# YASKAWA U1000 Series Technical Manual 

Type: CIMR-U
Rated Output Current: 200 V Class: 22 to 248 A
400 V Class: 9.6 to 414 A

To properly use the product, read this manual thoroughly and retain for easy reference, inspection, and maintenance. Ensure the end user receives this manual.


Receiving


## Copyright © 2014 YASKAWA ELECTRIC CORPORATION.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, mechanical, electronic, photocopying, recording, or otherwise, without the prior written permission of Yaskawa. No patent liability is assumed with respect to the use of the information contained herein. Moreover, because Yaskawa is constantly striving to improve its high-quality products, the information contained in this manual is subject to change without notice. Every precaution has been taken in the preparation of this manual. Nevertheless, Yaskawa assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained in this publication.

## Quick Reference

| Easily Set Parameters for Specific Applications |  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Preset parameter defaults are available for setting up applications. Refer to Application Selection on page 110. |  |  |  |  |  |  |


| Run a Motor One-Frame Larger |
| :--- | :--- |
| This drive can operate a motor one frame size larger when running variable torque loads such as fans and pumps. Refer to C6-01: Drive Duty Mode Selection on page 189. |

## Drive a Synchronous PM Motor

U1000 can operate synchronous PM motors. Refer to Subchart A-3: Operation with Permanent Magnet Motors on page 108.


|  | Perform Auto-Tuning |
| :--- | :--- |
| Automatic tuning sets motor parameters. Refer to Auto-Tuning on page 116. |  |

Maintenance Check Using Drive Monitors
Use drive monitors to check the if fans, capacitors, and other components may require maintenance. Refer to Performance Life Monitors Maintenance Monitors on page 354.

## Fault Display and Troubleshooting

Refer to Drive Alarms, Faults, and Errors on page 306 and Refer to Troubleshooting without Fault Display on page 342.

| Standards Compliance |  |  |
| :---: | :---: | :---: |
| Refer to European Standards on page 518. Refer to UL Standards on page 521. |  | $\geq c \underbrace{\mathrm{UL}_{L}}_{\text {LISTED }}$ |

## Table of Contents

Quick Reference ..... 3
i. PREFACE \& GENERAL SAFETY ..... 15
i. 1 Preface ..... 16
Applicable Documentation ..... 16
Symbols ..... 16
Terms and Abbreviations ..... 16
Trademarks ..... 16
i. 2 General Safety ..... 17
Supplemental Safety Information ..... 17
Safety Messages ..... 18
Application Notes ..... 20
Notes on Motor Operation ..... 23
Applications with Specialized Motors ..... 24
Drive Label Warnings ..... 25
Warranty Information ..... 26

1. RECEIVING ..... 27
1.1 Section Safety ..... 28
1.2 General Description ..... 29
U1000 Model Selection ..... 29
Control Mode Selection ..... 30
1.3 Model Number and Nameplate Check ..... 31
Nameplate ..... 31
Model Number ..... 32
1.4 Drive Models and Enclosure Types ..... 33
1.5 Component Names ..... 34
IP00 Enclosure ..... 34
IP20/NEMA Type 1 Enclosure ..... 36
Front Views ..... 38
2. MECHANICAL INSTALLATION ..... 39
2.1 Section Safety ..... 40
2.2 Mechanical Installation ..... 42
Installation Environment ..... 42
Installation Orientation and Spacing ..... 42
Instructions on Installation ..... 43
Digital Operator Remote Usage ..... 46
Exterior and Mounting Dimensions ..... 49
3．ELECTRICAL INSTALLATION ..... 55
3．1 Section Safety ..... 56
3．2 Standard Connection Diagram ..... 58
3．3 Main Circuit Connection Diagram ..... 61
3．4 Terminal Block Configuration ..... 62
3．5 Terminal Cover ..... 65
2口0028 to 2प0130，4D0011 to 4ロ0124 ..... 65
2口0154 to 2口0248，4ロ0156 to 4ロ0414 ..... 66
3．6 Digital Operator and Front Cover． ..... 67
Removing／Reattaching the Digital Operator ..... 67
Removing／Reattaching the Front Cover ..... 67
3．7 Top Protective Cover ..... 69
Attaching the Top Protective Cover ..... 69
Removing the Top Protective Cover ..... 69
3．8 Main Circuit Wiring ..... 70
Main Circuit Terminal Functions ..... 70
Protecting Main Circuit Terminals ..... 70
Main Circuit Wire Gauges and Tightening Torque ..... 71
Main Circuit Terminal and Motor Wiring ..... 74
3．9 Control Circuit Wiring ..... 76
Control Circuit Connection Diagram ..... 76
Control Circuit Terminal Block Functions ..... 76
Terminal Configuration ..... 77
Wiring the Control Circuit Terminal ..... 78
3．10 Control I／O Connections ..... 80
Switches and Jumpers on the Terminal Board ..... 80
Sinking／Sourcing Mode for Digital Inputs ..... 80
Sinking／Sourcing Mode Selection for Safe Disable Inputs ..... 81
Terminal DM＋and DM－Output Signal Selection ..... 81
Using the Pulse Train Output ..... 82
Terminal A2 Input Signal Selection ..... 82
Terminal A3 Analog／PTC Input Selection ..... 83
Terminal AM／FM Signal Selection ..... 83
3．11 Connect to a PC ..... 84
3．12 MEMOBUS／Modbus Termination ..... 85
3．13 Enable the Internal EMC Filter ..... 86
3．14 External Interlock ..... 89
Operation Ready ..... 89
3．15 Wiring Checklist ..... 90
4．START－UP PROGRAMMING \＆OPERATION ..... 93
4．1 Section Safety ..... 94
4．2 Using the Digital Operator ..... 95
Keys and Displays ..... 95
LCD Display ..... 96
ALARM（ALM）LED Displays ..... 97
LO／RE LED and RUN LED Indications ..... 97
Menu Structure for Digital Operator ..... 98
4．3 The Drive and Programming Modes ..... 99
Navigating the Drive and Programming Modes ..... 99
Changing Parameter Settings or Values ..... 101
Verifying Parameter Changes：Verify Menu ..... 102
Simplified Setup Using the Setup Group ..... 103
Switching Between LOCAL and REMOTE ..... 104
4.4 Start-Up Flowcharts ..... 105
Flowchart A: Basic Start-up and Motor Tuning ..... 105
Subchart A-1: Simple Motor Setup Using V/f Control ..... 106
Subchart A-2: High Performance Operation Using OLV or CLV ..... 107
Subchart A-3: Operation with Permanent Magnet Motors ..... 108
4.5 Powering Up the Drive ..... 109
Powering Up the Drive and Operation Status Display ..... 109
4.6 Application Selection ..... 110
Setting 1: Water Supply Pump Application ..... 110
Setting 2: Conveyor Application ..... 111
Setting 3: Exhaust Fan Application ..... 111
Setting 4: HVAC Fan Application ..... 111
Setting 5: Air Compressor Application ..... 112
Setting 6: Hoist Application ..... 112
Notes on Controlling the Brake when Using the Hoist Application Preset ..... 113
Setting 7: Traveling Application ..... 115
4.7 Auto-Tuning ..... 116
Types of Auto-Tuning ..... 116
Before Auto-Tuning the Drive ..... 119
Auto-Tuning Interruption and Fault Codes ..... 121
Auto-Tuning Operation Example ..... 121
Parameter Settings during Induction Motor Auto-Tuning: T1 ..... 123
Parameter Settings during PM Motor Auto-Tuning: T2 ..... 125
Parameter Settings during Inertia and Speed Control Loop Auto-Tuning: T3 ..... 127
4.8 No-Load Operation Test Run ..... 129
No-Load Operation Test Run ..... 129
4.9 Test Run with Load Connected ..... 131
Test Run with the Load Connected ..... 131
4.10 Verifying Parameter Settings and Backing Up Changes ..... 132
Backing Up Parameter Values: 02-03 ..... 132
Parameter Access Level: A1-01 ..... 132
Password Settings: A1-04, A1-05 ..... 132
Copy Function ..... 133
4.11 Test Run Checklist ..... 134
3. PARAMETER DETAILS ..... 137
5.1 A: Initialization ..... 138
A1: Initialization ..... 138
A2: User Parameters ..... 143
5.2 b: Application ..... 144
b1: Operation Mode Selection ..... 144
b2: DC Injection Braking ..... 154
b3: Speed Search ..... 155
b4: Timer Function ..... 163
b5: PID Control ..... 164
b6: Dwell Function ..... 173
b7: Droop Control (CLV, CLV/PM) ..... 174
b8: Energy Saving ..... 175
b9: Zero Servo ..... 177
5.3 C: Tuning ..... 178
C1: Acceleration and Deceleration Times ..... 178
C2: S-Curve Characteristics ..... 180
C3: Slip Compensation ..... 180
C4: Torque Compensation ..... 183
C5: Automatic Speed Regulator (ASR) ..... 184
C6: Carrier Frequency ..... 189
C7: Voltage Adjustment ..... 191
5.4 d: Reference Settings ..... 192
d1: Frequency Reference ..... 192
d2: Frequency Upper/Lower Limits ..... 194
d3: Jump Frequency ..... 194
d4: Frequency Reference Hold and Up/Down 2 Function ..... 195
d5: Torque Control ..... 200
d6: Field Weakening and Field Forcing ..... 204
d7: Offset Frequency ..... 205
5.5 E: Motor Parameters ..... 206
E1: V/f Pattern for Motor 1 ..... 206
E2: Motor 1 Parameters ..... 210
E3: V/f Pattern for Motor 2 ..... 213
E4: Motor 2 Parameters ..... 214
E5: PM Motor Settings ..... 216
5.6 F: Option Settings ..... 218
F1: PG Speed Control Card Settings ..... 218
F2: Analog Input Card Settings ..... 221
F3: Digital Input Card Settings ..... 222
F4: Analog Monitor Card Settings ..... 223
F5: Digital Output Card Settings ..... 224
F6 and F7: Communication Option Card ..... 224
5.7 H: Terminal Functions ..... 227
H1: Multi-Function Digital Inputs ..... 227
H2: Multi-Function Digital Outputs ..... 237
H3: Multi-Function Analog Inputs ..... 247
H4: Multi-Function Analog Outputs ..... 252
H5: MEMOBUS/Modbus Serial Communication ..... 254
H6: Pulse Train Input/Output ..... 254
5.8 L: Protection Functions ..... 257
L1: Motor Protection ..... 257
L2: Momentary Power Loss Ride-Thru ..... 262
L3: Stall Prevention ..... 264
L4: Speed Detection ..... 269
L5: Fault Restart ..... 270
L6: Torque Detection ..... 271
L7: Torque Limit ..... 274
L8: Drive Protection ..... 275
L9: Drive Protection 2 ..... 280
5.9 n : Special Adjustments ..... 281
n1: Hunting Prevention ..... 281
n2: Speed Feedback Detection Control (AFR) Tuning ..... 281
n3: Overexcitation Braking ..... 282
n5: Feed Forward Control ..... 283
n6: Online Tuning ..... 284
n8: PM Motor Control Tuning ..... 285
5.10 o: Operator Related Settings ..... 290
o1: Digital Operator Display Selection ..... 290
o2: Digital Operator Keypad Functions ..... 291
o3: Copy Function ..... 294
o4: Maintenance Monitor Settings ..... 294
q: DriveWorksEZ Parameters ..... 296
r: DriveWorksEZ Connection Parameters ..... 296
T: Motor Tuning ..... 296
5.11 U: Monitor Parameters ..... 297
U1: Operation Status Monitors ..... 297
U2: Fault Trace ..... 297
U3: Fault History ..... 297
U4: Maintenance Monitors ..... 297
U5: PID Monitors ..... 297
U6: Control Monitors ..... 298
U8: DriveWorksEZ Monitors ..... 298
U9: Power Monitors ..... 298
4. TROUBLESHOOTING ..... 299
6.1 Section Safety ..... 300
6.2 Motor Performance Fine-Tuning ..... 302
Fine-Tuning V/f Control and V/f Control with PG ..... 302
Fine-Tuning Open Loop Vector Control ..... 302
Fine-Tuning Closed Loop Vector Control ..... 303
Fine-Tuning Open Loop Vector Control for PM Motors ..... 303
Fine-Tuning Advanced Open Loop Vector Control for PM Motors ..... 304
Fine-Tuning Closed Loop Vector Control for PM Motors ..... 304
Parameters to Minimize Motor Hunting and Oscillation ..... 305
6.3 Drive Alarms, Faults, and Errors ..... 306
Types of Alarms, Faults, and Errors ..... 306
Alarm and Error Displays ..... 307
6.4 Fault Detection ..... 312
Fault Displays, Causes, and Possible Solutions ..... 312
6.5 Alarm Detection ..... 324
Alarm Codes, Causes, and Possible Solutions ..... 324
6.6 Operator Programming Errors ..... 331
oPE Codes, Causes, and Possible Solutions ..... 331
6.7 Auto-Tuning Fault Detection ..... 334
Auto-Tuning Codes, Causes, and Possible Solutions ..... 334
6.8 Copy Function Related Displays ..... 338
Tasks, Errors, and Troubleshooting ..... 338
6.9 Diagnosing and Resetting Faults ..... 340
Fault Occurs Simultaneously with Power Loss ..... 340
If the Drive Still has Power After a Fault Occurs ..... 340
Viewing Fault Trace Data After Fault ..... 340
Fault Reset Methods ..... 341
6.10 Troubleshooting without Fault Display ..... 342
Common Problems ..... 342
Cannot Change Parameter Settings ..... 342
Motor Does Not Rotate Properly after Pressing RUN Button or after Entering External Run Command ..... 343
Motor is Too Hot ..... 344
Drive Does Not Allow Selection the Desired Auto-Tuning Mode ..... 344
oPE02 Error Occurs When Lowering the Motor Rated Current Setting ..... 344
Motor Stalls during Acceleration or Acceleration Time is Too Long ..... 345
Drive Frequency Reference Differs from the Controller Frequency Reference Command ..... 345
Excessive Motor Oscillation and Erratic Rotation ..... 345
Load Falls When Brake is Applied (Hoist-Type Applications) ..... 345
Noise From Drive or Motor Cables When the Drive is Powered On ..... 346
Equipment for Residual Current Monitoring/Detection (RCM/RCD) Trips During Run ..... 346
Connected Machinery Vibrates When Motor Rotates ..... 346
PID Output Fault ..... 346
Insufficient Starting Torque ..... 346
Motor Rotates After the Drive Output is Shut Off (Motor Rotates During DC Injection Braking) ..... 347
Output Frequency is not as High as Frequency Reference ..... 347
Buzzing Sound from Motor at 2 kHz ..... 347
Unstable Motor Speed when Using PM ..... 347
Motor Does Not Restart after Power Loss ..... 347
The Safety Controller Does Not Recognize Safe Disable Monitor Output Signals (Terminals DM+ and DM-) ..... 347
5. PERIODIC INSPECTION \& MAINTENANCE ..... 349
7.1 Section Safety ..... 350
7.2 Inspection. ..... 352
Recommended Daily Inspection ..... 352
Recommended Periodic Inspection ..... 353
7.3 Periodic Maintenance ..... 354
Replacement Parts ..... 354
7.4 Cooling Fan and Circulation Fan ..... 356
Number of Fan ..... 356
Cooling Fan Component Names ..... 357
Cooling Fan Replacement: 2 $\square 0028$ to 2 $\square 0130,4 \square 0011$ to $4 \square 0124$ ..... 358
Cooling Fan Replacement: 2口0154, 2■0192, 4 $\square 0156,4 \square 0180$ ..... 360
Cooling Fan Replacement: 2 $\square 0248$, 4 $\square 0216$ to $4 \square 0414$ ..... 364
7.5 Drive Replacement ..... 369
Serviceable Parts ..... 369
Terminal Board ..... 369
Replacing the Drive ..... 370
6. Peripheral Devices \& OPTIONS ..... 373
8.1 Section Safety ..... 374
8.2 Drive Options and Peripheral Devices ..... 376
8.3 Connecting Peripheral Devices ..... 377
8.4 Option Card Installation ..... 378
Prior to Installing the Option ..... 378
Installing the Option ..... 379
8.5 Installing Peripheral Devices ..... 388
Installing a Molded Case Circuit Breaker (MCCB) and Equipment for Residual Current Monitoring/Detection (RCM/RCD) ..... 388
Installing a Magnetic Contactor at the Power Supply Side ..... 389
Connecting a Surge Absorber ..... 389
Reducing Noise ..... 389
Attachment for External Heatsink (IP00/NEMA type 1 Enclosure) ..... 390
Internal EMC-Filter Model Installation ..... 390
Installing a Motor Thermal Overload (oL) Relay on the Drive Output ..... 390
A. SPECIFICATIONS ..... 391
A. 1 Heavy Duty and Normal Duty Ratings ..... 392
A. 2 Three-Phase 200 V Class Drives ..... 393
A. 3 Three-Phase 400 V Class Drives ..... 394
A. 4 Drive Specifications ..... 395
A. 5 Drive Watt Loss Data ..... 397
A. 6 Drive Derating Data ..... 398
Rated Current Depending on Carrier Frequency ..... 398
Carrier Frequency Derating ..... 398
Temperature Derating ..... 399
Altitude Derating ..... 399
B. PARAMETER LIST ..... 401
B. 1 Understanding the Parameter Table ..... 402
Control Modes, Symbols, and Terms ..... 402
B. 2 Parameter Groups ..... 403
B. 3 Parameter Table ..... 404
A: Initialization Parameters ..... 404
b: Application ..... 405
C: Tuning ..... 412
d: Reference Settings ..... 417
E: Motor Parameters ..... 420
F: Option Settings ..... 424
H: Multi-Function Terminals ..... 432
L: Protection Function ..... 442
n: Special Adjustments ..... 448
o: Operator Related Settings ..... 451
q: DriveWorksEZ Parameters ..... 453
r: DriveWorksEZ Connection Parameters ..... 453
T: Motor Tuning ..... 453
U: Monitors ..... 456
B. 4 Control Mode Dependent Parameter Default Values ..... 465
A1-02 (Motor 1 Control Mode) Dependent Parameters ..... 465
E3-01 (Motor 2 Control Mode) Dependent Parameters ..... 467
B. 5 V/f Pattern Default Values ..... 468
B. 6 Defaults by Drive Model Selection (o2-04) and ND/HD (C6-01) ..... 469
B. 7 Parameters that Change with the Motor Code Selection (for PM Motors) ..... 473
YASKAWA SMRA Series SPM Motor ..... 473
YASKAWA SSR1 Series IPM Motor (For Derated Torque) ..... 474
YASKAWA SST4 Series IPM Motor (For Constant Torque) ..... 480
C. MEMOBUS/MODBUS COMMUNICATIONS ..... 487
C. 1 MEMOBUS/Modbus Configuration ..... 488
C. 2 Communication Specifications ..... 489
C. 3 Connecting to a Network ..... 490
Network Cable Connection ..... 490
Wiring Diagram for Multiple Connection ..... 490
Network Termination ..... 491
C. 4 MEMOBUS/Modbus Setup Parameters ..... 492
MEMOBUS/Modbus Serial Communication ..... 492
C. 5 Drive Operations by MEMOBUS/Modbus ..... 495
Observing the Drive Operation ..... 495
Controlling the Drive ..... 495
C. 6 Communications Timing ..... 496
Command Messages from Master to Drive ..... 496
Response Messages from Drive to Master ..... 496
C. 7 Message Format ..... 497
Message Content ..... 497
Slave Address ..... 497
Function Code ..... 497
Data ..... 497
Error Check ..... 498
C. 8 Message Examples ..... 499
Reading Drive MEMOBUS/Modbus Register Contents ..... 499
Loopback Test ..... 499
Writing to Multiple Registers ..... 500
C. 9 MEMOBUS/Modbus Data Table ..... 501
Command Data ..... 501
Monitor Data ..... 502
Broadcast Messages ..... 509
Fault Trace Contents ..... 510
Alarm Register Contents ..... 511
C. 10 Enter Command ..... 512
Enter Command Types ..... 512
C. 11 Communication Errors ..... 513
MEMOBUS/Modbus Error Codes ..... 513
Slave Not Responding ..... 513
C. 12 Self-Diagnostics ..... 514
D. STANDARDS COMPLIANCE ..... 515
D. 1 Section Safety ..... 516
D. 2 European Standards ..... 518
CE Low Voltage Directive Compliance ..... 518
EMC Guidelines Compliance ..... 519
D. 3 UL Standards ..... 521
UL Standards Compliance ..... 521
Drive Motor Overload Protection ..... 527
D. 4 Safe Disable Input Function ..... 529
Safety Standards ..... 529
Specifications ..... 529
Precautions ..... 529
Using the Safe Disable Function ..... 530
E. QUICK REFERENCE SHEET ..... 533
E. 1 Drive and Motor Specifications ..... 534
Drive Specifications ..... 534
Motor Specifications ..... 534
E. 2 Basic Parameter Settings ..... 535
Basic Setup ..... 535
V/f Pattern Setup ..... 535
Motor Setup ..... 535
Multi-Function Digital Inputs ..... 535
Pulse Train Input/Analog Inputs ..... 535
Multi-Function Digital Outputs ..... 535
Monitor Outputs ..... 535
E. 3 User Setting Table ..... 536

Index ............................................................................................................................... 542
Revision History .......................................................................................................... 555

## Preface \& General Safety

This section provides safety messages pertinent to this product that, if not heeded, may result in fatality, personal injury, or equipment damage. Yaskawa is not responsible for the consequences of ignoring these instructions.
i. 1 PREFACE ..... 16
i. 2 GENERAL SAFETY ..... 17

## i. 1 Preface

Yaskawa manufactures products used as components in a wide variety of industrial systems and equipment. The selection and application of Yaskawa products remain the responsibility of the equipment manufacturer or end user. Yaskawa accepts no responsibility for the way its products are incorporated into the final system design. Under no circumstances should any Yaskawa product be incorporated into any product or design as the exclusive or sole safety control. Without exception, all controls should be designed to detect faults dynamically and fail safely under all circumstances. All systems or equipment designed to incorporate a product manufactured by Yaskawa must be supplied to the end user with appropriate warnings and instructions as to the safe use and operation of that part. Any warnings provided by Yaskawa must be promptly provided to the end user. Yaskawa offers an express warranty only as to the quality of its products in conforming to standards and specifications published in the Yaskawa manual. NO OTHER WARRANTY, EXPRESS OR IMPLIED, IS OFFERED. Yaskawa assumes no liability for any personal injury, property damage, losses, or claims arising from misapplication of its products.

This manual is designed to ensure correct and suitable application of U1000 Series Drives. Read this manual before attempting to install, operate, maintain, or inspect a drive and keep it in a safe, convenient location for future reference. Be sure you understand all precautions and safety information before attempting application.

## Applicable Documentation

The following manuals are available for U1000 series drives:

|  | YASKAWA U1000 Series Safety Precautions |
| :---: | :---: |
|  | This guide is packaged together with the product. It contains basic information required to install and wire the drive, in addition to an overview of fault diagnostics, maintenance safety, and parameter settings. |
|  | YASKAWA U1000 Series Technical Manual (this book) |
|  | This manual is included on the CD-ROM packaged with the product (Yaskawa AC Drive Manuals, TOBC C710616 21). A new version of this manual is also available for download on our documentation website, e-mechatronics.com. This manual provides detailed information on parameter settings, drive functions, and MEMOBUS/Modbus specifications. Use this manual to expand drive functionality and to take advantage of higher performance features. |

## - Symbols

Note: Indicates a supplement or precaution that does not cause drive damage.

## - Terms and Abbreviations

- V/f: V/f Control
- V/f w/PG: V/f Control with PG
- OLV: Open Loop Vector Control
- CLV: Closed Loop Vector Control
- OLV/PM: Open Loop Vector Control for PM
- AOLV/PM: Advanced Open Loop Vector Control for PM
- CLV/PM: Closed Loop Vector Control for PM
- PM motor: Permanent Magnet Synchronous motor (an abbreviation for IPM motor or SPM motor)
- IPM motor: Interior Permanent Magnet Motor (such as Yaskawa's SSR1 Series and SST4 Series motors)
- SPM motor: Surface mounted Permanent Magnet Motor (such as Yaskawa's SMRA Series motors)


## - Trademarks

- CANopen is a trademark of CAN in Automation (CiA).
- CC-Link is a trademark of CC-Link Partner Association (CLPA).
- DeviceNet is a trademark of Open DeviceNet Vendor Association, Inc. (ODVA).
- PROFIBUS-DP is a trademark of PROFIBUS International (PI).
- MECHATROLINK-II and MECHATROLINK-III are a trademark of MECHATROLINK Members Association (MMA).
- LONWORKS is a trademark of ECHELON USA.
- Modbus TCP/IP is a trademark of Modbus-IDA.
- EtherNet/IP is a trademark of the ODVA.
- Other companies and product names mentioned in this manual are trademarks of those companies.


## i. 2 General Safety

## - Supplemental Safety Information

## General Precautions

- The diagrams in this manual may be indicated without covers or safety shields to show details. Restore covers or shields before operating the drive and run the drive according to the instructions described in this manual.
- Any illustrations, photographs, or examples used in this manual are provided as examples only and may not apply to all products to which this manual is applicable.
- The products and specifications described in this manual or the content and presentation of the manual may be changed without notice to improve the product and/or the manual.
- When ordering a new copy of the manual due to damage or loss, contact your Yaskawa representative or the nearest Yaskawa sales office and provide the manual number shown on the front cover.
- If nameplate becomes worn or damaged, order a replacement from your Yaskawa representative or the nearest Yaskawa sales office.


## WARNING

Read and understand this manual before installing, operating or servicing this drive. The drive must be installed according to this manual and local codes.
The following conventions are used to indicate safety messages in this manual. Failure to heed these messages could result in serious or possibly even fatal injury or damage to the products or to related equipment and systems.

## $!$ DANGER

Indicates a hazardous situation, which, if not avoided, will result in death or serious injury.

| 』 WARNING |
| :--- |
| Indicates a hazardous situation, which, if not avoided, could result in death or serious injury. |

WARNING! will also be indicated by a bold key word embedded in the text followed by an italicized safety message.

## CAUTION

Indicates a hazardous situation, which, if not avoided, could result in minor or moderate injury.
CAUTION! will also be indicated by a bold key word embedded in the text followed by an italicized safety message.

## NOTICE

## Indicates a property damage message.

NOTICE: will also be indicated by a bold key word embedded in the text followed by an italicized safety message.

## Safety Messages

## DANGER

## Heed the safety messages in this manual.

Failure to comply will result in death or serious injury.
The operating company is responsible for any injuries or equipment damage resulting from failure to heed the warnings in this manual.

## Electrical Shock Hazard

## Do not connect or disconnect wiring while the power is on.

Failure to comply will result in death or serious injury.
Before servicing, disconnect all power to the equipment. The capacitor for the control power supply remains charged even after the power supply is turned off. After shutting off the power, wait for at least the amount of time specified on the drive before touching any components.

## WARNING

## Sudden Movement Hazard

## System may start unexpectedly upon application of power, resulting in death or serious injury.

Clear all personnel from the drive, motor and machine area before applying power. Secure covers, couplings, shaft keys and machine loads before applying power to the drive.
When using DriveWorksEZ to create custom programming, the drive $I / O$ terminal functions change from factory settings and the drive will not perform as outlined in this manual.
Unpredictable equipment operation may result in death or serious injury.
Take special note of custom I/O programming in the drive before attempting to operate equipment.

## Electrical Shock Hazard

## Do not attempt to modify or alter the drive in any way not explained in this manual.

Failure to comply could result in death or serious injury.
Yaskawa is not responsible for any modification of the product made by the user. This product must not be modified.
Do not allow unqualified personnel to use equipment.
Failure to comply could result in death or serious injury.
Installation, maintenance, inspection and servicing must be performed only by authorized personnel familiar with installation, adjustment and maintenance of AC drives.
Do not remove covers or touch circuit boards while the power is on.
Failure to comply could result in death or serious injury.
Make sure the protective earthing conductor complies with technical standards and local safety regulations.
When an EMC filter is installed or with models CIMR-U $\square 4 \square 0414$ and larger, the leakage current exceeds 3.5 mA . Therefore according to IEC/EN 61800-5-1 automatic power supply interruption in case of discontinuity of the protective earthing conductor must be provided or a protective earthing conductor with a cross section of at least 10 $\mathrm{mm}^{2}(\mathrm{Cu})$ or $16 \mathrm{~mm}^{2}(\mathrm{Al})$ must be used.
Use appropriate equipment for residual current monitoring/detection (RCM/RCD).
This drive can cause a residual current with a DC component in the protective earthing conductor. Where a residual current operated protective or monitoring device is used for protection in case of direct or indirect contact, always use an RCM or RCD of type B according to IEC/EN 60755.

## WARNING

## Fire Hazard

Do not use an improper voltage source.
Failure to comply could result in death or serious injury by fire.
Verify that the rated voltage of the drive matches the voltage of the incoming power supply before applying power.

## Crush Hazard

Do not use this drive in lifting applications without installing external safety circuitry to prevent accidental dropping of the load.

The drive does not possess built-in load drop protection for lifting applications.
Failure to comply could result in death or serious injury from falling loads.
Install electrical and/or mechanical safety circuit mechanisms independent of drive circuitry.
If using a crane or a lifter to transport the drive, make sure that only qualified personnel are allowed operating. Incorrect operation may cause the drive to suddenly drop, resulting in serious injury.
Only allow qualified personnel to operate a crane or hoist to transport the drive.
Failure to comply could result in death or serious injury from falling equipment.

## A CAUTION

## Crush Hazard

Do not carry the drive by the front cover.
Failure to comply may result in minor or moderate injury from the main body of the drive falling.

## NOTICE

Observe proper electrostatic discharge procedures (ESD) when handling the drive and circuit boards.
Failure to comply may result in ESD damage to the drive circuitry.
Do not perform a withstand voltage test on any part of the drive.
Failure to comply could result in damage to the sensitive devices within the drive.

## Do not operate damaged equipment.

Failure to comply could result in further damage to the equipment.
Do not connect or operate any equipment with visible damage or missing parts.
If a fuse is blown or equipment for residual current monitoring/detection (RCM/RCD) is tripped, check the wiring and the selection of the peripheral devices.
Contact your supplier if the cause cannot be identified after checking the above.
Do not restart the drive or immediately operate the peripheral devices if a fuse is blown or equipment for residual current monitoring/detection (RCM/RCD) is tripped.
Check the wiring and the selection of peripheral devices to identify the cause.
Contact your supplier before restarting the drive or the peripheral devices if the cause cannot be identified.
Install adequate branch circuit short circuit protection per applicable codes.
Failure to comply could result in damage to the drive.
The drive is suitable for circuits capable of delivering not more than 100,000 RMS symmetrical Amperes, 240 Vac maximum ( 200 V Class), 480 Vac maximum ( 400 V Class: CIMR-U $\square 4 E \square$, CIMR-U $\square 4 W \square$ ), and 500 Vac maximum (400 V Class: CIMR-U $\square 4 \mathrm{~A} \square$, CIMR-U $\square 4 \mathrm{P} \square$ ).
Do not expose the drive to halogen group disinfectants.
Failure to comply may cause damage to the electrical components in the drive.
Do not pack the drive in wooden materials that have been fumigated or sterilized.
Do not sterilize the entire package after the product is packed.

## - Application Notes

## ■ Selection

## Drive Rated Output Current

Make sure that the motor rated current is less than the rated output current for the drive.
When running more than one motor in parallel from a single drive, the capacity of the drive should be larger than [motor rated current $\times 1.1$. Run only one motor from each drive when using vector control. It is not possible to run more than one motor from one drive with vector control.

## When 2 Seconds is Required for Momentary Power Loss Ride-Thru Time

Use the units listed below when continuing drive operation after the power is restored even after a momentary loss of power of 2 seconds occurs:

- 200 V class Momentary Power Loss Ride-Thru unit: Model No. P0010
- 400 V class Momentary Power Loss Ride-Thru unit: Model No. P0020


## Drive Start-Up Time

The drive requires 1.5 seconds to prepare for operation after the power is turned on. Be mindful of this delay when using an external reference input.

Note: 1.5 seconds is the required time when no optional devices are used with the drive. When using an optional communication device, the time required for the drive to be ready for operation will vary in accordance with the start up time of the communication card.

## Selection of Power Supply Capacity

Use a power supply that is greater than the rated input capacity ( kVA ) of the drive. If the power supply is lower than the rated capacity of the drive, the device will be unable to run the application properly and will trigger a fault.

The rated input capacity of the drive, $S_{C O N V}(\mathrm{kVA})$, can be calculated by the following formula:
$S_{\text {CONV }}=\sqrt{3} \times I_{\text {in }} \times V_{\text {in }} / 1000$
( $I_{i n}$ : Rated input current [A], $V_{i n}$ : Applicable power supply voltage [V])

## Connection to Power Supply

The total impedance of the power supply and wiring for the rated current of the drive is $\% \mathrm{Z}=10 \%$ or more. Power voltage distortion may occur when the impedance of the power supply is too large. When wiring over long distances, be sure to take preventative measures such as using thick cables or series wiring to lower the impedance of wiring. Contact Yaskawa for details.

## Grounding the Power Supply

Yaskawa recommends using a dedicated ground for the power supply, as the drive is designed to run with a 1:1 ratio relative to the power supply. Ground other devices should as directed in the specifications for those devices. Take particular care when connecting sensitive electronic equipment such as OA devices. Separate ground lines and install a noise filter to prevent problems from noise.

## When Using a Generator as a Power Supply

Select the generator capacity approximately twice as large as the drive input power supply capacity. Set the deceleration time or load so that the regenerative power from the motor will be $10 \%$ or less of the generator capacity. For further information, contact a Yaskawa representative.

## When a Phase Advance Capacitor or Thyristor Controller is Provided for the Power Supply

The drive does not require a phase advance capacitor. Installing a phase advance capacitor to the drive will weaken the power factor.

For the phase advance capacitor that has already been installed on the same power supply system as the drive, attach a phase-advance capacitor with a series reactor to prevent oscillation with the drive.
Contact Yaskawa when a device generating voltage surge or voltage distortion such as DC motor drive thyristor controller or magnetic agitator is installed on the same power supply system.

## Prevention Against EMC or Harmonic Leakage Current

Use units with built-in EMC filters that have the CE marking.
Use a zero-phase reactor as a noise filter when a device that will be affected by noise is near the drive.

## Effects of Power Supply Distortion

Distortion of the power supply voltage increases the harmonics contents due to power supply harmonics entering the drive.

## Starting Torque

The startup and acceleration characteristics of the motor are restricted to the drive's overload current rating (HD: 150\% 60 s , ND: $120 \% 60 \mathrm{~s}$ ).
The overload rating for the drive determines the starting and accelerating characteristics of the motor. Expect lower torque than when running from line power. To achieve a higher starting torque, use a larger drive, or a drive and motor with larger capacity.

## Emergency Stop

When the drive faults out, the output is shut off. This, however, does not stop the motor immediately. Some type of mechanical brake may be needed if it is necessary to halt the motor faster than the Fast Stop function is able to.

## Repetitive Starting/Stopping

Cranes (hoists), elevators, punching presses, and other such applications with frequent starts and stops often exceed $150 \%$ of their rated output current values. Heat stress generated from repetitive high current can shorten the life span of the IGBTs. The expected lifetime of the IGBTs is about 8 million start and stop cycles with a 4 kHz carrier frequency and a $150 \%$ peak current.

For crane-type applications using an inching function in which the motor is quickly started and stopped, Yaskawa recommends selecting a large enough drive so that peak current levels remain below $150 \%$ of the drive rated current.

Run only one motor from each drive when using vector control. It is not possible to run more than one motor from one drive with vector control.

## ■ Carrier Frequency Derating

When the carrier frequency of the drive is increased above the factory default setting, the rated output current of the drive should be reduced. Refer to Carrier Frequency Derating on page 398 for details.

## Installation

## Enclosure Panels

Keep the drive in a clean environment by either selecting an area free of airborne dust, lint, and oil mist, or install the drive in an enclosure panel. Be sure to leave the required space between drives to provide for cooling, and that proper measures are taken so that the ambient temperature remains within allowable limits. Keep flammable materials away from the drive. If the drive must be used in an area where it is subjected to oil mist and excessive vibration, protective designs are available. Contact Yaskawa or your Yaskawa agent for details.

## Installation Direction

The drive should be installed upright as specified in the manual. For more information on installation, refer to Mechanical Installation on page 42.

## ■ Settings

## Upper Limits

The drive is capable of running the motor up to 400 Hz . Due to the danger of accidentally of operating at high speed, be sure to set the upper limit for the frequency. The default setting for the maximum output frequency is 50 Hz .

## DC Injection Braking

Motor overheat can result if there is too much current used during DC Injection Braking, or if the time for DC Injection Braking is too long.

## Acceleration/Deceleration Times

Acceleration and deceleration times are affected by how much torque the motor generates, the load torque, and the moment of inertia. Set a longer accel/decel time when Stall Prevention is enabled. The accel/decel times are lengthened for as long as the Stall Prevention function is operating. For faster acceleration and deceleration, use a larger drive and motor.

## - General Handling

## Wiring Check

Be sure to perform a final check of all sequence wiring and other connections before turning the power on. Make sure there are no short circuits on the control terminals ( $+\mathrm{V}, \mathrm{AC}$, etc.) , as this could damage the drive.

## Selecting a Circuit Breaker or Leakage Circuit Breaker

Yaskawa recommends installing equipment for residual current monitoring/detection ( $\mathrm{RCM} / \mathrm{RCD}$ ) to the power supply side. The RCM/RCD should be designed for use with an AC drive (e.g. Type B according to IEC/EN 60755).
Select a MCCB (Molded Case Circuit Breaker) or RCM/RCD with a rated current that is 1.5 to 2 times higher than the rated current of the drive in order to avoid nuisance trips caused by harmonics in the drive input current. Also refer to Installing a Molded Case Circuit Breaker (MCCB) and Equipment for Residual Current Monitoring/Detection ( $R C M / R C D$ ) on page 388.

## Magnetic Contactor Installation

Use a magnetic contactor (MC) to ensure that power to the drive can be completely shut off when necessary. The MC should be wired so that it opens when a fault output terminal is triggered.
Avoid switching a magnetic contactor on the power supply side more frequently than once every 30 minutes. Frequent switching can cause damage to the drive.

## Inspection and Maintenance

Capacitors for the control power supply take time to discharge even after the power has been shut off. After shutting off the power, wait for at least the amount of time specified on the drive before touching any components.
The heatsink can become quite hot during operation, and proper precautions should be taken to prevent burns. When replacing the cooling fan, shut off the power and wait at least 15 minutes to be sure that the heatsink has cooled down.
Even when the power has been shut off for a drive running a PM motor, voltage continues to be generated at the motor terminals while the motor coasts to stop. Take the precautions described below to prevent shock and injury:

- In Applications where the machine can still rotate even though the drive has fully stopped a load switch for disconnecting motor and drive should be installed to the output side of the drive.
- Do not allow an external force to rotate the motor beyond the maximum allowable speed, also when the drive has been shut off.
- Wait for at least the time specified on the warning label after opening the load switch on the output side before inspecting the drive or performing any maintenance.
- Do not open and close the load switch while the motor is running, as this can damage the drive.
- If the motor is coasting, make sure the power to the drive is turned on and the drive output has completely stopped before closing the load switch.


## Wiring

All wire ends should use ring terminals for UL/cUL compliance. Use only the tools recommended by the terminal manufacturer for crimping.

## Transporting the Drive

Never steam clean the drive.
During transport, keep the drive from coming into contact with salts, fluorine, bromine, phthalate ester, and other such harmful chemicals.

## - Notes on Motor Operation

## Using a Standard Motor

## Low Speed Range

The cooling fan of a standard motor is usually designed to sufficiently cool the motor at the rated speed. As the self-cooling capability of such a motor decreases with the speed, applying full torque at low speed will possibly damage the motor. To prevent motor damage from overheat, reduce the load torque as the motor slows.

## Insulation Tolerance

Consider voltage tolerance levels and insulation in applications with an input voltage of over 440 V or particularly long wiring distances. Contact Yaskawa or your Yaskawa agent for consultation.

## High Speed Operation

Problems may occur with the motor bearings and dynamic balance of the machine when operating a motor beyond its rated speed. Contact the motor or machine manufacturer.

## Torque Characteristics

Torque characteristics differ compared to operating the motor directly from line power. The user should have a full understanding of the load torque characteristics for the application.

## Vibration and Shock

The U1000 lets the user choose between high carrier PWM control. Selecting Closed Loop Vector Control can help reduce motor oscillation.

- Take particular caution when using a variable speed drive for an application that is conventionally run from line power at a constant speed. If resonance occurs shock-absorbing rubber should be installed around the base of the motor and the Jump frequency selection should be enabled to prevent continuous operation in the resonant frequency range.
- Mechanical resonance can occur with long motor shafts and in applications such as turbines, blowers, and fans with high inertia loads.


## Audible Noise

Noise created during run varies by the carrier frequency setting. When using a high carrier frequency, audible noise from the motor is comparable to the motor noise generated when running from line power. Operating above the rated speed can create unpleasant motor noise.

## ■ Using a Synchronous Motor

- Contact Yaskawa or your Yaskawa agent if you plan to use any other synchronous motor not endorsed by Yaskawa.
- A single drive is not capable of running multiple synchronous motors at the same time. Use a standard induction motor for such setups.
- At start, a synchronous motor may rotate slightly in the opposite direction of the Run command depending on parameter settings and rotor position.
- The amount of starting torque that can be generated differs by each control mode and by the type of motor being used. Set up the motor with the drive after verifying the starting torque, allowable load characteristics, impact load tolerance, and speed control range.
Contact Yaskawa or your Yaskawa agent if you plan to use a motor that does not fall within these specifications.
- In Open Loop Vector Control for PM motors, the allowable load inertia is approximately 50 times higher than the motor inertia or less. Contact Yaskawa or your Yaskawa agent concerning applications with a larger inertia.
- When using a holding brake in Open Loop Vector Control for PM motors, release the brake prior to starting the motor.

Failure to set the proper timing can result in speed loss. Not for use with conveyor, transport, or hoist type applications.

- Use the Speed Search function to restart a coasting motor rotating over 200 Hz while in V/f Control.


## - Applications with Specialized Motors

## - Applications with Specialized Motors

## Multi-Pole Motor

Because the rated current will differ from a standard motor, be sure to check the maximum current when selecting a drive. Always stop the motor before switching between the number of motor poles. If a regenerative overvoltage fault occurs or if overcurrent protection is triggered, the motor will coast to stop.

## Submersible Motor

Because motor rated current is greater than a standard motor, select the drive accordingly. Be sure to use a large enough motor cable to avoid decreasing the maximum torque level on account of voltage drop caused by a long motor cable.

## Explosion-Proof Motor

Both the motor and drive need to be tested together to be certified as explosion-proof. The drive is not designed for explosion proof areas.
Furthermore, if an encoder is attached to an explosion-proof motor make sure the encoder is explosion-proof too. Use an insulating signal converter for connecting the encoder signal lines to the drives speed feedback option card.

## Geared Motor

To avoid gear damage when operating at low speeds or very high speeds, make sure that both the gear and lubricant are rated for the desired speed range. Consult with the manufacturer for applications that require operation outside the rated speed range of the motor or gear box.

## Single-Phase Motor

Variable speed drives are not designed for operation with single phase motors. Using capacitors to start the motor causes excessive current to flow and can damage drive components. A split-phase start or a repulsion start can end up burning out the starter coils because the internal centrifugal switch is not activated. The U1000 is for use with three-phase motors only.

## Motor with Brake

Caution should be taken when using a drive to operate a motor with a built-in holding brake. If the brake is connected to the output side of the drive, it may not release at start due to low voltage levels. A separate power supply should be installed for the motor brake. Motors with a built-in brake tend to generate a fair amount of noise when running at low speeds.

## Notes on Power Transmission Parts (belts, chains, gear boxes, ...)

Installing a drive in a machine that was directly connected to the power supply allows to adjust the machine speed. Continuous operation above or below the rated speed can wear out lubrication material in gear boxes and other power transmission parts. In order to avoid machine damage make sure lubrication is sufficient within the whole speed range. Note that operation above the rated speed can increase the noise generated by the machine.

## Drive Label Warnings

Always heed the warning information listed in Figure i.1 in the position shown in Figure i.2.

## 1. WARNING

Risk of electric shock.

- Read manual before installing.
- Wait 5 minutes for capacitor discharge after disconnecting power supply.
- To conform to C $\in$ rrequirements, make sure to ground the supply neutral for 400 V class.
- After disconnecting from power supply,please wait 5 minutes before inspecting, performing maintenance or wiring the converter.
Hot Surfaces
- Wait 5 minutes or longer until the unit has cooled.
Figure i. 1 Warning Information


Figure i. 2 Warning Information Position

## - Warranty Information

## - Restrictions

U1000 was not designed or manufactured for use in devices or systems that may directly affect or threaten human lives or health.

Customers who intend to use the product described in this manual for devices or systems relating to transportation, health care, space aviation, atomic power, electric power, or in underwater applications must first contact their Yaskawa representatives or the nearest Yaskawa sales office.
This product has been manufactured under strict quality-control guidelines. However, if this product is to be installed in any location where failure of this product could involve or result in a life-and-death situation or loss of human life or in a facility where failure may cause a serious accident or physical injury, safety devices must be installed to minimize the likelihood of any accident.

## Receiving

This chapter explains how to inspect the drive upon receipt, and gives and overview of the different enclosure types and components.
1.1 SECTION SAFETY ..... 28
1.2 GENERAL DESCRIPTION ..... 29
1.3 MODEL NUMBER AND NAMEPLATE CHECK ..... 31
1.4 DRIVE MODELS AND ENCLOSURE TYPES ..... 33
1.5 COMPONENT NAMES ..... 34

### 1.1 Section Safety

### 1.1 Section Safety

## A CAUTION

Do not carry the drive by the front cover or the terminal cover.
Failure to comply may cause the main body of the drive to fall, resulting in minor or moderate injury.

## NOTICE

Observe proper electrostatic discharge procedures (ESD) when handling the drive and circuit boards. Failure to comply may result in ESD damage to the drive circuitry.
A motor connected to a U1000 may operate at a higher temperature than a utility-fed motor and the operating speed range may reduce motor cooling capacity.
Ensure that the motor is suitable for drive duty and/or the motor service factor is adequate to accommodate the additional heating with the intended operating conditions.

## 1．2 General Description

## U1000 Model Selection

Refer to Table 1.1 for drive selection depending on Normal Duty（ND）or Heavy Duty（HD）rating．
Note：The models and capacities in shown here are based on standard settings and operation conditions．Higher carrier frequencies， higher ambient temperatures，operating temperatures，and altitudes require derating．

Table 1．1 U1000 Models

| 3－Phase 200 V Class |  |  | 3－Phase 400 V Class |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model CIMR－UL | Heavy Duty Rating（HD） | Normal Duty Rating（ND） | Model CIMR－UD | Heavy Duty Rating（HD） | Normal Duty Rating（ND） |
|  | Rated Output Current（A） | Rated Output Current（A） |  | Rated Output Current（A） | Rated Output Current（A） |
| 2口0028 | 22 | 28 | 4口0011 | 9.6 | 11 |
| 2口0042 | 28 | 42 | 4口0014 | 11 | 14 |
| 2口0054 | 42 | 54 | 4口0021 | 14 | 21 |
| 2口0068 | 54 | 68 | 4口0027 | 21 | 27 |
| 2口0081 | 68 | 81 | 4口0034 | 27 | 34 |
| 2口0104 | 81 | 104 | 4口0040 | 34 | 40 |
| 2口0130 | 104 | 130 | 4口0052 | 40 | 52 |
| 2口0154 | 130 | 154 | 4口0065 | 52 | 65 |
| 2口0192 | 154 | 192 | 4口0077 | 65 | 77 |
| 2口0248 | 192 | 248 | 4口0096 | 77 | 96 |
| － | － | － | 4口0124 | 96 | 124 |
| － | － | － | 4口0156 | 124 | 156 |
| － | － | － | 4口0180 | 156 | 180 |
| － | － | － | 4口0216 | 180 | 216 |
| － | － | － | 4口0240 | 216 | 240 |
| － | － | － | 4口0302 | 240 | 302 |
| － | － | － | 4口0361 | 302 | 361 |
| － | － | － | 4口0414 | 361 | 414 |

Note：Current derating is required when setting the carrier frequency higher．Refer to Carrier Frequency Derating on page 398 for details．

### 1.2 General Description

## Control Mode Selection

Table 1.2 gives an overview of the U1000 control modes and their various features:
Table 1.2 Control Modes and their Features

| Motor Type |  | Induction Motors |  |  |  | Permanent Magnet Motors |  |  | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contro | ol Mode | V/f | V/f w/PG | OLV | CLV | OLV/PM | AOLV/PM | CLV/PM | - |
| Parameter Setting |  | A1-02 $=0$ | A1-02 $=1$ | A1-02 $=2$ | A1-02 $=3$ | A1-02 $=5$ | A1-02 $=6$ | A1-02 $=7$ | Default Setting is Open Loop Vector Control. |
| Basic Description |  | V/f control | V/f control using motor speed feedback | Open Loop Vector control | Closed Loop <br> Vector control | Open Loop Vector control for PM motors | Open Loop <br> Vector control <br> for IPM <br> motors | Closed Loop <br> Vector control <br> for PM motors | - |
| Type of Applications | Motor Type | IM | IM | IM | IM | PM | IPM | PM | - |
|  | Multi Motor | YES | N/A | N/A | N/A | N/A | N/A | N/A | - |
|  | Motor data unknown | YES | N/A | N/A | N/A | N/A | N/A | N/A | - |
|  | High Speed Accuracy | N/A | YES | YES | YES | YES | YES | YES | - |
|  | High Speed Response | N/A | N/A | YES | YES | N/A | YES | YES | - |
|  | Zero Speed Control | N/A | N/A | N/A | YES | N/A | YES | YES | - |
|  | Torque Control Operation | N/A | N/A | N/A | YES | N/A | YES | YES | - |
|  | Torque Limit Operation | N/A | N/A | YES | YES | N/A | N/A | YES | - |
| PG Option Card |  | N/A | $\begin{aligned} & \hline \text { PG-B3 or } \\ & \text { PG-X3 } \end{aligned}$ | N/A | $\begin{aligned} & \hline \text { PG-B3 or } \\ & \text { PG-X3 } \end{aligned}$ | N/A | N/A | PG-X3 | - |
| Control Characteristics | Speed Control Range | 1:40 | 1:40 | 1:200 | 1:1500 | 1:20 | $\begin{gathered} 1: 20 \\ 1: 100<1> \end{gathered}$ | 1:1500 | May fluctuate with characteristics and motor temperature. <br> Enabled for $1: 100$ when $\mathrm{n} 8-57=1$ (high frequency injection enabled). |
|  | Speed Accuracy | $\pm 2$ to 3\% | $\pm 0.03 \%$ | $\pm 0.2 \%$ | $\pm 0.02 \%$ | $\pm 0.2 \%$ | $\pm 0.2 \%$ | $\pm 0.02 \%$ | Speed deviation when operating at constant speed. May fluctuate with characteristics and motor temperature |
|  | Speed Response | $\begin{gathered} 3 \mathrm{~Hz} \\ \text { (approx.) } \end{gathered}$ | $\begin{gathered} 3 \mathrm{~Hz} \\ \text { (approx.) } \end{gathered}$ | 10 Hz | 100 Hz | 10 Hz | 10 Hz | 100 Hz | Max. frequency of a speed reference signal that the drive can follow. May fluctuate with characteristics and motor temperature, |
|  | Starting Torque | $150 \%$ at 3 Hz | $150 \%$ at 3 Hz | $\begin{gathered} 200 \% \text { at } \\ 0.3 \mathrm{~Hz}<2> \end{gathered}$ | $\begin{gathered} 200 \% \text { at } \\ 0 \mathrm{~min}^{-1}<2> \end{gathered}$ | $100 \%$ at $5 \%$ speed | $100 \%$ at $5 \%$ speed $200 \%$ at $0 \mathrm{~min}^{-1}$ $<1><2>$ | $\begin{gathered} 200 \% \text { at } \\ 0 \mathrm{~min}^{-1}<2> \end{gathered}$ | May fluctuate with characteristics and motor temperature. <br> Performance may differ by capacity. |
| ApplicationSpecific | Auto-Tuning | - Energy <br> Saving <br> Tuning <br> - Line to line resistance | - Energy Saving Tuning <br> - Line to line resistance | - Rotational <br> - Stationary <br> - Line to line resistance | - Rotational <br> - Stationary <br> - Line to line resistance <br> - ASR <br> - Inertia | - Stationary <br> - Stator Resistance | - Stationary <br> - Stator Resistance | - Rotational <br> - Stationary <br> - Stator Resistance <br> - ASR <br> - Inertia <br> - Encoder Offset <br> - Back EMF Constant | Automatically adjusts parameter settings that concern electrical characteristics of the motor. |
|  | Torque Limit | N/A | N/A | YES | YES | N/A | YES | YES | Sets the maximum torque for the motor to protect the load and connected machinery. |
|  | Torque Control | N/A | N/A | N/A | YES | N/A | N/A | YES | Allows direct control of motor torque for tension control and other such applications. |
|  | Droop Function | N/A | N/A | N/A | YES | N/A | N/A | YES | - |
|  | Zero Servo Control | N/A | N/A | N/A | YES | N/A | N/A | YES | Locks the rotor position. |
|  | Speed Search | YES | YES | YES | - | YES | YES | YES | Bi-directional speed detection of a coasting motor to restart it without stopping. |
|  | $\begin{gathered} \text { Energy-Saving } \\ \text { Control } \end{gathered}$ | YES | YES | YES | YES | N/A | $\begin{gathered} \text { YES (IPM } \\ \text { motors only) } \end{gathered}$ | $\begin{gathered} \text { YES (IPM } \\ \text { motors only) } \end{gathered}$ | Saves energy by always operating the motor at its maximum efficiency. |
|  | Feed Forward Control | N/A | N/A | N/A | YES | N/A | N/A | YES | Improves speed accuracy when the load changes by compensating effects of the system inertia. |
|  | Inertia Tuning, ASR Tuning | N/A | N/A | N/A | YES | N/A | N/A | YES | Provides automatic Speed Control and Feed Forward function tuning. |
|  | Commercial Power Switching Selection | YES | N/A | N/A | N/A | N/A | N/A | N/A | When the output frequency matches the power supply frequency 50 Hz , the PWM switching operation stops and switches to operation with a direct commercial power supply connection. |
|  | $\begin{array}{\|c} \hline \text { High Frequency } \\ \text { Injection } \end{array}$ | N/A | N/A | N/A | N/A | N/A | YES (IPM motor) | N/A | Greatly increases the speed control range of an IPM motor. |

$<1>$ Use a larger drive or increase the drive capacity to achieve this value.
$<2>$ Available when High Frequency Injection is enabled ( $\mathrm{n} 8-57=1$ ).

### 1.3 Model Number and Nameplate Check

Please perform the following tasks after receiving the drive:

- Inspect the drive for damage.

If the drive appears damaged upon receipt, contact the shipper immediately.

- Verify receipt of the correct model by checking the information on the nameplate.
- If you have received the wrong model or the drive does not function properly, contact your supplier.


## - Nameplate


$<1>$ The address of the head office of Yaskawa Electric Corporation (responsible for product liability) is shown on the nameplate.

Figure 1.1 Nameplate Information

### 1.3 Model Number and Nameplate Check

## Model Number


$<1>$ Drives with these specifications do not guarantee complete protection for the environmental conditions indicated.

## ■ Three-Phase 200 V

Table 1.3 Model Number and Specifications (200 V)

| No. | Rated Output Current (A) |  |
| :---: | :---: | :---: |
|  | Heavy Duty (HD) <br> [C6-01 = 0] | Normal Duty (ND) <br> [C6-01 =1] |
| 0028 | 22 | 28 |
| 0042 | 28 | 42 |
| 0054 | 42 | 54 |
| 0068 | 54 | 68 |
| 0081 | 68 | 81 |
| 0104 | 81 | 104 |
| 0130 | 104 | 130 |
| 0154 | 130 | 154 |
| 0192 | 154 | 192 |
| 0248 | 192 | 248 |

- Three-Phase 400 V

Table 1.4 Model Number and Specifications (400 V)

| No. | Rated Output Current (A) |  |
| :---: | :---: | :---: |
|  | Heavy Duty (HD) <br> [C6-01 = 0] | Normal Duty (ND) <br> [C6-01 =1] |
| 0011 | 9.6 | 11 |
| 0014 | 11 | 14 |
| 0021 | 14 | 21 |
| 0027 | 21 | 27 |
| 0034 | 27 | 34 |
| 0040 | 34 | 40 |
| 0052 | 40 | 52 |
| 0065 | 52 | 65 |
| 0077 | 65 | 77 |
| 0096 | 77 | 98 |
| 0124 | 96 | 124 |
| 0156 | 124 | 156 |
| 0180 | 156 | 180 |
| 0216 | 180 | 216 |
| 0240 | 216 | 240 |
| 0302 | 240 | 302 |
| 0361 | 302 | 361 |
| 0414 | 361 | 414 |

Note: 1. Use parameter C6-01 to select between Normal duty and Heavy duty (default).
2. Refer to Drive Models and Enclosure Types on page 33 for differences regarding enclosure protection types and component descriptions.

## 1．4 Drive Models and Enclosure Types

Two types of enclosures are offered for U1000 drives．
－IP00 enclosure models are designed for installation in an enclosure panel that serves to protect personnel from injury caused by accidentally touching live parts．
－IP20／NEMA Type 1 enclosure models mount to an indoor wall or in an enclosure panel．
Table 1.5 describes drive enclosures and models．
Table 1．5 Drive Models and Enclosure Types

| Voltage Class | Enclosure Type |  |
| :---: | :---: | :---: |
|  | IP00 Enclosure CIMR－U | IP20／NEMA Type 1 Enclosure CIMR－U口 |
| Three－Phase 200 V Class | 2口0028A | 2■0028F＜1＞ |
|  | 2口0042A | 2口0042F＜1＞ |
|  | 2口0054A | $2 \square 0054 \mathrm{~F}<1>$ |
|  | 2口0068A | 2口0068F＜1＞ |
|  | 2口0081A | 2口0081F＜1＞ |
|  | 2口0104A | 2口0104F＜1＞ |
|  | 2口0130A | 2口0130F＜1＞ |
|  | 2口0154A | 2■0154F＜1＞ |
|  | 2口0192A | 2П0192F＜1＞ |
|  | 2口0248A | 2■0248F＜1＞ |
| Three－Phase 400 V Class | 4■0011A | $4 \square 0011 \mathrm{~F}<1>$ |
|  | 4■0014A | 4 $00014 \mathrm{~F}<1>$ |
|  | 4■0021A | 4 $\square 0021 \mathrm{~F}<1>$ |
|  | 4ロ0027A | 4■0027F＜1＞ |
|  | 4ロ0034A | 4 $00034 \mathrm{~F}<1>$ |
|  | 4口0040A | 4 $00040 \mathrm{~F}<1>$ |
|  | 4口0052A | 4■0052F＜1＞ |
|  | 4ロ0065A | 4 00065 F ＜1＞ |
|  | 4ロ0077A | 4口0077F＜1＞ |
|  | 4口0096A | 4 $00096 \mathrm{~F}<1>$ |
|  | 4口0124A | 4 0124 F ＜1＞ |
|  | 4口0156A | 4 $0156 \mathrm{~F}<1>$ |
|  | 4口0180A | 4■0180F＜1＞ |
|  | 4ロ0216A | 4D0216F＜1＞ |
|  | 4ロ0240A | 4D0240F＜1＞ |
|  | 4■0302A | 4■0302F＜1＞ |
|  | 4ロ0361A | 4 $03661 \mathrm{~F}<1>$ |
|  | 4口0414A | 4D0414F＜1＞ |

[^0]
### 1.5 Component Names

### 1.5 Component Names

This section gives and overview of the drive components described in this manual.
Note: 1. Refer to Using the Digital Operator on page 95 for a description of the operator keypad.
2. The drive may have no cooling fans or only one cooling fan depending on the model.

## IP00 Enclosure

■ Three-Phase AC200 V CIMR-U $\square 2 \square 0028$ A to 2 $\square 0081 \mathrm{~A}$ Three-Phase AC400 V CIMR-U $\square 4 \square 0011$ A to 4 $\square 0077 \mathrm{~A}$


A - Cooling fan
B - Heatsink
C - Terminal cover

D - Digital operator
E - Front cover
F - Eye bolt

Figure 1.2 IP00 Enclosure Components

## (CIMR-U $\square 2 \square 0028 \mathrm{~A}$ )

- Three-Phase AC200 V CIMR-U $\square 2 \square 0104 \mathrm{~A}, 2 \square 0130 \mathrm{~A}$ Three-Phase AC400 V CIMR-U $\square 4 \square 0096 A, 4 \square 0124 A$


Figure 1.3 IP00 Enclosure Components
(CIMR-U $\square 2 \square 0104 \mathrm{~A}$ )

Three-Phase AC200 V CIMR-U $\square 2 \square 0154 A, 2 \square 0192 A$ Three-Phase AC400 V CIMR-U口4 $\square 0156 \mathrm{~A}, 4 \square 0180 \mathrm{~A}$


A - Cooling fan
B - Heatsink
C - Terminal cover
D - Digital operator

E-Front cover
F - Drive cover
G - Hanging bracket

Figure 1.4 IP00 Enclosure Components (CIMR-U $\square 2 \square 0154 \mathrm{~A})$
Three-Phase AC200 V CIMR-U $\square 2 \square 0248 \mathrm{~A}$
Three-Phase AC400 V CIMR-U $\square 4 \square 0216 A$ to 4 $\square 0414 A$


A - Cooling fan
B - Heatsink
C - Terminal cover
D - Digital operator

E - Front cover
F - Drive cover 1
G - Drive cover 2
H - Hanging bracket

Figure 1.5 IP00 Enclosure Components (CIMR-U $\square 2 \square 0248$ A)

- IP20/NEMA Type 1 Enclosure

■ Three-Phase AC200 V CIMR-U $\square$ 2 $\square 0028$ F to 2 $\square 0081 F$ Three-Phase AC400 V CIMR-U $\square 4 \square 0011 F$ to $4 \square 0077 \mathrm{~F}$


A - Cooling fan
B - Heatsink
C - Bottom cover
D - Terminal cover

E - Digital operator
F - Front cover
G - Top protective cover
H-Eye bolt

Figure 1.6 IP20/NEMA Type 1 Enclosure Components (CIMR-U■2■0028F)
■ Three-Phase AC200 V CIMR-U $\square 2 \square 0104 F$, 2 $\square 0130$ F Three-Phase AC400 V CIMR-U $\square 4 \square 0096 F$, 4 $\square 0124 F$

A - Cooling fan
E-Digital operator
B - Heatsink
C - Bottom cover
D - Terminal cover
F - Front cover
G - Top protective cover
H - Eye bolt

Figure 1.7 IP20/NEMA Type 1 Enclosure Components (CIMR-U■2■0104F)

Three-Phase AC200 V CIMR-U $\square 2 \square 0154 F$, 2 $\square 0192 F$ Three-Phase AC400 V CIMR-U口4 $\square 0156 \mathrm{~F}, 4 \square 0180 \mathrm{~F}$


A - Cooling fan F - Front cover
B - Heatsink
G - Drive cover
C - Bottom cover
H - Top protective cover
D - Terminal cover
I - Hanging bracket
E - Digital operator
Figure 1.8 IP20/NEMA Type 1 Enclosure Components (CIMR-U $\square 2 \square 0154 F$ )
■ Three-Phase AC200 V CIMR-U $\square 2 \square 0248 \mathrm{~F}$
Three-Phase AC400 V CIMR-U $\square 4 \square 0216$ F to 4 $\square 0414 F$

A - Cooling fan
F - Front cover
B - Heatsink
C - Bottom cover
G - Drive cover 1
D - Terminal cover
H - Drive cover 2
E-Digital operator
I - Top protective cover
J - Hanging bracket

Figure 1.9 IP20/NEMA Type 1 Enclosure Components (CIMR-U $\square 2 \square 0248 \mathrm{~F}$ )

### 1.5 Component Names

## Front Views



A - Terminal board (Refer to Control Circuit Wiring on page 76.)


C - EMC filter switch (CIMR-U $\square 2 \mathrm{E} \square / 2 \mathrm{~W} \square / 4 \mathrm{E} \square / 4 \mathrm{~W} \square$ )

B - Main circuit terminal (Refer to Wiring the Main Circuit Terminal on page 75.)

Figure 1.10 Front View of Drives

## Mechanical Installation

This chapter explains how to properly mount and install the drive.
2.1 SECTION SAFETY ..... 40
2.2 MECHANICAL INSTALLATION ..... 42

### 2.1 Section Safety

### 2.1 Section Safety

## WARNING

## Fire Hazard

Provide sufficient cooling when installing the drive inside an enclosed panel or cabinet.
Failure to comply could result in overheating and fire.
When multiple drives are placed inside the same enclosure panel, install proper cooling to ensure air entering the enclosure does not exceed $40^{\circ} \mathrm{C}$.

## Crush Hazard

Use a dedicated lifter when transporting the drive by a lifter.
Failure to comply may result in serious injury or death from falling equipment.
Only use vertical suspension to temporarily lift the drive during installation to an enclosure panel. Do not use vertical suspension to transport the drive.
Failure to comply may result in serious injury or death from falling equipment.
Use screws to securely affix the drive front cover, terminal blocks, and other drive components prior to vertical suspension.
Failure to comply may result in serious injury or death from falling equipment.
Do not subject the drive to vibration or impact greater than $1.96 \mathrm{~m} / \mathbf{s}^{2}(0.2 \mathrm{G})$ while it is suspended by the cables. Failure to comply may result in serious injury or death from falling equipment.
Do not attempt to flip the drive over or leave the drive unattended while it is suspended by the wires.
Failure to comply may result in serious injury or death from falling equipment.

## NOTICE

## Equipment Hazard

Prevent foreign matter such as metal shavings or wire clippings from falling into the drive during drive installation and project construction.
Failure to comply could result in damage to the drive.
Place a temporary cover over the top during installation. Be sure to remove the temporary cover before start-up, as the cover will reduce ventilation and cause the unit to overheat.
Observe proper electrostatic discharge (ESD) procedures when handling the drive.
Failure to comply could result in ESD damage to the drive circuitry.
Operating the motor in the low-speed range diminishes the cooling effects, increases motor temperature, and may lead to motor damage by overheating.
Reduce the motor torque in the low-speed range whenever using a standard blower cooled motor. If $100 \%$ torque is required continuously at low speed, consider using a special drive or vector-control motor. Select a motor that is compatible with the required load torque and operating speed range.
The speed range for continuous operation differs according to the lubrication method and motor manufacturer. If the motor is to be operated at a speed higher than the rated speed, consult with the manufacturer.
Continuously operating an oil-lubricated motor in the low-speed range may result in burning.
When the input voltage is 440 V or higher or the wiring distance is greater than 100 meters, pay special attention to the motor insulation voltage or use a drive-rated motor with reinforced insulation.
Failure to comply could lead to motor winding failure.
Motor vibration may increase when operating a machine in variable-speed mode, if that machine previously operated at a constant speed.

Install vibration-proof rubber on the motor base or use the frequency jump function to skip a frequency resonating the machine.
The motor may require more acceleration torque with drive operation than with a commercial power supply. Set a proper V/f pattern by checking the load torque characteristics of the machine to be used with the motor.
The rated input current of submersible motors is higher than the rated input current of standard motors.
Select an appropriate drive according to its rated output current. When the distance between the motor and drive is long, use a cable thick enough to connect the motor to the drive to prevent motor torque reduction.
The current rating differs for a motor with variable pole pitches differs from a standard motor.
Check the maximum current of the motor before selecting the drive capacity. Only switch motor poles when the motor is stopped. Switching between motor during run will trigger overcurrent protection circuitry or result in overvoltage from regeneration, and the motor will simply coast to stop.
When using an explosion-proof motor, it must be subject to an explosion-proof test in conjunction with the drive.
This is also applicable when an existing explosion-proof motor is to be operated with the drive. Since the drive itself is not explosion-proof, always install it in a safe place.
Never lift the drive up while the cover is removed.
This can damage the terminal board and other components.

### 2.2 Mechanical Installation

This section outlines specifications, procedures, and the environment for proper mechanical installation of the drive.

## - Installation Environment

To help prolong the optimum performance life of the drive, install the drive in an environmental matching the specifications in Table 2.1.

Table 2.1 Installation Environment

| Environment |  |
| :--- | :--- |
| Installation Area | Indoors |
|  | IP00 enclosure: $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ <br> IP20/NEMA Type 1 enclosure: $-10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ <br> Drive reliability improves in environments without wide temperature fluctuations. <br> When using the drive in an enclosure panel, install a cooling fan or air conditioner in the area to ensure that the air temperature inside the enclosure <br> does not exceed the specified levels. <br> Do not allow ice to develop on the drive. |
| Humidity | $95 \%$ RH or less and free of condensation |
| Storage Temperature | $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Surrounding Area | Install the drive in an area free from: <br> - oil mist and dust <br> - metal shavings, oil, water or other foreign materials |
| • radioactive materials |  |
| - combustible materials (e.g., wood) |  |
| - harmful gases and liquids |  |

NOTICE: Avoid placing drive peripheral devices, transformers, or other electronics near the drive as the noise created can lead to erroneous operation. If such devices must be used in close proximity to the drive, take proper steps to shield the drive from noise.

NOTICE: Prevent foreign matter such as metal shavings and wire clippings from falling into the drive during installation. Failure to comply could result in damage to the drive. Place a temporary cover over the top of the drive during installation. Remove the temporary cover before startup, as the cover will reduce ventilation and cause the drive to overheat.

## Installation Orientation and Spacing

Install the drive upright as illustrated in Figure 2.1 to maintain proper cooling.


Figure 2.1 Correct Installation Orientation

## Single Drive Installation

Figure 2.2 shows the installation distance required to maintain sufficient space for airflow and wiring.


Figure 2.2 Correct Installation Spacing
Note: IP20/NEMA Type 1 enclosure and IP00 enclosure models require the same amount of space above and below the drive for installation.

## - Instructions on Installation

Eye bolts and hanging brackets are used to install the drive or to temporarily lift the drive when replacing it. Using the eye bolts and hanging brackets, the drive can be installed in an enclosure panel or on a wall. Do not leave the drive suspended by the wires in a horizontal or vertical position for long periods of time. Do not transport the drive over long distances. Read the following precautions and instructions before installing the drive.

WARNING! Crush Hazard. Observe the following instructions and precautions. Failure to comply could result in serious injury or death from falling equipment.

- Only use vertical suspension to temporarily lift the drive during installation to an enclosure panel. Do not use vertical suspension to transport the drive.
- Confirm that the spring washer is completely closed prior to lifting to prevent damage to the drive.
- Use screws to securely affix the drive front cover, terminal blocks, and other drive components prior to vertical suspension.
- Do not subject the drive to vibration or impact greater than $1.96 \mathrm{~m} / \mathrm{s}^{2}(0.2 \mathrm{G})$ while it is suspended by the wires.
- Do not leave the drive unattended while it is suspended by the wires.
- Do not attempt to flip the drive over while it is suspended by the wires.


Figure 2.3 Spring Washer

## ■ Horizontal Suspension of the Drive Models 2 $\square 0154$ to $2 \square 0248$ and 4 $\square 0156$ to $4 \square 0414$

To make a wire hanger or frame for use when lifting the drive with a crane，lay the drive in a horizontal position and pass a wire through the hanging brackets．

Note：Use the hanging brackets on the top and hanging holes of the bottom cover when lifting models $2 \square 0154 \mathrm{~F}, 2 \square 0192 \mathrm{~F}, 4 \square 0156 \mathrm{~F}$ ， 4 $\square 0180 \mathrm{~F}$ ．


Figure 2．4 Horizontal Suspension（2 $\square 0154$ to $2 \square 0248,4 \square 0156$ to $4 \square 0414$ ）

## ■ Vertical Suspension of the Drive

Follow the procedure described below when suspending the drive with eye bolts or hanging brackets．

## Models 2■0028 to 2■0130 and 4ロ0011 to 4ロ0124

WARNING！Crush Hazard．Use an adequate length of wire to ensure a $50^{\circ}$ or wider suspension angle as illustrated in Figure 2.5 The maximum allowable load of the eye bolts cannot be guaranteed when the drive is suspended with the wires at angles less than $50^{\circ}$ ． Failure to comply may result in serious injury or death from falling equipment．

1．Pass wire through the holes of the two eye bolts or two hanging brackets．


Figure 2．5 Drive Suspension Using Wires and Eye Bolts（2口0028 to 2口0130，4ロ0011 to 4ロ0124）
2．Gradually take up the slack in the wires and hoist the drive after the wires are stretched tight．
3．Lower the drive when ready to install in the enclosure panel．Stop lowering the drive when it is near the floor then begin lowering the drive again very slowly until the drive is placed correctly．

## $2 \square 0154$ to 2口0248，4口0156 to 4口0414

WARNING！Crush Hazard．Use an adequate length of wire to ensure a $50^{\circ}$ or wider suspension angle as illustrated in Figure 2．7．The maximum allowable load of the eye bolts cannot be guaranteed when the drive is suspended with the wires at angles less than $50^{\circ}$ ． Failure to comply may result in serious injury or death from falling equipment．

1．Remove the two hanging brackets from the drive lower side panels and bolt them on the top panel．
Note：1．Tighten the hanging brackets with the specified tightening torque：M10： 18 to $23 \mathrm{~N} \cdot \mathrm{~m}, \mathrm{M} 12: 32$ to $40 \mathrm{~N} \cdot \mathrm{~m}$ ．
2．Four hanging brackets are attached to the top of NEMA Type 1 drives $2 \square 0154 \mathrm{~F}, 2 \square 0192 \mathrm{~F}, 4 \square 0156 \mathrm{~F}$ ，and $4 \square 0180 \mathrm{~F}$ ．


Figure 2．6 Location of Hanging Brackets（2 $\square 0154$ to 2 $\square 0248$ ， $4 \square 0156$ to 4■0414）
2．Pass wire through the holes of all four hanging brackets．


Figure 2．7 Drive Suspension Using Wires and Hanging Brackets（2■0154 to 2■0248，4ロ0156 to 4ロ0414）
3．Gradually take up the slack in the wires and hoist the drive after the wires are stretched tight．
4．Lower the drive when ready to install in the enclosure panel．Stop lowering the drive when it is near the floor， then slowly begin lowering the drive again very slowly until the drive is placed correctly．

## - Digital Operator Remote Usage

## ■ Remote Operation

The digital operator mounted on the drive can be removed and connected to the drive using an extension cable up to 3 m long. This makes it easier to operate the drive when it is installed in a location where it can not be accessed easily.

The digital operator can also be permanently mounted in a remote location like a panel door. An extension cable and an installation support set (depending on the installation type) will be required.

Note: Refer to Drive Options and Peripheral Devices on page 376 for information on extension cables and installation support sets.


Figure 2.8 Communication Cable Connection

## - Digital Operator Remote Installation

## Digital Operator Dimensions



Figure 2.9 Digital Operator Dimensions

## Installation Types and Required Materials

There are two ways the digital operator can be mounted to an enclosure:

1. External/face-mount installs the operator outside the enclosure panel
2. Internal/flush-mount installs the operator inside the enclosure panel

Table 2.2 Digital Operator Installation Methods and Required Tools

| Installation Method | Description | Installation Support Sets | Model | Required Tools |
| :--- | :--- | :--- | :--- | :---: |
| Externa1/Face-Mount | Simplified installation with the digital <br> operator is mounted on the outside of <br> the panel with two screws. |  | Phillips screwdriver (\#1) |  |
|  |  | Installation Support Set A <br> (for mounting with screws through <br> holes in the panel) | EZZ020642A | Phillips screwdriver (\#1, \#2) |
| Interna1/Flush-Mount | Encloses the digital operator in the <br> panel. The digital operator is flush <br> with the outside of the panel. | Installation Support Set B <br> (for use with threaded studs that are <br> fixed to the panel) | EZZ020642B | Phillips screwdriver (\#1) <br> Wrench (7 mm) |

NOTICE: Prevent foreign matter such as metal shavings or wire clippings from falling into the drive during installation and project construction. Failure to comply could result in damage to the drive. Place a temporary cover over the top of the drive during installation. Remove the temporary cover before drive start-up, as the cover will reduce ventilation and cause the drive to overheat.

## External/Face-Mount

1. Cut an opening in the enclosure panel for the digital operator as shown in Figure 2.11.
2. Position the digital operator so the display faces outwards, and mount it to the enclosure panel as shown in Figure 2.10.


Figure 2.10 External/Face-Mount Installation


Figure 2.11 Panel Cut-Out Dimensions (External/Face-Mount Installation)

## Internal/Flush-Mount

An internal flush-mount requires an installation support set that must be purchased separately. Contact your Yaskawa representative to order an installation support set and mounting hardware. Figure 2.12 illustrates how to attach the Installation Support Set A.

1. Cut an opening in the enclosure panel for the digital operator as shown in Figure 2.13.
2. Mount the digital operator to the installation support.
3. Mount the installation support set and digital operator to the enclosure panel.


Figure 2.12 Internal/Flush Mount Installation
Note: Use a gasket between the enclosure panel and the digital operator in environments with a significant amount of dust or other airborne debris.


Figure 2.13 Panel Cut-Out Dimensions (Internal/Flush-Mount Installation)

## Exterior and Mounting Dimensions

Table 2．3 Drive Models and Types

| Protective Design | Drive Model CIMR－U口 |  | Page |
| :---: | :---: | :---: | :---: |
|  | Three－Phase 200 V Class | Three－Phase 400 V Class |  |
| IP00 Enclosure | 2口0028A <br> 2口0042A <br> 2口0054A <br> 2口0068A <br> 2口0081A <br> 2口0104A <br> 2口0130A <br> 2口0154A <br> 2口0192A <br> 2口0248A | 4口0011A 4D0014A 4口0021A 4口0027A 4口0034A 4口0040A 4口0052A 4口0065A 4口0077A 4口0096A 4口0124A 4口0156A 4口0180A 4口0216A 4口0240A 4口0302A 4■0361A 4口0414A | 50 |
| IP20／NEMA Type 1 Enclosure |  |  | 52 |

IP00 Enclosure Drives


Figure 1


Figure 2


Figure 3


Figure 4
Table 2．4 Dimensions for IP00 Enclosure：200 V Class

| Model CIMR－U口 | Figure | Dimensions（mm） |  |  |  |  |  |  |  |  |  |  |  | Weight（kg） |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | W | H | D | W1 | W2 | H1 | H2 | H4 | D1 | t1 | t2 | d | CIMR－U口 2A口／2P | $\begin{aligned} & \text { CIMR-UQ } \\ & \text { 2ED/2WD } \end{aligned}$ |
| 2■0028A | 1 | 250 | 480 | 360 | 205 | － | 463 | 6.5 | 40 | 100 | 2.3 | 4 | 7 | 20 | 21 |
| 2口0042A |  | 264 | 650 | 420 | 218 | － | 629 | 11.5 | 40 | 115.5 | 2.3 | 4 | 10 | 32 | 33 |
| 2口0054A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2口0068A |  |  |  |  |  |  |  |  |  |  |  |  |  | 35 | 36 |
| 2■0081A |  |  |  |  |  |  |  |  |  |  |  |  |  | 35 | 36 |
| 2口0104A | 2 | 264 | 816 | 450 | 218 | － | 795 | 11.5 | 40 | 124.5 | 2.3 | 2.3 | 10 | 60 | 63 |
| 2■0130A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2■0154A | 3 | 415 | 990 | 403 | 250 | － | 966 | 11 | 40 | 165 | 4.5 | 3.9 | 12 | 110 | 115 |
| 2口0192A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2■0248A | 4 | 490 | 1132 | 450 | 360 | 180 | 1104 | 14.5 | 49 | 181 | 4.5 | 4.5 | 14 | 176 | 181 |

Table 2．5 Dimensions for IP00 Enclosure： 400 V Class

| Model CIMR－UD | Figure | Dimensions（mm） |  |  |  |  |  |  |  |  |  |  |  | Weight（kg） |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | w | H | D | W1 | W2 | H1 | H2 | H4 | D1 | t1 | t2 | d | CIMR－U口 4Aㅁ／4Pロ | CIMR－Uロ 4ED／4Wロ |
| 4ロ0011A | 1 | 250 | 480 | 360 | 205 | － | 463 | 6.5 | 40 | 100 | 2.3 | 4 | 7 | 20 | 21 |
| 4ロ0014A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4D0021A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4D0027A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4■0034A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4D0040A |  | 264 | 650 | 420 | 218 | － | 629 | 11.5 | 40 | 115.5 | 2.3 | 4 | 10 | 32 | 33 |
| 4口0052A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4■0065A |  |  |  |  |  |  |  |  |  |  |  |  |  | 35 | 36 |
| 4口0077A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4D0096A | 2 | 264 | 816 | 450 | 218 | － | 795 | 11.5 | 40 | 124.5 | 2.3 | 2.3 | 10 | 60 | 63 |
| 4口0124A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4D0156A | 3 | 415 | 990 | 403 | 250 | － | 966 | 11 | 40 | 165 | 4.5 | 3.9 | 12 | 110 | 115 |
| 4D0180A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4口0216A | 4 | 490 | 1132 | 450 | 360 | 180 | 1104 | 14.5 | 49 | 181 | 4.5 | 4.5 | 14 | 176 | 181 |
| 4D0240A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4■0302A |  | 695 | 1132 | 450 | 560 | 280 | 1102 | 14.5 | 65 | 178 | 4.5 | 4.5 | 14 | 259 | 267 |
| 4D0361A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4■0414A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

NEMA Type 1 Enclosure Drives


Figure 1


Figure 2


Figure 3


Figure 4
Table 2．6 Dimensions for IP20／NEMA Type 1 Enclosure： 200 V Class

| Model CIMR－U口 | Figure | Dimensions（mm） |  |  |  |  |  |  |  |  |  |  |  |  |  | Weigh | t（kg） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | W | H | D | W1 | W2 | H0 | H1 | H2 | H3 | H4 | D1 | t1 | t2 | d | CIMR－Uロ 2AD／2P | CIMR－U口 2ED／2W口 |
| 2口0028F | 1 | 250 | 524 | 360 | 205 | － | 480 | 463 | 6.5 | 42 | 40 | 100 | 2.3 | 4 | 7 | 21.5 | 22.5 |
| 2口0042F |  | 264 | 705 | 420 | 218 | － | 650 | 629 | 11.5 | 54 | 40 | 115.5 | 2.3 | 4 | 10 | 34 | 35 |
| 2口0068F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 37 | 38 |
| 2口0104F | 2 | 264 | 885 | 450 | 218 | － | 816 | 795 | 11.5 | 68 | 40 | 124.5 | 2.3 | 2.3 | 10 | 62 | 65 |
| 2口0154F | 3 | 415 | 1107 | 403 | 250 | － | 990 | 966 | 11 | 85 | 8 | 165 | 4.5 | 3.9 | 12 | 113 | 118 |
| 2口0248F | 4 | 490 | 1320 | 450 | 360 | 180 | 1132 | 1104 | 14.5 | 169 | 29 | 181 | 4.5 | 4.5 | 14 | 180 | 185 |

Table 2．7 Dimensions for IP20／NEMA Type 1 Enclosure： 400 V Class


## Electrical Installation

This chapter explains proper procedures for wiring the control circuit terminals, motor, and power supply.
3.1 SECTION SAFETY ..... 56
3.2 STANDARD CONNECTION DIAGRAM ..... 58
3.3 MAIN CIRCUIT CONNECTION DIAGRAM ..... 61
3.4 TERMINAL BLOCK CONFIGURATION ..... 62
3.5 TERMINAL COVER ..... 65
3.6 DIGITAL OPERATOR AND FRONT COVER ..... 67
3.7 TOP PROTECTIVE COVER ..... 69
3.8 MAIN CIRCUIT WIRING ..... 70
3.9 CONTROL CIRCUIT WIRING ..... 76
3.10 CONTROL I/O CONNECTIONS ..... 80
3.11 CONNECT TO A PC ..... 84
3.12 MEMOBUS/MODBUS TERMINATION ..... 85
3.13 ENABLE THE INTERNAL EMC FILTER ..... 86
3.14 EXTERNAL INTERLOCK ..... 89
3.15 WIRING CHECKLIST ..... 90

### 3.1 Section Safety

### 3.1 Section Safety

| $!$ DANGER |
| :--- |
| Electrical Shock Hazard |
| Do not connect or disconnect wiring while the power is on. |
| Failure to comply will result in death or serious injury. |

## WARNING

## Electrical Shock Hazard

## Do not operate equipment with covers removed.

Failure to comply could result in death or serious injury.
The diagrams in this section may show drives without covers or safety shields to show details. Be sure to reinstall covers or shields before operating the drives and run the drives according to the instructions described in this manual.

## Always ground the motor-side grounding terminal.

Improper equipment grounding could result in death or serious injury by contacting the motor case.
Do not perform work on the drive while wearing loose clothing, jewelry or without eye protection.
Failure to comply could result in death or serious injury.
Remove all metal objects such as watches and rings, secure loose clothing, and wear eye protection before beginning work on the drive.
Do not remove covers or touch circuit boards while the power is on.
Failure to comply could result in death or serious injury.
Do not allow unqualified personnel to perform work on the drive.
Failure to comply could result in death or serious injury.
Installation, maintenance, inspection, and servicing must be performed only by authorized personnel familiar with installation, adjustment, and maintenance of AC drives.

## Do not touch any terminals before the capacitors have fully discharged.

Failure to comply could result in death or serious injury.
Before wiring terminals, disconnect all power to the equipment. The internal capacitor remains charged even after the power supply is turned off. After shutting off the power, wait for at least the amount of time specified on the drive before touching any components.

## Fire Hazard

Tighten all terminal screws to the specified tightening torque.
Loose electrical connections could result in death or serious injury by fire due to overheating of electrical connections.
Do not use improper combustible materials.
Failure to comply could result in death or serious injury by fire.
Do not install the drive to a combustible surface. Never place combustible materials on the drive.
Do not use an improper voltage source.
Failure to comply could result in death or serious injury by fire.
Verify that the rated voltage of the drive matches the voltage of the incoming power supply before applying power.

## A CAUTION

Do not carry the drive by the front cover or the terminal cover.
Failure to comply may cause the main body of the drive to fall, resulting in minor or moderate injury.

## NOTICE

Observe proper electrostatic discharge procedures (ESD) when handling the drive and circuit boards.
Failure to comply may result in ESD damage to the drive circuitry.
Never connect or disconnect the motor from the drive while the drive is outputting voltage.
Improper equipment sequencing could result in damage to the drive.
Do not use unshielded cable for control wiring.
Failure to comply may cause electrical interference resulting in poor system performance. Use shielded, twisted-pair wires and ground the shield to the ground terminal of the drive.
Do not allow unqualified personnel to use the product.
Failure to comply could result in damage to the drive.
Carefully review instruction manual when connecting, wiring, or replacing the drive.
Do not modify the drive circuitry.
Failure to comply could result in damage to the drive and will void warranty.
Yaskawa is not responsible for any modification of the product made by the user. This product must not be modified.
Check all the wiring to ensure that all connections are correct after installing the drive and connecting any other devices.
Failure to comply could result in damage to the drive.

## 3．2 Standard Connection Diagram

## 3．2 Standard Connection Diagram

Connect the drive and peripheral devices as shown in Figure 3．1．It is possible to set and run the drive via the digital operator without connecting digital I／O wiring．This section does not discuss drive operation；Refer to Start－Up Programming \＆Operation on page 93 for instructions on operating the drive．

NOTICE：Inadequate wiring could result in damage to the drive．Install adequate branch circuit protection per applicable codes．The drive is suitable for circuits capable of delivering not more than 100，000 RMS symmetrical amperes， 240 Vac maximum（200 V Class）， 480 Vac maximum（400 V Class：CIMR－Uप4ED／4WD），and 500 Vac maximum（400 V Class：CIMR－Uロ4Aロ／4Pロ）．

NOTICE：When the input voltage is 440 V or higher or the wiring distance is greater than 100 meters，pay special attention to the motor insulation voltage or use a drive duty motor．Failure to comply could lead to motor insulation breakdown．

NOTICE：Do not connect AC control circuit ground to drive enclosure．Improper drive grounding can cause control circuit malfunction．
NOTICE：The minimum load for the relay outputs M1－M2，M3－M4，M5－M6，and MA－MB－MC is 10 mA ．
NOTICE：Correctly set Sink／Source jumper S3 for internal power supply．Failure to comply may result in damage to the drive．Refer to Control I／O Connections on page 80 for details．

$<1>$ Supplying power to the control circuit separately from the main circuit requires a 24 V power supply.
$<2>$ This figure shows an example of a sequence input to S1 through S8 using a non-powered relay or an NPN transistor. Install the wire link between terminals SC-SP for Sink mode and SC-SN for Source mode. Leave it out for external power supply. Never short terminals SP and SN as doing so will damage the drive.
$<3>$ The maximum current supplied by this voltage source is 150 mA if no digital input option card DI-A3 is used.
$<4>$ Wire the fault relay output separately from the main circuit power supply and other power lines.
$<5>$ The maximum output current capacity for the +V and -V terminals on the control circuit is 20 mA . Never short terminals $+\mathrm{V},-\mathrm{V}$, and AC , as this can cause erroneous operation or damage the drive.
$<6>$ Set DIP switch S1 to select between a voltage or current input signal to terminal A2. The default setting is for current input.
$<7>$ Set DIP switch S4 to select between analog or PTC input for terminal A3.
$<8>$ Enable the termination resistor in the last drive in a MEMOBUS network by setting DIP switch S2 to the ON position.

### 3.2 Standard Connection Diagram

$<9>$ Use jumper S5 to selection between voltage or current output signals at terminal AM and FM. Set parameters H4-07 and H4-08 accordingly.
$<10>$ Monitor outputs work with devices such as analog frequency meters, ammeters, voltmeters, and wattmeters. They are not intended for use as a feedback-type of signal.
$<11>$ Use jumper S3 to select between Sink mode, Source mode or external power supply for the Safe Disable inputs.
$<12>$ Disconnect the wire jumper between $\mathrm{H} 1-\mathrm{HC}$ and $\mathrm{H} 2-\mathrm{HC}$ when utilizing the Safe Disable input.
$<13>$ Slide the switch S6 to select N.C. or N.O. as the state of the DM+ and DM- terminals for EDM output.
$<14>$ Models CIMR-U $\square \square E \square$ and $\square W \square$ have EMC filter switch.
$<15>$ Models CIMR-U $\square \square P \square$ and $\square W \square$ have terminals 24, 0 , and FE.
WARNING! Sudden Movement Hazard. Do not close the wiring for the control circuit unless the multifunction input terminal parameters are properly set. Improper sequencing of run/stop circuitry could result in death or serious injury from moving equipment.

WARNING! Sudden Movement Hazard. Ensure start/stop and safety circuits are wired properly and in the correct state before energizing the drive. Failure to comply could result in death or serious injury from moving equipment. When programmed for 3-Wire control, a momentary closure on terminal S1 may cause the drive to start.

WARNING! Sudden Movement Hazard. When using a 3-Wire sequence, set the drive to 3 -Wire sequence prior to wiring the control terminals and set parameter b1-17 to 0 so the drive will not accept a Run command at power up (default). If the drive is wired for a 3-Wire sequence but set up for a 2-Wire sequence (default), and parameter b1-17 is set to 1 so the drive accepts a Run command at power up, the motor will rotate in reverse direction at drive power up and may cause injury.

WARNING! Sudden Movement Hazard. Confirm the drive I/O signals and external sequence before executing the application preset function. Executing the application preset function or setting A1-06 $\neq 0$ will change the drive I/O terminal functions and may cause unexpected equipment operation. Failure to comply may cause death or serious injury.

WARNING! When using the automatic fault restart function with wiring designed to shut off the power supply upon drive fault, make sure the drive does not trigger a fault output during fault restart (L5-02 $=0$, default). Failure to comply will prevent the automatic fault restart function from working properly.

### 3.3 Main Circuit Connection Diagram

Refer to the Table 3.1 when wiring the main circuit of the drive. Connections may vary based on drive capacity. The DC power supply for the main circuit also provides power to the control circuit.

Table 3.1 Drive main circuit configurations


## 3．4 Terminal Block Configuration

## 3．4 Terminal Block Configuration

Figure 3.2 to Figure 3.7 show the different main circuit terminal arrangements for the drive capacities．
Table 3．2 Terminal Block Configuration

| Model |  | Figure |
| :---: | :---: | :---: |
| 200 V Class CIMR－UD | 2口0028 | Figure 3.2 |
|  | 2口0042 | Figure 3.3 |
|  | 2口0054 |  |
|  | 2口0068 |  |
|  | 2口0081 |  |
|  | 2口0104 | Figure 3.4 |
|  | 2口0130 |  |
|  | 2口0154 | Figure 3.5 |
|  | 2口0192 |  |
|  | 2口0248 | Figure 3.6 |
| 400 V Class CIMR－UD | 4口0011 | Figure 3.2 |
|  | 4口0014 |  |
|  | 4口0021 |  |
|  | 4口0027 |  |
|  | 4口0034 |  |
|  | 4口0040 | Figure 3.3 |
|  | 4口0052 |  |
|  | 4口0065 |  |
|  | 4口0077 |  |
|  | 4口0096 | Figure 3.4 |
|  | 4口0124 |  |
|  | 4口0156 | Figure 3.5 |
|  | 4口0180 |  |
|  | 4口0216 | Figure 3.6 |
|  | 4口0240 |  |
|  | 4■0302 | Figure 3.7 |
|  | 4口0361 |  |
|  | 4■0414 |  |



Figure 3．2 Main Circuit Terminal Arrangements（2■0028，4■0011 to 4ロ0034）


Figure 3.3 Main Circuit Terminal Arrangements (2■0042 to 2■0081, 4■0040 to 4■0077)


Figure 3.4 Main Circuit Terminal Arrangements (2 $\square 0104,2 \square 0130,4 \square 0096,4 \square 0124)$


Figure 3.5 Main Circuit Terminal Arrangements (2■0154, 2 $\square 0192,4 \square 0156,4 \square 0180)$


Figure 3．6 Main Circuit Terminal Arrangements（2■0248，4■0216，4ロ0240）


Figure 3．7 Main Circuit Terminal Arrangements（4ロ0302 to 4ロ0414）

### 3.5 Terminal Cover

Follow the procedure below to remove the terminal cover for wiring and to reattach the terminal cover after wiring is complete.

## $2 \square 0028$ to 2■0130, 4 $\square 0011$ to 4ロ0124

## ■ Removing the Terminal Cover

1. Loosen the terminal cover screw.



Figure 3.8 Removing the Terminal Cover
2. Push in on the hook located on the bottom of the terminal cover, and gently pull forward. This should remove the terminal cover.


Figure 3.9 Removing the Terminal Cover

## Reattaching the Terminal Cover

Power lines and signal wiring should pass through the opening provided. Refer to Wiring the Main Circuit Terminal on page 75 and Wiring the Control Circuit Terminal on page 78 for details on wiring.

Reattach the terminal cover after completing the wiring to the drive and other devices.


Figure 3.10 Reattaching the Terminal Cover
$<1>$ Connect the ground wiring first, then the main circuit wiring, and finally the control circuit wiring.

## - 2■0154 to 2口0248, 4 $\square 0156$ to $4 \square 0414$

## ■ Removing the Terminal Cover

1. Loosen the screws on the terminal cover, then pull down on the cover.

CAUTION! Crush Hazard. Do not completely remove the cover screws, just loosen them. If the cover screws are removed completely, the terminal cover may fall off causing an injury. Take special care when removing/reattaching the terminal covers for larger drives.


Figure 3.11 Removing the Terminal Cover
2. Pull forward on the terminal cover to free it from the drive.


Figure 3.12 Removing the Terminal Cover

## ■ Reattaching the Terminal Cover

Once wiring to the terminal board and other devices is complete, double check all connections and finally reattach the terminal cover. Refer to Wiring the Main Circuit Terminal on page 75 and Wiring the Control Circuit Terminal on page 78 for details on wiring.


Figure 3.13 Reattaching the Terminal Cover
$<1>$ Connect the ground wiring first, then the main circuit wiring, and finally the control circuit wiring.

### 3.6 Digital Operator and Front Cover

Detach the digital operator from the drive for remote operation or when opening the front cover to install an option card.
NOTICE: Be sure to remove the digital operator prior to opening or reattaching the front cover. Leaving the digital operator plugged into the drive when removing the front cover can result in erroneous operation caused by a poor connection. Firmly fasten the front cover back into place before reattaching the digital operator.

- Removing/Reattaching the Digital Operator

■ Removing the Digital Operator
While pressing on the tab located on the right side of the digital operator, pull the digital operator forward to remove it from the drive.


Figure 3.14 Removing the Digital Operator

## Reattaching the Digital Operator

Insert the digital operator into the opening in the front cover while aligning it with the notches on the left side of the opening. Next, press gently on the right side of the operator until it clicks into place.


Figure 3.15 Reattaching the Digital Operator

## Removing/Reattaching the Front Cover

## Removing the Front Cover

## $2 \square 0028$ to 2 $\square 0130,4 \square 0011$ to $4 \square 0124$

After removing the terminal cover and the digital operator, loosen the screw that affixes the front cover. Pinch in on the tabs found on each side of the front cover, then pull forward to remove it from the drive.


Figure 3.16 Remove the Front Cover (2 $\square 0028$ to $2 \square 0130,4 \square 0011$ to $4 \square 0124$ )

### 3.6 Digital Operator and Front Cover

$2 \square 0154$ to 2 $\square 0248,4 \square 0156$ to $4 \square 0414$

1. Remove the terminal cover and the digital operator.
2. Loosen the installation screw on the front cover.
3. Use a straight-edge screwdriver to loosen the hooks on each side of the cover that hold it in place.


Figure 3.17 Remove the Front Cover (2 $\square 0154$ to $2 \square 0248,4 \square 0156$ to 4 $\square 0414$ )
4. Unhook the left side of the front cover then swing the left side towards you as shown in the figure below until the cover comes off.


Figure 3.18 Remove the Front Cover (2 $\square 0154$ to 2 $\square 0248$, 4 $\square 0156$ to 4 $\square 0414$ )

## ■ Reattaching the Front Cover

## $2 \square 0028$ to $2 \square 0130,4 \square 0011$ to $4 \square 0124$

Reverse the instructions given in Remove the Front Cover (2"0028 to 2"0130, 4"0011 to 4"0124) on page 67 to reattach the front cover.Reverse the instructions given in Removing the Front Cover on page 67 to reattach the front cover. Pinch inwards on the hooks found on each side of the front cover while guiding it back into the drive. Make sure it clicks firmly into place.
$2 \square 0154$ to $2 \square 0248,4 \square 0156$ to $4 \square 0414$

1. Slide the front cover so that the hooks on the top connect to the drive.


Figure 3.19 Reattach the Front Cover (2 $\square 0154$ to $2 \square 0248,4 \square 0156$ to $4 \square 0414$ )
2. Once the hooks have connected to the drive, press firmly on the cover to make sure it locks into place.

### 3.7 Top Protective Cover

Drive models with IP00 specifications become NEMA Type 1 after correctly installing a top protective cover. Do not attach the top protective cover when installing the drive in a control panel.

## Attaching the Top Protective Cover

Insert the small protruding hooks on the sides of the top protective cover into the provided mounting holes on the top of the drive. Pinch the hooks inward so that the they connect with the mounting holes and fasten the top protective cover back into place.

Note: Attaching the top protective cover and the bottom conduit bracket to an IP00 drive changes protection to NEMA Type 1.


## A - Protective Cover Mounting Holes

Figure 3.20 Reattaching the Top Protective Cover

## $\checkmark$ Removing the Top Protective Cover

Insert the tip of a straight-edge screwdriver into the small opening located on the front edge of the top protective cover. Gently apply pressure as shown in the figure below to free the cover from the drive.

Note: Removing the top protective cover or the bottom conduit bracket from an IP20/NEMA Type 1 enclosure drive voids the NEMA Type 1 protection while maintaining IP20 conformity.


Figure 3.21 Removing the Top Protective Cover

### 3.8 Main Circuit Wiring

### 3.8 Main Circuit Wiring

This section describes the functions, specifications, and procedures required to safely and properly wire the main circuit in the drive.

NOTICE: Do not solder the ends of wire connections to the drive. Soldered wiring connections can loosen over time. Improper wiring practices could result in drive malfunction due to loose terminal connections.

NOTICE: Do not switch the drive input to start or stop the motor. Frequently switching the drive on and off shortens the life of the DC bus charge circuit and the DC bus capacitors, and can cause premature drive failures. For the full performance life, refrain from switching the drive on and off more than once every 30 minutes.

Main Circuit Terminal Functions
Table 3.3 Main Circuit Terminal Functions

| CIMR-U $\square$ | $2 \square 0028$ to 2■0248 | 4■0011 to 4ロ0414 | Function | Page |
| :---: | :---: | :---: | :---: | :---: |
| Terminal | Type |  |  |  |
| R/L1 | Main circuit power supply input |  | Connects line power to the drive | 59 |
| S/L2 |  |  |  |  |
| T/L3 |  |  |  |  |
| U/T1 | Drive output |  | Connects to the motor | 59 |
| V/T2 |  |  |  |  |
| W/T3 |  |  |  |  |
| p1, n1 | Momentary power loss recovery unit input |  | Available for connecting a momentary power loss recovery unit option | 58 |
| $\stackrel{( }{\square}$ | $100 \Omega$ or less | $10 \Omega$ or less | Grounding terminal | 75 |

## - Protecting Main Circuit Terminals

## - Insulation Caps or Sleeves

Use insulation caps or sleeves when wiring the drive with crimp terminals. Take particular care to ensure that the wiring does not touch nearby terminals or the surrounding case.

## Main Circuit Protective Cover

Close the protective cover after wiring the main circuit terminals on $2 \square 0028$ to $2 \square 0081$, $4 \square 0011$ to $4 \square 0077$.


Figure 3.22 Main Circuit Protective Cover (2 $\square 0028$ to 2 $\square 0081$, 4 $\square 0011$ to 4 $\square 0077$ )

Attach the protective covers after wiring the main circuit terminals，p1，and n1 terminals on models 2■0104 to 2■0248， 4■0096 to 4■0414．


Figure 3．23 Protective Cover（2■0104 to 2■0248，4ロ0096 to 4ロ0414）

## －Main Circuit Wire Gauges and Tightening Torque

Select the appropriate wires and crimp terminals from Table 3.4 through Table 3．5．
Note：Wire gauge recommendations based on drive continuous current ratings（ND）using $75^{\circ} \mathrm{C} 600$ Vac vinyl－sheathed wire assuming ambient temperature within $40^{\circ} \mathrm{C}$ and wiring distance less than 100 m ．
－Consider the amount of voltage drop when selecting wire gauges．Increase the wire gauge when the voltage drop is greater than $2 \%$ of motor rated voltage．Ensure the wire gauge is suitable for the terminal block．Use the following formula to calculate the amount of voltage drop：
Line drop voltage $(V)=\sqrt{3} \times$ wire resistance $(\Omega / \mathrm{km}) \times$ wire length $(\mathrm{m}) \times$ motor rated current $(\mathrm{A}) \times 10^{-3}$
－Refer to UL Standards Compliance on page 521 for information on UL compliance．
The wire gauges listed in the following tables are Yaskawa recommendations．Refer to local codes for proper wire gauge selections．

## Three－Phase 200 V Class

Table 3．4 Wire Gauge and Torque Specifications（Three－Phase 200 V Class）

| Model CIMR－U口 | Terminal | For Asia＜1＞ |  | For U．S．A．＜2＞ |  | For Europe and China＜3＞ |  | Screw Size | Tightening Torque $\mathrm{N} \cdot \mathrm{m}$（lb．in．） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Recomm. } \\ & \text { Gauge } \\ & \mathbf{m m}^{2} \end{aligned}$ | Applicable Gauge $\mathrm{mm}^{2}$ | Recomm． Gauge AWG，kcmil | Applicable Gauge AWG，kcmil | Recomm． Gauge $\mathrm{mm}^{2}$ | Applicable Gauge $\mathrm{mm}^{2}$ |  |  |
| 2口0028 | R／L1，S／L2，T／L3 | 5.5 | 3.5 to 8 | 8 | 10 to 8 | 4 | 2.5 to 10 | M5 | $\begin{gathered} 2.3 \text { to } 2.7 \\ \text { (20.4 to } 23.9 \text { ) } \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 5.5 | 3.5 to 8 | 8 | 10 to 8 | 4 | 2.5 to 10 | M5 |  |
|  | $\stackrel{( }{ }($ | 5.5 | 5.5 to 14 | 8 | 10 to 6 | 6 | 6 to 16 | M6 | $\begin{gathered} \hline 3.9 \text { to } 4.9 \\ \text { ( } 34.7 \text { to } 43.4 \text { ) } \end{gathered}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |
| 2口0042 | R／L1，S／L2，T／L3 | 14 | 5.5 to 22 | 6 | 8 to 3 | 10 | 5.5 to 25 | M6 | $\begin{gathered} \hline 4 \text { to } 6 \\ \text { (35.4 to 53.1) } \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 14 | 5.5 to 22 | 6 | 8 to 3 | 10 | 5.5 to 25 | M6 |  |
|  | $\dagger$ | 5.5 | 5.5 to 22 | 8 | 10 to 3 | 10 | 6 to 25 | M8 | $\begin{gathered} 8.8 \text { to } 10.8 \\ \text { (78.1 to } 95.5) \end{gathered}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |
| 2口0054 | R／L1，S／L2，T／L3 | 14 | 14 to 22 | 4 | 6 to 3 | 16 | 10 to 25 | M6 | $\begin{gathered} \hline 4 \text { to } 6 \\ \text { (35.4 to 53.1) } \\ \hline \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 14 | 14 to 22 | 4 | 6 to 3 | 16 | 10 to 25 | M6 |  |
|  | $\stackrel{\rightharpoonup}{*}$ | 8 | 8 to 22 | 6 | 8 to 3 | 10 | 10 to 25 | M8 | $\begin{gathered} \hline 8.8 \text { to } 10.8 \\ (78.1 \text { to } 95.5) \\ \hline \end{gathered}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |
| 2口0068 | R／L1，S／L2，T／L3 | 22 | 14 to 22 | 4 | 4 to 3 | 16 | 16 to 25 | M6 | $\begin{gathered} 4 \text { to } 6 \\ \text { (35.4 to } 53.1 \text { ) } \\ \hline \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 22 | 14 to 22 | 4 | 4 to 3 | 16 | 16 to 25 | M6 |  |
|  | $\stackrel{(1)}{ }$ | 14 | 14 to 22 | 6 | 6 to 3 | 16 | 16 to 25 | M8 | $\begin{gathered} \hline 8.8 \text { to } 10.8 \\ (78.1 \text { to } 95.5) \\ \hline \end{gathered}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |

## 3．8 Main Circuit Wiring

| Model CIMR－U | Terminal | For Asia＜1＞ |  | For U．S．A．＜2＞ |  | For Europe and China＜3＞ |  | Screw Size | Tightening Torque <br> $\mathrm{N} \cdot \mathrm{m}$（lb．in．） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { Recomm. } \\ \text { Gauge } \\ \mathbf{m m}^{2} \end{gathered}$ | $\begin{gathered} \text { Applicable } \\ \text { Gauge } \\ \mathbf{m m}^{2} \end{gathered}$ | Recomm． Gauge AWG，kcmil | Applicable Gauge AWG，kcmil | $\begin{aligned} & \text { Recomm. } \\ & \text { Gauge } \\ & \mathbf{m m}^{2} \end{aligned}$ | Applicable Gauge $\mathrm{mm}^{2}$ |  |  |
| 2口0081 | R／L1，S／L2，T／L3 | 30 | 22 | $6 \times 2 \mathrm{P}$ | 6 to $3 \times 2 \mathrm{P}$ | 25 | 16 to 25 | M6 | $\begin{gathered} \hline 4 \text { to } 6 \\ \text { (35.4 to 53.1) } \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 30 | 22 | $6 \times 2 \mathrm{P}$ | 6 to $3 \times 2 \mathrm{P}$ | 25 | 16 to 25 | M6 |  |
|  | $\dagger$ | 14 | 14 to 22 | 6 | 6 to 3 | 16 | 16 to 25 | M8 | $\begin{gathered} 8.8 \text { to } 10.8 \\ (78.1 \text { to } 95.5) \end{gathered}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \end{gathered}$ |
| 2口0104 | R／L1，S／L2，T／L3 | 38 | 8 to $60 \times 2 \mathrm{P}$ | 1 | 6 to $1 / 0 \times 2 \mathrm{P}$ | 35 | 10 to $50 \times 2 \mathrm{P}$ | M8 | $\begin{gathered} 8 \text { to } 10 \\ (70.8 \text { to } 88.5) \\ \hline \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 38 | 8 to $60 \times 2 \mathrm{P}$ | 1 | 6 to $1 / 0 \times 2 \mathrm{P}$ | 35 | 10 to $50 \times 2 \mathrm{P}$ | M8 |  |
|  | $\stackrel{\rightharpoonup}{*}$ | 22 | 22 to 38 | 4 | 4 to 1 | 25 | 10 to 35 | M8 | $\begin{gathered} \hline 8.8 \text { to } 10.8 \\ \text { (78.1 to } 95.5 \text { ) } \\ \hline \end{gathered}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ \text { (10.6 to } 17.7 \text { ) } \\ \hline \end{gathered}$ |
| 2口0130 | R／L1，S／L2，T／L3 | $22 \times 2 \mathrm{P}$ | 14 to $60 \times 2 \mathrm{P}$ | $4 \times 2 \mathrm{P}$ | 6 to $1 / 0 \times 2 \mathrm{P}$ | $16 \times 2 \mathrm{P}$ | 10 to $50 \times 2 \mathrm{P}$ | M8 | $\begin{gathered} 8 \text { to } 10 \\ (70.8 \text { to } 88.5) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $22 \times 2 \mathrm{P}$ | 14 to $60 \times 2 \mathrm{P}$ | $4 \times 2 \mathrm{P}$ | 6 to $1 / 0 \times 2 \mathrm{P}$ | $16 \times 2 \mathrm{P}$ | 10 to $50 \times 2 \mathrm{P}$ | M8 |  |
|  | $\dagger$ | 22 | 22 to 38 | 4 | 4 to 1 | 16 | 16 to 35 | M8 | 8.8 to 10.8 （78．1 to 95.5 ） |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} \hline 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \\ \hline \end{gathered}$ |
| 2口0154 | R／L1，S／L2，T／L3 | $22 \times 2 \mathrm{P}$ | 22 to $100 \times 2 \mathrm{P}$ | $3 \times 2 \mathrm{P}$ | 4 to $4 / 0 \times 2 \mathrm{P}$ | $25 \times 2 \mathrm{P}$ | 16 to $95 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ (133 \text { to } 177) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $22 \times 2 \mathrm{P}$ | 22 to $100 \times 2 \mathrm{P}$ | $3 \times 2 \mathrm{P}$ | 4 to $4 / 0 \times 2 \mathrm{P}$ | $25 \times 2 \mathrm{P}$ | 16 to $95 \times 2 \mathrm{P}$ | M10 |  |
|  | $\dagger$ | 22 | 22 to 60 | 4 | 4 to $2 / 0$ | 25 | 25 to 70 | M10 | $\begin{aligned} & \hline 17.7 \text { to } 22.6 \\ & (156 \text { to } 200) \\ & \hline \end{aligned}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \\ \hline \end{gathered}$ |
| 2口0192 | R／L1，S／L2，T／L3 | $38 \times 2 \mathrm{P}$ | 22 to $100 \times 2 \mathrm{P}$ | $1 \times 2 \mathrm{P}$ | 3 to $4 / 0 \times 2 \mathrm{P}$ | $35 \times 2 \mathrm{P}$ | 25 to $95 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ (133 \text { to } 177) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $38 \times 2 \mathrm{P}$ | 22 to $100 \times 2 \mathrm{P}$ | $1 \times 2 \mathrm{P}$ | 3 to $4 / 0 \times 2 \mathrm{P}$ | $35 \times 2 \mathrm{P}$ | 25 to $95 \times 2 \mathrm{P}$ | M10 |  |
|  | $\stackrel{( }{\ominus}$ | 22 | 22 to 60 | 3 | 4 to $2 / 0$ | 25 | 25 to 70 | M10 | $\begin{aligned} & 17.7 \text { to } 22.6 \\ & (156 \text { to } 200) \end{aligned}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} \hline 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \end{gathered}$ |
| 2口0248 | R／L1，S／L2，T／L3 | $50 \times 2 \mathrm{P}$ | 38 to $100 \times 2 \mathrm{P}$ | $2 / 0 \times 2 \mathrm{P}$ | 1 to $4 / 0 \times 2 \mathrm{P}$ | $50 \times 2 \mathrm{P}$ | 35 to $95 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ (133 \text { to } 177) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $50 \times 2 \mathrm{P}$ | 38 to $100 \times 2 \mathrm{P}$ | $2 / 0 \times 2 \mathrm{P}$ | 1 to $4 / 0 \times 2 \mathrm{P}$ | $50 \times 2 \mathrm{P}$ | 35 to $95 \times 2 \mathrm{P}$ | M10 |  |
|  | $\dagger$ | 22 | 22 to 100 | 3 | 4 to 4／0 | 35 | 25 to 95 | M12 | $\begin{aligned} & \hline 31.4 \text { to } 39.2 \\ & (278 \text { to } 347) \\ & \hline \end{aligned}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \end{gathered}$ |

$<1>$ Gauges listed here are for use in Japan．
$<2>$ Gauges listed here are for use in the United States．
$<3>$ Gauges listed here are for use in Europe and China．
■ Three－Phase 400 V Class
Table 3．5 Wire Gauge and Torque Specifications（Three－Phase 400 V Class）

| Model CIMR－U | Terminal | For Asia＜1＞ |  | For U．S．A．＜2＞ |  | For Europe and China＜3＞ |  | Screw Size | Tightening Torque $\mathrm{N} \cdot \mathrm{m}$（Ib．in．） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Recomm． $\begin{gathered}\text { Gauge } \\ \mathrm{mm}^{2}\end{gathered}$ | Applicable Gauge $\mathrm{mm}^{2}$ | Recomm． Gauge AWG，kcmil | Applicable Gauge AWG，kcmil | $\begin{aligned} & \text { Recomm. } \\ & \text { Gauge } \\ & \mathbf{m m}^{2} \end{aligned}$ | Applicable $\begin{gathered}\text { Gauge } \\ \mathrm{mm}^{2}\end{gathered}$ |  |  |
| 4口0011 | R／L1，S／L2，T／L3 | 2 | 2 to 8 | 14 | 14 to 8 | 2.5 | 2.5 to 10 | M5 | $\begin{gathered} 2.3 \text { to } 2.7 \\ (20.4 \text { to } 23.9) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 2 | 2 to 8 | 14 | 14 to 8 | 2.5 | 2.5 to 10 | M5 |  |
|  | $\stackrel{( }{*}$ | 3.5 | 2 to 14 | 10 | 12 to 6 | 2.5 | 2.5 to 16 | M6 | $\begin{gathered} 3.9 \text { to } 4.9 \\ (34.7 \text { to } 43.4) \end{gathered}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} \hline 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |
| 4口0014 | R／L1，S／L2，T／L3 | 2 | 2 to 8 | 12 | 14 to 8 | 2.5 | 2.5 to 10 | M5 | $\begin{gathered} 2.3 \text { to } 2.7 \\ (20.4 \text { to } 23.9) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 2 | 2 to 8 | 12 | 14 to 8 | 2.5 | 2.5 to 10 | M5 |  |
|  | $\stackrel{( }{*}$ | 3.5 | 2 to 14 | 10 | 12 to 6 | 2.5 | 2.5 to 16 | M6 | $\begin{gathered} \hline 3.9 \text { to } 4.9 \\ (34.7 \text { to } 43.4) \end{gathered}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} \hline 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |
| 4口0021 | R／L1，S／L2，T／L3 | 3.5 | 2 to 8 | 10 | 12 to 8 | 2.5 | 2.5 to 10 | M5 | $\begin{gathered} 2.3 \text { to } 2.7 \\ (20.4 \text { to } 23.9) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 3.5 | 2 to 8 | 10 | 12 to 8 | 2.5 | 2.5 to 10 | M5 |  |
|  | $\stackrel{( }{*}$ | 3.5 | 2 to 14 | 10 | 12 to 6 | 2.5 | 2.5 to 16 | M6 | $\begin{gathered} 3.9 \text { to } 4.9 \\ (34.7 \text { to } 43.4) \end{gathered}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |


| Model CIMR－U | Terminal | For Asia＜1＞ |  | For U．S．A．＜2＞ |  | For Europe and China＜3＞ |  | $\begin{gathered} \text { Screw } \\ \text { Size } \end{gathered}$ | Tightening Torque $\mathrm{N} \cdot \mathrm{m}$（lb．in．） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { Recomm. } \\ \text { Gauge } \\ \mathbf{m m}^{2} \end{gathered}$ | Applicable Gauge $\mathbf{m m}^{2}$ | Recomm． Gauge AWG，kcmil | Applicable Gauge AWG，kcmil | $\begin{gathered} \text { Recomm. } \\ \text { Gauge } \\ \mathbf{m m}^{2} \end{gathered}$ | Applicable Gauge $\mathrm{mm}^{2}$ |  |  |
| 4口0027 | R／L1，S／L2，T／L3 | 5.5 | 3.5 to 8 | 8 | 10 to 8 | 4 | 2.5 to 10 | M5 | $\begin{gathered} \hline 2.3 \text { to } 2.7 \\ (20.4 \text { to } 23.9) \\ \hline \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 5.5 | 3.5 to 8 | 8 | 10 to 8 | 4 | 2.5 to 10 | M5 |  |
|  | （ $)$ | 5.5 | 3.5 to 14 | 8 | 12 to 6 | 4 | 4 to 16 | M6 | $\begin{gathered} 3.9 \text { to } 4.9 \\ (34.7 \text { to } 43.4) \end{gathered}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |
| 4口0034 | R／L1，S／L2，T／L3 | 8 | 5.5 to 8 | 8 | 8 | 6 | 4 to 10 | M5 | $\begin{gathered} 2.3 \text { to } 2.7 \\ \text { (20.4 to } 23.9 \text { ) } \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 8 | 5.5 to 8 | 8 | 8 | 6 | 4 to 10 | M5 |  |
|  | $\dagger$ | 5.5 | 5.5 to 14 | 8 | 10 to 6 | 6 | 6 to 16 | M6 | $\begin{gathered} 3.9 \text { to } 4.9 \\ (34.7 \text { to } 43.4) \\ \hline \end{gathered}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \end{gathered}$ |
| 4口0040 | R／L1，S／L2，T／L3 | 14 | 8 to 22 | 8 | 8 to 3 | 10 | 6 to 25 | M6 | $\begin{gathered} \hline 4 \text { to } 6 \\ \text { (35.4 to 53.1) } \\ \hline \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 14 | 8 to 22 | 8 | 8 to 3 | 10 | 6 to 25 | M6 |  |
|  | $\dagger$ | 5.5 | 5.5 to 22 | 8 | 10 to 3 | 10 | 6 to 25 | M8 | $\begin{gathered} \hline 8.8 \text { to } 10.8 \\ \text { (78.1 to } 95.5 \text { ) } \\ \hline \end{gathered}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |
| 4口0052 | R／L1，S／L2，T／L3 | 14 | 14 to 22 | 6 | 8 to 3 | 10 | 10 to 25 | M6 | $\begin{gathered} \hline 4 \text { to } 6 \\ \text { (35.4 to 53.1) } \\ \hline \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 14 | 14 to 22 | 6 | 8 to 3 | 10 | 10 to 25 | M6 |  |
|  | $\dagger$ | 8 | 8 to 22 | 6 | 8 to 3 | 10 | 10 to 25 | M8 | $\begin{gathered} \hline 8.8 \text { to } 10.8 \\ \text { (78.1 to } 95.5) \\ \hline \end{gathered}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \end{gathered}$ |
| 4口0065 | R／L1，S／L2，T／L3 | 22 | 14 to 22 | 4 | 6 to 3 | 16 | 10 to 25 | M6 | $\begin{gathered} \hline 4 \text { to } 6 \\ \text { (35.4 to 53.1) } \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 22 | 14 to 22 | 4 | 6 to 3 | 16 | 10 to 25 | M6 |  |
|  | $\dagger$ | 14 | 14 to 22 | 6 | 6 to 3 | 16 | 16 to 25 | M8 | $\begin{gathered} 8.8 \text { to } 10.8 \\ (78.1 \text { to } 95.5) \end{gathered}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \end{gathered}$ |
| 4■0077 | R／L1，S／L2，T／L3 | 22 | 22 | 3 | 4 to 3 | 25 | 16 to 25 | M6 | $\begin{gathered} 4 \text { to } 6 \\ (35.4 \text { to } 53.1) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 22 | 22 | 3 | 4 to 3 | 25 | 16 to 25 | M6 |  |
|  | $\dagger$ | 14 | 14 to 22 | 6 | 6 to 3 | 16 | 16 to 25 | M8 | $\begin{gathered} \hline 8.8 \text { to } 10.8 \\ \text { (78.1 to } 95.5 \text { ) } \\ \hline \end{gathered}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |
| 4口0096 | R／L1，S／L2，T／L3 | 38 | 8 to $60 \times 2 \mathrm{P}$ | 1 | 8 to $1 / 0 \times 2 \mathrm{P}$ | 35 | 10 to $50 \times 2 \mathrm{P}$ | M8 | $\begin{gathered} 8 \text { to } 10 \\ (70.8 \text { to } 88.5) \\ \hline \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 38 | 8 to $60 \times 2 \mathrm{P}$ | 1 | 8 to $1 / 0 \times 2 \mathrm{P}$ | 35 | 10 to $50 \times 2 \mathrm{P}$ | M8 |  |
|  | $\dagger$ | 22 | 22 to 38 | 4 | 4 to 1 | 25 | 10 to 35 | M8 | 8.8 to 10.8 （78．1 to 95.5 ） |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} \hline 1.2 \text { to } 2.0 \\ \text { (10.6 to } 17.7 \text { ) } \end{gathered}$ |
| 4口0124 | R／L1，S／L2，T／L3 | $22 \times 2 \mathrm{P}$ | 14 to $60 \times 2 \mathrm{P}$ | $4 \times 2 \mathrm{P}$ | 6 to $1 / 0 \times 2 \mathrm{P}$ | $16 \times 2 \mathrm{P}$ | 10 to $50 \times 2 \mathrm{P}$ | M8 | $\begin{gathered} 8 \text { to } 10 \\ (70.8 \text { to } 88.5) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $22 \times 2 \mathrm{P}$ | 14 to $60 \times 2 \mathrm{P}$ | $4 \times 2 \mathrm{P}$ | 6 to $1 / 0 \times 2 \mathrm{P}$ | $16 \times 2 \mathrm{P}$ | 10 to $50 \times 2 \mathrm{P}$ | M8 |  |
|  | $\stackrel{( }{)}$ | 22 | 22 to 38 | 4 | 4 to 1 | 16 | 16 to 35 | M8 | $\begin{gathered} \hline 8.8 \text { to } 10.8 \\ \text { (78.1 to } 95.5) \\ \hline \end{gathered}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \end{gathered}$ |
| 4口0156 | R／L1，S／L2，T／L3 | $22 \times 2 \mathrm{P}$ | 22 to $100 \times 2 \mathrm{P}$ | $3 \times 2 \mathrm{P}$ | 4 to $4 / 0 \times 2 \mathrm{P}$ | $25 \times 2 \mathrm{P}$ | 16 to $95 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ (133 \text { to } 177) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $22 \times 2 \mathrm{P}$ | 22 to $100 \times 2 \mathrm{P}$ | $3 \times 2 \mathrm{P}$ | 4 to $4 / 0 \times 2 \mathrm{P}$ | $25 \times 2 \mathrm{P}$ | 16 to $95 \times 2 \mathrm{P}$ | M10 |  |
|  | $\dagger$ | 22 | 22 to 60 | 4 | 4 to $2 / 0$ | 25 | 25 to 70 | M10 | $\begin{aligned} & 17.7 \text { to } 22.6 \\ & (156 \text { to } 200) \\ & \hline \end{aligned}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \end{gathered}$ |
| 4■0180 | R／L1，S／L2，T／L3 | $30 \times 2 \mathrm{P}$ | 22 to $100 \times 2 \mathrm{P}$ | $2 \times 2 \mathrm{P}$ | 3 to $4 / 0 \times 2 \mathrm{P}$ | $25 \times 2 \mathrm{P}$ | 25 to $95 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ (133 \text { to } 177) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $30 \times 2 \mathrm{P}$ | 22 to $100 \times 2 \mathrm{P}$ | $2 \times 2 \mathrm{P}$ | 3 to $4 / 0 \times 2 \mathrm{P}$ | $25 \times 2 \mathrm{P}$ | 25 to $95 \times 2 \mathrm{P}$ | M10 |  |
|  | $\bigcirc$ | 22 | 22 to 60 | 3 | 4 to 2／0 | 25 | 25 to 70 | M10 | $\begin{aligned} & 17.7 \text { to } 22.6 \\ & (156 \text { to } 200) \\ & \hline \end{aligned}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ \text { (10.6 to } 17.7 \text { ) } \\ \hline \end{gathered}$ |
| 4■0216 | R／L1，S／L2，T／L3 | $38 \times 2 \mathrm{P}$ | 30 to $100 \times 2 \mathrm{P}$ | $1 / 0 \times 2 \mathrm{P}$ | 2 to $4 / 0 \times 2 \mathrm{P}$ | $35 \times 2 \mathrm{P}$ | 25 to $95 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ (133 \text { to } 177) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $38 \times 2 \mathrm{P}$ | 30 to $100 \times 2 \mathrm{P}$ | $1 / 0 \times 2 \mathrm{P}$ | 2 to $4 / 0 \times 2 \mathrm{P}$ | $35 \times 2 \mathrm{P}$ | 25 to $95 \times 2 \mathrm{P}$ | M10 |  |
|  | $\dagger$ | 22 | 22 to 100 | 3 | 4 to 4／0 | 35 | 25 to 95 | M12 | $\begin{aligned} & 31.4 \text { to } 39.2 \\ & (278 \text { to } 347) \\ & \hline \end{aligned}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \end{gathered}$ |

## 3．8 Main Circuit Wiring

| Model CIMR－U | Terminal | For Asia＜1＞ |  | For U．S．A．＜2＞ |  | For Europe and China＜3＞ |  | Screw Size | Tightening Torque $\mathrm{N} \cdot \mathrm{m}$（Ib．in．） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { Recomm. } \\ \text { Gauge } \\ \mathrm{mm}^{2} \end{gathered}$ | Applicable $\begin{gathered}\text { Gauge } \\ \mathbf{m m}^{2}\end{gathered}$ | Recomm． Gauge AWG，kemil | Applicable Gauge AWG，kcmil | $\begin{aligned} & \text { Recomm. } \\ & \text { Gauge } \\ & \mathrm{mm}^{2} \end{aligned}$ | Applicable Gauge $\mathrm{mm}^{2}$ |  |  |
| 4口0240 | R／L1，S／L2，T／L3 | $50 \times 2 \mathrm{P}$ | 38 to $100 \times 2 \mathrm{P}$ | $1 / 0 \times 2 \mathrm{P}$ | $1 / 0$ to $4 / 0 \times 2 \mathrm{P}$ | $50 \times 2 \mathrm{P}$ | 35 to $95 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ (133 \text { to } 177) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $50 \times 2 \mathrm{P}$ | 38 to $100 \times 2 \mathrm{P}$ | $1 / 0 \times 2 \mathrm{P}$ | $1 / 0$ to $4 / 0 \times 2 \mathrm{P}$ | $50 \times 2 \mathrm{P}$ | 35 to $95 \times 2 \mathrm{P}$ | M10 |  |
|  | $\dagger$ | 38 | 30 to 100 | 2 | 2 to 4／0 | 50 | 35 to 95 | M12 | $\begin{array}{r} 31.4 \text { to } 39.2 \\ (278 \text { to } 347) \\ \hline \end{array}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} \hline 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \\ \hline \end{gathered}$ |
| 4■0302 | R／L1，S／L2，T／L3 | $80 \times 2 \mathrm{P}$ | 50 to $100 \times 2 \mathrm{P}$ | $3 / 0 \times 2 \mathrm{P}$ | $1 / 0$ to $4 / 0 \times 2 \mathrm{P}$ | $70 \times 2 \mathrm{P}$ | 50 to $95 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ (133 \text { to } 177) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $80 \times 2 \mathrm{P}$ | 50 to $100 \times 2 \mathrm{P}$ | $3 / 0 \times 2 \mathrm{P}$ | $1 / 0$ to $4 / 0 \times 2 \mathrm{P}$ | $70 \times 2 \mathrm{P}$ | 50 to $95 \times 2 \mathrm{P}$ | M10 |  |
|  | （ $)$ | 38 | 38 to 150 | 1 | 1 to 300 | 70 | 35 to 150 | M12 | $\begin{aligned} & \hline 31.4 \text { to } 39.2 \\ & (278 \text { to } 347) \\ & \hline \end{aligned}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} \hline 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \end{gathered}$ |
| 4口0361 | R／L1，S／L2，T／L3 | $100 \times 2 \mathrm{P}$ | 80 to $100 \times 2 \mathrm{P}$ | $4 / 0 \times 2 \mathrm{P}$ | $3 / 0$ to $4 / 0 \times 2 \mathrm{P}$ | $95 \times 2 \mathrm{P}$ | 70 to $95 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ (133 \text { to } 177) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $100 \times 2 \mathrm{P}$ | 80 to $100 \times 2 \mathrm{P}$ | $4 / 0 \times 2 \mathrm{P}$ | $3 / 0$ to $4 / 0 \times 2 \mathrm{P}$ | $95 \times 2 \mathrm{P}$ | 70 to $95 \times 2 \mathrm{P}$ | M10 |  |
|  | $\stackrel{\rightharpoonup}{*}$ | 60 | 60 to 150 | 1／0 | 1／0 to 300 | 95 | 70 to 150 | M12 | $\begin{array}{r} 31.4 \text { to } 39.2 \\ (278 \text { to } 347) \\ \hline \end{array}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} \hline 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \\ \hline \end{gathered}$ |
| 4口0414 | R／L1，S／L2，T／L3 | $125 \times 2 \mathrm{P}$ | 100 to $150 \times 2 \mathrm{P}$ | $300 \times 2 \mathrm{P}$ | $4 / 0$ to $300 \times 2 \mathrm{P}$ | $95 \times 2 \mathrm{P}$ | 95 to $150 \times 2 \mathrm{P}$ | M12 | $\begin{gathered} 25 \text { to } 35 \\ (221 \text { to } 310) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $125 \times 2 \mathrm{P}$ | 100 to $150 \times 2 \mathrm{P}$ | $300 \times 2 \mathrm{P}$ | $4 / 0$ to $300 \times 2 \mathrm{P}$ | $95 \times 2 \mathrm{P}$ | 95 to $150 \times 2 \mathrm{P}$ | M12 |  |
|  | $\dagger$ | 60 | 60 to 200 | 1／0 | 1／0 to 400 | 95 | 70 to 240 | M12 | $\begin{aligned} & 31.4 \text { to } 39.2 \\ & (278 \text { to } 347) \end{aligned}$ |
|  | p1，n1 | 2 | 2 to 3.5 | 14 | 14 to 12 | 2.5 | 2.5 to 4 | M4 | $\begin{gathered} \hline 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \\ \hline \end{gathered}$ |

$<1>$ Gauges listed here are for use in Japan．
$<2>$ Gauges listed here are for use in the United States．
$<3>$ Gauges listed here are for use in Europe and China．

## Main Circuit Terminal and Motor Wiring

This section outlines the various steps，precautions，and checkpoints for wiring the main circuit terminals and motor terminals．

NOTICE：When connecting the motor to the drive output terminals U／T1，V／T2，and W／T3，the phase order for the drive and motor should match．Failure to comply with proper wiring practices may cause the motor to run in reverse if the phase order is backward．

NOTICE：Do not connect phase－advancing capacitors or LC／RC noise filters to the output circuits．Failure to comply could result in damage to the drive，phase－advancing capacitors，LC／RC noise filters or ground fault circuit interrupters．

## ■ Cable Length Between Drive and Motor

Voltage drop along the motor cable may cause reduced motor torque when the wiring between the drive and the motor is too long，especially at low frequency output．This can also be a problem when motors are connected in parallel with a fairly long motor cable．Drive output current will increase as the leakage current from the cable increases．An increase in leakage current may trigger an overcurrent situation and weaken the accuracy of the current detection．

Adjust the drive carrier frequency according to Table 3．6．If the motor wiring distance exceeds 100 m because of the system configuration，reduce the ground currents．Refer to C6－02：Carrier Frequency Selection on page 190.

Table 3．6 Cable Length Between Drive and Motor

| Cable Length | $\mathbf{5 0} \mathbf{~ m}$ or less | Greater than $\mathbf{5 0} \mathbf{~ m}$ |
| :---: | :---: | :---: |
| Carrier Frequency | 10 kHz or less | 4 kHz or less |

Note：1．When setting carrier frequency for drives running multiple motors，calculate cable length as the total wiring distance to all connected motors．
2．The maximum cable length is 100 m when using $\mathrm{OLV} / \mathrm{PM}(\mathrm{A} 1-02=5)$ or $\mathrm{AOLV} / \mathrm{PM}(\mathrm{A} 1-02=6)$ ．

## Ground Wiring

Follow the precautions to wire the ground for one drive or a series of drives.
WARNING! Electrical Shock Hazard. Always use a ground wire that complies with technical standards on electrical equipment and minimize the length of the ground wire. Improper equipment grounding may cause dangerous electrical potentials on equipment chassis, which could result in death or serious injury.

WARNING! Electrical Shock Hazard. Be sure to ground the drive ground terminal. Improper equipment grounding could result in death or serious injury by contacting ungrounded electrical equipment.

NOTICE: Do not share the ground wire with other devices such as welding machines or large-current electrical equipment. Improper equipment grounding could result in drive or equipment malfunction due to electrical interference.
NOTICE: When using more than one drive, ground multiple drives according to instructions. Improper equipment grounding could result in abnormal operation of drive or equipment.
Refer to Figure 3.24 when using multiple drives. Do not loop the ground wire.


Figure 3.24 Multiple Drive Wiring

## ■ Wiring the Main Circuit Terminal

WARNING! Electrical Shock Hazard. Shut off the power supply to the drive before wiring the main circuit terminals. Failure to comply may result in death or serious injury.
Wire the main circuit terminals after the terminal board has been properly grounded.
Models $2 \square 0028$ to $2 \square 0081$ and $4 \square 0011$ to $4 \square 0077$ have a cover placed over terminals p 1 and n 1 prior to shipment to help prevent miswiring. Use wire cutters to cut away covers as needed for terminals.


## A - Protective Covert for Terminal p1 and n1 <br> B - Main Circuit Protective Cover

Figure 3.25 Protecting Cover to Prevent Miswiring

## ■ Main Circuit Connection Diagram

Refer to Main Circuit Connection Diagram on page 61 when wiring terminals on the main power circuit of the drive.

### 3.9 Control Circuit Wiring

### 3.9 Control Circuit Wiring

## - Control Circuit Connection Diagram

Refer to Standard Connection Diagram on page 58 when wiring terminals on the drive's control circuit.

## - Control Circuit Terminal Block Functions

Drive parameters determine which functions apply to the multi-function digital inputs ( S 1 to S 8 ), multi-function digital outputs (M1 to M6), multi-function analog inputs (A1 to A3), and multi-function analog monitor outputs (FM, AM). The default setting is listed next to each terminal in Figure 3.1 on page 59.

WARNING! Sudden Movement Hazard. Always check the operation and wiring of control circuits after being wired. Operating a drive with untested control circuits could result in death or serious injury.

WARNING! Sudden Movement Hazard. Confirm the drive I/O signals and external sequence before starting test run. Setting parameter A1-06 may change the I/O terminal function automatically from the factory setting. Refer to Application Selection on page 110. Failure to comply may result in death or serious injury.

## ■ Input Terminals

Table 3.7 lists the input terminals on the drive. Text in parenthesis indicates the default setting for each multi-function input.

Table 3.7 Control Circuit Input Terminals

| Type | No. | Terminal Name (Function) | Function (Signal Level) Default Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| Multi-Function Digital Inputs | S1 | Multi-function input 1 (Closed: Forward run, Open: Stop) | Photocoupler <br> $24 \mathrm{Vdc}, 8 \mathrm{~mA}$ <br> Set the wire jumper between SC and SN or SC and SP for selection of sinking/ sourcing mode and power supply. Refer to Sinking/Sourcing Mode for Digital Inputs on page 80 . | 432 |
|  | S2 | Multi-function input 2 (Closed: Reverse run, Open: Stop) |  |  |
|  | S3 | Multi-function input 3 (External fault, N.O.) |  |  |
|  | S4 | Multi-function input 4 (Fault reset) |  |  |
|  | S5 | Multi-function input 5 (Multi-step speed reference 1) |  |  |
|  | S6 | Multi-function input 6 (Multi-step speed reference 2) |  |  |
|  | S7 | Multi-function input 7 (Jog reference) |  |  |
|  | S8 | Multi-function input 8 (Baseblock command (N.O.)) |  |  |
|  | SC | Multi-function input common | Multi-function input common |  |
|  | SP | Digital input power supply +24 Vdc | 24 Vdc power supply for digital inputs, 150 mA max (only when not using digital input option DI-A3) <br> NOTICE: Do not jumper or short terminals SP and SN. Failure to comply will damage the drive. | 80 |
|  | SN | Digital input power supply 0 V |  |  |
| Safe Disable Inputs | H1 | Safe Disable input 1 | $24 \mathrm{Vdc}, 8 \mathrm{~mA}$ <br> One or both open: Output disabled <br> Both closed: Normal operation <br> Internal impedance: $3.3 \mathrm{k} \Omega$ <br> Off time of at least 1 ms <br> Disconnect the wire jumpers shorting terminals $\mathrm{H} 1, \mathrm{H} 2$, and HC to use the Safe Disable inputs. Set the S3 jumper to select between sinking, sourcing mode, and the power supply as explained in Sinking/Sourcing Mode Selection for Safe Disable Inputs on page 81. | 529 |
|  | H2 | Safe Disable input 2 |  |  |
|  | HC | Safe Disable function common | Safe disable function common |  |
| Analog Inputs / <br> Pulse Train Input | RP | Multi-function pulse train input (Frequency reference) | Input frequency range: 0 to 32 kHz <br> Signal Duty Cycle: 30 to $70 \%$ <br> High level: 3.5 to 13.2 Vdc , low level: 0.0 to 0.8 Vdc <br> Input impedance: $3 \mathrm{k} \Omega$ | $\begin{aligned} & 145 \\ & 254 \end{aligned}$ |
|  | +V | Power supply for analog inputs | 10.5 Vdc (max allowable current 20 mA ) | 144 |
|  | -V | Power supply for analog inputs | -10.5 Vdc (max allowable current 20 mA ) | - |
|  | A1 | Multi-function analog input 1 (Frequency reference bias) | -10 to $10 \mathrm{Vdc}, 0$ to 10 Vdc (input impedance: $20 \mathrm{k} \Omega$ ) | $\begin{aligned} & 144 \\ & 247 \end{aligned}$ |
|  | A2 | Multi-function analog input 2 (Frequency reference bias) | -10 to $10 \mathrm{Vdc}, 0$ to 10 Vdc (input impedance: $20 \mathrm{k} \Omega$ ) 4 to $20 \mathrm{~mA}, 0$ to 20 mA (input impedance: $250 \Omega$ ) Voltage or current input must be selected by DIP switch S1 and H3-09 | 144 145 248 |
|  | A3 | Multi-function analog input 3 (auxiliary frequency reference) / PTC Input | -10 to $10 \mathrm{Vdc}, 0$ to 10 Vdc (input impedance: $20 \mathrm{k} \Omega$ ) <br> Use DIP switch S4 on the terminal board to select between analog and PTC input. | 144 |
|  | AC | Frequency reference common | 0 V | 144 |
|  | E (G) | Ground for shielded lines and option cards | - | - |

## ■ Output Terminals

Table 3.8 lists the output terminals on the drive. Text in parenthesis indicates the default setting for each multi-function output.

Table 3.8 Control Circuit Output Terminals

| Type | No. | Terminal Name (Function) | Function (Signal Level) Default Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| Fault Relay Output | MA | N.O. output (Fault) | $30 \mathrm{Vdc}, 10 \mathrm{~mA}$ to $1 \mathrm{~A} ; 250 \mathrm{Vac}, 10 \mathrm{~mA}$ to 1 A Minimum load: $5 \mathrm{Vdc}, 10 \mathrm{~mA}$ | 237 |
|  | MB | N.C. output (Fault) |  |  |
|  | MC | Fault output common |  |  |
| Multi-Function Digital Output < $1>$ | M1 | Multi-function digital output (During run) | $30 \mathrm{Vdc}, 10 \mathrm{~mA}$ to $1 \mathrm{~A} ; 250 \mathrm{Vac}, 10 \mathrm{~mA}$ to 1 A Minimum load: $5 \mathrm{Vdc}, 10 \mathrm{~mA}$ | 237 |
|  | M2 |  |  |  |
|  | M3 | Multi-function digital output (Zero Speed) |  |  |
|  | M4 |  |  |  |
|  | M5 | Multi-function digital output (Speed Agree 1) |  |  |
|  | M6 |  |  |  |
| Monitor Output | MP | Pulse train output (Output frequency) | 32 kHz (max) | 254 |
|  | FM | Analog monitor output 1 (Output frequency) | -10 to $+10 \mathrm{Vdc}, 0$ to +10 Vdc , or $4-20 \mathrm{~mA}$ <br> Use jumper S5 on the terminal board to select between voltage or current output signals. <br> Resolution: 1/1000 | 252 |
|  | AM | Analog monitor output 2 (Output current) |  |  |
|  | AC | Monitor common | 0 V | - |
| Safety Monitor Output | DM + | Safety monitor output | Outputs status of Safe Disable function. Closed when both Safe Disable channels are closed. Up to +48 Vdc 50 mA . Slide the switch S6 to select N.C. or N.O. as the state of the DM+ and DM- terminals for EDM output as explained on 81 page. | 518 |
|  | DM- | Safety monitor output |  |  |

$<1>$ Refrain from assigning functions to digital relay outputs that involve frequent switching, as doing so may shorten relay performance life. Switching life is estimated at 200,000 times (assumes 1 A , resistive load).

## - Serial Communication Terminals

Table 3.9 Control Circuit Terminals: Serial Communications

| Type | No. | Signal Name | Function (Signal Level) |  |
| :---: | :---: | :---: | :---: | :---: |
| MEMOBUS/Modbus <br> Communication < $1>$ | R+ | Communications input (+) | MEMOBUS/Modbus communication: Use a RS-485 or RS-422 cable to connect the drive. | RS-422/RS-485 <br> MEMOBUS/Modbus communication protocol 115.2 kbps (max.) |
|  | R- | Communications input (-) |  |  |
|  | S+ | Communications output (+) |  |  |
|  | S- | Communications output (-) |  |  |
|  | IG | Shield ground | 0 V |  |

$<1>$ Enable the termination resistor in the last drive in a MEMOBUS/Modbus network by setting DIP switch S2 to the ON position. For more information on the termination resistor, see Control I/O Connections on page 80.

## - Terminal Configuration

The control circuit terminals should are arranged as shown in Figure 3.26.


Figure 3.26 Control Circuit Terminal Arrangement

### 3.9 Control Circuit Wiring

## - Wire Size

Select appropriate wire type and gauges from Table 3.10. For simpler and more reliable wiring, use crimp ferrules on the wire ends. Refer to Ferrule-Type Wire Terminals on page 78 for ferrule terminal types and sizes.

Table 3.10 Wire Gauges

| Terminal | Bare Wire Terminal |  | Ferrule-Type Terminal |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{c}\text { Recomm. Gauge } \\ \mathbf{m m}^{2} \text { (AWG) }\end{array}$ | $\begin{array}{c}\text { Applicable Gauge } \\ \mathbf{m m}^{2} \text { (AWG) }\end{array}$ | $\begin{array}{c}\text { Recomm. } \\ \mathbf{m m}^{2} \text { (AWG) }\end{array}$ | $\begin{array}{c}\text { Applicable Gauge } \\ \text { mm }\end{array}$ |
| (AWG) |  |  |  |  |$\}$

## Ferrule-Type Wire Terminals

Yaskawa recommends using CRIMPFOX 6, a crimping tool manufactured by PHOENIX CONTACT, to prepare wire ends with insulated sleeves before connecting to the drive. Refer to Table 3.11 for dimensions.


Figure 3.27 Ferrule Dimensions
Table 3.11 Ferrule Terminal Types and Sizes

| Size $\mathbf{~ m m}^{\mathbf{2}} \mathbf{( A W G )}$ | Type | $\mathbf{L}(\mathbf{m m})$ | $\mathbf{d 1}(\mathbf{m m})$ | $\mathbf{d 2}(\mathbf{m m})$ | Manufacturer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $0.25(24)$ | AI $0.25-8 \mathrm{YE}$ | 12.5 | 0.8 | 1.8 |  |
| $0.34(22)$ | AI $0.34-8 \mathrm{TQ}$ | 10.5 | 0.8 | 1.8 |  |
| $0.5(20)$ | AI $0.5-8 \mathrm{WH}$ or <br> AI $0.5-80 \mathrm{O}$ | 14 | 1.1 | 2.5 |  |

## - Wiring the Control Circuit Terminal

This section describes the proper procedures and preparations for wiring the control terminals.
WARNING! Electrical Shock Hazard. Do not remove covers or touch the circuit boards while the power is on. Failure to comply could result in death or serious injury.

NOTICE: Separate control circuit wiring from main circuit wiring (terminals R/L1, S/L2, T/L3, U/T1, V/T2, W/T3, p1, n1) and other high-power lines. Improper wiring practices could result in drive malfunction due to electrical interference.

NOTICE: Separate wiring for output terminals MA, MB, MC, M1, and M2 to M6 from wiring to other control circuit lines. Improper wiring practices could result in drive or equipment malfunction or nuisance trips.

NOTICE: Use a class 2 power supply (UL standard) when connecting to the control terminals. Improper application of peripheral devices could result in drive performance degradation due to improper power supply.

NOTICE: Insulate shields with tape or shrink tubing to prevent contact with other signal lines and equipment. Improper wiring practices could result in drive or equipment malfunction due to short circuit.

NOTICE: Connect the shield of shielded cable to the appropriate ground terminal. Improper equipment grounding could result in drive or equipment malfunction or nuisance trips.

Wire the control circuit only after terminals have been properly grounded and main circuit wiring is complete. Refer to Figure 3.28 and Figure 3.29 for details. Prepare the ends of the control circuit wiring as shown in Figure 3.30. Refer to Wire Size on page 78.

NOTICE: Use shielded twisted-pair cables as indicated to prevent operating faults. Improper wiring practices could result in drive or equipment malfunction due to electrical interference.

Connect control wires as shown in Figure 3.28 and Figure 3.29.


Figure 3.28 Terminal Board Wiring Guide
To disconnect control wires from the terminals use the procedure described in Figure 3.29. Grasp the wire where it enters the terminal with a pair of pliers, then use a straight-edge screw driver to release the terminal and pull the wire out. If it fits tightly, e.g. if ferrules are used, turn the wire for about $45^{\circ}$ and then pull it gently out. Use this procedure to remove the wire jumper between terminals $\mathrm{HC}, \mathrm{H} 1$ and H 2 that is preinstalled at shipping.


Figure 3.29 Removing Wires from the Terminal Board
When setting the frequency by analog reference from an external potentiometer, use shielded twisted-pair wires (preparing wire ends as shown in Figure 3.30 and connect the shield to the ground terminal (E [G]) of the drive.

$\begin{array}{ll}\text { A - Drive side } & \text { D-Shield sheath (insulate with tape) } \\ \text { B - Insulation } & \text { E-Shield } \\ \text { C - Control device side } & \end{array}$
Figure 3.30 Preparing the Ends of Shielded Cables
NOTICE: The analog signal wiring between the drive and the operator station or peripheral equipment should not exceed 50 meters when using an analog signal from a remote source to supply the frequency reference. Failure to comply could result in poor system performance.

### 3.10 Control I/O Connections

## - Switches and Jumpers on the Terminal Board

The terminal board is equipped with several switches used to adapt the drive I/Os to the external control signals. Figure 3.31 shows the location of these switches.


Figure 3.31 Locations of Jumpers and Switches on the Terminal Board

## - Sinking/Sourcing Mode for Digital Inputs

Use the wire jumper between terminals SC and SP or SC and SN to select between Sink mode, Source mode or external power supply for the digital inputs S 1 to S 8 as shown in Table 3.12 (Default: Sink mode, internal power supply).

Note: Never short terminals SP and SN as doing so will damage the drive.
Table 3.12 Digital Input Sink / Source / External Power Supply Selection



## Sinking/Sourcing Mode Selection for Safe Disable Inputs

Use jumper S3 on the terminal board to select between Sink mode, Source mode or external power supply for the Safe Disable inputs H1 and H2 as shown in Table 3.12 (Default: Source mode, internal power supply.) Refer to Switches and Jumpers on the Terminal Board on page 80 for locating jumper S3.

Table 3.13 Safe Disable Input Sink / Source / External Power Supply Selection (CIMR-UBロ)


## - Terminal DM+ and DM- Output Signal Selection

Slide the switch S6 to select N.C. or N.O. as the state of the DM+ and DM- terminals for EDM output. The switch is initially set to N.C.

Table 3.14 EDM Switch Settings

| S6 Position |  | Description |
| :---: | :---: | :---: |
| N.O. | Normal Open |  |
| N.C. |  | Normal Close (default setting) |

Note: Refer to Safe Disable Input Function on page 529 for details on EDM.

### 3.10 Control I/O Connections

## Using the Pulse Train Output

The pulse train output terminal MP can either supply power but can also be used with external power supply. Peripheral devices should be connected in accordance with the specifications listed below. Failure to do so can cause unexpected drive operation, and can damage the drive or connected circuits.

## ■ Using Power from the Pulse Output Terminal (Source Mode)

The high voltage level of the pulse output terminal depends on the load impedance.

| Load Impedance $\mathbf{R}_{\mathrm{L}}(\mathbf{k} \Omega)$ | Output Voltage $\mathbf{V}_{\mathrm{MP}}(\mathbf{V})$ (insulated) |
| :---: | :---: |
| $1.5 \mathrm{k} \Omega$ | 5 V |
| $4 \mathrm{k} \Omega$ | 8 V |
| $10 \mathrm{k} \Omega$ | 10 V |

Note: The load resistance needed in order to get a certain high level voltage $V_{M P}$ can be calculated by: $R_{L}=V_{M P} \cdot 2 /\left(12-V_{M P}\right)$


Figure 3.32 Pulse Output Connection Using Internal Voltage Supply

## ■ Using External Power Supply (Sink Mode)

The high voltage level of the pulse output signal depends on the external voltage applied. The voltage must be between 12 and 15 Vdc . The load resistance must be adjusted so that the current is lower than 16 mA .


Figure 3.33 Pulse Output Connection Using External Voltage Supply

## Terminal A2 Input Signal Selection

Terminal A2 can be used to input either a voltage or a current signal. Select the signal type using switch S1 as explained in Table 3.15. Set parameter H3-09 accordingly as shown in Table 3.16. Refer to Switches and Jumpers on the Terminal Board on page 80 for locating switch S1.

Note: If terminals A1 and A2 are both set for frequency bias ( $\mathrm{H} 3-02=0$ and $\mathrm{H} 3-10=0$ ), both input values will be combined to create the frequency reference.

Table 3.15 DIP Switch S1 Settings

| Setting |  |
| :---: | :---: |
| V (left position) |  |
| I (right position) (default) |  |

Table 3.16 Parameter H3-09 Details

| No. | Parameter Name | Description | Setting Range | Default Setting |
| :---: | :---: | :---: | :---: | :---: |
| H3-09 | Terminal A2 signal level selection | Selects the signal level for terminal A2. <br> 0: 0 to 10 Vdc <br> 1: -10 to 10 Vdc <br> 2: 4 to 20 mA <br> 3: 0 to 20 mA | 0 to 3 | 2 |

## Terminal A3 Analog/PTC Input Selection

Terminal A3 can be configured either as multi-function analog input or as PTC input for motor thermal overload protection. Use switch S 4 to select the input function as described in Table 3.17. Refer to Switches and Jumpers on the Terminal Board on page 80 for locating switch S4.

Table 3.17 DIP Switch S4 Settings

| Setting |  |
| :---: | :---: |
| AI (lower position) (default) | Description |
| PTC (upper position) | Analog input for the function selected in parameter H3-06 |

## - Terminal AM/FM Signal Selection

The signal type for terminals AM and FM can be set to either voltage or current output using jumper S 5 on the terminal board as explained in Table 3.18. When changing the setting of jumper S5, parameters $\mathrm{H} 4-07$ and H4-08 must be set accordingly. The default selection is voltage output for both terminals. Refer to Switches and Jumpers on the Terminal Board on page 80 for locating jumper S 5 .

Table 3.18 Jumper S5 Settings

|  | Voltage Output | Current Output |
| :---: | :---: | :---: |
| Terminal AM |  | $\begin{array}{c:c} \mathrm{O} \\ 0 \mathrm{O} \\ \hline \mathrm{OM} \\ \hline \mathrm{AM} \end{array}$ |
| Terminal FM |  |  |

Table 3.19 Parameter H4-07, H4-08 Details

| No. | Parameter Name | Default <br> Setting <br> Range |  |
| :---: | :--- | :--- | :---: |
| H4-07 | Terminal AM signal level selection | $0: 0$ to 10 Vdc |  |
| H4-08 | Terminal FM signal level selection | $1:-10$ to 10 Vdc <br> $2: 4$ to 20 mA | 0 |

### 3.11 Connect to a PC

### 3.11 Connect to a PC

This drive is equipped with a USB port (type-B).
The drive can connect to the USB port of a PC using a USB 2.0, AB type cable (sold separately). DriveWizard Plus can then be used to monitor drive performance and manage parameter settings. Contact Yaskawa for more information on DriveWizard Plus.


Figure 3.34 Connecting to a PC (USB)

### 3.12 MEMOBUS/Modbus Termination

This drive is equipped with a built in termination resistor for the RS-422/RS-485 communication port. DIP switch S2 enables or disabled the termination resistor as shown in Table 3.20. The OFF position is the default. The termination resistor should be placed to the ON position when the drive is the last in a series of slave drives. Refer to Switches and Jumpers on the Terminal Board on page 80 for locating switch S2.

Table 3.20 MEMOBUS/Modbus Switch Settings

| S2 Position |  |
| :---: | :---: |
| ON | Description |
| OFF | Internal termination resistor ON |

Note: Refer to MEMOBUS/Modbus Communications on page 487 for details on MEMOBUS/Modbus.

### 3.13 Enable the Internal EMC Filter

### 3.13 Enable the Internal EMC Filter

DANGER! Electrical Shock Hazard. Do not touch SW screw while power is applied to the drive. Failure to comply will result in death or serious injury.

WARNING! Electrical Shock Hazard. Connect the ground cable correctly. Failure to comply may result in death or serious injury.
NOTICE: When disabling the internal EMC filter, move the screws from ON to OFF and then tighten to the specified torque.
Completely removing the screws or tightening the screws to an incorrect torque may cause drive failure.
Note: For floating, impedance grounded, or asymmetrically grounded networks, disconnect the internal EMC filter by moving the SW screw to the OFF position.

Table 3.21 shows asymmetrical grounded networks. Asymmetrical networks require first moving the SW screw to disconnect the internal ground connection. (Drives are shipped with SW screw installed at the OFF position.)

Table 3.21 Asymmetrical Grounded Network
Grounded at the corner of the delta

If EMC is a concern and the network is grounded symmetrically, install the SW screw to the ON position. Installing the SW screw enables the internal EMC filter (Drives are shipped with SW screw installed at the OFF position).


Figure 3.35 Symmetrical Grounded Network


Figure 3.36 EMC Filter Switch Location (2E0028, 2W0028, 4E0011 to 4E0034, 4W0011 to 4W0034)


Figure 3.37 EMC Filter Switch Location (2E0042, 2E0054, 2W0042, 2W0054, 4E0040 to 4E0077, 4W0040 to 4W0077)


Figure 3.38 EMC Filter Switch Location (2E0104, 2E0130, 2W0104, 2W0130, 4E0096, 4E0124, 4W0096, 4W0124)

### 3.13 Enable the Internal EMC Filter



Figure 3.39 EMC Filter Switch Location (2E0154, 2E0192, 2W0154, 2W0192, 4E0156, 4E0180, 4W0156, 4W0180)


Figure 3.40 EMC Filter Switch Location (2E0248, 2W0248, 4E0216, 4E0240, 4W0216, 4W0240)


Figure 3.41 EMC Filter Switch Location (4E0302 to 4E0414, 4W0302 to 4W0414)

### 3.14 External Interlock

Systems that may be affected during drive fault conditions should be interlocked with the drive fault output and ready signal.

## Operation Ready

When the "Operation ready" signal has been set to one of the multi-function contact outputs, that output will close when the drive is ready to accept a Run command or is already running. Under the following conditions the Operation ready signal will switch off and remain off, even if a Run command is entered:

- when the power supply is shut off
- during a fault
- when there is problem with the control power supply
- when a parameter setting error renders the drive unable to run even when entering a Run command
- when a fault such as overvoltage or undervoltage is triggered as soon as the Run command is entered
- when the drive is in the Programming mode and will not accept a Run command even when entered


## Interlock Circuit Example

Two drives running a single application might interlock with the controller using the Operation ready and Fault output signals as shown below. The figure illustrates how the application would not be able to run if either drive experiences a fault or is unable to supply an Operation ready signal.

| Terminal | Output Signal |  |
| :---: | :---: | :---: |
| MA, MB, MC | Fault | - |
| M1-M2 | Operation Ready |  |




Figure 3.42 Interlock Circuit Example

### 3.15 Wiring Checklist

### 3.15 Wiring Checklist

| ■ | No. | Item | Page |
| :---: | :---: | :---: | :---: |
| Drive, peripherals, option cards |  |  |  |
| $\square$ | 1 | Check drive model number to ensure receipt of correct model. | 33 |
| $\square$ | 2 | Make sure you have the correct peripheral devices. | 376 |
| $\square$ | 3 | Check the option card model number. | 376 |
| Installation area and physical setup |  |  |  |
| $\square$ | 4 | Ensure that the area surrounding the drive complies with specifications. | 42 |
| Power supply voltage, output voltage |  |  |  |
| $\square$ | 5 | The voltage from the power supply should be within the input voltage specification range of the drive. | 206 |
| $\square$ | 6 | The voltage rating for the motor should match the drive output specifications. | $\begin{gathered} 31 \\ 453 \end{gathered}$ |
| $\square$ | 7 | Verify that the drive is properly sized to run the motor. | $\begin{gathered} 31 \\ 453 \end{gathered}$ |
| Main circuit wiring |  |  |  |
| $\square$ | 8 | Confirm proper branch circuit protection as specified by national and local codes. | 58 |
| $\square$ | 9 | Properly wire the power supply to drive terminals R/L1, S/L2, and T/L3. | 61 |
| $\square$ | 10 | Properly wire the drive and motor together. <br> The motor lines and drive output terminals $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2$, and $\mathrm{W} / \mathrm{T} 3$ should match in order to produce the desired phase order. If the phase order is incorrect, the drive will rotate in the opposite direction. | 74 |
| $\square$ | 11 | Use 600 Vac vinyl-sheathed wire for the power supply and motor lines. | 71 |
| $\square$ | 12 | Use the correct wire gauges for the main circuit. Refer to Main Circuit Wire Gauges and Tightening Torque on page 71. <br> - When using comparatively long motor cable, calculate the amount of voltage drop. $\begin{array}{\|l\|} \hline \text { Motor rated voltage }(\mathrm{V}) \times 0.02 \geq \\ \sqrt{3} \times \text { wire resistance }(\Omega / \mathrm{km}) \times \text { cable length }(\mathrm{m}) \times \text { motor rated current }(\mathrm{A}) \times 10^{-3} \\ \hline \end{array}$ <br> - If the cable between the drive and motor exceeds 50 m , adjust the carrier frequency set to $\mathrm{C} 6-02$ accordingly. | $71$ $71$ $74$ |
| $\square$ | 13 | Properly ground the drive. | 75 |
| $\square$ | 14 | Tightly fasten all terminal screws (control circuit terminals, grounding terminals). Refer to Main Circuit Wire Gauges and Tightening Torque on page 71. | 71 |
| $\square$ | 15 | Set up overload protection circuits when running multiple motors from a single drive. <br> Note: Close MC1 through MCn before operating the drive (MC1 through MCn cannot be switched off during run). | - |
| $\square$ | 16 | Verify that ground wiring for models $2 \mathrm{E} \square / 2 \mathrm{~W} \square / 4 \mathrm{E} \square / 4 \mathrm{~W} \square$ is correct before turning on the EMC filter switch. | 86 |
| $\square$ | 17 | Verify phase advancing capacitors, input noise filters, or ground fault circuit interrupters are NOT installed on the output side of the drive. | - |
| Control circuit wiring |  |  |  |
| $\square$ | 18 | Use twisted-pair line for all drive control circuit wiring. | 76 |
| $\square$ | 19 | Ground the shields of shielded wiring to the GND $\Theta$ terminal. | 78 |
| $\square$ | 20 | If using a 3-wire sequence, properly set parameters for multi-function contact input terminals S 1 through S 8 , and properly wire control circuits. | - |
| $\square$ | 21 | Properly wire any option cards. | 78 |
| $\square$ | 22 | Check for any other wiring mistakes. Only use a multimeter to check wiring. | - |
| $\square$ | 23 | Properly fasten the control circuit terminal screws in the drive. Refer to Main Circuit Wire Gauges and Tightening Torque on page 71. | 71 |
| $\square$ | 24 | Pick up all wire clippings. | - |
| $\square$ | 25 | Ensure that no frayed wires on the terminal block are touching other terminals or connections. | - |
| $\square$ | 26 | Properly separate control circuit wiring and main circuit wiring. | - |
| $\square$ | 27 | Analog signal line wiring should not exceed 50 m . | - |
| $\square$ | 28 | Safe Disable input wiring should not exceed 30 m . | - |


| $\square$ | No. | Item | Page |
| :---: | :---: | :--- | :---: |
| $\square$ | 29 | Verify the logic of Safety Monitor Output Signal (DM,+ DM-). | 529 |
| $\square$ | 30 | Disconnect the internal EMC filter by moving the SW screw to the OFF position for floating, impedance grounded, or asymmetrically <br> grounded networks. | 86 |

### 3.15 Wiring Checklist

## Start-Up Programming \& Operation

This chapter explains the functions of the digital operator and how to program the drive forinitial operation.
4.1 SECTION SAFETY ..... 94
4.2 USING THE DIGITAL OPERATOR ..... 95
4.3 THE DRIVE AND PROGRAMMING MODES ..... 99
4.4 START-UP FLOWCHARTS ..... 105
4.5 POWERING UP THE DRIVE ..... 109
4.6 APPLICATION SELECTION ..... 110
4.7 AUTO-TUNING ..... 116
4.8 NO-LOAD OPERATION TEST RUN ..... 129
4.9 TEST RUN WITH LOAD CONNECTED ..... 131
4.10 VERIFYING PARAMETER SETTINGS AND BACKING UP CHANGES ..... 132
4.11 TEST RUN CHECKLIST ..... 134

### 4.1 Section Safety

### 4.1 Section Safety

## DANGER

## Electrical Shock Hazard

Do not connect or disconnect wiring while the power is on.
Failure to comply will result in death or serious injury.

## WARNING

## Electrical Shock Hazard

Do not operate equipment with covers removed.
Failure to comply could result in death or serious injury.
The diagrams in this section may include drives without covers or safety shields to illustrate details. Be sure to reinstall covers or shields before operating the drives and run the drives according to the instructions described in this manual.
Do not remove covers or touch circuit boards while the power is on.
Failure to comply could result in death or serious injury.
A separate holding brake should be prepared by the user.
The holding brake should be wired so that it is activated by an external sequence when a fault occurs, the power is shut off, or an emergency switch is triggered.
Failure to comply could result in death or serious injury.
Precautions should be taken on the machine side in crane and hoist applications to ensure that load does not fall or slip.
Failure to take proper safety precautions can result in serious injury.

### 4.2 Using the Digital Operator

Use the digital operator to enter run and stop commands, display data, edit parameters, as well as display fault and alarm information.

- Keys and Displays


Figure 4.1 Keys and Displays on the Digital Operator

| No. | Display | Name | Function |
| :---: | :---: | :---: | :---: |
| 1 | F1 <br> F2 | $\begin{aligned} & \text { Function Key } \\ & \text { (F1, F2) } \end{aligned}$ | The functions assigned to F1 and F2 vary depending on the menu that is currently displayed. The name of each function appears in the lower half of the display window. |
| 2 | ESC | ESC Key | - Returns to the previous display. <br> - Moves the cursor one space to the left. <br> - Pressing and holding this button will return to the Frequency Reference display. |
| 3 | $\underset{\text { RESET }}{>}$ | RESET Key | - Moves the cursor to the right. <br> - Resets the drive to clear a fault situation. |
| 4 | - (1)RUN | RUN Key | Starts the drive in the LOCAL mode. <br> The Run LED <br> - is on, when the drive is operating the motor. <br> - flashes during deceleration to stop or when the frequency reference is 0 . <br> - flashes quickly the drive is disabled by a DI, the drive was stopped using a fast stop DI or a run command was active during power up. |
| 5 | $\lambda$ | Up Arrow Key | Scrolls up to display the next item, selects parameter numbers and increments setting values. |
| 6 | V | Down Arrow Key | Scrolls down to display the previous item, selects parameter numbers and decrements setting values. |
| 7 | (v) STOP | STOP Key <l> | Stops drive operation. |
| 8 | ENTER | ENTER Key | - Enters parameter values and settings. <br> - Selects a menu item to move between displays. |
| 9 | - $\frac{10}{R E}$ | LO/RE Selection Key <2> | Switches drive control between the operator (LOCAL) and the control circuit terminals (REMOTE). The LED is on when the drive is in the LOCAL mode (operation from keypad). |
| 10 |  | RUN Light | Lit while the drive is operating the motor. Refer to page 97 for details. |
| 11 | $\Delta^{\prime \prime} \frac{L O}{R E}$ | LO/RE Light | Lit while the operator is selected to run the drive (LOCAL mode). Refer to page 97 for details. |
| 12 | ALM | ALM LED Light | Refer to ALARM (ALM) LED Displays on page 97 for details. |

[^1]
### 4.2 Using the Digital Operator

## LCD Display



Figure 4.2 LCD Display
Table 4.1 Display and Contents

| No. | Name | Display | Content |
| :---: | :---: | :---: | :---: |
| 1 | Operation Mode Menus | MODE | Displayed when in Mode Selection. |
|  |  | MONITR | Displayed when in Monitor Mode. |
|  |  | VERIFY | Indicates the Verify Menu. |
|  |  | PRMSET | Displayed when in Parameter Setting Mode. |
|  |  | A.TUNE | Displayed during Auto-Tuning. |
|  |  | SETUP | Displayed when in Setup Mode. |
| 2 | DriveWorksEZ Function Selection | DWEZ | Displayed when DriveWorksEZ is being used. |
| 3 | Mode Display Area | DRV | Displayed when in Drive Mode. |
|  |  | PRG | Displayed when in Programming Mode. |
| 4 | Ready | Rdy | Indicates the drive is ready to run. |
| 5 | Data Display | - | Displays specific data and operation data. |
| 6 | Frequency Reference Assignment <1> | OPR | Displayed when the frequency reference is assigned to the LCD Operator. |
|  |  | AI | Displayed when the frequency reference is assigned to the drives Analog Input. |
|  |  | COM | Displayed when the frequency reference is assigned to the drives MEMOBUS/Modbus Communication Inputs. |
|  |  | OP | Displayed when the frequency reference is assigned to a drive Option Unit. |
|  |  | RP | Displayed when the frequency reference is assigned to the drives Pulse Train Input. |
| 7 | LO/RE Display <2> | RSEQ | Displayed when the reference is supplied from a remote source. |
|  |  | LSEQ | Displayed when the reference is supplied from the operator keypad. |
|  |  | RREF | Displayed when the frequency reference is supplied from a remote source. |
|  |  | LREF | Displayed when the frequency reference is supplied from the operator keypad. |
| 8 | Function Key 1 (F1) | JOG | Pressing F1 runs the motor at the Jog frequency. |
|  |  | HELP | Pressing F1 displays the Help menu. |
|  |  | $\leftarrow$ | Pressing F1 scrolls the cursor to the left. |
|  |  | HOME | Pressing F1 returns to the top menu (Frequency Reference). |
|  |  | ESC | Pressing F1 returns to the previous display. |
| 9 | FWD/REV | FWD | Indicates forward motor operation. |
|  |  | REV | Indicates reverse motor operation. |
| 10 | Function Key 2 <br> (F2) | FWD/REV | Pressing F2 switches between forward and reverse. |
|  |  | DATA | Pressing F2 scrolls to the next display. |
|  |  | $\rightarrow$ | Pressing F2 scrolls the cursor to the right. |
|  |  | RESET | Pressing F2 resets the existing drive fault or error. |

[^2]- ALARM (ALM) LED Displays

Table 4.2 ALARM (ALM) LED Status and Contents

| State |  | Content |
| :--- | :--- | :--- |
| Illuminated | When the drive detects a fault. | Display |
| Flashing | - When an alarm occurs. <br> - When oPE is detected. <br> - When a fault or error occurs during Auto-Tuning. |  |
| Off | Normal operation (no fault or alarm). | CALM |

LO/RE LED and RUN LED Indications
Table 4.3 LO/RE LED and RUN LED Indications

| LED | Lit | Flashing | Flashing Quickly <1> | Off |
| :---: | :---: | :---: | :---: | :---: |
| $\rho \frac{L O}{R E}$ | When source of the Run command is assigned to the digital operator (LOCAL) | - | - | Run command to be given from a device other than the digital operator (REMOTE) |
| (1)RUN | During run | - During deceleration to stop <br> - When a Run command is input and frequency reference is 0 Hz | - While the drive is set for LOCAL, a Run command was entered to the input terminals after which the drive was then switched to REMOTE. <br> - A Run command was entered via the input terminals while not in the Drive Mode. <br> - During deceleration when a Fast Stop command was entered. <br> - The drive output is shut off by the Safe Disable function. <br> - While the drive was running in the REMOTE mode, the STOP key was pushed. <br> - The drive was powered up with b1-17 = 0 (default) while the Run command is active. | During stop |
| Examples | (1) RUN |  | $\because \stackrel{r}{r}$ | - (1)RUN |

$<1>$ Refer to Figure 4.3 for the difference between "flashing" and "flashing quickly".


Figure 4.3 RUN LED Status and Meaning


Figure 4.4 RUN LED and Drive Operation

## Menu Structure for Digital Operator



Figure 4.5 Digital Operator Menu and Screen Structure
$<1>$ Pressing $\Delta$ RUN will start the motor.
$<2>$ Drive cannot operate the motor.
$<3>$ Flashing characters are shown as 1.
$<4>\mathrm{X}$ characters are shown in this manual. The LCD Operator will display the actual setting values.
<5> The Frequency Reference appears after the initial display which shows the product name.
$<6>$ The information that appears on the display will vary depending on the drive.

### 4.3 The Drive and Programming Modes

The drive has a Programming Mode to program the drive for operation, and a Drive Mode used to actually run the motor.
Drive Mode: In the Drive Mode, the user can start the motor and observe operation status with the monitors that are available. Parameter settings cannot be edited or changed when in the Drive Mode.

Programming Mode: The Programming Mode allows access to edit, adjust, and verify parameters, as well as perform Auto-Tuning. Unless set to allow a Run command, the drive will not accept a Run command when the digital operator is in the Programming Mode.

Note: 1. If parameter bl-08 is set to 0 the drive will accept a Run command only in the Drive Mode. When editing parameters, the user must first exit the Programming Mode and enter the Drive Mode before starting the motor.
2. To allow the drive to run the motor while in the Programming Mode, set b1-08 to 1 .

## Navigating the Drive and Programming Modes

The drive is set to operate in Drive Mode when it is first powered up. Switch between display screens by using the $\boldsymbol{\lambda}$ and $\mathbb{V}$ keys.

| Mode | Contents | Operator Display | Description |
| :---: | :---: | :---: | :---: |
| Power Up | Frequency Reference (default) | - MODE - DRV Rdy <br> FREF (AI) <br> U1-01 $=0.00 \mathrm{~Hz}$ <br> $11-02=0.00 \mathrm{~Hz}$ <br> USEQ <br> U1-03 $=0.00 \mathrm{AA}$ RREF <br> JOG FWD | This display screen allows the user to monitor and change the frequency reference while the drive is running. Refer to The Drive and Programming Modes on page 99. <br> Note: The user can select the data displayed when the drive is first powered up with parameter o1-02. |
|  |  | $\wedge \\| \uparrow \vee$ |  |
| Drive Mode | Monitor Display | - MODE - DRV Rdy <br> Monitor Menu <br> U1101= 0.00Hz <br> U1-02= $0.00-1$ Rz <br> RSEQ <br> U1-03 0.00 A RREF <br> JOG FWD | Lists the monitor parameters (UD-D parameters) available in the drive. Press the Enter Key and then use the Up, Down, ESC, and Reset keys to navigate through the drive monitors. |
| Programming Mode |  | $\wedge \\| \hat{V}$ |  |
|  | Verify Menu | - MODE $-\quad$ PRG <br> Modified Consts <br> Modified <br> X Parameters <br> HELP FWD DATA | Lists all parameters that have been edited or changed from default settings. $\rightarrow$ Refer to Verifying Parameter Changes: Verify Menu on page 102. |
|  |  | $\wedge \downarrow \uparrow \vee$ |  |
|  | Setup Group |  | A select list of parameters necessary to get the drive operating quickly. $\rightarrow$ Refer to Using the Setup Group on page 103. <br> Note: Parameters listed in the Setup Group differ depending the Application Preset in parameter A1-06. Refer to Application Selection on page 110. |
|  |  | $\wedge \downarrow \uparrow \vee$ |  |
|  | Parameter Setting Mode |  | Allows the user to access and edit all parameter settings. $\Rightarrow$ Refer to Parameter Table on page 404. |
|  |  | $\wedge \mid \uparrow \vee$ |  |
|  | Auto-Tuning Mode |  | Motor parameters are calculated and set automatically $\rightarrow$ Refer to Auto-Tuning on page 116. |
|  |  | $\wedge \downarrow \uparrow \vee$ |  |

### 4.3 The Drive and Programming Modes

| Mode | Contents | Operator Display | Description |
| :---: | :---: | :---: | :---: |
| Drive Mode | Frequency Reference | - MODE - DRV Rdy <br> FREF (AI) <br> U1-01 $=0.00 \mathrm{~Hz}$ <br> $1-02=0.00-1$ <br> U1-03 $=0.00 \mathrm{~A}$ <br> RSEQ <br> RREF <br> JOG FWD | Returns to the frequency reference display screen. |

## Drive Mode Details

The following actions are possible in the Drive Mode:

- Run and stop the drive
- Monitor the operation status of the drive (frequency reference, output frequency, output current, output voltage, etc.)
- View information on an alarm
- View a history of alarms that have occurred

Figure 4.6 illustrates how to change the frequency reference from F $0.00(0 \mathrm{~Hz})$ to F $6.00(6 \mathrm{~Hz})$ while in the Drive Mode. This example assumes the drive is set to LOCAL.


Figure 4.6 Setting the Frequency Reference while in the Drive Mode
Note: The drive will not accept a change to the frequency reference until the ENTER key is pressed after the frequency reference is entered. This feature prevents accidental setting of the frequency reference. To have the drive accept changes to the frequency reference as soon as changes are made without requiring the ENTER key, set o2-05 to 1 .

## - Programming Mode Details

The following actions are possible in the Programming Mode:

- Parameter Setting Mode: Access and edit all parameter settings
- Verify Menu: Check a list of parameters that have been changed from their original default values
- Setup Group: Access a list of commonly used parameters to simplify setup (Refer to Simplified Setup Using the Setup Group on page 103)
- Auto-Tuning Mode: Automatically calculates and sets motor parameters to optimize drive performance


## Changing Parameter Settings or Values

This example explains changing C1-02 (Deceleration Time 1) from 10.0 seconds (default) to 20.0 seconds.

|  | Step |  | Display/Result |
| :---: | :---: | :---: | :---: |
| 1. | Turn on the power to the drive. The initial display appears. | $\rightarrow$ |  |
| 2. | Press the $\triangle$ or V key until the Parameter Setting Mode screen appears. | $\rightarrow$ |  |
| 3. | Press the ENTER key to enter the parameter menu tree. | $\rightarrow$ | - PRMSET- PRG <br> Initialization <br> $\mathbf{A} 1-00=-0-1$ <br> Select Language <br> F |
| 4. | Press $\backslash$ or key to select the C parameter group. | $\rightarrow$ | - PRMSET- PRG <br> Basic Setup <br> C1-01= 10.0 sec <br> Accel Time 1 <br> F FWD $\quad \rightarrow$ |
| 5. | Press ENTER two times. | $\rightarrow$ |  |
| 6. | Press $\triangle$ or V key to select the parameter C1-02. | $\rightarrow$ |  |
| 7. | Press ENTER to view the current setting value (10.0 s). Left digit flashes. | $\rightarrow$ |  |
| 8. | Press F1, F2 or RESET until the desired number is selected. "1" flashes. | $\rightarrow$ |  |
| 9. | Press the $\triangle$ key and enter 0020.0. | $\rightarrow$ |  |
| 10. | Press ENTER and the drive will confirm the change. | $\rightarrow$ | Entry Accepted |
| 11. | The display automatically returns to the screen shown in Step 4. | $\rightarrow$ |  |
| 12. | Press the ESC key until back at the initial display. | $\rightarrow$ | - MODE - DRV Rdy <br> FREF AI) <br> U1-01 $=0.00 \mathrm{~Hz}$ <br> $1-02=0.0-\mathrm{Hz}$ <br> RSEQ <br> U1-03= 0.00 A <br> RREF <br> JOG FWD |

### 4.3 The Drive and Programming Modes

## - Verifying Parameter Changes: Verify Menu

The Verify Menu lists edited parameters from the Programming Mode or as a result of Auto-Tuning. It helps determine which settings have been changed, and is particularly useful when replacing a drive. If no settings have been changed, the Verify Menu will read "None". The Verify Menu also allows users to quickly access and re-edit any parameters settings that have been changed.

Note: The Verify Menu will not display parameters from the A1 group (except for A1-02) and E5-01 even if those parameters have been changed from their default settings.
The following example is a continuation of the steps above. Here, parameter C1-02 is accessed using the Verify Menu, and is changed again from 10.0 s to 20.0 s .

To check the list of edited parameters:

| Step |  | Display/Result |  |
| :---: | :---: | :---: | :---: |
| 1. | Turn on the power to the drive. The initial display appears. | $\rightarrow$ |  |
| 2. | Press $\$ or until the display shows the top of the Verify Menu. & $\rightarrow$ | - MODE - $\quad$ PRG <br> Modified Consts <br> Modified <br> X Parameters <br> HELP FWD DATA |  |
| 3. | Press to enter the list of parameters that have been edited from their original default settings. <br> If parameters other than C1-02 have been changed, use the $\square$ $\lambda$ or or V key to scroll until C1-02 appears. | $\rightarrow$ |  |
| 4. |  | $\rightarrow$ |  |
| 5. | Press ENTER and the drive will confirm the change. | $\rightarrow$ | Entry Accepted |

## Simplified Setup Using the Setup Group

In the Setup Group, the drive lists the basic parameters needed to set up the drive for the application. It provides a simplified way to get the application running right away by showing only the most important parameters.

## Using the Setup Group

Figure 4.7 illustrates how to enter and how to change parameters in the Setup Group.
The first display shown when entering the Setup Group is the Application Selection menu. Skipping this display will keep the current Setup Group parameter selection. The default setting for the Setup Group is a group of parameters most commonly use in general-purpose applications. Pressing the ENTER key from the Application Selection display and selecting an Application Preset will change the Setup Group to parameters optimal for the application selected. Refer to Application Selection on page 110 and Setup Group Parameters on page 104 for details.
In this example, the Setup Group is accessed to change b1-01 from 1 to 0 . This changes the source of the frequency reference from the control circuit terminals to the digital operator.


[^3]Figure 4.7 Setup Group Example

### 4.3 The Drive and Programming Modes

## ■ Setup Group Parameters

Table 4.4 lists parameters available by default in the Setup Group. When an Application Preset has been selected in parameter A1-06 or the Application Selection display of the Setup Group, the parameters selected for the Setup Group will change automatically. Refer to Application Selection on page 110.

If the desired parameter is not listed in the Setup Group, go to the Programming Mode.
Table 4.4 Setup Group Parameters

| Parameter | Name | Parameter |  |
| :---: | :--- | :--- | :--- |
| A1-02 | Control Method Selection | d1-17 | Jog Frequency Reference |
| b1-01 | Frequency Reference Selection 1 | E1-03 | V/f Pattern Selection |
| b1-02 | Run Command Selection 1 | E1-04 | Maximum Output Frequency |
| b1-03 | Stopping Method Selection | E1-05 | Maximum Voltage |
| C1-01 | Acceleration Time 1 | Deceleration Time 1 | E1-06 |
| C1-02 | Drive Duty Mode Selection | Base Frequency |  |
| C6-01-09 | Minimum Output Frequency |  |  |
| C6-02 | Carrier Frequency Selection | E1-13 | Base Voltage |
| d1-01 | Frequency Reference 1 | E2-01 | Motor Rated Current |
| d1-02 | Frequency Reference 2 | E2-04 | Number of Motor Poles |
| d1-03 | Frequency Reference 3 | E2-11 | Motor Rated Power |
| d1-04 | Frequency Reference 4 | H4-02 | Multi-Function Analog Output Terminal FM Gain |
|  | L1-01 | Motor Overload Protection Function Selection |  |

Note: Parameter availability depends on the control mode set in A1-02 that is used to run the drive and motor. Consequently, some of the parameters listed above may not be accessible in certain control modes.

## Switching Between LOCAL and REMOTE

When the drive is set to accept the Run command from the digital operator RUN key, this is referred to as LOCAL mode. When the drive is set to accept the Run command from an external device (via the input terminals, serial communications, etc.) this is referred to as REMOTE mode.

## WARNING! Sudden Movement Hazard. The drive may start unexpectedly if the Run command is already applied when switching from LOCAL mode to REMOTE mode when b1-07 = 1, resulting in death or serious injury. Be sure all personnel are clear of rotating machinery.

The operation can be switched between LOCAL and REMOTE either by using the LO/RE key on the digital operator or a digital input.

Note: 1. After selecting LOCAL, the LO/RE light will remain lit.
2. The drive will not allow the user to switch between LOCAL and REMOTE during run.

## ■ Using the LO/RE Key on the Digital Operator

| Step |  |  | Display/Result |
| :---: | :---: | :---: | :---: |
| 1. | Turn on the power to the drive. The initial display appears. | $\rightarrow$ | - MODE - DRV Rdy <br> FREF (AI) <br> U1-01 $=0.00 \mathrm{~Hz}$ <br> U1-02 $=0.00 \mathrm{~Hz}$ RSEQ <br> U1-03= 0.00 A RREF <br> JOG FWD |
| 2. | Press $\frac{\frac{L 0}{R E}}{}$. The LO/RE light will light up. The drive is now in LOCAL. To set the drive for REMOTE operation, press the $\frac{\frac{\mathrm{LO}}{\mathrm{RE}}}{}$ key again. | $\rightarrow$ |  |

## ■ Using Input Terminals S1 through S8 to Switch between LO/RE

The user can also switch between LOCAL and REMOTE modes using one of the digital input terminals S1 through S8 (set the corresponding parameter $\mathrm{H} 1-\square \square$ to " 1 ").

Note: Setting H1- $\square \square$ to 1 disables the LO/RE key on the digital operator. Refer to H1: Multi-Function Digital Inputs on page 432 for details.

### 4.4 Start-Up Flowcharts

The flowcharts in this section summarize basic steps required to start the drive. Use the flowcharts to determine the most appropriate start-up method for a given application. The charts are intended as a quick reference to help familiarize the user with start-up procedures.

| Flowchart | Subchart |  | Objective |
| :---: | :---: | :--- | :---: |
| - | - | Basic startup procedure and motor tuning | 105 |
|  | A-1 | Simple motor setup using V/f mode | 106 |
|  | A-2 | High-performance operation using Open Loop Vector (OLV) or Closed Loop Vector (CLV) motor control | 107 |
|  | A-3 | Setting up the drive to run a permanent magnet (PM) motor | 108 |

## - Flowchart A: Basic Start-up and Motor Tuning

Flowchart A in Figure 4.8 describes a basic start-up sequence. This sequence varies slightly depending on the application. Use drive default parameter settings in simple applications that do not require high precision.


Figure 4.8 Basic Start-up
Note: 1. When the motor cable length has changed for more than 50 m after Auto-Tuning has been performed (e.g., after the drive has been set up and then later installed in a different location), execute Stationary Auto-Tuning for resistance between motor lines once the drive is installed in its final installation location.
2. Auto-Tuning should be performed again after installing an AC reactor or other such components to the output side of the drive.

### 4.4 Start-Up Flowcharts

## Subchart A-1: Simple Motor Setup Using V/f Control

Flowchart A-1 in Figure 4.9 describes simple motor setup for V/f Control, with or without PG feedback. V/f Control is suited for more basic applications such as fans and pumps. This procedure illustrates Energy Savings and Speed Estimation Speed Search.


Figure 4.9 Simple Motor Setup with Energy Savings or Speed Search

## Subchart A-2: High Performance Operation Using OLV or CLV

Flowchart A-2 in Figure 4.10 describes the setup procedure for high-performance with Open Loop Vector Control or Closed Loop Vector Control. Appropriate for applications requiring high starting torque and torque limits.

Note: Although the drive sets parameters for the PG encoder during Auto-Tuning, sometimes the direction of the motor and direction of the PG get reversed. Use parameter F1-05 to switch the direction of the PG so that it matches the motor direction.


[^4]Figure 4.10 Flowchart A-2: High Performance Operation Using OLV or CLV

## Subchart A-3: Operation with Permanent Magnet Motors

Flowchart A-3 in Figure 4.11 describes the set-up procedure for running a PM motor in Open Loop Vector Control. PM motors can be used for more energy-efficient operation in reduced or variable torque applications.

Note: 1. Although the drive sets parameters for the PG encoder during Auto-Tuning, sometimes the direction of the motor and direction of the PG get reversed. Use parameter F1-05 to switch the direction of the PG so that it matches the motor direction.
2. The $Z$ pulse must be realigned if the PG encoder is replaced. Set T2-01 to 3 to recalibrate the drive for the new encoder.

$<1>$ A motor code can be entered as the parameter setting for E5-01 when using a Yaskawa PM motor (SMRA Series, SSR1 Series, and SST4 Series). If using a motor from another manufacturer, enter FFFF.
$<2>$ Make sure the motor and load can run freely, i.e., if a brake is mounted, make sure it is released.
$<3>$ ASR Gain Tuning automatically performs Inertia Tuning and sets parameters related to Feed Forward function.
Figure 4.11 Operation with Permanent Magnet Motors

### 4.5 Powering Up the Drive

## - Powering Up the Drive and Operation Status Display

## ■ Powering Up the Drive

Review the following checklist before turning the power on.

| Item to Check | Description |
| :---: | :---: |
| Power supply voltage | Ensure the power supply voltage is correct: <br> 200 V class: 3-phase 200 to 240 Vac $50 / 60 \mathrm{~Hz}$ <br> 400 V class: CIMR-UD4AD, CIMR-UD4PD: 3-phase 380 to $500 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ <br> 400 V class: CIMR-UD4ED, CIMR-UD4WD: 3-phase 380 to 480 Vac $50 / 60 \mathrm{~Hz}$ |
|  | Properly wire the power supply input terminals (R/L1, S/L2, T/L3). |
|  | Check for proper grounding of drive and motor. Use a power supply with a capacity that is equal to or greater than the unit capacity. |
| Drive output terminals and motor terminals | Properly wire drive output terminals U/T1, V/T2, and W/T3 with motor terminals U, V, and W. |
| Control circuit terminals | Check control circuit terminal connections. |
| Drive control terminal status | Open all control circuit terminals (off). |
| Status of the load and connected machinery | Decouple the motor from the load. |

## - Status Display

When the power supply to the drive is turned on, the digital operator lights will appear as follows:

| Status | Display | Description |
| :---: | :---: | :---: |
| Normal Operation |  | The data display area displays the frequency reference. Rdy is displayed. |
| Fault | External fault (example) | Data displayed varies by the type of fault. Refer to Fault Displays, Causes, and Possible Solutions on page 312 for more information and possible solution. $A$ ALM is displayed. |

### 4.6 Application Selection

Several Application Presets are available to facilitate drive setup for commonly used applications. Selecting one of these Application Presets automatically assigns functions to the input and output terminals, and sets certain parameters to values appropriate for the application that was selected. In addition, the parameters most likely to be changed are assigned to the group of User Parameters, A2-01 through A2-16. User Parameters are part of the Setup Group, and provide quicker access to by eliminating the need to scroll through multiple menus.

An Application Preset can either be selected from the Application Selection display in the Setup Group (Refer to Simplified Setup Using the Setup Group on page 103) or in parameter A1-06. The following presets can be selected:

Note: 1. An Application Preset can only be selected if all drive parameters are on at their original default settings. It may be necessary to initialize the drive by setting A1-03 to " 2220 " or " 3330 " prior to selecting an Application Preset.
2. Do not set any value outside the allowable range for A1-06 (Application Presets). If an out-of-range value is set, "APPL" will be displayed flashing in the Setup group and the up and down arrow keys cannot be used. If this happens, press the ESC key to return to the Setup group. It will then be possible to switch to another mode using the up and down arrow keys.
3. The values set for A1-06 cannot be changed except by initializing the values by setting A1-03=2220, and then making new settings. Note that setting an out-of-range value for A1-06 (Application Preset) will not cause any problem with the operation of the drive. If you will encounter a problem if all of the parameters are initialized, the setting of A1-06 does not need to be changed.

WARNING! Confirm the drive I/O signals and external sequence before performing a test run. Setting parameter A1-06 may change the I/O terminal function automatically from the default setting. Failure to comply may result in death or serious injury.

Table 4.5 Application Preset (A1-06)

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| A1-06 | Application Preset | 0: General-purpose <br> 1: Water supply pump <br> 2: Conveyor <br> 3: Exhaust fan <br> 4: HVAC fan <br> 5: Air compressor <br> 6: Hoist <br> 7: Crane (Traveling) | 0 |

## Setting 1: Water Supply Pump Application

Table 4.6 Water Supply Pump: Parameter Settings

| No. | Name | Default Setting |
| :---: | :--- | :--- |
| A1-02 | Control Method Selection | $0:$ V/f Control |
| b1-04 | Reverse Operation Selection | $1:$ Reverse Prohibited |
| C1-01 | Acceleration Time 1 | 1.0 s |
| C1-02 | Deceleration Time 1 | 1.0 s |
| C6-01 | Drive Duty Mode Selection | $1:$ Normal Duty (ND) |
| E1-03 | V/f Pattern Selection | F: Custom V/f pattern |
| E1-07 | Middle Output Frequency | 30.0 Hz |
| E1-08 | Middle Output Frequency Voltage | $50.0 \mathrm{~V}<1>$ |
| L2-01 | Momentary Power Loss Operation Selection | $1:$ Enabled |

$<1>$ Values shown here are for 200 V class drives. Double values when using a 400 V class unit.
Table 4.7 Water Supply Pump: User Parameters (A2-01 to A2-16)

| No. | Parameter Name | No. | Parameter Name |
| :---: | :--- | :---: | :--- |
| b1-01 | Frequency Reference Selection 1 | E1-08 | Middle Output Frequency Voltage |
| b1-02 | Run Command Selection 1 | E2-01 | Motor Rated Current |
| b1-04 | Reverse Operation Selection | H1-05 | Multi-Function Digital Input Terminal S5 Function Selection |
| C1-01 | Acceleration Time 1 | H1-06 | Multi-Function Digital Input Terminal S6 Function Selection |
| C1-02 | Deceleration Time 1 | H1-07 | Multi-Function Digital Input Terminal S7 Function Selection |
| E1-03 | V/f Pattern Selection | L5-01 | Number of Auto Restart Attempts |
| E1-07 | Middle Output Frequency | - |  |

## Setting 2: Conveyor Application

Table 4.8 Conveyor: Parameter Settings

| No. | Parameter Name | Default Setting |
| :---: | :--- | :--- |
| A1-02 | Control Method Selection | $0: \mathrm{V} / \mathrm{f}$ Control |
| C1-01 | Acceleration Time 1 | 3.0 s |
| C1-02 | Deceleration Time 1 | 3.0 s |
| C6-01 | Drive Duty Mode Selection | $0:$ Heavy Duty (HD) |

Table 4.9 Conveyor: User Parameters (A2-01 to A2-16)

| No. | Parameter Name | No. | Parameter Name |
| :---: | :--- | :---: | :--- |
| A1-02 | Control Method Selection | C1-01 | Acceleration Time 1 |
| b1-01 | Frequency Reference Selection 1 | C1-02 | Deceleration Time 1 |
| b1-02 | Run Command Selection 1 | E2-01 | Motor Rated Current |

## - Setting 3: Exhaust Fan Application

Table 4.10 Exhaust Fan: Parameter Settings

| No. | Parameter Name | Default Setting |
| :---: | :--- | :--- |
| A1-02 | Control Method Selection | $0: \mathrm{V} / \mathrm{f}$ Control |
| b1-04 | Reverse Operation Selection | 1: Reverse Prohibited |
| C6-01 | Drive Duty Mode Selection | 1: Normal Duty (ND) |
| E1-03 | V/f Pattern Selection | F: Custom V/f pattern |
| E1-07 | Middle Output Frequency | 30.0 Hz |
| E1-08 | Middle Output Frequency Voltage | $50.0 \mathrm{~V}<1>$ |
| L2-01 | Momentary Power Loss Operation Selection | $1:$ Enabled |

$<1>$ Values shown here are for 200 V class drives. Double values when using a 400 V class unit.
Table 4.11 Exhaust Fan: User Parameters (A2-01 to A2-16)

| No. | Parameter Name | No. | Parameter Name |
| :---: | :--- | :---: | :--- |
| b1-01 | Frequency Reference Selection 1 | E1-07 | Middle Output Frequency |
| b1-02 | Run Command Selection 1 | E1-08 | Middle Output Frequency Voltage |
| b1-04 | Reverse Operation Selection | E2-01 | Motor Rated Current |
| b3-01 | Speed Search Selection at Start | H1-05 | Multi-Function Digital Input Terminal S5 Function Selection |
| C1-01 | Acceleration Time 1 | H1-06 | Multi-Function Digital Input Terminal S6 Function Selection |
| C1-02 | Deceleration Time 1 | H1-07 | Multi-Function Digital Input Terminal S7 Function Selection |
| E1-03 | V/f Pattern Selection | L5-01 | Number of Auto Restart Attempts |

## - Setting 4: HVAC Fan Application

Table 4.12 HVAC Fan: Parameter Settings

| No. | Parameter Name | Default Setting |
| :---: | :--- | :--- |
| A1-02 | Control Method Selection | $0:$ V/f Control |
| b1-04 | Reverse Operation Selection | 1: Reverse Prohibited |
| b1-17 | Run Command at Power Up | $1:$ Run command issued, motor operation start |
| C6-01 | Drive Duty Model Selection | $1:$ Normal Duty (ND) |
| C6-02 | Carrier Frequency Selection | $1: 4.0$ Hz $<1>$ |
| H2-03 | Terminal M5-M6 Function Selection (Relay) | 39: Watt Hour Pulse Output |
| L2-01 | Momentary Power Loss Operation Selection | 2: CPU Power Active - Drive will restart if power returns prior to control power supply shut <br> down. |
| L8-03 | Overheat Pre-Alarm Operation Selection | 4: Operation at lower speed |
| L8-38 | Carrier Frequency Reduction Selection | 2: Enabled across entire frequency range. |

$<1>$ Max. setting value varies by the drive model selection (o2-04).

Table 4.13 HVAC Fan: User Parameters (A2-01 to A2-16)

| No. | Parameter Name | No. | Parameter Name |
| :---: | :--- | :---: | :--- |
| b1-01 | Frequency Reference Selection 1 | d2-02 | Frequency Reference Lower Limit |
| b1-02 | Run Command Selection 1 | E1-03 | V/f Pattern Selection |
| b1-03 | Stopping Method Selection | E1-04 | Maximum Output Frequency |
| b1-04 | Reverse Operation Selection | E2-01 | Motor Rated Current |
| C1-01 | Acceleration Time 1 | H3-11 | Terminal A2 Gain Setting |
| C1-02 | Deceleration Time 1 | H3-12 | Terminal A2 Bias Setting |
| C6-02 | Carrier Frequency Selection | L2-01 | Momentary Power Loss Operation Selection |
| d2-01 | Frequency Reference Upper Limit | o4-12 | kWh Monitor Initialization |

## Setting 5: Air Compressor Application

Table 4.14 Compressor: Parameter Settings

| No. | Parameter Name |  |
| :---: | :--- | :--- |
| A1-02 | Control Method Selection | $0:$ V/f Control |
| b1-04 | Reverse Operation Selection | 1: Reverse Prohibited |
| C1-01 | Acceleration Time 1 | 5.0 s |
| C1-02 | Deceleration Time 1 | 5.0 s |
| C6-01 | Drive Duty Model Selection | $0:$ Heavy Duty (HD) |
| E1-03 | V/f Pattern Selection | F: Custom V/f pattern |
| L2-01 | Momentary Power Loss Operation Selection | $1:$ Enabled |

Table 4.15 Compressor: User Parameters (A2-01 to A2-16):

| No. | Parameter Name | No. | Parameter Name |
| :---: | :--- | :---: | :--- |
| b1-01 | Frequency Reference Selection 1 | E1-03 | V/f Pattern Selection |
| b1-02 | Run Command Selection 1 | E1-07 | Middle Output Frequency |
| b1-04 | Reverse Operation Selection | E1-08 | Middle Output Frequency Voltage |
| C1-01 | Acceleration Time 1 | E2-01 | Motor Rated Current |
| C1-02 | Deceleration Time 1 | - |  |

## Setting 6: Hoist Application

Note: 1. Read the instructions listed on page 113 when using Hoist Application Preset
2. Perform Auto-Tuning after selecting the Hoist Application Preset.

Table 4.16 Hoist: Parameters and Settings

| No. |  | Parameter Name |
| :--- | :--- | :--- |
| A1-02 | Control Method Selection | 2: Open Loop Vector Control Setting |
| b1-01 | Frequency Reference Selection 1 | $0:$ Operator |
| b6-01 | Dwell Reference at Start | 3.0 Hz |
| b6-02 | Dwell Time at Start | 0.3 s |
| C1-01 | Acceleration Time 1 | 3.0 s |
| C1-02 | Deceleration Time 1 | 3.0 s |
| C6-01 | Drive Duty Mode Selection | $0:$ Heavy Duty (HD) |
| C6-02 | Carrier Frequency Selection | $2: 6.0 \mathrm{kHz}<1>$ |
| d1-01 | Frequency Reference 1 | 6.0 Hz |
| d1-02 | Frequency Reference 2 | 30.0 Hz |
| d1-03 | Frequency Reference 3 | 50.0 Hz |
| E1-03 | V/f Pattern Selection | F: Custom V/f pattern |
| H2-01 | Terminals M1-M2 Function Selection | $5:$ Frequency Detection 2 |
| H2-02 | Terminals M3-M4 Function Selection | $37:$ During Frequency Output |
| H3-06 | Terminal A3 Function Selection | 1F: Through mode |
| L2-03 | Momentary Power Loss Minimum Baseblock Time | 0.3 s |
| L3-04 | Momentary Power Loss Voltage Recovery Ramp Time | $0:$ Disabled |
| L4-01 | Speed Agreement Detection Level | 2.0 Hz |
| L4-02 | Speed Agreement Detection Width | 0.0 Hz |
| L6-01 | Torque Detection Selection 1 | $8:$ UL3, UL4 at speed agree (fault) |
| L6-02 | Torque Detection Level 1 | $2 \%$ |
| L6-03 | Torque Detection Time 1 | 0.5 s |
| L8-07 | Output Phase Loss Protection Selection | $1:$ Enabled |
| L8-38 | Carrier Frequency Reduction Selection | $1:$ Enabled below 6 Hz |
| L8-41 | High Current Alarm Selection | $1:$ Enabled (alarm is output) |

$<1>$ Max. setting value varies by the drive model selection (o2-04).

Table 4.17 Hoist: User Parameters (A2-01 to A2-16):

| No. | Parameter Name | No. | Parameter Name |
| :---: | :--- | :---: | :--- |
| A1-02 | Control Method Selection | d1-02 | Frequency Reference 2 |
| b1-01 | Frequency Reference Selection 1 | d1-03 | Frequency Reference 3 |
| b6-01 | Dwell Reference at Start | E1-08 | Middle Output Frequency Voltage |
| b6-02 | Dwell Time at Start | H2-01 | Terminals M1-M2 Function Selection |
| C1-01 | Acceleration Time 1 | L1-01 | Motor Overload Protection Selection |
| C1-02 | Deceleration Time 1 | L4-01 | Speed Agreement Detection Level |
| C6-02 | Carrier Frequency Selection | L6-02 | Torque Detection Level 1 |
| d1-01 | Frequency Reference 1 | L6-03 | Torque Detection Time 1 |

- Notes on Controlling the Brake when Using the Hoist Application Preset
- Prevent accidental Brake Release during Baseblock

The hoist application selection uses the frequency detection function for controlling the brake.
Although the drive output will be shut off, the drive still maintains the frequency reference if the Run command remains active when an External Baseblock command is given (H1- $\square \square=8$ or 9). Disable the frequency detection during baseblock by setting parameter $\mathrm{L} 4-07=0$ to prevent the brake remaining open while the drive is in baseblock.

## - Controlling the Brake in Closed Loop Vector Control

For hoist applications using Closed Loop Vector Control, Yaskawa recommends setting the "During frequency output" signal to a digital output $(\mathrm{H} 2-01=37$ for terminal M1-M2) in order to control the brake. This way, the brake will always close during baseblock, and the setting of parameter L4-07 as described above will not affect brake control.

## Brake Control During Safe Disable Input

If the Safe Disable input is triggered, the drive output will shut off and the frequency reference will reset to 0 . The brake will also close, regardless if the Run command is active. The Run command must be cycled before the drive can restart.

## Related Parameter Settings

Table 4.18 shows the parameter settings needed when using output terminals M1-M2 as brake control output.
Table 4.18 Parameter Settings for Brake Control Output (M1-M2)

| Function | Parameter | Setting | Comment |
| :---: | :---: | :---: | :---: |
| Frequency Detection 2 Digital Output (for brake control) | H2-01 | 5 | Use this setup for V/f control modes or Open Loop Vector control |
| Speed Agreement Detection Level (frequency for the brake to open) | L4-01 | 1.0 to $3.0 \mathrm{~Hz}<1>$ |  |
| Speed Agreement Width (bandwidth for the brake to close) | L4-02 | 0.0 to $0.5 \mathrm{~Hz}<2>$ |  |
| Frequency Detection during Baseblock | L4-07 | 0 |  |
| DC Injection Braking Start Frequency (frequency for the brake to close) | b2-01 | 0.1 to 0.5 Hz | Use this setup in Closed Loop Vector control for IM or PM motors |
| During Frequency Output | H2-01 | 37 |  |

$<1>$ This is the setting recommended when using Open Loop Vector Control. If using V/f Control, set the level as the motor rated slip frequency plus 0.5 Hz . Not enough motor torque will be created if this value is set too low, and the load may tend to slip. Make sure this value is greater than the minimum output frequency and greater than the value of L4-02, as shown in the diagram below. If set too high, however, there may be a jolt at start.
$<2>$ Hysteresis for Frequency detection 2 can be adjusted by the Frequency detection width (L4-02) between 0.0 and 0.5 Hz . If the load slips during stop, make changes in steps of 0.1 Hz until the load no longer slips.


Figure 4.12 Frequency Detection 2

## ■ Sequence Circuit Configuration Example

The braking sequence should be designed as follows:

- A normally open signal (N.O.) should be used to control the brake so that it is released when terminal M1-M2 closes.
- When a fault signal is output, the brake should close.


Figure 4.13 Sequence Circuit Configuration

- The brake should release just a bit after the Run command is issued, allowing the motor to build up torque. If using the V/f, V/f w PG or OLV control modes and the "Frequency detection 2" signal controls the brake, the motor can be given time to build up torque by setting the brake release level in parameter L4-01. Additionally, DC Injection Braking at start can be applied. If using CLV or CLV/PM and the "During frequency output" signal controls the brake, initial excitation should be enabled. Set the initial excitation time to parameter b2-03.
- The time chart below gives a an example sequence.

$<1>$ The drive brakes at the frequency set to b2-01 or E1-09, whichever value is higher.
Figure 4.14 Holding Brake Time Chart (V/f, V/f w/PG, OLV)

$<1>$ The drive brakes at the frequency set to b2-01 or E1-09, whichever value is higher.
Figure 4.15 Holding Brake Time Chart (CLV, CLV/PM)


## Setting 7: Traveling Application

Table 4.19 Traveling: Parameters and Settings

| No. | Parameter Name | Default Setting |
| :---: | :--- | :--- |
| A1-02 | Control Method Selection | $0:$ V/f Control |
| b1-01 | Frequency Reference Selection 1 | $0:$ Operator |
| C1-01 | Acceleration Time 1 | 3.0 s |
| C1-02 | Deceleration Time 1 | 3.0 s |
| C6-01 | Drive Duty Mode Selection | $0:$ Heavy Duty (HD) |
| C6-02 | Carrier Frequency Selection | $2: 6.0 \mathrm{kHz}<1>$ |
| d1-01 | Frequency Reference 1 | 6.0 Hz |
| d1-02 | Frequency Reference 2 | 30.0 Hz |
| d1-03 | Frequency Reference 3 | 50.0 Hz |
| H1-05 | Multi-Function Digital Input Terminal S5 Function | $3:$ Multi-Step Speed Reference 1 |
| H1-06 | Multi-Function Digital Input Terminal S6 Function | 4: Multi-Step Speed Reference 2 |
| H2-02 | Terminals M3-M4 Function Selection | $37:$ During frequency output |
| H3-06 | Terminal A3 Function Selection | 1F: Through mode |
| L3-04 | Stall Prevention Selection during Deceleration | $0:$ Disabled |
| L8-07 | Output Phase Loss Protection Selection | $1:$ Triggered when one output phase is lost |
| L8-38 | Carrier Frequency Reduction Selection | 1: Enabled below 6 Hz |
| L8-41 | High Current Alarm Selection | $1:$ Enabled (alarm output) |

$<1>$ Max. setting value varies by the drive model selection (o2-04).
Table 4.20 Traveling: User Parameters (A2-01 to A2-16)

| No. | Parameter Name | No. | Parameter Name |
| :---: | :--- | :---: | :--- |
| b1-01 | Frequency Reference Selection | d1-03 | Frequency Reference 3 |
| C1-01 | Acceleration Time 1 | E2-01 | Motor Rated Current |
| C1-02 | Deceleration Time 1 | H1-05 | Multi-Function Digital Input Terminal S5 Function |
| C6-02 | Carrier Frequency Selection | H1-06 | Multi-Function Digital Input Terminal S6 Function |
| d1-01 | Frequency Reference 1 | H2-01 | Terminals M1-M2 Function Selection |
| d1-02 | Frequency Reference 2 | L1-01 | Motor Overload Protection Selection |

### 4.7 Auto-Tuning

## - Types of Auto-Tuning

The drive offers different types of Auto-Tuning for induction motors and permanent magnet motors. The type of Auto-Tuning used differs further based on the control mode and other operating conditions. Refer to the tables below to select the type of Auto-Tuning that bests suits the application. Directions on how to execute Auto-Tuning are listed in Start-Up Flowcharts on page 105.

Note: The drive will only show Auto-Tuning parameters that are valid for the control mode that has been set to A1-02. If the control mode is for an induction motor, the Auto-Tuning parameters for PM motors will not be available. If the control mode is for a PM motor, the Auto-Tuning parameters for induction motors will not be available. Inertia Tuning and ASR Gain Tuning parameters and setting options will be visible only when the drive is set for operation with Closed Loop Vector or CLV/PM.

## - Auto-Tuning for Induction Motors

 for an induction motor. In Closed Loop Vector, some F1-DI parameters for speed feedback detection are also set up.

Table 4.21 Types of Auto-Tuning for Induction Motors

| Type | Setting | Application Conditions and Benefits | Control Mode |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | V/f | V/f w/PG | OLV | CLV |
| Rotational Auto-Tuning | $\mathrm{T} 1-01=0$ | - Motor can be decoupled from the load and rotate freely while Auto-Tuning is performed. <br> - Motor and load can not be decoupled but the motor load is below $30 \%$. <br> - Rotational Auto-Tuning gives the most accurate results, and is therefore highly recommended if possible. | N/A | N/A | YES | YES |
| Stationary Auto-Tuning 2 | T1-01 $=4$ | - Motor and load can not be decoupled and the load is higher than $30 \%$. <br> - A motor test report is available. Once the no-load current and the rated slip have been entered, the drive calculates and sets all other motor-related parameters. | N/A | N/A | YES | YES |
| Stationary Auto-Tuning for Line-to-Line Resistance | T1-01 $=2$ | - The drive is used in V/f Control and other Auto-Tuning selections not possible. <br> - Drive and motor capacities differ. <br> - Tunes the drive after the cable between the drive and motor has been replaced with a cable over 50 m long. Assumes Auto-Tuning has already been performed. <br> - Should not be used for any vector control modes unless the motor cable has changed. | YES | YES | YES | YES |
| Rotational Auto-Tuning for V/f Control | T1-01 $=3$ | - Recommended for applications using Speed Estimation Speed Search or using the Energy Saving function in V/f Control. <br> - Assumes motor can rotate while Auto-Tuning is performed. Increases accuracy for certain functions like torque compensation, slip compensation, Energy Saving, and Speed Search. | YES | YES | N/A | N/A |
| Stationary Auto-Tuning 3 | T1-01 $=5$ | - A motor test report listing motor data is not available. <br> - Motor can be driven with a normal duty mode after Auto-Tuning. A trial run is performed after Auto-Tuning to automatically calculate motor parameters needed for vector control. | N/A | N/A | YES | YES |

Table 4.22 lists the data that must be entered for Auto-Tuning. Make sure this data is available before starting Auto-Tuning.
The information needed is usually listed on the motor nameplate or in the motor test report provided by the motor manufacturer. Also refer to Subchart A-1: Simple Motor Setup Using V/f Control on page 106 and Subchart A-2: High Performance Operation Using OLV or CLV on page 107 for details on Auto-Tuning process and selections.

Table 4.22 Auto-Tuning Input Data

|  |  |  | Tuning Type (T1-01) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input Value | Input Parameter | Unit | $\begin{gathered} 0 \\ \text { Standard } \end{gathered}$ | $\begin{gathered} 2 \\ \begin{array}{c} \text { Line-to-Line } \\ \text { Resistance } \end{array} \end{gathered}$ | Rotational for V/f Control | $4$ <br> Stationary 2 | $5$ <br> Stationary 3 |
| Control Mode | A1-02 | - | 2, 3 | 0, 1, 2, 3 | 0, 1 | 2, 3 | 2, 3 |
| Motor Rated Power | T1-02 | kW | YES | YES | YES | YES | YES |
| Motor Rated Voltage | T1-03 | Vac | YES | N/A | YES | YES | YES |
| Motor Rated Current | T1-04 | A | YES | YES | YES | YES | YES |
| Motor Rated Frequency | T1-05 | Hz | YES | N/A | YES | YES | YES |
| Number of Motor Poles | T1-06 | - | YES | N/A | YES | YES | YES |
| Motor Rated Speed | T1-07 | $\min ^{-1}$ | YES | N/A | YES | YES | YES |
| PG Number of Pulses Per Revolution | T1-08 | - | YES <1> | N/A | N/A | YES <1> | YES <1> |
| Motor No-load Current | T1-09 | A | N/A | N/A | N/A | YES | YES |


| Input Value | Input Parameter | Unit | Tuning Type (T1-01) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 <br> Standard | $\begin{gathered} 2 \\ \text { Line-to-Line } \\ \text { Resistance } \end{gathered}$ | Rotational for V/f Control | 4 <br> Stationary 2 | 5 <br> Stationary 3 |
| Control Mode | A1-02 | - | 2, 3 | 0, 1, 2, 3 | 0, 1 | 2, 3 | 2, 3 |
| Motor Rated Slip | T1-10 | Hz | N/A | N/A | N/A | YES | YES |
| Motor Iron Loss | T1-11 | W | N/A | N/A | YES | N/A | YES |

$<1>$ Input data is needed for CLV/PM only.

## - Auto-Tuning for Permanent Magnet Motors

Automatically sets the V/f pattern and motor parameters E1- $\square \square$ and E5- $\square \square$ when a PM motor is used. In Closed Loop Vector Control, the Auto-Tuning process will also set some F1- $\square \square$ parameters for speed feedback detection.

Table 4.23 Types of Auto-Tuning for Permanent Magnet Motors

| Type | Setting | Application Conditions and Benefits | Control Mode |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | OLV/PM | AOLV/PM | CLV/PM |
| PM Motor Parameter Settings | T 2 -01 $=0$ | - Motor does not rotate during Auto-Tuning <br> - Motor test report or motor data like listed in Table 4.24 are available. | YES | YES | YES |
| PM Stationary Auto-Tuning | T2-01 = 1 | - A motor test report listing motor data is not available. Drive automatically calculates and sets motor parameters. | YES | YES | YES |
| PM Stationary Auto-Tuning for Stator Resistance | T2-01 $=2$ | - Useful to tune the drive when the motor data were set up manually or by motor code and the cable is longer than 50 m . Should also be performed if the cable has changed after earlier tuning. | YES | YES | YES |
| Z Pulse Offset Tuning | T2-01 $=3$ | - PG encoder has been replaced. Calculates the $Z$ pulse offset. <br> - Requires the motor to rotate with no or very low load. | N/A | N/A | YES |
| Back EMF Constant Tuning | T2-01 $=11$ | - Use if a motor test is not available. <br> - Tunes the motor induction voltage only. <br> - Should be performed after motor data are set and the encoder offset is adjusted. <br> - The motor must be uncoupled from the mechanical system (remove loads). | N/A | N/A | YES |
| High Frequency Injection Parameter Tuning | T2-01 $=13$ | - The motor rotated in reverse or STo fault (Motor Step-Out) occurred at startup in OLV/PM <br> - Low speed and no torque after activating the high frequency injection control ( $\mathrm{n} 8-57=1$ ) in AOLV/PM. <br> - Faults, such as the motor rotating in reverse, occurred when the power was turned on during initial startup in CLV/PM. | N/A | YES | YES |
| PM Rotational Auto-Tuning | $\mathrm{T} 2-01=14$ | - A motor test report listing motor data is not available. <br> - Motor can be decoupled from the load and rotate freely while Auto-Tuning is performed. Drive automatically calculates and sets motor parameters. <br> - PM Rotational Auto-Tuning gives more accurate results than Stationary Auto-Tuning. | YES | YES | YES |

Table 4.24 lists the data that must be entered for Auto-Tuning. Make sure the data is available before starting Auto-Tuning.

The information needed is usually listed on the motor nameplate or in the motor test report provided by the motor manufacturer. Also refer to Subchart A-3: Operation with Permanent Magnet Motors on page 108 for details on the tuning mode selection and the tuning process.


Figure 4.16 Example of Motor Nameplate

Table 4.24 Auto-Tuning Input Data

| Input Value | Input Parameter | Unit | Tuning Type (T2-01) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 <br> Motor Parameter Settings |  |  | $1$ <br> Stationary |  | 2 <br> Stationary <br> Stator <br> Resistance | $\begin{gathered} 3 \\ \text { Z-Pulse } \\ \text { Offset } \end{gathered}$ | 11 <br> Back EMF Constant | 13 <br> High <br> Frequency <br> Injection |  | $14$ tatio |  |
| Control Mode | A1-02 | - | 5, 6, 7 | 5 | 6,7 | 5 | 6, 7 | 5, 6, 7 | 7 | 7 | 6, 7 | 5 | 6 | 7 |
| Motor Code | T2-02 | - | <1> | FFFF | FFFF | - | - | - | - | - | - | - | - | - |
| Motor Type | T2-03 | - | N/A | N/A | N/A | YES | YES | N/A | N/A | N/A | N/A | YES | YES | YES |
| Motor Rated Power | T2-04 | kW | N/A | YES | YES | YES | YES | N/A | N/A | N/A | N/A | YES | YES | YES |
| Motor Rated Voltage | T2-05 | Vac | N/A | YES | YES | YES | YES | N/A | N/A | N/A | N/A | YES | YES | YES |
| Motor Rated Current | T2-06 | A | N/A | YES | YES | YES | YES | YES | N/A | N/A | N/A | YES | YES | YES |
| Motor Rated Frequency | T2-07 | Hz | N/A | YES | N/A | YES | N/A | N/A | N/A | N/A | N/A | YES | N/A | N/A |
| Number of Motor Poles | T2-08 | - | N/A | YES | YES | YES | YES | N/A | N/A | N/A | N/A | YES | YES | YES |
| Motor Rated Speed | T2-09 | $\mathrm{min}^{-1}$ | N/A | N/A | YES | N/A | YES | N/A | N/A | N/A | N/A | N/A | YES | YES |
| Stator 1 Phase Resistance | T2-10 | $\Omega$ | YES | YES | YES | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| d-Axis Inductance | T2-11 | mH | YES | YES | YES | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| q-Axis Inductance | T2-12 | mH | YES | YES | YES | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Induced Voltage Constant Unit Selection | T2-13 | - | YES | YES | YES | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Voltage Constant | T2-14 | <3> | YES | YES | YES | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Tuning Pull-in Current | T2-15 | \% | N/A | N/A | N/A | YES | YES | N/A | N/A | N/A | N/A | YES | YES | YES |
| PG Number of Pulses Per Revolution | T2-16 | ppr | YES <2> | N/A | YES <2> | N/A | YES <2> | N/A | N/A | N/A | N/A | N/A | N/A | YES |
| Z Pulse Offset | T2-17 | $\begin{gathered} \text { deg } \\ \text { (mech.) } \end{gathered}$ | YES <2> | N/A | YES <2> | N/A | YES <2> | N/A | N/A | N/A | N/A | N/A | N/A | N/A |

$<1>$ Input the motor code when using the YASKAWA motor. Select FFFF when using the motor by other manufacturers.
$<2>$ Input data is needed for CLV/PM only.
$<3>$ Depends on T2-13 setting.

## ■ Inertia Tuning and Speed Control Loop Auto-Tuning

Inertia Tuning can be performed when the drive is using Closed Loop Vector control for either IM or PM motors. Inertia Tuning automatically calculates load and motor inertia, and optimizes settings related to the Feed Forward control.

ASR Gain Auto-Tuning performs the same operation as Inertia Tuning, but also optimizes speed control loop settings.
Table 4.25 Inertia and Speed Control Loop Tuning

| Type | Setting |  | Control Mode | Application Conditions and Benefits |
| :---: | :---: | :---: | :---: | :---: |
| Inertia Tuning | IM Motor | T1-01 $=8$ | CLV | Lets the motor rotate at a certain speed and applies a test signal. The response to the test signals are analyzed, and adjustments are made to parameters controlling the Feed Forward function. |
|  | PM Motor | T2-01 $=8$ | CLV/PM |  |
| ASR Gain Auto-Tuning | IM Motor | T1-01 $=9$ | CLV | Performs the same operation as Inertia Tuning, but also adjusts the ASR gain according to the response to the test signal. |
|  | PM Motor | T2-01 $=9$ | CLV/PM |  |

Note: Inertia Tuning and ASR Gain Auto-Tuning might not be available if gears are between the machine and the motor shaft.
Table 4.26 explains that data that must be entered in order to perform the Inertia Tuning and ASR Gain Auto-Tuning.
Refer to Auto-Tuning for Permanent Magnet Motors on page 117 for details.
Table 4.26 Auto-Tuning Input Data

| Input Value | Input Parameter | Unit | Tuning Type (T1-01 or T2-01) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} 8 \\ \text { Inertia Tuning } \\ \hline \end{gathered}$ | ASR Gain Tuning |
| Control mode | A1-02 | - | 3, 7 | 3,7 |
| Test signal frequency | T3-01 | Hz | YES | YES |
| Test signal amplitude | T3-02 | rad | YES | YES |
| Motor inertia | T3-03 | $\mathrm{kgm}^{2}$ | YES | YES |
| System response frequency | T3-04 | Hz | N/A | YES |

## Before Auto-Tuning the Drive

Check the items below before Auto-Tuning the drive.

## Basic Auto-Tuning Preparations

- Auto-Tuning requires the user to input data from the motor nameplate or motor test report. Make sure this data is available before Auto-Tuning the drive.
- For best performance, the drive input supply voltage must be greater than the motor rated voltage.

Note: Better performance is possible when using a motor with a base voltage that is 20 V ( 200 V class models) or 40 V ( 400 V class models) lower than the input supply voltage. This is particularly important when operating the motor above $90 \%$ of base speed, where high torque precision is required.

- To cancel Auto-Tuning, press the STOP key on the digital operator.
- When using a motor contactor, make sure it is closed throughout the Auto-Tuning process.
- When using Auto-Tuning for motor 2, make sure motor 2 is connected to the drive output when performing the tuning.
- Table 4.27 describes digital input and output terminal operation while Auto-Tuning is performed.

Table 4.27 Digital Input and Output Operation During Auto-Tuning

| Motor Type | Auto-Tuning Type | Digital Input | Digital Output |
| :---: | :---: | :---: | :---: |
| IM Motor | Rotational Auto-Tuning | Digital input functions are disabled. | Functions the same as during normal operation |
|  | Stationary Auto-Tuning 2 |  |  |
|  | Stationary Auto-Tuning for Line-to-Line Resistance |  | g |
|  | Rotational Auto-Tuning for V/f Control |  | Functions the same as during normal operation |
|  | Stationary Auto-Tuning 3 |  | Maintains the status at the start of Auto-Tuning |
| PM Motor | PM Motor Parameter Settings |  | Digital output functions are disabled. |
|  | PM Stationary Auto-Tuning |  | Maintains the status at the start of Auto-Tuning |
|  | PM Stationary Auto-Tuning for Stator Resistance |  |  |
|  | Z Pulse Offset Tuning |  |  |
|  | Back EMF Constant Tuning |  | Functions the same as during normal operation |
|  | High Frequency Injection Parameter Tuning |  | Digital output functions are disabled. |
|  | PM Rotational Auto-Tuning |  | Functions the same as during normal operation |
| IM and PM Motors | Inertia Tuning |  | Functions the same as during normal operation |
|  | ASR Gain Auto-Tuning |  |  |

## Notes on Rotational Auto-Tuning

- To achieve optimal performance from Rotational Auto-Tuning, the load should be decoupled from the motor. Rotational Auto-Tuning is best suited for applications requiring high performance over a wide speed range.
- If motor and load can not be decoupled, reduce the load so that it is no greater than $30 \%$ of the rated load. Performing Rotational Auto-Tuning with a higher load will set motor parameters incorrectly, and can cause irregular motor rotation.
- Ensure the motor-mounted brake is fully released if installed.
- Connected machinery should be allowed to rotate the motor.

NOTICE: Make sure that the motor and the load are not connected when performing Auto-Tuning. Failure to comply may cause damage to equipment or injury to personnel.

NOTICE: Electrical Shock Hazard. When executing Auto-Tuning, voltage is applied to the motor even before it rotates. Do not touch the motor until Auto-Tuning is completed. Failure to comply may result in injury from electrical shock. If Rotational Auto-Tuning is performed, the motor will remain stopped for approximately one minute with power applied and then the motor will rotate for one minute.

## Notes on Stationary Auto-Tuning

Stationary Auto-Tuning modes analyze motor characteristics by injecting current into the motor for about one minute.
WARNING! Electrical Shock Hazard. When executing Stationary Auto-Tuning, voltage is applied to the motor even before it rotates. Do not touch the motor until Auto-Tuning is completed. Failure to comply may result in injury from electrical shock.
WARNING! Sudden Movement Hazard. If installed, do not release the mechanical brake during stationary Auto-Tuning. Inadvertent brake release may cause damage to equipment or injury to personnel. Ensure that the mechanical brake release circuit is not controlled by the drive multi-function digital outputs.

## Stationary Auto-Tuning 2

- Perform these tuning methods when using a vector control mode but Rotational Auto-Tuning cannot be performed.
- Check the area around the motor to ensure that nothing will accidentally cause the motor to rotate during the Auto-Tuning process.
- Perform Stationary Auto-Tuning 3 when the motor test report is not available. If the motor test report is available, perform Stationary Auto-Tuning 2 instead.


### 4.7 Auto-Tuning

## Stationary Auto-Tuning 3

NOTICE: Electrical Shock Hazard. When executing Stationary Auto-Tuning 3, voltage is applied to the motor even before it rotates. Do not touch the motor until Auto-Tuning is completed. Failure to comply may result in injury from electrical shock.

NOTICE: When performing Stationary Auto-Tuning 3 for a motor while it is connected to the machine, such as a conveyor, do not release the holding brake during Auto-Tuning.

Stationary Auto-Tuning 3 can be used in either Open Loop Vector control or Closed Loop Vector control. Set T1-01 to 5 and enter the input data from the motor nameplate. If the RUN key is pressed, the motor will remain stopped for approximately one minute to automatically calculate the motor parameters that are needed. When the motor is used for the first time in Drive Mode after Auto-Tuning has been performed, the motor parameters (E2-02 and E2-03) are set automatically.

After Stationary Auto-Tuning 3 has been performed, make sure the following conditions are met and use the following procedures to perform the operation in test mode.

1. Check the values of E2-02 and E2-03 in Verify Menu or Parameter Setting Mode.
2. Operate the motor once in Drive Mode with the following conditions.

- Do not disconnect the wiring between the motor and drive.
- Do not lock the motor shaft with a mechanical brake or other device.
- The maximum motor load should be $30 \%$ of the rated load.
- Maintain a constant speed of 30\% of E1-06 (base frequency, default value = maximum frequency) or higher for one second or longer.

3. After the motor is stopped, recheck the values of E2-02 and E2-03 in Verify Mode or Parameter Setting Mode.
4. Confirm that the input data is correct.

Note: 1. If the aforementioned conditions are not met when using the motor for the very first use, there will be large discrepancies between the values set for the motor rated slip (E2-02) and the motor no-load current (E2-03), and the motor test report and the data given in Defaults by Drive Model Selection (o2-04) and ND/HD (C6-01) on page 469 . This could result in motor vibration, hunting, insufficient torque, or overcurrent. For hoist applications, this could result in the cage falling or serious injury. Either perform Stationary Auto-Tuning 3 again and then perform operation with the above procedure and conditions, or perform Stationary Auto-Tuning 2, or rotational Auto-Tuning.
2. If midway initialization is performed, restart the entire procedure from the beginning.
3. Use the following guidelines for a general-purpose motor: Motor rated slip (E2-02): 0.5 Hz to 3 Hz , Motor no-load current (E2-03): $30 \%$ to $65 \%$ of the rated current. Generally speaking, for larger motor capacities the rated slip is smaller and the no-load current as a percentage of the rated current is smaller. Refer to Defaults by Drive Model Selection (o2-04) and ND/HD (C6-01) on page 469 for details.

## Stationary Auto-Tuning for Line-to-Line Resistance and PM Motor Stator Resistance

- Perform when entering motor data manually while using motor cables longer than 50 m .
- If the motor cables have been replaced with line over 50 m long after Auto-Tuning as already been performed, then execute Stationary Auto-Tuning for line-to-line resistance.


## ■ Notes on Inertia Tuning and ASR Gain Auto-Tuning

WARNING! Electrical Shock Hazard. When executing Inertia Tuning or ASR Gain Auto-Tuning, voltage is applied to the motor even before it rotates. Do not touch the motor until Auto-Tuning is completed. Failure to comply may result in injury from electrical shock.

- Both tuning methods must be performed with the machine connected to the motor but without load applied.
- The motor will rotate during the Auto-Tuning process. Make sure the areas around the motor and connected machinery are clear.
- The drive will let the system rotate at a certain speed while superimposing a sine wave test signal. Make sure this tuning process does not cause any problem or malfunction in the machine before using it.
- Ensure the motor-mounted brake is fully released if installed.
- Connected machinery should be allowed to rotate the motor.


## Auto-Tuning Interruption and Fault Codes

If tuning results are abnormal or the STOP key is pressed before completion, Auto-Tuning will be interrupted and a fault code will appear on the digital operator.


A - During Auto-Tuning


B - Auto-Tuning Aborted

Figure 4.17 Auto-Tuning Aborted Display

## Auto-Tuning Operation Example

The following example demonstrates Rotational Auto-Tuning when using OLV (A1-02 = 2) and CLV (A1-02 = 3).

- Selecting the Type of Auto-Tuning

| Step |  | Display/Result |  |
| :---: | :---: | :---: | :---: |
| 1. | Turn on the power to the drive. The initial display appears. | $\rightarrow$ | -MODE - DRV Rdy FREF Al ) U1-01= 0.00 Hz U1-02= $=0.00 \mathrm{~Hz}$ RSEQ U1-03= 0.0 A RREF JOG FWD |
| 2. | Press the $\triangle$ or V key until the Auto-Tuning display appears. | $\rightarrow$ |  |
| 3. | Press $\underset{\text { ENTER }}{J}$ to begin setting parameters. | $\rightarrow$ | - A.TUNE - PRG <br> Tuning Mode Sel <br> T1--01 $=0-10$. <br> Standard Tuning <br> ESC FWD DATA |
| 4. | Press $\underset{\text { ENTER }}{ }$ to select the value for T1-01.<1> | $\rightarrow$ |  |
| 5. | Save the setting by pressing ENTER | $\rightarrow$ | Entry Accepted |
| 6. | The display automatically returns to the display shown in Step 3. | $\rightarrow$ | - A.TUNE - PRG <br> Tuning Mode Sel <br> T1-010 $=0$ <br> Standard Tuning <br> ESC <br> EWWD DATA |

$<1>$ T1-00 will appear on the display when one of the multi-function inputs has been set to switch between motor 1 and motor 2 (H1- $\square \square=16$ ).

## - Enter Data from the Motor Nameplate

After selecting the type of Auto-Tuning, enter the data required from the motor nameplate.
Note: These instructions continue from Step 6 in "Selecting the Type of Auto-Tuning."

| Step |  |  | Display/Result |
| :---: | :---: | :---: | :---: |
| 1. | Press $\begin{aligned} & \text { to access the motor output power parameter T1-02. }\end{aligned}$ <br> The value set for E2-11 prior to turning on the power is displayed for T1-02. | $\rightarrow$ | - A.TUNE - PRG <br> Mtr Rated Power <br> T1-02= 0.75k <br> $(0.00 \sim 650.00)$ <br> "0.75 <br> ESC FWD DATA |

### 4.7 Auto-Tuning

| Step |  | Display/Result |  |
| :---: | :---: | :---: | :---: |
| 2. | The setting value of T1-02 flashes when is pressed. The setting can be changed. | $\rightarrow$ |  |
| 3. | Press F1, F2 , RESET, $\Lambda$ and $\mathbf{V}$ to enter the motor power nameplate data in kW . | $\rightarrow$ |  |
| 4. | Press $\square$ to save the setting. | $\rightarrow$ | Entry Accepted |
| 5. | The display automatically returns to the display in Step 1. | $\rightarrow$ | - A.TUNE - PRG <br> Mtr Rated Power <br> T1-02= 0.40 kW <br> $(0.00 \sim 650.00)$ <br> " 0.75 kW " <br> ESC FWD DATA |
| 6. | Repeat Steps 1 through 5 to set the following parameters: <br> - T1-03, Motor Rated Voltage <br> - T1-04, Motor Rated Current <br> - T1-05, Motor Base Frequency <br> - T1-06, Number of Motor Poles <br> - T1-07, Motor Base Frequency <br> - T1-09, Motor No-Load Current (Stationary Auto-Tuning 2 only) <br> - T1-10, Motor Rated Slip (Stationary Auto-Tuning 2 only) | $\rightarrow$ |  |

Note: 1. For details on each setting, refer to Parameter Settings during Induction Motor Auto-Tuning: T1 on page 123.
2. To execute Stationary Auto-Tuning for line-to-line resistance only, set parameters T1-02 and T1-04.

## Starting Auto-Tuning

WARNING! Sudden Movement Hazard. The drive and motor may start unexpectedly during Auto-Tuning, which could result in death or serious injury. Ensure the area surrounding the drive motor and load are clear before proceeding with Auto-Tuning.

WARNING! Electrical Shock Hazard. High voltage will be supplied to the motor when Stationary Auto-Tuning is performed even with the motor stopped, which could result in death or serious injury. Do not touch the motor until Auto-Tuning has been completed.

NOTICE: Rotational Auto-Tuning will not function properly if a holding brake is engaged on the load. Failure to comply could result in improper operation of the drive. Ensure the motor can freely spin before beginning Auto-Tuning.

Enter the required information from the motor nameplate. Press $\lambda$ to proceed to the Auto-Tuning start display.
Note: These instructions continue from Step 6 in "Enter Data from the Motor Nameplate".

| Step |  | Display/Result |  |
| :---: | :---: | :---: | :---: |
| 1. | After entering the data listed on the motor nameplate, press <br> to confirm. | $\rightarrow$ |  |
| 2. | Press $\widehat{\Delta}$ RUN to activate Auto-Tuning. The drive begins by injecting current into the motor for about 1 min , and then starts to rotate the motor. <br> Note: The first digit on the display indicates which motor is undergoing Auto-Tuning (motor 1 or motor 2). The second digit indicates the type of Auto-Tuning being performed. | $\rightarrow$ |  |
| 3. | Auto-Tuning finishes in approximately one to two minutes. | $\rightarrow$ | - MODE - DRV <br> End <br> Tune Successful <br> FWD RESET |

## Parameter Settings during Induction Motor Auto-Tuning: T1

The T1- $\square \square$ parameters are used to set the Auto-Tuning input data for induction motor tuning.
Note: For motors that are to be operated in the field weakening range, first perform the Auto-Tuning with the base data. After Auto-Tuning is complete, change the maximum frequency E1-04 to the desired value.

## T1-00: Motor 1/Motor 2 Selection

Selects the motor to be tuned when motor $1 / 2$ switching is enabled, i.e., a digital input is set for function H1-ロロ $=16$. This parameter is not displayed if motor $1 / 2$ switching is disabled.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T1-00 | Motor 1/Motor 2 Selection | 1 or 2 | 1 |

## Setting 1: Motor 1

Auto-Tuning automatically sets parameters E1-0] and E2-D for motor 1.

## Setting 2: Motor 2

Auto-Tuning automatically sets parameters E3-D and E4-D for motor 2. Make sure that motor 2 is connected to the drive for Auto-Tuning.

## - T1-01: Auto-Tuning Mode Selection

Sets the type of Auto-Tuning to be used. Refer to Auto-Tuning for Induction Motors on page 116 for details on the different types of Auto-Tuning.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T1-01 | Auto-Tuning Mode Selection | V/f: 2,3 |  |
|  |  | V/fw/PG: 2,3 | $2(\mathrm{~V} / \mathrm{f}, \mathrm{V} / \mathrm{f} w /$ PG) |
|  |  | OLV: $0,2,4,5$ | 0 (OLV, CLV) |

## Setting 0: Rotational Auto-Tuning

Setting 2: Stationary Auto-Tuning for Line-to-Line Resistance
Setting 3: Rotational Auto-Tuning for V/f Control
Setting 4: Stationary Auto-Tuning 2
Setting 5: Stationary Auto-Tuning 3
Setting 8: Inertia Tuning

## Setting 9: ASR Gain Auto-Tuning

Note: Inertia Tuning and ASR Gain Auto-Tuning might not be available if gears are between the machine and the motor shaft.

## T1-02: Motor Rated Power

Sets the motor rated power according to the motor nameplate value.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| $\mathrm{T} 1-02$ | Motor Rated Power | Default |

## - T1-03: Motor Rated Voltage ( $\mathrm{T} 1-01=0,3,4,5$ )

Sets the motor rated voltage according to the motor nameplate value. If the motor to be operated above its base speed, enter the voltage at base speed here.
For better control precision around rated speed when using a vector control mode, it can be helpful to enter the no-load voltage for the motor here. The motor's "no-load voltage" refers to the voltage needed to operate the motor under no-load conditions at rated speed. The no-load voltage can usually be found in the motor test report available from the manufacturer. If the motor test report is not available, enter approximately $85 \%$ of the rated voltage printed on the motor nameplate. This may increase the output current and reduce the overload margin.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T1-03 $<1>$ | Motor Rated Voltage | 0.0 to 255.5 V | 200.0 V |

[^5]
## 4．7 Auto－Tuning

## T1－04：Motor Rated Current

Sets the motor rated current according to the motor nameplate value．For optimal performance in OLV or CLV，the motor rated current should be between 50 and $100 \%$ of the drive rated current．Enter the current at the motor base speed．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T1－04 | Motor Rated Current | 10 to $150 \%$ of drive rated current | o2－04 |

－T1－05：Motor Base Frequency（T1－01＝0，2，4，5）
Sets the motor rated frequency according to the motor nameplate value．If a motor with an extended speed range is used or the motor is used in the field weakening area，enter the maximum frequency to E1－04（E3－04 for motor 2）after Auto－Tuning is complete．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T1－05 | Motor Base Frequency | 0.0 to 400.0 Hz | 50.0 Hz |

■ T1－06：Number of Motor Poles（T1－01＝0，3，4，5）
Sets the number of motor poles according to the motor nameplate value．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T1－06 | Number of Motor Poles | 2 to 48 | 4 |

－T1－07：Motor Base Speed（T1－01＝0，3，4，5）
Used to set the motor rated speed according to the motor nameplate value．If a motor with an extended speed range is used or the motor is used in the field weakening area，enter the speed at base frequency here．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T1－07 | Motor Base Speed | 0 to $24000 \mathrm{~min}^{-1}$ | $1450 \mathrm{~min}^{-1}$ |

## －T1－08：PG Number of Pulses Per Revolution（T1－01＝0，4，5）

Sets the number of pulses from the PG encoder．Set the actual number of pulses for one full motor rotation．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T1－08 | PG Number of Pulses Per Revolution | 0 to 60000 ppr | 1024 ppr |

Note：T1－08 will only be displayed in CLV．

## －T1－09：Motor No－Load Current（T1－01＝4，5）

Sets the no－load current for the motor．
The default setting displayed is no－load current that was automatically calculated from the rated power set in T1－02 and the motor rated current set to T1－04．Enter the data listed on the motor test report．Leave this data at the default setting if the motor test report is not available．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T1－09＜1＞ | Motor No－Load Current | 0 A to［T1－04］ |  |

$<1>$ Display is in the following units：

- CIMR－UD2口0028，2■0042，and 4D0011 to 4ロ0027：0．01 A units
- CIMR－UD2口0054 to 2■0248，and 4ロ0034 to 4ロ0414：0．1 A units
－T1－10：Motor Rated Slip（T1－01＝4，5）
Sets the rated slip for the motor．
The default setting displayed is the motor rated slip for a Yaskawa motor calculated from the rated power set in T1－02．
Enter the data listed on the motor test report．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T1－10 | Motor Rated Slip | 0.00 to 20.00 Hz |  |

## T1-11: Motor Iron Loss (T1-01 = 3, 5)

Provides iron loss information for determining the Energy Saving coefficient. T1-11 will first display a value for the motor iron loss that was automatically calculated when motor capacity was entered to T1-02. If the motor test report is available, enter the motor iron loss value listed there.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T1-11 | Motor Iron Loss | 0 to 65535 W | E2-11 (E4-11) |

## Parameter Settings during PM Motor Auto-Tuning: T2

The T2-D parameters are used to set the Auto-Tuning input data for PM motor tuning.

## T2-01: PM Motor Auto-Tuning Mode Selection

Selects the type of Auto-Tuning to be performed. Refer to Auto-Tuning for Permanent Magnet Motors on page 117 for details on different types of Auto-Tuning.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-01 | PM Motor Auto-Tuning Mode Selection | OLV/PM: $0,1,2,14$ <br> AOLV/PM: $0,1,2,13,14$ <br> CLV/PM: $0,1,2,3,8,9,11,13,14$ |  |

Setting 0: PM Motor Parameter Settings
Setting 1: PM Stationary Auto-Tuning
Setting 2: PM Stationary Auto-Tuning for Stator Resistance
Setting 3: Z-Pulse Offset Tuning
Setting 8: Inertia Tuning
Setting 9: ASR Gain Auto-Tuning
Setting 11: Back EMF Constant Tuning
Setting 13: High Frequency Injection Parameter Tuning
Setting 14: PM Rotational Auto-Tuning
Note: 1. Inertia Tuning and ASR Gain Auto-Tuning might not be available if gears are between the machine and the motor shaft.
2. For special-purpose motors, Yaskawa recommends Back EMF Constant Tuning after Stationary Auto-Tuning has been performed. Back EMF Constant Tuning rotates the motor to measure the actual induction voltage constants, and therefore allows for more accurate control than Stationary Auto-Tuning alone.

## ■ T2-02: PM Motor Code Selection

If the drive is operating a Yaskawa PM motor from the SMRA, SSR1, or SST4 series, enter the motor code for the motor in parameter T2-02. This will automatically set parameters T2-03 through T2-14. If using a specialized motor or one designed by a manufacturer other than Yaskawa, set T2-02 to FFFF. Data from the motor nameplate or the motor test report will then need to be entered as prompted.
Only the designated PM motor codes may be entered. The PM motor codes accepted by the drive will differ by the control mode that has been selected. Refer to E5: PM Motor Settings on page 216 for motor codes.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-02 | PM Motor Code Selection | 0000 to FFFF | Depending on A1-02 and o2-04 |

## T2-03: PM Motor Type

Selects the type of PM motor the drive will operate.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-03 | PM Motor Type | 0,1 | 1 |

Setting 0: IPM motor
Setting 1: SPM motor

### 4.7 Auto-Tuning

■ T2-04: PM Motor Rated Power
Specifies the motor rated power in kilowatts.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-04 | PM Motor Rated Power | 0.00 to 650.00 kW | Depending on o2-04 and C6-01 |

## ■ T2-05: PM Motor Rated Voltage

Sets the motor rated voltage.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-05 $<1>$ | PM Motor Rated Voltage | 0.0 to 255.0 V | 200.0 V |

$<1>$ The setting range and default value shown here is for a 200 V class drive. These values double when using a 400 V class unit.
■ T2-06: PM Motor Rated Current
Enter the motor rated current in amps.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-06 | PM Motor Rated Current | $10 \%$ to $150 \%$ of the drive rated <br> current. | Depending on o2-04 |

- T2-07: PM Motor Base Frequency

Enter the motor base frequency in Hz .
Note: T2-07 will be displayed when in OLV/PM.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-07 | PM Motor Base Frequency | 0.0 to 400.0 Hz | 87.5 Hz |

■ T2-08: Number of PM Motor Poles
Enter the number of motor poles.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-08 | Number of PM Motor Poles | 2 to 48 | 6 |

■ T2-09: PM Motor Base Speed
Enter the motor rated speed in $\mathrm{min}^{-1}$.
Note: T2-09 will be displayed when in AOLV/PM and CLV/PM.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-09 | PM Motor Base Speed | 0 to $24000 \mathrm{~min}^{-1}$ | $1750 \mathrm{~min}^{-1}$ |

■ T2-10: PM Motor Stator Resistance
Enter the motor stator resistance per motor phase.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-10 | PM Motor Stator Resistance | 0.000 to $65.000 \Omega$ | Depending on T2-02 |

- T2-11: PM Motor d-Axis Inductance

Enter the d axis inductance per motor phase.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-11 | PM Motor d-Axis Inductance | 0.00 to 600.00 mH | Depending on T2-02 |

■ T2-12: PM Motor q-Axis Inductance
Enter the q axis inductance per motor phase.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-12 | PM Motor q-Axis Inductance | 0.00 to 600.00 mH | Depending on T2-02 |

## T2-13: Induced Voltage Constant Unit Selection

Selects the units used for setting the induced voltage coefficient.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-13 | Induced Voltage Constant Unit Selection | 0,1 | 1 |

Setting 0: mV (min ${ }^{-1}$ )

## Setting 1: mV (rad/s)

Note: If T2-13 is set to 0 , then the drive will use E5-24 (Motor Induction Voltage Constant 2 (for PM Motors)), and will automatically set E5-09 (Motor Induction Voltage Constant $1(\mathrm{Ke})$ (for PM Motors)) to 0.0 . If T2-13 is set to 1 , then the drive will use E5-09 and will automatically set E5-25 to 0.0.

## T2-14: PM Motor Induced Voltage Constant (Ke)

Enter the motor induced voltage constant (Ke).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-14 | PM Motor Induced Voltage Constant (Ke) | 0.0 to 2000.0 | Depending on T2-02 |

## ■ T2-15: Pull-In Current Level for PM Motor Tuning

Sets the amount of pull-in current used to tune the d-axis and $q$-axis inductance. Set as a percentage of the motor rated current.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-15 | Pull-In Current Level for PM Motor Tuning | 0 to $120 \%$ | $30 \%$ |

## ■ T2-16: PG Number of Pulses Per Revolution for PM Motor Tuning

Enter the number of pulses from the PG encoder per motor rotation. Set the actual number of pulses for one full motor rotation.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-16 | PG Number of Pulses Per Revolution for PM Motor Tuning | 0 to 15000 ppr | 1024 ppr |

## ■ T2-17: Encoder Z-Pulse Offset ( $\Delta \theta$ )

Sets the amount of compensation or offset in 0.1 degree units in order to fine-tune the home position. If the amount of offset needed for the Z pulse is unknown or if the PG encoder is replaced, perform Z pulse tuning.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T2-17 | Encoder Z-Pulse Offset $(\Delta \theta)$ | -180.0 to 180.0 deg | 0.0 deg |

## - Parameter Settings during Inertia and Speed Control Loop Auto-Tuning: T3

These tuning methods apply a sine wave test signal to the system. By the measuring the response the drive estimates the system inertia. It automatically sets parameters listed in Table 4.28.

Table 4.28 Parameters Adjusted by Inertia and Speed Loop Auto-Tuning

| Parameter | T1-01 or T2-01 |  |  |
| :---: | :---: | :---: | :---: |
|  |  | Inertia Tuning | Speed Control Loop (ASR) Tuning |
| C5-01 | ASR Proportional Gain 1 | N/A | YES |
| C5-17 (C5-37) | Motor Inertia | YES | YES |
| C5-18 (C5-38) | Motor Inertia Ratio | YES | YES |
| $\mathrm{n} 5-02$ | Motor Acceleration Time | YES | YES |
| $\mathrm{n} 5-03$ | Feed Forward Control Ratio Gain | YES | YES |

### 4.7 Auto-Tuning

## ■ T3-01: Inertia Tuning Frequency Reference

There is normally no need to change this parameter from the default value.
Sets the frequency of the test signal applied to the motor during Inertia Tuning. Increasing the value may be beneficial when working with high inertia loads.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T3-01 | Inertia Tuning Frequency Reference | 0.1 to 20.0 Hz | 3.0 Hz |

## ■ T3-02: Inertia Tuning Reference Amplitude

There is normally no need to change this parameter from the default value.
Enter the amplitude of the test signal applied to the motor during Inertia Tuning. If the load inertia is too large and causes problems during Inertia Tuning, try decreasing the value. If a fault occurs when T3-01 is set to low value, the situation may be remedied by adjusting T3-02.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T3-02 | Inertia Tuning Reference Amplitude | 0.1 to 10.0 rad | 0.5 rad |

■ T3-03: Motor Inertia
Enter the inertia of the motor. This value is used to determine the load inertia using the test signal response. The default setting is for a Yaskawa standard motor as listed in the motor inertia table.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T3-03 | Motor Inertia | 0.0001 to $600.00 \mathrm{kgm}^{2}$ | Depending on <br> o2-04, C6-01, E5-01 |

Note: Display is in the following units.

- CIMR-U口2 $\square 0028$ to $2 \square 0130$, $4 \square 0011$ to $4 \square 0077: 0.0001 \mathrm{kgm}^{2}$ units
- CIMR-U $\square 2 \square 0154$ to $2 \square 0248$, 4 $\square 0096$ to $4 \square 0414: 0.001 \mathrm{kgm}^{2}$ units

The display resolution depends on the rated output current of the drive after the Drive Duty has been set in parameter C6-01.

## T3-04: ASR Response Frequency

Sets the response frequency (reciprocal of the step response time constant) of the system or the connected machine. The drive uses this value and the load inertia to fine-tune the speed control loop gain (C5-01, ASR Gain 1). Oscillation may result if the value input here is higher than the actual response frequency of the system.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| T3-04 | ASR Response Frequency | 0.1 to 50.0 Hz | 10.0 Hz |

### 4.8 No-Load Operation Test Run

## No-Load Operation Test Run

This section explains how to operate the drive with the motor decoupled from the load during a test run.

## Before Starting the Motor

Check the following items before operation:

- Ensure the area around the motor is safe.
- Ensure external emergency stop circuitry is working properly and other safety precautions have been taken.


## During Operation

Check the following items during operation:

- The motor should rotate smoothly (i.e., no abnormal noise or oscillation).
- The motor should accelerate and decelerate smoothly.


## ■ No-Load Operation Instructions

The following example illustrates a test run procedure using the digital operator.

|  | Step | Display/Result |  |
| :---: | :---: | :---: | :---: |
| 1. | Turn on the power to the drive. The initial display appears. | $\rightarrow$ |  |
| 2. | Press the $\frac{\frac{L 0}{R E}}{}$ key to select LOCAL. The LO/RE light will turn on. | $\rightarrow$ |  |
| 3. | Set the frequency reference to 6 Hz . Refer to Figure 4.6 (page 100) for the setting procedure. | - | - |
| 4. | Press $\triangle$ RUN to give the drive a Run command. RUN will light and the motor will rotate at 6 Hz . | $\rightarrow$ |  |
| 5. | Ensure the motor is rotating in the correct direction and that no faults or alarms occur. | $\rightarrow$ | Motor |
| 6. | If there is no error in step 4, increase the frequency reference. Refer to Figure 4.6 (page 100) for the procedure to change the frequency reference. Increase the frequency in increments of 10 Hz , verifying smooth operation at all speeds. For each frequency, check the drive output current using monitor U1-03. The current should be well below the motor rated current. | - | - |

### 4.8 No-Load Operation Test Run



### 4.9 Test Run with Load Connected

## Test Run with the Load Connected

After performing a no-load test run, connect the motor and proceed to run the motor and load together.

## Notes on Connected Machinery

- Clear the area around the motor.
- The motor should come to a complete stop without problems.
- Connect the load and machinery to the motor.
- Fasten all installation screws properly. Check that the motor and connected machinery are held in place.
- Confirm that the Fast Stop circuit or mechanical safety measures operate correctly.
- Be ready to press the STOP button in case of emergency.
- Checklist Before Operation
- The motor should rotate in the proper direction.
- The motor should accelerate and decelerate smoothly.


## Operating the Motor under Loaded Conditions

Test run the application similarly to the no-load test procedure when connecting the machinery to the motor.

- Watch monitor parameter U1-03 during operation to ensure there is no overcurrent.
- If the application permits running the load in the reverse direction, try changing motor direction and the frequency reference while watching for abnormal motor oscillation or vibration.
- Correct any problems that occur with hunting, oscillation, or other control-related issues.


### 4.10 Verifying Parameter Settings and Backing Up Changes

### 4.10 Verifying Parameter Settings and Backing Up Changes

Use the Verify Menu to check all changes to parameter settings. Refer to Verifying Parameter Changes: Verify Menu on page 102.

Save the verified parameter settings. Change the access level or set a password to the drive to prevent accidental modification of parameter settings.

## Backing Up Parameter Values: 02-03

The following procedure saves all parameters settings to drive memory where they can later be recalled. Set o2-03 to " 1 " to save parameter changes. This saves all parameter settings, and then returns o2-03 to 0 . The drive can now "recall" the saved parameters by performing a User Initialization $(\mathrm{A} 1-03=1110)$.

| No. | Parameter Name | Description | Setting Range | Default Setting |
| :---: | :---: | :---: | :---: | :---: |
| 02-03 | User Parameter Default Value | Lets the user create a set of default settings for a User Initialization. <br> 0 : Saved/Not set <br> 1: Set Defaults - Saves current parameter settings as the default values for a User Initialization. <br> 2: Clear All - Clears the currently saved user settings. After saving the user parameter set value, the items of 1110 (User Parameter Initialize) are displayed in A1-03 (User Parameter Default Value). | 0 to 2 | 0 |
| A1-03 | Initialize Parameters | Selects a method to initialize the parameters. <br> 0 : No Initialize <br> 1110: User Initialization (The user must first program and store desired settings using parameter o2-03) <br> 2220: 2-Wire Initialization (parameter initialized prior to shipment) <br> 3330: 3-Wire Initialization <br> 5550: oPE04 Fault reset | 0 to 5550 | 0 |

## Parameter Access Level: A1-01

Setting the Access Level for "Operation only" $($ A1-01 $=0)$ allows the user to access parameters A1- $\square \square$ and U $\square-\square \square$ only. Other parameters are not displayed.

Setting the Access Level for "User Parameters" (A1-01 = 1) allows the user to access only the parameters that have been previously saved as User Parameters. This is helpful when displaying only the relevant parameters for a specific application.

| No. | Parameter Name | Description | Setting Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| A1-01 | Access Level Selection | Selects which parameters are accessible via the digital operator. <br> 0 : Operation only. A1-01, A1-04, and A1-06 can be set and monitored, UD-DD parameters can also be viewed. <br> 1: User Parameters. Only those recently changed among application parameters A2-01 to A2-16 and A2-17 to A2 -32 can be set and monitored. <br> 2: Advanced Access Level. All parameters can be set and monitored. | 0 to 2 | 2 |
| $\begin{gathered} \text { A2-01 } \\ \text { to } \\ \text { A2-32 } \end{gathered}$ | User Parameters <br> 1 to 32 | Parameters selected by the user are saved as User Parameters. This includes recently viewed parameters or parameters specifically selected for quick access. <br> If parameter A2-33 is set to 1 , recently viewed parameters will be listed between A2-17 and A2-32. Parameters A2-01 through A2-16 must be manually selected by the user. <br> If A2-33 is set to 0 , then recently viewed parameters will not be saved to the group of User Parameters. A2-ם口 parameters are now available for manual programming. | A1-00 to 04-19 | - |
| A2-33 | User Parameter <br> Automatic <br> Selection | 0: Parameters A2-01 through A2-32 are reserved for the user to create a list of User Parameters. 1: Save history of recently viewed parameters. Recently edited parameters will be saved to A2-17 through A2-32 for quick access. The most recently changed parameter is saved to A2-17. The second most recently changed parameter is saved to A2-18. | 0, 1 | 1 |

## Password Settings: A1-04, A1-05

The user can set a password to the drive to restrict access. The password is selected via parameter A1-05. The password must be entered to A1-04 to unlock parameter access (i.e., parameter setting A1-04 must match the value programmed into A1-05). The following parameters cannot be viewed or edited until the value entered to A1-04 correctly matches the value set to A1-05: A1-01, A1-02, A1-03, A1-06, and A2-01 through A2-33.

[^6]
## Copy Function

Parameter settings can be copied to another drive to simplify parameter restoration or multiple drive setup. The drive supports the following copy options:

## - LCD Operator (standard in all models)

The LCD operator used to operate the drive also supports copying, importing, and verifying parameter settings. Refer to o3: Copy Function on page 294 for details.

## - LED Operator

The optional LED operator also supports copying, importing, and verifying parameter settings. Refer to the manual supplied with the LED operator for instructions.

- USB Copy Unit and CopyUnitManager

The copy unit is an external option connected to the drive to copy parameter settings from one drive and save those settings to another drive. Refer to the manual supplied with the USB Copy Unit for instructions.
The CopyUnitManager is a PC software tool. It allows the user to load parameter settings from the Copy Unit onto a PC, or from the PC onto a Copy Unit. This is useful when managing parameters for various drives or applications. Refer to the manual supplied with the CopyUnitManager for instructions.

## - DriveWizard Plus

DriveWizard is a PC software tool for parameter management, monitoring, and diagnosis. DriveWizard can load, store, and copy drive parameter settings. For details, refer to Help in the DriveWizard software.

### 4.11 Test Run Checklist

### 4.11 Test Run Checklist

Review the checklist before performing a test run. Check each item that applies.

| $\square$ | No. | Checklist | Page |
| :---: | :---: | :--- | :---: |
| $\square$ | 1 | Thoroughly read the manual before performing a test run. | - |
| $\square$ | 2 | Turn the power on. | 109 |

Check the items that correspond to the control mode being used.
WARNING! Ensure start/stop and safety circuits are wired properly and in the correct state before energizing the drive. Failure to comply could result in death or serious injury from moving equipment. When programmed for 3 -Wire control, a momentary closure on terminal S1 may cause the drive to start.

| V | No. | Checklist | Page |
| :---: | :---: | :---: | :---: |
| V/f Control ( $\mathrm{A} 1-02=0$ ) and V/f Control with PG ( $\mathrm{A} 1-02=1$ ) |  |  |  |
| $\square$ | 3 | Select the best $\mathrm{V} / \mathrm{f}$ pattern according to the application and motor characteristics. Example: Set E1-03 to 0 when using a motor with a rated frequency of 50.0 Hz . | - |
| $\square$ | 4 | Perform Rotational Auto-Tuning for V/f Control if using Energy Saving functions. | 116 |
| V/f Control with PG (A1-02 = 1) |  |  |  |
| $\square$ | 5 | Setup the PG feedback parameters correctly and make sure the encoder pulse counting direction is correct. | 218 |
| $\square$ | 6 | Set the proportional gain for ASR speed control to C5-01 and the integral time to C5-02. | 186 |
| Open Loop Vector Control ( $\mathrm{A} 1-02=2$ ) or Closed Loop Vector Control (A1-02=3) |  |  |  |
| $\square$ | 7 | Decouple motor shafts and machines when performing Rotational Auto-Tuning. | 116 |
| $\square$ | 8 | Set Auto-Tuning mode to T1-01 (set to 0 for Rotational Auto-Tuning). | 116 |
| $\square$ | 9 | Enter the following data according to the information listed on the motor nameplate. <br> - Motor rated power to T1-02 (kW) <br> - Motor rated voltage to T1-03 (V) <br> - Motor rated current to T1-04 (A) <br> - Motor base frequency to T1-05 (Hz) <br> - Number of motor poles to T1-06 <br> - Motor base speed to T1-07 $\left(\mathrm{min}^{-1}\right)$ | 116 |
| Closed Loop Vector Control (A1-02 = 3) |  |  |  |
| $\square$ | 10 | Set F1-01 and F1-05. | 218, 219 |
| $\square$ | 11 | Set the proportional gain for ASR speed control to C5-01 and the integral time to C5-02. Perform ASR Tuning if possible. | 186 |
| Open Loop Vector Control for PM (A1-02 = 5) |  |  |  |
| $\square$ | 12 | Perform Auto-Tuning as described. | 125 |
| Advanced Open Loop Vector Control for PM (A1-02 = 6) |  |  |  |
| $\square$ | 13 | Perform Auto-Tuning as described. | 125 |
| $\square$ | 14 | Set the proportional gain for ASR speed control to C5-01 and the integral time to C5-02. | 186 |
| Closed Loop Vector Control for PM (A1-02 = 7) |  |  |  |
| $\square$ | 15 | Set PM motor data using E5-पロ parameters. | 125 |
| $\square$ | 16 | Set the proportional gain for ASR speed control to C5-01 and the integral time to C5-02. Perform ASR Tuning if possible. | 186 |
| $\square$ | 17 | Set F1-01 and F1-05. | 218, 219 |
| $\square$ | 18 | Set the offset between the rotor magnetic axis and the Z-pulse of the encoder connected to E5-11. | 217 |

Proceed to the following checklist after checking items 3 through 18.

| V | No. | Checklist | Page |
| :---: | :---: | :---: | :---: |
| $\square$ | 19 | The DRV should be displayed on the LCD operator after giving a Run command. | - |
| $\square$ | 20 | To give a Run command and frequency reference from the digital operator, press $\frac{\text { LO }}{\text { RE }}$ to set to LOCAL. The LO/RE key will light. | 95,104 |
| $\square$ | 21 | If the motor rotates in the opposite direction during the test run, switch two of the drive output terminals ( $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3$ ) or change parameter b1-14. | 344 |
| $\square$ | 22 | In accordance with load condition, set Heavy Duty or Normal Duty mode using C6-01. Heavy Duty is the default setting. | 189 |
| $\square$ | 23 | Set the correct values for the motor rated current (E2-01, E4-01, E5-03) and motor protection (L1-01) to ensure motor thermal protection. | 210, 257 |


| ■ | No. | Checklist | Page |
| :---: | :---: | :---: | :---: |
| $\square$ | 24 | If the Run command and frequency reference are provided via the control circuit terminals, set the drive for REMOTE and be sure the LO/RE light is out. | 104 |
| $\square$ | 25 | If the control circuit terminals should supply the frequency reference, select the correct voltage input signal level ( 0 to 10 V or -10 to +10 V ) or the correct current input signal level ( 4 to 20 mA or 0 to 20 mA ). | 144 |
| $\square$ | 26 | Apply the proper signal level ( -10 to +10 V or 0 to 10 V ) to terminal $\mathrm{A} 1, \mathrm{~A} 2$, or A 3 . | 144 |
| $\square$ | 27 | Apply the proper signal level ( -10 to $+10 \mathrm{~V}, 4$ to 20 mA or 0 to 20 mA ) to terminal A2. | 144 |
| $\square$ | 28 | Set the level for current signal to H3-09 (set to 2 for 4 to 20 mA , or 3 for 0 to 20 mA ). Set terminal A2 function to H3-10 (set to 0 for Frequency Bias). | 144 |
| $\square$ | 29 | Set DIP switch S1 on the drive to "I" when using terminal A2 as current input. Set DIP switch S1 on the drive to "V" when using terminal A2 as voltage input. | 82 |
| $\square$ | 30 | If the frequency reference is supplied via one of the analog inputs, make sure the analog input produces the desired frequency reference. Make the following adjustments if the drive does not operate as expected: <br> - Gain adjustment: Set the maximum voltage/current signal and adjust the analog input gain (H3-03 for input A1, H3-11 for input A2, H3-07 for analog input A3) until the frequency reference value reaches the desired value. <br> - Bias adjustment: Set the minimum voltage/current signal and adjust the analog input bias (H3-04 for input A1, H3-12 for input A2, H3-08 for analog input A3) until the frequency reference value reaches the desired minimum value. | 247, 249 |

## Parameter Details

5.1 A: INITIALIZATION ..... 138
5.2 B: APPLICATION ..... 144
5.3 C: TUNING ..... 178
5.4 D: REFERENCE SETTINGS ..... 192
5.5 E: MOTOR PARAMETERS ..... 206
5.6 F: OPTION SETTINGS ..... 218
5.7 H: TERMINAL FUNCTIONS ..... 227
5.8 L: PROTECTION FUNCTIONS ..... 257
5.9 N: SPECIAL ADJUSTMENTS ..... 281
5.10 O: OPERATOR RELATED SETTINGS ..... 290
5.11 U: MONITOR PARAMETERS ..... 297

### 5.1 A: Initialization

The initialization group contains parameters associated with initial setup of the drive. Parameters involving the display language, access levels, initialization, and password are located in this group.

## - A1: Initialization

## ■ A1-00: Language Selection

Selects the display language for the digital operator.
Note: This parameter is not reset when the drive is initialized using parameter A1-03.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| A1-00 | Language Selection | 0 to 7 | 0 |

## Setting 0: English

Setting 1: Japanese
Setting 2: German
Setting 3: French
Setting 4: Italian
Setting 5: Spanish
Setting 6: Portuguese
Setting 7: Chinese

## ■ A1-01: Access Level Selection

Allows or restricts access to drive parameters.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| A1-01 | Access Level Selection | 0 to 2 | 2 |

## Setting 0: Operation only

Access is restricted to parameters A1-01, A1-04, A1-06, and all U monitor parameters.

## Setting 1: User Parameters

Access to only a specific list of parameters set to A2-01 through A2-32. These User Parameters can be accessed using the Setup Mode of the digital operator.

## Setting 2: Advanced Access Level (A) and Setup Access Level (S)

All parameters can be viewed and edited.

## Notes on Parameter Access

- If the drive parameters are password protected by A1-04 and A1-05, parameters A1-00 through A1-03, A1-06, and all A2 parameters cannot be modified.
- If a digital input terminal programmed for "Program lockout" (H1-DD = 1B) is enabled, parameter values cannot be modified, even if A1-01 is set to 1 or 2 .
- If parameters are changed via serial communication, then it will not be possible to edit or change parameters settings with the drive's digital operator until an Enter command is issued to the drive from the serial communication.


## - A1-02: Control Method Selection

Selects the Control Method (also referred to as the "control mode") the drive uses to operate the motor. If the drive is set up to run two motors, then A1-02 determines the control mode for motor 1 .

Note: When changing control modes, all parameter settings depending upon the setting of A1-02 will be reset to the default.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| A1-02 | Control Method Selection | $0,1,2,3,5,6,7$ | 0 |

## Control Modes for Induction Motors (IM)

## Setting 0: V/f Control for Induction Motors

V/f Control is for simple speed control and multiple motor applications with low demands to dynamic response or speed accuracy. This control mode should be used when the motor parameters are unknown and Auto-Tuning cannot be performed. The speed control range is 1:40.

## Setting 1: V/f Control with PG Speed Feedback

For general-purpose applications that do not require high dynamic response but high speed accuracy. This mode should be used if the motor parameters are unknown and Auto-Tuning cannot be performed. The speed control range is $1: 40$.

## Setting 2: Open Loop Vector Control

For general, variable-speed applications with a speed control range of 1:120 that require precise speed control, quick torque response, and high torque at low speed without using a speed feedback signal from the motor.

## Setting 3: Closed Loop Vector Control

For general, variable-speed applications that required precise speed control down to zero speed, fast torque response, or precise torque control. A speed feedback signal from the motor is required. The speed control range is up to 1:1500.

## Control Modes for Permanent Magnet Motors (SPM or IPM)

## Setting 5: Open Loop Vector Control for PM

For general, variable-speed applications with low demands to dynamic response or speed accuracy. The drive can control an SPM or IPM motor with a speed range of 1:20.

## Setting 6: Advanced Open Loop Vector Control for PM

For general, variable-speed applications that require precise speed control and torque limit. The drive can control an IPM motor with a speed range of 1:20. Set High Frequency Injection parameter n8-57 to 1 to achieve a speed control range as high as 1:100. Refer to n8-57: High Frequency Injection on page 288 for details.

## Setting 7: Closed Loop Vector Control for PM

This mode can be used for high precision control of a PM motor in constant torque or variable torque applications. The speed control range reaches 1:1500. A speed feedback signal is required.

## - A1-03: Initialize Parameters

Resets parameters back to the original default values. After initialization, the setting for A1-03 automatically returns to 0 .

| No. | Parameter Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| A1-03 | Initialize Parameters | $0,1110,2220,3330,5550$ |  |

## Setting 1110: User Initialize

Drive parameters are reset to values selected by the user as User Settings. User Settings are stored when parameter o2-03 is set to " 1 : Set defaults".

Note: A "user-initialization" resets all parameters to a user-defined set of default values that were previously saved to the drive. To clear the user-defined default values, set parameter o2-03 to 2 .

## Setting 2220: 2-Wire Initialization

Resets all parameters back to their original default settings with digital inputs S1 and S2 configured as Forward run and Reverse run, respectively. For more on digital input functions, refer to Setting 40, 41: Forward run, Reverse run command for 2-wire sequence on page 234.

## Setting 3330: 3-Wire Initialization

The drive parameters are returned to factory default values with digital inputs $\mathrm{S} 1, \mathrm{~S} 2$, and S 5 configured as Run, Stop, and Forward/Reverse respectively. Also refer to digital input functions, Setting 0: 3-Wire Sequence on page 227.

## Setting 5550: oPE04 Reset

If parameters on a certain drive have been edited and then a different terminal block is installed with different settings saved in its built-in memory, an oPE04 error will appear on the display. To use the parameter settings saved to the terminal block memory, set A1-03 to 5550.

## 5．1 A：Initialization

## Notes on Parameter Initialization

The parameters shown in Table 5.1 will not be reset when the drive is initialized by setting A1－03 $=2220$ or 3330 ． Although the control mode in A1－02 is not reset when A1－03 is set to 2220 or 3330 ，it may change when an application preset is selected．

Table 5．1 Parameters not Changed by Drive Initialization

| No． | Parameter Name |
| :---: | :---: |
| A1－00 | Language Selection |
| A1－02 | Control Method Selection |
| E1－03 | V／f Pattern Selection |
| E5－01 | Motor Code Selection（for PM motors） |
| E5－02 | Motor Rated Power（for PM Motor） |
| E5－03 | Motor Rated Current（for PM Motor） |
| E5－04 | Number of Motor Poles（for PM Motor） |
| E5－05 | Motor Stator Resistance（r1）（for PM Motor） |
| E5－06 | Motor d－Axis Inductance（Ld）（for PM Motor） |
| E5－07 | Motor q－Axis Inductance（Lq）（for PM Motor） |
| E5－09 | Motor Induction Voltage Constant 1（Ke）（for PM Motor） |
| E5－24 | Motor Induction Voltage Constant 2（Ke）（for PM Motor） |
| F6－पロ／F7－ロロ | Communication parameters（initialized when F6－08＝1） |
| L8－35 | Installation Method Selection |
| o2－04 | Drive Model Selection |

## －A1－04，A1－05：Password and Password Setting

A1－04 is for entering the password when the drive is locked．A1－05 is a hidden parameter used to set the password．

| No． | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| A1－04 | Password | 0000 to 9999 | 0000 |
| A1－05 | Password Setting |  |  |

## How to use the Password

The user can set a password for the drive to restrict access．The password is set to A1－05 and must be entered to A1－04 to unlock parameter access．Until the correct password is entered，the following parameters cannot be viewed or edited： A1－01，A1－02，A1－03，A1－06，A1－07，and A2－01 through A2－32．

The instructions below demonstrate how to set a new password．Here，the password set is＂ 1234 ＂．An explanation follows on how to enter the password to unlock the parameters．

Table 5．2 Setting the Password for Parameter Lock

| Step |  |  | Display／Result |
| :---: | :---: | :---: | :---: |
| 1. | Turn on the power to the drive．The initial display appears． | $\rightarrow$ | －MODE－DRV Rdy <br> FREF Al$)$ <br> U1－01＝0．00Hz <br> U1－02＝$=0.00 \mathrm{~Hz}$ RSEQ <br> U1－03＝ 0.00 A REF <br> ROG FWD |
| 2. | Press the Vey until the Parameter Setting Mode screen appears． | $\rightarrow$ |  |
| 3. | Press the $\underset{\text { ENTER }}{ }$ key to enter the parameter menu tree． | $\rightarrow$ | －PRMSET－PRG Initialization <br> A1－00＝ 0 <br> Select Language $\square$ FWD $\square$ |
| 4. | Select the flashing digits by pressing $\underset{\text { RESET }}{>}$ ． | $\rightarrow$ | －PRMSET－PRGG <br> Select Language <br> A1－00＝ 0 oro <br> English <br> F <br> FWD |
| 5. | Select A1－04 by pressing $\bigwedge$ | $\rightarrow$ |  |


|  | Step |  | Display/Result |
| :---: | :---: | :---: | :---: |
| 6. | Press the $\backslash$ key while holding down $\otimes$ STOP at the same time. A1-05 will appear. <br> Note: Because A1-05 is hidden, it will not be displayed by simply pressing the $\Lambda$ key. | $\rightarrow$ |  |
| 7. | Press the $\underset{\text { ENTER }}{\text { dey }}$ key. | $\rightarrow$ |  |
| 8. |  | $\rightarrow$ |  |
| 9. | Press $\underset{\text { ENTIER }}{\text { P }}$ do save what was entered. | $\rightarrow$ | Entry Accepted |
| 10. | The display automatically returns to the display shown in step 5 . | $\rightarrow$ |  |

Table 5.3 Check to see if A1-02 is locked (continuing from step 10 above)

| Step |  |  | Display/Result |
| :---: | :---: | :---: | :---: |
| 1. | Press V to display A1-02. | $\rightarrow$ |  |
| 2. | Press $\underset{\text { ENTER }}{J}$ to make sure that the setting values cannot be selected. | - | - |
| 3. | Press Esc to return to the first display. | $\rightarrow$ |  |

Table 5.4 Enter the Password to Unlock Parameters (continuing from step 3 above)

| Step |  |  | Display/Result |
| :---: | :---: | :---: | :---: |
| 1. | Press $\underset{\text { ENTER }}{J}$ to enter the parameter setup display. | $\rightarrow$ |  |
| 2. | Press to select the flashing digits as shown. | $\rightarrow$ | -PRMSET- PRG <br> Select Language <br> A1-00- 0 or* <br> English <br> $\rightarrow$ <br> $\rightarrow$ |
| 3. | Press $\bigwedge$ to scroll to A1-04. | $\rightarrow$ |  |
| 4. |  | $\rightarrow$ |  |
| 5. | Press ENTER ${ }^{\text {E }}$ to save the new password. | $\rightarrow$ | Entry Accepted |


| Step |  | Display/Result |  |
| :---: | :---: | :---: | :---: |
| 6. | Drive returns to the parameter display. | $\rightarrow$ | -PRMSET- PRG <br> Enter Password <br> A1- 04 $=-0$ <br> (0~9999) <br> "0" <br> F FWD |
| 7. | Press $\quad$ and scroll to A1-02. | $\rightarrow$ |  |
| 8. | Press $\square$ to display the value set to A1-02. | $\rightarrow$ | - PRMSET- PRG <br> Control Method <br> A1-02 $=2 * 2 *$ <br> Open Loop Vector <br> F FWD |
| 9. | Use $\triangle$ or to change the value if desired (though changing the control mode at this point is not typically done). | $\rightarrow$ |  |
| 10. | Press ENTER to save the setting, or press Esc to return to the previous display without saving changes. | $\rightarrow$ | Entry Accepted |
| 11. | The display automatically returns to the parameter display. | $\rightarrow$ | -PRMSET- PRG <br> Control Method <br> A1-02=0 $=0$. <br> V/F Control <br> $\leftarrow$ <br> $\leftarrow$ |

Note: Parameter settings can be edited after entering the correct password. Performing a 2-wire or 3-wire initialization resets the password to " 0000 ". Reenter the password to parameter A1-05 after drive initialization.

## ■ A1-06: Application Preset

Several Application Presets are available to facilitate drive setup for commonly used applications. Selecting one of these Application Presets automatically programs certain parameters to a new set default values and selects the functions for the I/O terminals that best suit the application. All parameters changed when selecting an Application Preset are also assigned to the list of User Parameters, A2-01 through A2-16. These can be edited more easily in the Setup Mode and provide quicker access by eliminating the need to scroll through multiple menus.

Refer to Application Selection on page 110 for details on parameter A1-06.

## - A1-07: DriveWorksEZ Function Selection

DriveWorksEZ is a software package that can be used to customize the drive functionality or add PLC functionality by the interconnection and configuration of basic software function blocks. The drive performs programs created by the user in 1 ms cycles.

Parameter A1-07 can be used to enable or disable the DriveWorksEZ program inside the drive.
Note: 1. If DriveWorksEZ has assigned functions to any multi-function output terminals, those functions will remain set to those terminals even after disabling DriveWorksEZ.
2. For more information on DriveWorksEZ, contact a Yaskawa representative or the Yaskawa sales department directly.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| A1-07 | DriveWorksEZ Function Selection | 0 to 2 | 0 |

## Setting 0: DWEZ disabled

## Setting 1: DWEZ enabled

## Setting 2: Digital input

If a digital input is programmed for DWEZ enable/disable (H1-ロロ = 9F), DWEZ will be enabled when the input is opened.

## - A2: User Parameters

## ■ A2-01 to A2-32: User Parameters 1 to 32

The user can select 32 parameters and assign them to A2-01 through A2-32. This saves time later scrolling through the parameter menu. The list of User Parameters can also track the most recently edited settings and save those parameters to this list.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| A2-01 to A2-32 | User Parameters 1 to 32 | A1-00 to o4-19 | Determined by A1-06<1> |

$<1>$ A1-06 determines how parameters edited by the user are saved to the list of Preferred Parameters, A2-01 through A2-32. Refer to Application Selection on page 110 for details.

## Saving User Parameters

To save specific parameters to A2-01 to A2-32, first set the access level to allow access to all parameters (A1-02 = 2). Next assign the parameter number to the User Parameters list by entering it into one of the A2- $\square \square$ parameters. If A1-01 is then set to 1 , the access level can be restricted so that users can only set and refer to the specific parameters saved as User Parameters.

■ A2-33: User Parameter Automatic Selection
A2-33 determines whether or not parameters that have been edited are saved to the User Parameters (A2-17 to A2-32) for quick, easy access.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| A2-33 | User Parameter Automatic Selection | 0 or 1 | Determined by A1-06 |

## Setting 0: Do not save list of recently viewed parameters.

To manually select the parameters listed in the User Parameter group, set A2-33 to 0 .

## Setting 1: Save history of recently viewed parameters.

By setting A2-33 to 1 , all parameters that were recently edited will be automatically saved to A2-17 through A2-32. A total of 16 parameters are saved with the most recently edited parameter set to A2-17, the second most recently to A2-18, and so on. User Parameters can be accessed using the Setup Mode of the digital operator.

## 5.2 b: Application

## - b1: Operation Mode Selection

## ■ b1-01: Frequency Reference Selection 1

Use parameter b1-01 to select the frequency reference source 1 for the REMOTE mode.
Note:

1. If a Run command is input to the drive but the frequency reference entered is 0 or below the minimum frequency, the RUN indicator LED on the digital operator will light. However, the RUN indicator LED will light in zero speed control when A1-02 is set to 3 , 5 , or 6.
2. Press the LO/RE key to set the drive to LOCAL and use the operator keypad to enter the frequency reference.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-01 | Frequency Reference Selection 1 | 0 to 4 | 1 |

## Setting 0: Operator keypad

Using this setting, the frequency reference can be input by:

- switching between the multi-speed references in the d1- $\square \square$ parameters.
- entering the frequency reference on the operator keypad.


## Setting 1: Terminals (analog input terminals)

Using this setting, an analog frequency reference can be entered as a voltage or current signal from terminals A1, A2, or A3.

## Voltage Input

Voltage input can be used at any of the three analog input terminals. Make the settings as described in Table 5.5 for the input used.

Table 5.5 Analog Input Settings for Frequency Reference Using Voltage Signals

| Terminal | Signal Level | Parameter Settings |  |  |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Signal Level Selection | Function Selection | Gain | Bias |  |
| A1 | 0 to 10 Vdc | H3-01 $=0$ | $\mathrm{H} 3-02=0$(Frequency Reference Bias) | H3-03 | H3-04 | - |
|  | -10 to +10 Vdc | H3-01 $=1$ |  |  |  |  |
| A2 | 0 to 10 Vdc | H3-09 $=0$ | $\mathrm{H} 3-10=0$ <br> (Frequency Reference Bias) | H3-11 | H3-12 | Make sure to set DIP switch S1 on the terminal board to "V" for voltage input. |
|  | -10 to +10 Vdc | H3-09 = 1 |  |  |  |  |
| A3 | 0 to 10 Vdc | H3-05 $=0$ | H3-06 $=0$(Frequency Reference Bias) | H3-07 | H3-08 | Make sure to set DIP switch S4 on the terminal board to "AI". |
|  | -10 to +10 Vdc | H3-05 = 1 |  |  |  |  |



Figure 5.1 Setting the Frequency Reference as a Voltage Signal at Terminal A1
Use the wiring example shown in Figure 5.1 for any other analog input terminals. When using input A2 make sure DIP switch S1 is set for voltage input.

## Current Input

Input terminal A2 can accept a current input signal. Refer to Table 5.6 to set terminal A2 for current input.
Table 5.6 Analog Input Settings for Frequency Reference Using a Current Signal

| Terminal | Signal Level | Parameter Settings |  |  |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Signal Level Selection | Function Selection | Gain | Bias |  |
| A2 | 4 to 20 mA | H3-09 = 2 | $\begin{gathered} \mathrm{H} 3-10=0 \\ \text { (Frequency Bias) } \end{gathered}$ | H3-11 | H3-12 | Make sure to set DIP switch S1 on the terminal board to " I " for current input. |
|  | 0 to 20 mA | H3-09 = 3 |  |  |  |  |



Figure 5.2 Setting the Frequency Reference as a Current Signal to Terminal A2
DIP switch S1 must first be set for current input.

## Switching between Main/Auxiliary Frequency References

The frequency reference input can be switched between the analog terminals A1, A2, and A3 using multi-speed inputs. Refer to Multi-Step Speed Selection on page 192 for details on using this function.

## Setting 2: MEMOBUS/Modbus Communications

This setting requires entering the frequency reference via the RS-485/422 serial communications port (control terminals R+, R-, S+, and S-). Refer to MEMOBUS/Modbus Communications on page 487 for instructions.

## Setting 3: Option card

This setting requires entering the frequency reference via an option board plugged into connector CN 5 -A on the drive control board. Consult the option board manual for instructions on integrating the drive with the communication system.

Note: If the frequency reference source is set for an option PCB $(\mathrm{b} 1-01=3)$, but an option board is not installed, an oPE05 operation error will be displayed on the digital operator and the drive will not run.

## Setting 4: Pulse Train Input

When b1-01 is set to 4 , the frequency reference must be provided by a pulse train signal to terminal RP. Follow the directions below to make sure the pulse train signal is working properly.

## Verifying Pulse Train is Working Properly

- Make sure that b1-04 is set to 4 and H6-01 is set to 0 .
- Set the pulse input scaling H6-02 to the pulse train frequency value that equals $100 \%$ of the frequency reference.
- Enter a pulse train signal to terminal RP and check if the correct frequency reference is displayed.


## - b1-02: Run Command Selection 1

Parameter b1-02 determines the Run command source 1 in the REMOTE mode.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-02 | Run Command Selection 1 | 0 to 3 | 1 |

## Setting 0: Operator

This setting requires entering the Run command via the digital operator RUN key and also illuminates the LO/RE indicator on the digital operator.

## 5.2 b: Application

## Setting 1: Control Circuit Terminal

This setting requires that the Run and Stop commands are entered from the digital input terminals. The following sequences can be used:

- 2 -wire sequence 1 :

Setting A1-03 to 2220 initializes the drive and presets terminals S1 and S2 to FWD/Stop and REV/Stop. These are the default settings of the drive. Refer to Setting 40, 41: Forward run, Reverse run command for 2-wire sequence on page 234.

- 2 -wire sequence 2 :

Two inputs (Start/Stop-FWD/REV). Also refer to Setting 42, 43: Run and direction command for 2-wire sequence 2 on page 234.

- 3 -wire sequence:

Setting A1-03 to 3330 initializes the drive and presets terminals S1, S2, and S5 to Start, Stop, and FWD/REV. Refer to Setting 0: 3-Wire Sequence on page 227.

## Setting 2: MEMOBUS/Modbus Communications

To issue a Run command via serial communications, set b1-02 to 2 and connect the RS-485/422 serial communication cable to control terminals $\mathrm{R}+, \mathrm{R}-, \mathrm{S}+$, and S - on the removable terminal block. Refer to MEMOBUS/Modbus
Communications on page 487 for instructions.

## Setting 3: Option Card

To issue the Run command via the communication option board, set b1-02 to 3 and plug a communication option board into the CN5-A port on the control PCB. Refer to the manual supplied with the option board for instructions on integrating the drive into the communication system.

Note: If b1-02 is set to 3 , but an option board is not installed in CN5-A, an oPE05 operation error will be displayed on the digital operator and the drive will not run.

## ■ b1-03: Stopping Method Selection

Select how the drive stops the motor when the Run command is removed or when a Stop command is entered.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-03 | Stopping Method Selection | 0 to $3,9<1>$ | 0 |

$<1>$ The setting range is 0,1 , or 3 in CLV, OLV/PM, AOLV/PM, or CLV/PM.

## Setting 0: Ramp to stop

When the Run command is removed, the drive will decelerate the motor to stop. The deceleration rate is determined by the active deceleration time. The default deceleration time is set to parameter C1-02.
When the output frequency falls below the level set in parameter b2-01, the drive will start DC injection or Zero Speed Control depending on the selected control mode.

## V/f, V/f w/PG and OLV (A1-02 = 0, 1, 2)

For these control modes, parameter b2-01 sets the starting frequency for DC Injection Braking at stop. Once the output frequency falls below the setting of b2-01, DC Injection Braking is enabled for the time set in parameter b2-04.


Figure 5.3 DC Injection Braking at Stop for V/f, V/f w/PG and OLV
Note: If b2-01 is set to a smaller value than parameter E1-09 (minimum output frequency), then DC Injection Braking will begin as soon as the frequency falls to the value set to E1-09.

## OLV/PM and AOLV/PM (A1-02 = 5, 6)

When the output frequency falls below the setting of b2-01, drive output is shut down, and DC Injection Braking is performed for the time set in b2-04.


Figure 5.4 Coast to Stop (OLV/PM. AOLV/PM)
Note: If b2-01 is set to a smaller value than parameter E1-09 (minimum output frequency), then DC Injection Braking will begin as soon as the frequency falls to the value set to E1-09.
The drive will not perform short-circuit braking when b2-01 $=\mathrm{E} 1-09=0 \mathrm{~Hz}$.

## CLV and CLV/PM (A1-02 = 3, 7)

For these control modes, parameter b2-01 sets the starting frequency for Zero Speed Control (not position lock) at stop. Once the output frequency falls below the setting of b2-01, Zero Speed Control is enabled for the time set in parameter b2-04.


Figure 5.5 Zero Speed Control at Stop in CLV and CLV/PM
Note: If b2-01 is set to lower than the minimum output frequency (E1-09), then Zero Speed Control begins at the frequency set to E1-09.

## Setting 1: Coast to stop

When the Run command is removed, the drive will shut off its output and the motor will coast (uncontrolled deceleration) to stop. The stopping time is determined by the inertia and the friction in the driven system.


Figure 5.6 Coast to Stop
Note: After a stop is initiated, any subsequent Run command entered will be ignored until the momentary power loss minimum baseblock time (L2-03) has expired. Do not enter Run command until it has come to a complete stop. To start the motor back up before it has stopped completely, use DC Injection at start (refer to b2-03: DC Injection Braking Time at Start on page 154) or Speed Search (refer to b3: Speed Search on page 155).

## 5.2 b: Application

## Setting 2: DC Injection Braking to stop

When the Run command is removed, the drive will enter baseblock (turn off its output) for the momentary power loss minimum baseblock time (L2-03). Once the minimum baseblock time has expired, the drive will brake the motor by injecting DC current into the motor windings. The stopping time is significantly faster than when compared with simply coasting to stop. The level of current used for DC Injection Braking is set by parameter b2-02 (default $=50 \%$ ).

Note: This function is not available in Closed Loop Vector Control $(\mathrm{A} 1-02=3)$ and the control modes for PM motors $(\mathrm{A} 1-02=5,6,7)$.


Figure 5.7 DC Injection Braking to Stop
The time for DC Injection Braking is determined by the value set to b2-04 and by the output frequency at the time the Run command is removed. It can be calculated by:

DC Injection brake time $=\frac{(\mathrm{b} 2-04) \times 10 \times \text { Output frequency }}{\text { Max. output frequency }(\mathrm{E} 1-04)}$


Figure 5.8 DC Injection Braking Time Depending on Output Frequency
Note: If an overcurrent ( oC ) fault occurs during DC Injection Braking to stop, lengthen the momentary power loss minimum baseblock time (L2-03) until the fault no longer occurs.

## Setting 3: Coast to Stop with Timer

When the Run command is removed, the drive will turn off its output and the motor will coast to stop. If a Run command is input before the time $t$ (value of C1-02) has expired, the drive will not start. A Run command activated during time $t$ must be cycled after $t$ has expired in order to start the drive.


Figure 5.9 Coast to Stop with Timer

The wait time $t$ is determined by the output frequency when the Run command is removed and by the active deceleration time.


Figure 5.10 Run Wait Time Depending on Output Frequency

## Setting 9: Simple Positioning Stop

This method of stopping the motor always decelerates the same distance to stop as shown in Figure 5.11. The stopping distance S 1 is calculated using the maximum output frequency setting E1-04 and the selected deceleration time. If the drive is stopped from a frequency lower than the maximum speed it keeps the current speed. When the distance traveled becomes equal to S1-S2, the drive decelerates to stop using the current deceleration time. The stopping accuracy can be adjusted using the positioning gain set in parameter d4-12.


Figure 5.11 Simple Positioning Deceleration
Precautions when using Simple Positioning:

- Changing the deceleration time during the deceleration will result in inaccurate positioning as the calculation considers the deceleration time that was active only when the Run command was removed.
- The Dwell function must be deactivated ( $\mathrm{b} 6-03$ and $\mathrm{b} 6-04=0$ ).
- Stall Prevention during stop must be deactivated (L3-04 = 0). For regenerative loads a braking option might be necessary.
- High Slip Braking must be deactivated (H1-0ㅁ must be different from 68).
- The S-curves at deceleration start and deceleration end must be inactive ( $\mathrm{C} 2-03 / \mathrm{C} 2-04=0$ ).


## - b1-04: Reverse Operation Selection

For some applications, reverse motor rotation is not appropriate and may cause problems (e.g., air handling units, pumps, etc.).

Note: Setting parameter b1-04 to 1 instructs the drive to ignore any Reverse run commands.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-04 | Reverse Operation Selection | 0 or 1 | 0 |

## Setting 0: Reverse operation enabled

Possible to operate the motor in both forward and reverse directions.

## Setting 1: Reverse operation disabled

Drive disregards a Reverse run command or a negative frequency reference.

## 5.2 b: Application

## ■ b1-05: Action Selection below Minimum Output Frequency (CLV and CLV/PM)

Parameter b1-05 sets the operation when the frequency reference is lower than the minimum output frequency set in parameter E1-09.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-05 | Action Selection below Minimum Output Frequency | 0 to 3 | 0 |

## Setting 0: Follow the Frequency Reference

The drive adjusts the motor speed following the speed reference, even if the frequency reference is below the setting of parameter E1-09. When the Run command is removed and the motor speed is smaller than the setting of b2-01, Zero Speed Control (not position lock) is performed for the time set in parameter b2-04 before the drive output shuts off.


Figure 5.12 Run at the Frequency Reference

## Setting 1: Coast to Stop

The motor is started first when the frequency reference exceeds the setting of parameter E1-09. Once the motor is running and the frequency reference falls below E1-09 the drive output is shut off and the motor coasts. When the motor speed falls below the zero speed level set in parameter b2-01, Zero Speed Control is activated for the time set in b2-04.


Figure 5.13 Coast to Stop

## Setting 2: Run at the minimum frequency

Whenever a Run command is active and the frequency reference is smaller than the value of parameter E1-09, the drive runs the motor at the speed set in E1-09. When the Run command is removed, the drive decelerates the motor. As soon as the motor speed reaches the zero speed level set in b2-01, Zero Speed Control is activated for the time set in b2-04.


Figure 5.14 Run at the Minimum Frequency

## Setting 3: Zero Speed Control

The drive applies Zero Speed Control whenever the frequency reference setting is below the value of parameter E1-09. When the Run command is removed, Zero Speed Control is activated for the time set in b2-04, even if it was already active before.


Figure 5.15 Zero Speed Control

## b1-06: Digital Input Reading

This parameter defines how the digital inputs are read. Depending on this setting, the drive will take either 1 ms or 2 ms to act upon a signal received over the digital inputs.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-06 | Digital Input Reading | 0 or 1 | 1 |

## Setting 0: Read once (1 ms scan)

The state of a digital input is read once. If the state has changed, the input command is immediately processed. With this setting the drive responds more quickly to digital inputs, but a noisy signal could cause erroneous operation.

## Setting 1: Read twice (2 ms scan)

The state of a digital input is read twice. Only if the state does not change during the double reading, the input command is processed. This reading process is slower but more resistant against noisy signals.

## b1-07: LOCAL/REMOTE Run Selection

The drive has three separate control sources that can be switched using digital inputs (H1- $\square \square=1$ (LOCAL/REMOTE Selection) or 2 (External reference 1/2)) or the LO/RE key on the digital operator. Refer to Setting 1: LOCAL/REMOTE selection on page 228, Setting 2: External reference 1/2 selection on page 228 and o2-01: LO/RE (LOCAL/REMOTE) Key Function Selection on page 291 for details.

- LOCAL: Digital operator. The digital operator is used to set the frequency reference and Run command.
- REMOTE: External reference 1. The frequency reference and Run command source are set by b1-01 and b1-02.
- REMOTE: External reference 2. The frequency reference and Run command source are set by b1-15 and b1-16.

When switching from LOCAL to REMOTE, or between External reference 1 and External reference 2, the Run command may already be present at the location the source was switched to. Parameter b1-07 can be used to determine how the Run command is treated in this case.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-07 | LOCAL/REMOTE Run Selection | 0 or 1 | 0 |

## Setting 0: Run command must be cycled

When the Run command source is different in the old and new source (e.g., the old source was the terminals and the new source is serial communication), and the Run command is active at the new source as the switch over occurs, the drive will not start or will stop operation if it was running before. The Run command has to be cycled at the new source in order to start the drive again.

## Setting 1: Accept Run command at the new source

When the Run command is active at the new source, the drive starts or continues operation if it was running before.

## ■ b1-08: Run Command Selection while in Programming Mode

As a safety precaution, the drive will not normally respond to a Run command input when the digital operator is being used to adjust parameters in the Programming Mode (Verify Menu, Setup Mode, Parameter Settings Mode, and Auto-Tuning Mode). If required by the application, set b1-08 to allow the drive to run while in the Programming Mode.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-08 | Run Command Selection while in Programming Mode | 0 to 2 | 0 |

## Setting 0: Disabled

A Run command is not accepted while the digital operator is in the Programming Mode.

## Setting 1: Enabled

A Run command is accepted in any digital operator mode.

## Setting 2: Prohibit programming during run

It is not possible to enter the Programming Mode as long as the drive output is active. The Programming Mode cannot be displayed during Run.

## ■ b1-14: Phase Order Selection

Sets the phase order for drive output terminals U/T1, V/T2, and W/T3.
Switching motor phases will reverse the direction of the motor.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-14 | Phase Order Selection | 0 or 1 | 0 |

## Setting 0: Standard phase order

Setting 1: Switched phase order (A1-02 = 0, 1, 2, 3, 5, 6)

## ■ b1-15: Frequency Reference Selection 2

This parameter is used to set the source for the secondary frequency reference. b1-15 is enabled when H1- $\square \square=2$ and the terminal is closed. Refer to Setting 2: External reference 1/2 selection on page 228, and b1-02: Run Command Selection 1 on page 145 for details.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-15 | Frequency Reference Selection 2 | 0 to 4 | 0 |

## ■ b1-16: Run Command Selection 2

This parameter is used to set the source for the secondary run command. b1-16 is enabled when H1- $\square \square=2$ and the terminal is closed. Refer to Setting 2: External reference 1/2 selection on page 228, and b1-01: Frequency Reference Selection 1 on page 144 for details.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-16 | Run Command Selection 2 | 0 to 3 | 0 |

## ■ b1-17: Run Command at Power Up

This parameter is used to determine whether an external Run command that is active during power up will start the drive or not.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-17 | Run Command at Power Up | 0 or 1 | 0 |

## Setting 0: Run command at power up is not accepted

The Run command has to be cycled to start the drive.
Note: For safety reasons, the drive is initially programmed not to accept a Run command at power up (b1-17=0). If a Run command is issued at power up, the RUN indicator LED will flash quickly.

## Setting 1: Run command at power up is accepted

If an external Run command is active when the drive is powered up, then the drive will start to operate the motor as soon as it gets ready for operation (i.e., once the internal start up process is complete).

WARNING! Sudden Movement Hazard. If b1-17 is set to 1 and an external Run command is active during power up, the motor will begin rotating as soon as the power is switched on. Proper precautions must be taken to ensure that the area around the motor is safe prior to powering up the drive. Failure to comply may cause serious injury.

## b1-21: Start Condition Selection at Closed Loop Vector Control

There is normally no need to change this parameter from the default value.
Selects a condition to start Closed Loop Vector Control.

| No. | Name | Setting Range |
| :---: | :---: | :---: |
| b1-21 | Start Condition Selection at Closed Loop Vector Control | 0 or 1 |

Setting 0: Run command is not accepted when b2-01 $\leq$ motor speed < E1-09.
Setting 1: Run command is accepted when b2-01 $\leq$ motor speed < E1-09.

## b1-24: Commercial Power Switching Selection

When the output frequency matches the power supply frequency $(50 \mathrm{~Hz})$, the PWM switching operation stops and switches to operation with a direct commercial power supply connection.

Note: 1. Commercial power switching can be enabled when an induction motor is being driven in V/f or OLV control modes (A1-02 $=0$ or 2 ).
2. Input and output current value may change when a switch is made.
3. Verify that the induction motor can be driven with the commercial power supply (e.g., the rated voltage and rated speed) prior to enabling the commercial power switching selection.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-24 | Commercial Power Switching Selection | 0,1 | 0 |

## 0 : Disabled

A voltage will be output with PWM switching operation regardless of the output frequency.

## 1: Enabled

When the deviation between the output frequency and the power supply frequency is less than or equal to the commercial power switching output frequency coincidence level (b1-26), the PWM switching operation stops and switches to operation with a direct commercial power supply connection.

Operation with a direct commercial power supply continues until the deviation between the output frequency and the power supply frequency is greater than or equal to the commercial power switching output frequency coincidence/ non-coincidence level (b1-25 + b1-26).

## b1-25/b1-26 Commercial Power Supply Cancellation Level/Switching Level

These parameters set the value in 0.1 Hz increments at which commercial power supply switching selection is enabled and disabled.

When the deviation between the output frequency and the power supply frequency becomes equal to or less than the setting values of b1-26, an output frequency coincidence condition exists.

The drive will operate in commercial power switching mode.
If the drive will not switch to commercial power supply switching mode, set b1-26.
When the deviation between the output frequency and the power supply frequency becomes equal to or greater than the setting value of b1-25 + b1-26, the drive will operate in PWM switching mode.
If commercial power switching mode and PWM switching mode are repeated frequently, increase the setting value of b1-25.

Note: The drive will not switch to commercial power switching mode when L3-06, Stall Prevention Level during Run, is exceeded and L3-05, Stall Prevention Selection during Run, is enabled.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-25 | Commercial Power Supply Cancellation Level | 0.4 to 6.0 Hz | 1.0 Hz |
| b1-26 | Commercial Power Supply Switching Level | 0.0 to 3.0 Hz | 0.2 Hz |

## 5.2 b: Application

## b2: DC Injection Braking

b 2 parameters determine operation of the DC injection braking and Zero speed control features.

## ■ b2-01: DC Injection Braking Start Frequency

b2 parameters determine operation of the DC Injection Braking and Zero Speed Control features.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b2-01 | DC Injection Braking Start Frequency | 0.0 to 10.0 Hz | Determined by A1-02 |

The function triggered by parameter b2-01 depends on the control mode that has been selected.
OLV/PM, AOLV/PM, V/f, V/f w/PG and OLV (A1-02 = 0, 1, 2, 5, 6)
For these control modes, parameter b2-01 sets the starting frequency for DC Injection Braking at stop. Once the output frequency falls below the setting of b2-01, DC Injection Braking is enabled for the time set in parameter b2-04.


Figure 5.16 DC Injection Braking at Stop for V/f, V/f w/PG and OLV
Note: If b2-01 is set to a smaller value than parameter E1-09 (minimum output frequency), then DC Injection Braking will begin as soon as the frequency falls to the value set to E1-09.

## CLV and CLV/PM (A1-02 = 3, 7)

For these control modes, parameter b2-01 sets the starting frequency for Zero Speed Control (not position lock) at stop. Once the output frequency falls below the setting of b2-01, Zero Speed Control is enabled for the time set in parameter b2-04.


Figure 5.17 Zero Speed Control at Stop in CLV and CLV/PM
Note: If b2-01 is set to lower than the minimum output frequency (E1-09), then Zero Speed Control begins at the frequency set to E1-09.

## b2-02: DC Injection Braking Current

Sets the DC Injection Braking current as a percentage of the drive rated current. If set larger than $50 \%$, the carrier frequency is automatically reduced to 4 kHz .

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b2-02 | DC Injection Braking Current | 0 to $100 \%$ | $50 \%$ |

The level of DC Injection Braking current affects the strength of the magnetic field attempting to lock the motor shaft. Increasing the current level will increase the amount of heat generated by the motor windings. This parameter should only be increased to the level necessary to hold the motor shaft.

## b2-03: DC Injection Braking Time at Start

Sets the time of DC Injection Braking (Zero Speed Control when in CLV and CLV/PM) at start. Used to stop a coasting motor before restarting it or to apply braking torque at start. Disabled when set to 0.00 s .

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b2-03 | DC Injection Braking Time at Start | 0.00 to 10.00 s | 0.00 s |

Note: Before starting an uncontrolled rotating motor (e.g., a fan motor driven by windmill effect), DC Injection or Speed Search should be used to either stop the motor or detect its speed before starting it. Otherwise motor stalling and other faults can occur.

## b2-04: DC Injection Braking Time at Stop

Sets the time of DC Injection Braking (Zero Speed Control when in CLV and CLV/PM) at stop. Used to completely stop a motor with high inertia load after ramp down. Increase the value if the motor still coasts by inertia after it should have stopped. Disabled when set to 0.00 s .

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b2-04 | DC Injection Braking Time at Stop | 0.00 to 10.00 s | Determined by A1-02 |

## b2-08: Magnetic Flux Compensation Value

Sets the magnetic flux compensation at start as a percentage of the no-load current value (E2-03). This function allows better more flux to develop, making it easier to start machines that require high starting torque or motors with a large rotor time constant.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| b2-08 | Magnetic Flux Compensation Value | 0 to $1000 \%$ |

When a Run command is issued, the DC current level injected into the motor changes linearly from the level set to b2-08 to E2-03 within the time set to b2-03.

Note that the level of the DC current injected to the motor is limited to $80 \%$ of the drive rated current or to the motor rated current, whichever value is smaller.

Note: 1. If $\mathrm{b} 2-08$ is set below $100 \%$, it can take a relatively long time for flux to develop.
2. If b2-08 is set to $0 \%$, the DC current level will be the DC Injection current set to b2-02.
3. As DC Injection can generate a fair amount of noise, b2-08 may need to be adjusted to keep noise levels acceptable.

## b3: Speed Search

The Speed Search function allows the drive to detect the speed of a rotating motor shaft that is driven by external forces and start the motor operation directly from the detected speed without first stopping the machine.

Example: When a momentary loss of power occurs, the drive output shuts off and the motor coasts. When power returns, the drive can find the speed of the coasting motor and restart it directly.

Enabling Speed Search for PM motors only requires setting parameter b3-01 to 1. The drive offers current detection and speed estimation Speed Search for induction motors. Parameter b3-24 selects the speed search method for induction motors. Both methods and relevant parameters are explained below.
Speed Search start timing differs depending on whether operation is after a momentary power loss (L2-01 = 1 or 2 ) or after restarting (b3-01 $=1$ ).
The operation timing of the Speed Search after a momentary power loss is shown in Figure 5.18. The operation timing after restarting is shown in Figure 5.19.
After restoring power, the Speed Search operation remains in baseblock status for at least the time set in b3-05.
However, Speed Search will not start if the time set in L2-03, Minimum Baseblock Time, has not expired after the power stops.

When induced voltage remains in the motor, the Speed Search operation starts after the time set in b3-05 without waiting for the time set in L2-03.


Figure 5.18 Time Chart for Speed Search after Recovery from Momentary Power Loss
When performing a speed search operation at start, the speed search operation will start after waiting for the longer of the times set in b3-05 and L2-03 after the Run command input is received.
When induced voltage remains in the motor, the Speed Search operation starts after the time set in b3-05 without waiting for the time set in L2-03.


Figure 5.19 Time Chart for Speed Search at Start

## ■ Current Detection Speed Search 2 (b3-24 = 2)

Current Detection Speed Search 2 is for use with IM motors.
The current set in b3-31 is applied and the speed is detected based on the current flow to the motor. After Speed Search is completed, the speed is accelerated or decelerated to the frequency reference.
If the output current during the Speed Search operation is larger than the setting value of b3-32, reduce the frequency for the deceleration time set in b3-03. After motor speed estimation is completed, the speed is accelerated or decelerated to the frequency reference.

## Speed Estimation Speed Search (b3-24 = 1)

Speed Estimation Speed Search estimates the motor speed while the motor is coasting and then restarts operation. After the Speed Search is completed, the speed is accelerated or decelerated to the frequency reference.
This method can be used for a single induction motor connected to a drive. Do not use this method if the motor is one or more frame size smaller than the drive, at motor speeds above 200 Hz , or when using a single drive to operate more than one motor.

## Notes on Using Speed Estimation Speed Search

- Rotational Auto-Tuning for V/f Control $(\mathrm{T} 1-01=3)$ needs to be first performed if you plan to use Speed Estimation in V/f Control. Perform Stationary Auto-Tuning for Line-to-Line Resistance ( $\mathrm{T} 1-01=2$ ) again if the there is a change in the cable length between the drive and motor.
- Use Current Detection Speed Search 2 to search for speeds beyond 200 Hz , if the application is running multiple motors from the same drive, or if the motor is considerably smaller than the capacity of the drive.
- Speed Estimation may have trouble finding the actual speed if the motor cable is very long. Current Detection Speed Search 2 should be used in such situations.
- Use Current Detection Speed Search 2 instead of Speed Estimation when operating motors smaller than 1.5 kW . Speed Estimation can end up stopping smaller motors, as it might not be able to detect the speed or rotation direction of such small motors.


## - Speed Search Activation

Speed Search can be activated as described below. Select the Speed Search type in parameter b3-24 independent of the activation method.

1. Automatically activate Speed Search with every Run command. Set b3-01, Speed Search Selection at Start, to 1 (Enabled). External Speed Search commands are ignored.
2. Activate Speed Search using the digital input terminals.

The following input functions for $\mathrm{H} 1-\square \square$ can be used.
Table 5.7 Speed Search Activation by Digital Inputs

| Setting | Description | b3-24 =1 | b3-24 = 2 |
| :---: | :---: | :---: | :--- |
| 61 | External Search Command 1 | Activate Speed Estimation Speed Search | Closed: Activate Current Detection Speed Search from the <br> maximum output frequency (E1-04). |
|  | Closed: Activate Current Detection Speed Search from the <br> frequency reference. |  |  |
| 62 | External Search Command 2 |  |  |

To activate Speed Search by a digital input, the input must always be set together with the Run command, or the Run command must be entered after the Speed Search command is given.
3. After automatic fault restart

When the number of maximum fault restarts in parameter L5-01 is set higher than 0 , the drive will automatically perform Speed Search as specified by b3-24 following a fault.
4. After momentary power loss

This mode requires that the Power Loss Ride-Thru function be enabled always or at least enabled during CPU operation (L2-01 = 1 or 2). Refer to L2-01: Momentary Power Loss Operation Selection on page 262
5. After external baseblock is released

The drive will resume the operation starting with Speed Search if the Run command is present and the output frequency is above the minimum frequency when the Baseblock command is released.

## ■ Rotation Direction Detection Conditions for Backspin

Backspin occurs when the motor rotates in the opposite direction from the rotation direction command.
Specify the speed search direction when power is recovered after a momentary power loss in applications in which backspin can occur, such as for an oil pump when backspin may occur due to the weight of the oil after a momentary power loss. The search starts from the rotation direction specified in the direction command when the momentary power loss time is short.

The search starts from the opposite direction of the direction specified in the direction command when the momentary power loss time is long. The rotation for the Speed Search is determined as follows:
[ t ] is the time from the momentary power loss to recovery.

- $0 \leq \mathrm{t}<\mathrm{b} 3-50$ : The search is started in the direction specified by the frequency reference.
- $\mathrm{b} 3-50 \geq \mathrm{t}<\mathrm{b} 3-51$ : The motor is not restarted and the baseblock continues.

The search starts from the opposite direction of the direction command when the momentary power loss time exceeds the setting value of b3-51.

- $\mathrm{b} 3-51 \leq \mathrm{t}$ : The search is started in the direction opposite to the frequency reference.

Refer to b3-50/b3-51 Backspin Search Direction Judgment Time 1/2 on page 161 for details on the backspin direction judgment time.

[^7]
## ■ b3-01: Speed Search Selection at Start

Determines if Speed Search is automatically performed when a Run command is issued or not.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-01 | Speed Search Selection at Start | 0 or 1 | Determined by A1-02 |

## Setting 0: Disabled

When the Run command is entered, the drive starts operating at the minimum output frequency. If external Speed Search 1 or 2 is already enabled by a digital input, the drive will start operating with Speed Search.

## Setting 1: Enabled

Speed Search is performed whenever the Run command is entered. The drive begins running the motor once Speed Search is complete.

## - b3-03: Speed Search Deceleration Time

Parameter b3-03 sets the output frequency reduction ramp. The time entered into b3-03 will be the time to decelerate from maximum frequency (E1-04) to minimum output frequency (E1-09).

In Current Detection Type 2 Speed Search, the time set in this parameter is used as the acceleration or deceleration time for the output frequency while searching.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-03 | Speed Search Deceleration Time | 0.1 to 10.0 s | 2.0 s |

## - b3-04: V/f Gain during Speed Search (Speed Estimation Type)

During Speed Search, the output voltage calculated from the V/f pattern is multiplied with this value. Changing this parameter can help reduce the output current during Speed Search.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-04 | V/f Gain during Speed Search (Speed Estimation Type) | 10 to $100 \%$ | Determined by C6-01 and <br> o2-04 |

## ■ b3-05: Speed Search Delay Time

In cases where an output contactor is used between the drive and the motor, the contactor must be closed before Speed Search can be performed. This parameter can be used to delay the Speed Search operation, giving the contactor enough time to close completely.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-05 | Speed Search Delay Time | 0.0 to 100.0 s | 0.2 s |

## ■ b3-06: Output Current 1 during Speed Search (Speed Estimation Type)

Sets the current injected to the motor at the beginning of Speed Estimation Speed Search as a factor of the motor rated current set in E2-01 (E4-01 for motor 2). If the motor speed is relatively slow when the drive starts to perform Speed Search after a long period of baseblock, it may be helpful to increase the setting value. The output current during Speed Search is automatically limited by the drive rated current.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-06 | Output Current 1 during Speed Search (Speed Estimation Type) | 0.0 to 2.0 | Determined by o2-04 |

Note: If Speed Estimation is not working correctly even after adjusting b3-06, try using Current Detection Speed Search 2 instead.

## ■ b3-08: Current Control Gain during Speed Search (Speed Estimation Type)

There is normally no need to change this parameter from the default value.
Sets the proportional gain for the current controller during Speed Search.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-08 | Current Control Gain during Speed Search (Speed Estimation Type) |  | A1-02 $=0$ to 3: Determined <br> by o2-04 <br> A1-02 $=5$ or 6: 0.30 |

## ■ b3-10: Speed Search Detection Compensation Gain (Speed Estimation Type)

This parameter sets the gain for the detected motor speed of the Speed Estimation Speed Search. There is normally no need to change this parameter from the default value. If acceleration occurs when restarting, set the parameter as close to 1.00 as possible.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-10 | Speed Search Detection Compensation Gain (Speed Estimation Type) | 1.00 to 1.20 | 1.05 |

## ■ b3-14: Bi-Directional Speed Search Selection (Speed Estimation Type)

Sets how the drive determines the motor rotation direction when performing Speed Estimation Speed Search.
Disable this parameter when b3-50 is 0.1 or longer.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-14 | Bi-Directional Speed Search Selection (Speed Estimation Type) | 0 or 1 | Determined by A1-02 |

## Setting 0: Disabled

The drive uses the frequency reference to determine the direction of motor rotation in order to restart the motor.

## Setting 1: Enabled

The drive detects the motor rotation direction in order to restart the motor.

## ■ b3-17: Speed Search Restart Current Level (Speed Estimation Type)

A large current can flow into the drive if there is a fairly large difference between the estimated frequency and the actual motor speed when performing Speed Estimation. This parameter sets the current level at which Speed Estimation is restarted, thus avoiding overcurrent and overvoltage problems. Set as a percentage of the drive rated current.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-17 | Speed Search Restart Current Level (Speed Estimation Type) | 0 to $200 \%$ | $150 \%$ |

■ b3-18: Speed Search Restart Detection Time (Speed Estimation Type)
Sets the time that the current must be greater than the level set in b3-17 before Speed Search can be restarted.

| No. | Name | Setting Range |
| :---: | :---: | :---: |
| b3-18 | Speed Search Restart Detection Time (Speed Estimation Type) | 0.00 to 1.00 s |

## b3-19: Number of Speed Search Restarts (Speed Estimation Type)

Sets the number of times the drive should attempt to find the speed and restart the motor. If the number of restart attempts exceeds the value set to $\mathrm{b} 3-19$, the SEr fault will occur and the drive will stop.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-19 | Number of Speed Search Restarts (Speed Estimation Type) | 0 to 10 |  |

## b3-24: Speed Search Method Selection

Sets the Speed Search method used.
In V/f, V/f w/PG, or OLV control modes, set this parameter to 2 (Current Detection Type Speed Search 2) when b3-50 is 0.1 or longer.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-24 | Speed Search Method Selection | 1.2 | 2 |

## 1: Speed Estimation

## 2: Current Detection 2

Note: 1. Enable or disable Speed Search at start with b3-01 and Speed Search after momentary power loss with L2-01.
2. Refer to Current Detection Speed Search $2(b 3-24=2)$ on page 156 and Speed Estimation Speed Search $(b 3-24=1)$ on page 156 for details on the Speed Search direction.

## ■ b3-25: Speed Search Wait Time (Speed Estimation Type)

Sets the wait time between Speed Search restarts. Increase the wait time if problems occur with overcurrent or if the SEr fault occurs.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-25 | Speed Search Wait Time (Speed Estimation Type) | 0.0 to 30.0 s | 0.5 s |

## ■ b3-27: Start Speed Search Select

Selects a condition to activate Speed Search Selection at Start (b3-01). Set this parameter to 1 when using a sequence in which operation starts when the frequency reference exceeds the minimum output frequency while the Run command is active.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-27 | Start Speed Search Select | 0,1 | 0 |

## Setting 0: Triggered when a Run command is issued (normal).

Setting 1: Triggered when an external baseblock is released.

## ■ b3-29: Speed Search Induced Voltage Level

There is normally no need to change this parameter from the default value.
Lower this value in small increments if changes are necessary. However, setting this value too low will prevent the drive from performing Speed Search.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| b3-29 | Speed Search Induced Voltage Level | 0 to $10 \%$ |

## - b3-31 Speed Search Operation Current Level 1 (Current Detection 2)

Sets the current level used to limit the output current during Current Detection Type Speed Search 2 as a ratio to E2-03, Motor No-Load Current. The current level is determined for a no-load current that is $30 \%$ of the rated motor current when the setting value of E2-03 is less than or equal to $30 \%$ of the rated motor current.

Note: If the setting value is too large, a stopped inductive motor may accelerate too quickly. In such cases, set this parameter to a value that is smaller than the rated motor current

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-31 | Speed Search Operation Current Level 1 (Current Detection 2) | 1.50 to 3.50 | 1.50 |

## - b3-32 Speed Search Operation Current Level 2 (Current Detection 2)

Sets the current level at which to end the Speed Search for Current Detection Type Speed Search 2 as a ratio to E2-03, Motor No-Load Current.

The current level is determined for a no-load current that is $30 \%$ of the rated motor current when the setting value of E2-03 is less than or equal to $30 \%$ of the rated motor current.

| No. | Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| b3-32 | Speed Search Operation Current Level 2 (Current Detection 2) | 0.00 to 1.49 |  |

- b3-33: Speed Search Selection when Run Command is Input in Uv

Activates or deactivates the speed search at start in accordance with whether or not a Run command was issued during an undervoltage (Uv) if operation during a momentary power loss (L2-01 = 1 or 2), speed search at start (b3-01=1), and coasting to a stop $(b 1-03=1)$ are enabled.

Note: 1. Use a sequence that will hold the Run command even during momentary power losses when the Momentary Power Loss Operation Selection is enabled (L2-01 = 1 or 2 ).
2. Disable this parameter for a machine in which the motor will stop during a momentary power loss.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-33 | Speed Search Selection when Run Command is Input in Uv | 0 or 1 | 0 |

## Setting 0: Speed Search disabled

## Setting 1: Speed Search enabled

## b3-50/b3-51 Backspin Search Direction Judgment Time 1/2

The direction of the Speed Search is adjusted to allow for backspin.
When momentary power loss time $t$ is shorter than the time set in b3-50, the search operates according to the direction command.

When momentary power loss time $t$ is equal to or longer than the time set in b3-51, the search operates from the opposite direction of the direction command. When momentary power loss time $t$ is equal to or longer than the time set in b3-50 and shorter than b3-15, baseblock continues until momentary power loss time $t$ exceeds the time set in b3-51. The search then operates from the opposite direction of the direction command.

Note: 1. Use these parameters only in applications in which backspin can occur.
2. Be sure to set $\mathrm{b} 3-50<\mathrm{b} 3-51$.

| No. | Name | Setting Range |
| :---: | :---: | :---: |
| b3-50 | Backspin Search Direction Judgment Time 1 | 0.0 to 10.0 |
| b3-51 | Backspin Search Direction Judgment Time 2 | 0.0 s |

## Speed Search from the Direction Command ( $\mathbf{0 . 0} \leq$ Momentary Power Loss Time $\mathbf{t}<\mathrm{b} 3-50$ )

When time t from the momentary power loss to recovery is shorter than the setting value of b3-50, Speed Search is performed in the direction specified by the direction command. The deceleration time set in b3-52 is used for the search frequency and the setting value of the maximum frequency is used as the starting search frequency.


Figure 5.20 Speed Search from Forward Run Command

## Continuous Baseblock (b3-50 $\leq \mathrm{t}<\mathrm{b} 3-51$ )

When time $t$ from the momentary power loss to recovery is between the times set for b3-50 and b3-51, operation will not be restarted and the baseblock will continue. The drive will stay in baseblock for the time set in b3-51 even after restoring power. After the time set in b3-51 passes, Speed Search starts in the opposite direction of the direction command. The deceleration time in b3-53 is used for the search frequency and the setting value of the maximum frequency is used as the starting search frequency.


Figure 5.21 Continuing Baseblock

## Speed Search in Direction Opposite to Direction Command (b3-51 $\leq \mathbf{t}$ )

When time $t$ from the momentary power loss to recovery exceeds the setting value of b3-51, Speed Search is performed in the opposite direction of the direction command. The deceleration time in b3-53 is used for the search frequency and the setting value of the maximum frequency is used as the starting search frequency.


Figure 5.22 Speed Search in Direction Opposite to Direction Command (b3-50 $\leq \mathbf{t}<\infty$ )

## ■ b3-52 Backspin Search Deceleration Time 1

Sets the search frequency deceleration rate when searching from the direction command when momentary power loss time $t$ is shorter than the time set in b3-50. Set the value lower than the motor deceleration rate during coasting.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-52 | Backspin Search Deceleration Time 1 | 0.1 to 10.0 | 2.0 |

## - b3-53 Backspin Search Deceleration Time 2

Sets the search frequency deceleration rate for a Speed Search from the opposite direction of the direction command when momentary power loss time $t$ is equal to or longer than the time set in b3-51.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-53 | Backspin Search Deceleration Time 2 | 0.1 to 10.0 | 2.0 |

## b4: Timer Function

The timer function is independent of drive operation and can be used to delay the switching of a digital output triggered by a digital input signal. An on-delay and off-delay can be separately set. The delay timer can help to get rid of chattering switch noise from sensors.

To enable the timer function, a multi-function input must be set to "Timer function input" (H1- $\mathrm{CD}=18$ ) and a multi-function output must be set to "Timer output" (H2-DD=12). Only one timer can be used.

## b4-01/b4-02: Timer Function On-Delay, Off-Delay Time

b4-01 sets the on-delay time for switching the timer output. b4-02 sets the off-delay time for switching the timer output.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b4-01 | Timer Function On-Delay Time | 0.0 to 3000.0 s |  |
| b4-02 | Timer Function Off-Delay Time | 0.0 to 3000.0 s |  |

## Timer Function Operation

When the timer function input closes for longer than the value set in b4-01, the timer output switches on. When the timer function input is open for longer than the value set in b4-02, the timer output function switches off. Figure 5.23 demonstrates the timer function operation.


Figure 5.23 Timer Operation

## b4-03 to b4-08: H2-DD ON-Delay and OFF-Delay Time

Sets the length of the delay time for contact outputs to open or close for the related functions set in H2-D

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b4-03 | H2-01 ON Delay Time | 0 to 65000 ms | 0 ms |
| $\mathrm{~b} 4-04$ | H2-01 OFF Delay Time | 0 to 65000 ms | 0 ms |
| $\mathrm{~b} 4-05$ | H2-02 ON Delay Time | 0 to 65000 ms | 0 ms |
| $\mathrm{~b} 4-06$ | H2-02 OFF Delay Time | 0 to 65000 ms | 0 ms |
| $\mathrm{~b} 4-07$ | H2-03 ON Delay Time | 0 to 65000 ms |  |
| $\mathrm{~b} 4-08$ | H2-03 OFF Delay Time | 0 to 65000 ms | 0 ms |



Note: Even if the length of the off-delay time and on-delay time for multi-function digital outputs are each less than 100 ms , the multi-function digital output closes for at least 100 ms .

## 5.2 b: Application

## b5: PID Control

The drive has a built in PID (Proportional + Integral + Derivative) controller that can be used for closed loop control of system variables such as pressure, temperature, and so on. The difference between the target and the feedback value (deviation) is fed into the PID controller. The PID controller adjusts the drive output frequency in order to minimize the deviation, providing accurate control of system variables.

## - P Control

The output of P control is the product of the deviation and the P gain so that it follows the deviation directly and linearly. With $P$ control, only an offset between the target and feedback remains.

## I Control

The output of I control is the integral of the deviation. It minimizes the offset between target and feedback value that typically remains when pure $P$ control is used. The integral time (I time) constant determines how fast the offset is eliminated.

## - D Control

D control predicts the deviation signal by multiplying its derivative (slope of the deviation) with a time constant, then adds this value to the PID input. This way the D portion of a PID controller provides a braking action to the controller response and can reduce the tendency to oscillate and overshoot.
Be aware that D control tends to amplify noise on the deviation signal, which can result in control instability. D control should therefore only be used when necessary.

## PID Operation

To better demonstrate how PID works, Figure 5.24 shows how the PID output changes when the PID input (deviation) jumps from 0 to a constant level.


Figure 5.24 PID Operation

## Using PID Control

Applications for PID control are listed in Table 5.8.
Table 5.8 Using PID Control

| Application | Description | Sensors Used |
| :---: | :--- | :--- |
| Speed Control | Machinery speed is fed back and adjusted to meet the target value. Synchronous control is performed using speed data from <br> other machinery as the target value | Tachometer |
| Pressure | Maintains constant pressure using pressure feedback. | Pressure sensor |
| Fluid Control | Keeps flow at a constant level by feeding back flow data. | Flow rate sensor |
| Temperature Control | Maintains a constant temperature by controlling a fan with a thermostat. | Thermocoupler, Thermistor |

## ■ PID Setpoint Input Methods

The PID setpoint input depends on the PID function setting in parameter b5-01.
If parameter b5-01 is set to 1 or 2 , the reference source in b1-01 (or b1-15) or one of the inputs listed in Table 5.9 becomes the PID setpoint.
If b5-01 is set to 3 or 4, then the PID setpoint can be input from one of the sources listed in Table 5.9.
Table 5.9 PID Setpoint Sources

| PID Setpoint Source |  |
| :---: | :--- |
| Analog Input A1 | Settings |
| Analog Input A2 20 C |  |
| Analog Input A3 | Set H3-10 $=$ C |
| MEMOBUS/Modbus Register 0006 H | Set H3-06 $=$ C |
| Pulse Input RP | Set bit 1 in register 000FH to 1 and input the setpoint to register 0006H |
| Parameter b5-19 | Set H6-01 $=2$ |
|  | Set parameter b5-18 $=1$ and input the PID setpoint to b5-19 |

Note: A duplicate allocation of the PID setpoint input will result in an oPE alarm.

## PID Feedback Input Methods

Either one feedback signal can be input for normal PID control, or two feedback signals can be input for controlling a differential process value.

## Normal PID Feedback

The PID feedback signal can be input from one of the sources listed in Table 5.10.
Table 5.10 PID Feedback Sources

| PID Feedback Source |  |
| :---: | :--- |
| Analog Input A1 | Set H3-02 $=$ B |
| Analog Input A2 | Set H3-10 $=$ B |
| Analog Input A3 | Set H3-06 $=$ B |
| Pulse Input RP | Set H6-01 $=1$ |

Note: A duplicate allocation of the PID feedback input will result in an oPE alarm.

## Differential Feedback

The second PID feedback signal for differential feedback can come from the sources listed in Table 5.11. The differential feedback function is automatically enabled when a differential feedback input is assigned.

Table 5.11 PID Differential Feedback Sources

| PID Differential Feedback Source |  |
| :---: | :--- |
| Analog Input A1 | Settings $\mathrm{H} 3-02=16$ |
| Analog Input A2 | Set $\mathrm{H} 3-10=16$ |
| Analog Input A3 | Set $\mathrm{H} 3-06=16$ |

## PID Block Diagram



Figure 5.25 PID Block Diagram

## ■ b5-01: PID Function Setting

Enables or disables the PID operation and selects the PID operation mode.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-01 | PID Function Setting | 0 to 8 | 0 |

## Setting 0: PID disabled

## Setting 1: Output frequency = PID output 1

The PID controller is enabled and the PID output builds the frequency reference. The PID input is D controlled.

## Setting 2: Output frequency = PID output 2

The PID controller is enabled and the PID output builds the frequency reference. The PID feedback is D controlled.

## Setting 3: Output frequency = frequency reference + PID output 1

The PID controller is enabled and the PID output is added to the frequency reference. The PID input is D controlled.

## Setting 4: Output frequency = frequency reference + PID output 2

The PID controller is enabled and the PID output is added to the frequency reference. The PID feedback is D controlled.
Setting 5: Mode compatible with setting 1 of similar products from a previous product line
Setting 6: Mode compatible with setting 2 of similar products from a previous product line
Setting 7: Mode compatible with setting 3 of similar products from a previous product line
Setting 8: Mode compatible with setting 4 of similar products from a previous product line
■ b5-02: Proportional Gain Setting (P)
Sets the P gain that is applied to the PID input. A large value will tend to reduce the error, but may cause instability (oscillations) if set too high. A low value may allow too much offset between the setpoint and feedback.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| b5-02 | Proportional Gain Setting (P) | 0.00 to 25.00 |

## b5-03: Integral Time Setting (I)

Sets the time constant that is used to calculate the integral of the PID input. The smaller the integral time set to b5-03, the faster the offset will be eliminated. If set too short, it can cause overshoot or oscillation. To turn off the integral time, set $\mathrm{b} 5-03=0.00$.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-03 | Integral Time Setting (I) | 0.0 to 360.0 s | 1.0 s |

## ■ b5-04: Integral Limit Setting

Sets the maximum output possible from the integral block. Set as a percentage of the maximum frequency (E1-04).

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| b5-04 | Integral Limit Setting | 0.0 to $100.0 \%$ |

Note: On some applications, especially those with rapidly varying loads, the output of the PID function may show a fair amount of oscillation. To suppress this oscillation, a limit can be applied to the integral output by programming b5-04.

## ■ b5-05: Derivative Time (D)

Sets the time the drive predicts the PID input/PID feedback signal based on the derivative of the PID input/PID feedback. Longer time settings will improve the response but can cause vibrations. Shorter settings will reduce the overshoot but also reduce the controller responsiveness. D control is disabled by setting b5-05 to zero seconds.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-05 | Derivative Time (D) | 0.00 to 10.00 s | 0.00 s |

b5-06: PID Output Limit
Sets the maximum output possible from the entire PID controller. Set as a percentage of the maximum frequency (E1-04).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-06 | PID Output Limit | 0.0 to $100.0 \%$ | $100.0 \%$ |

## ■ b5-07: PID Offset Adjustment

Sets the offset added to the PID controller output. Set as a percentage of the maximum frequency.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-07 | PID Offset Adjustment | -100.0 to $100.0 \%$ | $0.0 \%$ |

## ■ b5-08: PID Primary Delay Time Constant

Sets the time constant for the filter applied to the output of the PID controller. Normally, change is not required.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-08 | PID Primary Delay Time Constant | 0.00 to 10.00 s | 0.00 s |

Note: Useful when there is a fair amount of oscillation or when rigidity is low. Set to a value larger than the cycle of the resonant frequency. Increasing this time constant may reduce the responsiveness of the drive.

## ■ b5-09: PID Output Level Selection

Normally a positive PID input (feedback smaller than setpoint) leads to positive PID output. Parameter b5-09 can be used to reverse the sign of the PID controller output signal.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-09 | PID Output Level Selection | 0 or 1 | 0 |

## Setting 0: Normal Output

A positive PID input causes an increase in the PID output (direct acting).

## Setting 1: Reverse Output

A positive PID input causes a decrease in the PID output (reverse acting).

## ■ b5-10: PID Output Gain Setting

Applies a gain to the PID output and can be helpful when the PID function is used to trim the frequency reference (b5-01 $=3$ or 4 ).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-10 | PID Output Gain Setting | 0.00 to 25.00 | 1.00 |

## b5-11: PID Output Reverse Selection

Determines whether a negative PID output reverses the direction of drive operation or not. When the PID function is used to trim the frequency reference ( $\mathrm{b} 5-01=3$ or 4 ), this parameter has no effect and the PID output will not be limited (same as $\mathbf{b 5}-11=1$ ).

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-11 | PID Output Reverse Selection | 0 or 1 | 0 |

## Setting 0: Reverse Disabled

Negative PID output will be limited to 0 and the drive output will be stopped.

## Setting 1: Reverse Enabled

Negative PID output will cause the drive to run in the opposite direction.

## ■ PID Feedback Loss Detection

The PID feedback loss detection function can detect broken sensors or broken sensor wiring. It should be used whenever PID control is enabled to prevent critical machine conditions (e.g., acceleration to max. frequency) caused by a feedback loss.

Feedback loss can be detected in two ways:

## - Feedback Low Detection

Detected when the feedback falls below a certain level for longer than the specified time. This function is set up using parameters b5-12 to b5-14.

## - Feedback High Detection

Detected when the feedback rises beyond a certain level for longer than the specified time. This function is set up using parameters b5-12, b5-36, and b5-37.

The following figure explains the working principle of feedback loss detection when the feedback signal is too low. Feedback high detection works in the same way.


Figure 5.26 PID Feedback Loss Detection

## b5-12: PID Feedback Loss Detection Selection

Enables or disables the feedback loss detection and sets the operation when a feedback loss is detected.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-12 | PID Feedback Loss Detection Selection | 0 to 5 | 0 |

## Setting 0: Digital Output Only

A digital output set for "PID feedback low" (H2-DD = 3E) will be triggered if the PID feedback value is below the detection level set to b5-13 for the time set to b5-14 or longer. A digital output set for "PID feedback high" (H2-ロロ = 3 F ) will be triggered if the PID feedback value is beyond the detection level set to $\mathrm{b} 5-36$ for longer than the time set to b5-37. Neither a fault nor an alarm is displayed on the digital operator. The drive will continue operation. When the feedback value leaves the loss detection range, the output is reset.

## Setting 1: Feedback Loss Alarm

If the PID feedback value falls below the level set to b5-13 for longer than the time set to b5-14, an "FbL - PID Feedback
Loss" alarm will be displayed and a digital output set for "PID feedback low" (H2-ZD=3E) will be triggered. If the PID feedback value exceeds the level set to b5-36 for longer than the time set to b5-37, an "FBH - Feedback High" alarm will be displayed and a digital output set for "PID feedback high" (H2-DD $=3 \mathrm{~F}$ ) will be triggered. Both events trigger an alarm output ( $\mathrm{H} 2-\square \square=10$ ). The drive will continue operation. When the feedback value leaves the loss detection range, the alarm and outputs are reset.

## Setting 2: Feedback Loss Fault

If the PID feedback value falls below the level set to b5-13 for longer than the time set to b5-14, an "FbL - PID Feedback Loss" fault will be displayed. If the PID feedback value exceeds the level set to b5-36 for longer than the time set to b5-37, an "FbH - Feedback High" fault will be displayed. Both events trigger a fault output $(\mathrm{H} 2-\mathrm{\square}=\mathrm{E})$ and cause the drive to stop the motor.

## Setting 3：Digital output only，even if PID is disabled by digital input

Same as b5－12 $=0$ ．Detection is still active even if PID is disabled by a digital input（H1－ロロ＝19）．

## Setting 4：Feedback loss alarm，even if PID is disabled by digital input

Same as b5－12＝ 1 ．Detection is still active even if PID is disabled by a digital input（H1－प्－＝19）．

## Setting 5：Feedback loss fault，even if PID is disabled by digital input

Same as b5－12 $=2$ ．Detection is still active even if PID is disabled by a digital input（H1－पロ＝19）．

## ■ b5－13：PID Feedback Low Detection Level

Sets the feedback level used for PID feedback low detection．The PID feedback has to fall below this level for longer than the time b5－14 before feedback loss is detected．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5－13 | PID Feedback Low Detection Level | 0 to $100 \%$ | $0 \%$ |

## ■ b5－14：PID Feedback Low Detection Time

Sets the time that the PID feedback has to fall below b5－13 before feedback loss is detected．

| No． | Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| b5－14 | PID Feedback Low Detection Time | 0.0 to 25.5 s |  |

## ■ b5－36：PID Feedback High Detection Level

Sets the feedback level used for PID feedback high detection．The PID feedback has to exceed this level for longer than the time b5－37 before feedback loss is detected．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5－36 | PID Feedback High Detection Level | 0 to $100 \%$ | $100 \%$ |

## －b5－37：PID Feedback High Detection Time

Sets the time for that the PID feedback has to exceed b5－36 before feedback loss is detected．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5－37 | PID Feedback High Detection Time | 0.0 to 25.5 s | 1.0 s |

## ■ PID Sleep

The PID Sleep function stops the drive when the PID output or the frequency reference falls below the PID Sleep operation level for a certain time．The drive will resume operating once the PID output or frequency reference rises above the PID Sleep operation level for the specified time．An example of PID Sleep operation appears in the figure below．


Figure 5．27 PID Sleep Operation

## Notes on using the PID Sleep function

－The PID Sleep function is always active，even if PID control is disabled．
－The PID Sleep function stops the motor according to the stopping method in b1－03．
The parameters that control the PID Sleep function are explained below．

## b5-15: PID Sleep Function Start Level

Sets the level that triggers PID Sleep.
The drive goes into Sleep mode if the PID output or frequency reference is smaller than b5-15 for longer than the time set in b5-16. It resumes operation when the PID output or frequency reference is above b5-15 for longer than the time set in b5-16.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-15 | PID Sleep Function Start Level | 0.0 to $400.0 \mathrm{~Hz}<1>$ | $0.0 \mathrm{~Hz}<1>$ |

$<1>$ In AOLV/PM and CLV/PM control modes, the setting units and range are expressed as a percent $(0.0$ to $100.0 \%)$ instead of in Hz .
■ b5-16: PID Sleep Delay Time
Sets the delay time to activate or deactivate the PID Sleep function.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-16 | PID Sleep Delay Time | 0.0 to 25.5 s | 0.0 s |

## b5-17: PID Accel/Decel Time

The PID acceleration/deceleration time is applied on the PID setpoint value.
As the normal acceleration times C1- $\square \square$ are applied after the PID output, they reduce the responsiveness of the system and can cause hunting or overshoot and undershoot when the setpoint changes quickly. Using the PID acceleration/ deceleration time instead helps to avoid such problems.

The PID acceleration/deceleration time can be canceled using a digital input programmed for "PID soft starter cancel" (H1- $\square \square=34$ ).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-17 | PID Accel/Decel Time | 0.0 to 6000.0 s | 0.0 s |

## - b5-18: PID Setpoint Selection

Enables or disables parameter b5-19 for PID setpoint.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-18 | PID Setpoint Selection | 0 or 1 | 0 |

## Setting 0: Disabled

Parameter b5-19 is not used as the PID setpoint.

## Setting 1: Enabled

Parameter b5-19 is used as PID setpoint.

- b5-19: PID Setpoint Value

Used as the PID setpoint if parameter $\mathrm{b} 5-18=1$.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-19 | PID Setpoint Value | 0.00 to $100.00 \%$ | $0.00 \%$ |

## - b5-20: PID Setpoint Scaling

Determines the units that the PID setpoint value (b5-19) is set in and displayed. Also determines the units for monitors U5-01 and U5-04. The units for setting/display can be changed with b5-20.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-20 | PID Setpoint Scaling | 0 to 3 | 1 |

## Setting 0: 0.01 Hz

The setpoint and PID monitors are displayed in Hz with a resolution of 0.01 Hz .

## Setting 1: 0.01\% (100.00\%: Maximum Frequency)

The setpoint and PID monitors are displayed as a percentage with a resolution of $0.01 \%$.
Setting 2: $\mathbf{m i n}^{-1}$ (set the motor poles)
The setpoint and PID monitors are displayed in $\min ^{-1}$ with a resolution of $1 \mathrm{~min}^{-1}$.

## Setting 3: User Defined (determined by b5-38 and b5-39)

Parameters b5-38 and b5-39 determine the units and resolution used to display the values the setpoint in b5-19, and PID monitors U1-01 and U1-04.

## ■ b5-34: PID Output Lower Limit

Sets the minimum possible PID controller output as a percentage of the maximum output frequency (E1-04). The lower limit is disabled when set to $0.00 \%$.

| No. | Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| b5-34 | PID Output Lower Limit | -100.0 to $100.0 \%$ | $0.00 \%$ |

## ■ b5-35: PID Input Limit

Sets the maximum allowed PID input as a percentage of the maximum output frequency (E1-04). Parameter b5-35 acts as a bipolar limit.

| No. | Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| b5-35 | PID Input Limit | 0.0 to $1000.0 \%$ |  |

■ b5-38, b5-39: PID Setpoint User Display, PID Setpoint Display Digits
When parameter b5-20 is set to 3 , the parameters b5-38 and b5-39 can be used to set a user defined display for the PID setpoint value (b5-19) and PID feedback monitors (U5-01, U5-04).

Parameter b5-38 determines the display value when the maximum frequency is output. Parameter b5-39 determines the number of digits. The setting value is equal to the number of decimal places.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-38 | PID Setpoint User Display | 1 to 60000 | Determined by b5-20 |
| b5-39 | PID Setpoint Display Digits | 0 to 3 | Determined by b5-20 |

## - b5-40: Frequency Reference Monitor Content During PID

Sets the content of the frequency reference monitor display (U1-01) when PID control is active.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-40 | Frequency Reference Monitor Content During PID | 0 or 1 | 0 |

## Setting 0: Frequency Reference after PID

Monitor U1-01 displays the frequency reference including the output of the PID controller.

## Setting 1: Frequency Reference

Monitor U1-01 displays the frequency reference value.

## ■ b5-47: PID Output Reverse Selection 2

Determines whether a negative PID output reverses the direction of drive operation. When the PID function is used to trim the frequency reference $(\mathrm{b} 5-01=3$ or 4$)$, this parameter has no effect and the PID output will not be limited (same as $\mathrm{b} 5-11=1$ ).

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| b5-47 | PID Output Reverse Selection 2 | Default |

## Setting 0: Reverse Disabled

Negative PID output will be limited to 0 and the drive output will be stopped.

## Setting 1: Reverse Enabled

Negative PID output will cause the drive to run in the opposite direction.

## Fine-Tuning PID

Once PID control parameters have been set, fine-tuning may be required. Follow the directions below.
Table 5.12 PID Fine Tuning

| Goal | Tuning Procedure | Result |
| :---: | :---: | :---: |
| Overshoot must be suppressed | - Reduce the derivative time (b5-05) <br> - Increase the integral time (b5-03) |  |
| Quickly achieve stability, and some overshoot is permissible | - Decrease the integral time (b5-03) <br> - Increase the derivative time (b5-05) |  |
| Suppress long cycle oscillations (longer than the integral time setting) | Increase the integral time (b5-03) |  |
| Suppress short cycle oscillations | - If oscillation cycle time is close to the derivative time, the derivative part is likely having too much influence. Reduce the derivative time (b5-05). <br> - If the derivative time is set to 0.00 s and oscillations are still a problem, try reducing the proportional gain (b5-02) or try increasing the PID primary delay time (b5-08) |  |

## b6: Dwell Function

The Dwell function is used to temporarily hold the frequency reference at a predefined value for a set time, then continue accelerating or decelerating.

If used with induction motors, the Dwell function can help prevent speed loss when starting and stopping a heavy load. If running a PM motor in V/f control, the pause in acceleration allows the PM motor rotor to align with the stator field of the motor, thus reducing the starting current.

Figure 5.28 shows how the Dwell function works.
Note: Using the Dwell function requires that the stopping method for the drive be set to "Ramp to stop" $(b 1-03=0)$.


Figure 5.28 Dwell Function at Start and Stop

## 5.2 b: Application

## b6-01, b6-02: Dwell Reference, Dwell Time at Start

Parameter b6-01 determines the frequency that is held for the time set in b6-02 during acceleration.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b6-01 | Dwell Reference at Start | 0.0 to $400.0 \mathrm{~Hz}<1>$ | $0.0 \mathrm{~Hz}<1>$ |
| $\mathrm{b} 6-02$ | Dwell Time at Start | 0.0 to 10.0 s | 0.0 s |

$<1>$ In AOLV/PM and CLV/PM control modes, the setting units and range are expressed as a percent ( 0.0 to $100.0 \%$ ) instead of in Hz.

## - b6-03, b6-04: Dwell Reference, Dwell Time at Stop

Parameter b6-03 determines the frequency that is held for the time set in b6-04 during deceleration.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b6-03 | Dwell Reference at Stop | 0.0 to $400.0 \mathrm{~Hz}<1>$ | $0.0 \mathrm{~Hz}<1>$ |
| b6-04 | Dwell Time at Stop | 0.0 to 10.0 s | 0.0 s |

$<1>$ In AOLV/PM and CLV/PM control modes, the setting units and range are expressed as a percent ( 0.0 to $100.0 \%$ ) instead of in Hz .

## - b7: Droop Control (CLV, CLV/PM)

Droop control is a function for setting the motor rated slip as required. Droop control can automatically balance the load level between two motors that drive the same load, such as the traverse axis in cranes. It must be activated in one of the two drives that control these motors. The drive in which Droop control is activated will automatically reduce the speed if the torque reference rises, and increase the speed if the torque reference falls again, thereby shifting the load from one motor to the other.

Note: Disable Feed Forward $(\mathrm{n} 5-01=0)$ whenever using Droop control.

Motor A runs faster than B, pulling more load

(B) $=80 \%$ Load
(B) $=90 \%$ Load

Droop Control increases the speed reference in drive B accomplishing load balance

Motor B runs faster than A, pulling more load

(B) $=100 \%$ Load
(B) $=90 \%$ Load

Droop Control decreases the speed reference in drive $B$ accomplishing load balance

Figure 5.29 Droop Control in a Traverse Application

## ■ b7-01: Droop Control Gain

Sets the amount of speed reduction when the torque reference is $100 \%$. The gain is set as a percentage of the maximum output frequency. A setting of $0.0 \%$ disables the Droop control function.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b7-01 | Droop Control Gain | 0.0 to $100.0 \%$ | $0.0 \%$ |



Figure 5.30 Droop Control Gain

## b7-02: Droop Control Delay Time

The setting in b7-02 adjusts the responsiveness of Droop control. Reduce the setting if the reaction time is too long, and increase it if hunting occurs.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b7-02 | Droop Control Delay Time | 0.03 to 2.00 s | 0.05 s |

- b7-03: Droop Control Limit Selection

Enables or disables the droop control limit.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b7-03 | Droop Control Limit Selection | 0,1 | 1 |

Setting 0: Disabled
Setting 1: Enabled

## - b8: Energy Saving

The Energy Saving feature improves overall system efficiency by operating the motor at its most efficient level.
Note: 1. Energy Saving is not designed for applications that experience instantaneous heavy loads or applications that rarely operate with light load conditions.
2. As the performance of the Energy Saving function strongly depends on the accuracy of the motor data, always perform Auto-Tuning and make sure the motor data has been entered correctly before using this function.

## b8-01: Energy Saving Control Selection

Enables or disables the Energy Saving function.
Note: Enabling the Energy Saving function when using a PM motor may adversely affect motor efficiency depending on the type of PM motor. Disable the Energy Saving function in such cases.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b8-01 | Energy Saving Control Selection | 0 or 1 | Determined by A1-02 |

Setting 0: Disabled

## Setting 1: Enabled

## b8-02: Energy Saving Gain (OLV, CLV)

Sets the gain level for Energy Saving. A higher value results in lower magnetization of the motor and thereby less energy consumption. However, if b8-02 is too high, the motor may stall.

Parameter b8-03 sets the response time for Energy Saving. Although lowering this value allows for a quicker response, instability may result if it is too low.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b8-03 | Energy Saving Control Filter Time Constant | 0.00 to 10.00 s | Determined by <br> A1-02, C6-01, and $02-04$ l |

## ■ b8－04：Energy Saving Coefficient Value（V／f，V／f w／PG）

Parameter b8－04 is used to fine－tune Energy Saving control．The default setting depends on the capacity of the drive． This default setting is for a standard Yaskawa motor．If using a motor other than a standard one，adjust the default setting of b8－04 in increments of around $5 \%$ until the output power monitor U1－08 is at the minimum value，while running the drive with a light load．

A low setting results in less output voltage and less energy consumption，but too small a value will cause the motor to stall．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b8－04 | Energy Saving Coefficient Value | 0.00 to 655．00 | Determined by |

Note：This default value changes if the motor rated capacity set to E2－11 is changed．The Energy Saving coefficient is set automatically when Auto－Tuning for Energy Saving is performed（Refer to Auto－Tuning on page 116）

## ■ b8－05：Power Detection Filter Time（V／f，V／f w／PG）

The Energy Saving function continuously searches out the lowest output voltage in order to achieve minimum output power．Parameter b8－05 determines how often the output power is measured in ms ．

Reducing this setting will increase the response time．If the filter time is too short，the motor may become unstable with a lighter load．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b8－05 | Power Detection Filter Time | 0 to 2000 ms | 20 ms |

## ■ b8－06：Search Operation Voltage Limit（V／f，V／f w／PG）

Sets the voltage limit for the optimal output voltage detection of Speed Search as a percentage of the maximum output voltage．During the search operation，the drive will keep the output voltage above this level to prevent motor stalling．

Note：If set too low，the motor may stall with a sudden increase to the load．Disabled when $\mathrm{b} 8-06=0$ ．Setting this value to 0 does not disable Energy Saving

| No． | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| b8－06 | Search Operation Voltage Limit | 0 to $100 \%$ |

## b8－16：Energy Saving Parameter（Ki）for PM Motors

Coefficient to adjust torque linearity．
There is normally no need to change this parameter from the default value．
 will be set．This set value cannot be changed．If oscillation occurs when Energy Saving is enabled（ $\mathrm{b} 8-01=1$ ），then check the value displayed in monitor U5－21．If the value displayed differs from the Ki value written on the motor nameplate， then set b8－16 accordingly．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b8－16 | Energy Saving Parameter（Ki）for PM Motors | 0.00 to 3.00 | 1.00 |

## ■ b8－17：Energy Saving Parameter（Kt）for PM Motors

Coefficient to adjust torque linearity．
There is normally no need to change this parameter from the default value．
When E5－01（Motor Code Selection（for PM Motors））is set to 1ロロロ or 2ㅁㅁㅁ，the automatically calculated value will be set．This set value cannot be changed．If oscillation occurs when Energy Saving is enabled（b8－01＝1），then check the value displayed in monitor U5－22．If the value displayed differs from the Kt value written on the motor nameplate， then set b8－17 accordingly．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b8－17 | Energy Saving Parameter（Kt）for PM Motors | 0.00 to 3.00 | 1.00 |

## b9: Zero Servo

The Zero Servo function is a position loop that can be used in CLV and CLV/PM control modes to lock the motor at a certain position.

It must be activated using a digital input set for $\mathrm{H} 1-\square \square=72$. The drive will decelerate when this input is closed. Once the motor speed falls below the level set in parameter b2-01, the drive goes into the Zero Servo mode and holds the current position. When the input assigned to trigger the Zero Servo function is released and the Run command is still present, the drive reaccelerates.


Figure 5.31 Zero Servo Operation
When Zero Servo is active, the deviation between the rotor position and the zero position is displayed in monitor U6-22 (monitor value must be divided by 4 to get the deviation in actual encoder pulses).

A digital output programmed for "Zero Servo complete" $(\mathrm{H} 2-\square \square=33)$ is turned on when the rotor position is within the zero position, plus or minus the Zero Servo completion width set in parameter b9-02.

Note: 1. The Run command must remain on when using the Zero Servo function. If the Run command is switched off, then Zero Servo will no longer be able to hold the load in place.
2. When the Zero Servo command has shut off, the Zero Servo Completion digital output width also shuts off.
3. Avoid using Zero Servo to lock $100 \%$ load for long periods, as this can trigger a fault. If such loads need to be held in place for long periods, either make sure the current is less than $50 \%$ of the drive rated current during Zero Servo, or use a larger capacity drive.
4. If the load rotates the motor when using CLV/PM, a dv4 fault may occur. To prevent this, either increase the Zero Servo gain (b9-01) or increase the number of pulses set to F1-19 that are required to trigger dv4.

## b9-01: Zero Servo Gain

Parameter b9-01 adjusts the responsiveness of the Zero Servo position loop. Increase the value if the response is too slow and the deviation from the zero position rises too high when load is applied. Decrease the value if vibrations occur during Zero Servo operation.

Note: Before adjusting the Zero Servo gain, make sure the ASR parameters (C5-DD) are set up properly and vibration or hunting does not occur when running with a zero speed reference.

| No. | Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| b9-01 | Zero Servo Gain | 0 to 100 |  |

## b9-02: Zero Servo Completion Width

Sets the output range of the Zero Servo completion signal. Enter the amount of deviation allowable from the desired position to trigger Zero Servo. An output terminal set for Zero Servo Complete (H2-पロ=33) will be triggered when the motor reaches the position Zero Servo position plus or minus b9-02.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b9-02 | Zero Servo Completion Width | 0 to 16383 | 10 |

## 5．3 C：Tuning

C parameters are used to set the acceleration and deceleration characteristics，as well as S－curves．Other parameters in this group cover settings for slip compensation，torque compensation，and carrier frequency．

## －C1：Acceleration and Deceleration Times

## ■ C1－01 to C1－08：Accel，Decel Times 1 to 4

Four different sets of acceleration and deceleration times can be set in the drive．They can be selected by digital inputs， by the motor selection，or can be switched automatically．Acceleration time parameters always set the time to accelerate from 0 Hz to the maximum output frequency（E1－04）．Deceleration time parameters always set the time to decelerate from maximum output frequency to $0 \mathrm{~Hz} . \mathrm{C} 1-01$ and $\mathrm{C} 1-02$ are the default active accel／decel settings．

| No． | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C1－01 | Acceleration Time 1 | 0.0 to $6000.0 \mathrm{~s}<1>$ | 10.0 s |
| C1－02 | Deceleration Time 1 |  |  |
| C1－03 | Acceleration Time 2 |  |  |
| C1－04 | Deceleration Time 2 |  |  |
| C1－05 | Acceleration Time 3 （Motor 2 Accel Time 1） |  |  |
| C1－06 | Deceleration Time 3 （Motor 2 Decel Time 1） |  |  |
| C1－07 | Acceleration Time 4 （Motor 2 Accel Time 2） |  |  |
| C1－08 | Deceleration Time 4 （Motor 2 Decel Time 2） |  |  |

$<1>$ The setting range for the acceleration and deceleration times is determined by the accel／decel time setting units in C1－10．For example，if the time is set in units of $0.01 \mathrm{~s}(\mathrm{C} 1-10=0)$ ，the setting range becomes 0.00 to 600.00 s ．

## Switching Acceleration Times by Digital Input

Accel／decel times 1 are active by default if no input is set．The accel／decel times 2，3，and 4 can be activated by digital inputs（H1－$\square \square=7$ and 1A）as explained in Table 5．13．

Table 5．13 Accel／Decel Time Selection by Digital Input

| Accel／Decel Time Sel． 1 H1－ロロ＝ 7 | Accel／Decel Time Sel． 2 H1－ロロ＝1A | Active Times |  |
| :---: | :---: | :---: | :---: |
|  |  | Acceleration | Deceleration |
| 0 | 0 | C1－01 | C1－02 |
| 1 | 0 | C1－03 | C1－04 |
| 0 | 1 | C1－05 | C1－06 |
| 1 | 1 | C1－07 | C1－08 |

Figure 5.32 shows an operation example for changing accel／decel．times．The example below requires that the stopping method be set for＂Ramp to stop＂（b1－03＝0）．


Figure 5．32 Timing Diagram of Accel／Decel Time Change

## Switching Acceleration and Deceleration Times by Motor Selection

When switching between motor 1 and 2 using a digital input（H1－$\square \square=16$ ），parameters C1－01 to C1－04 become accel／ decel time 1 and 2 for motor 1 ，while C1－05 to C1－08 become accel／decel time 1 and 2 for motor 2 ．Accel／decel times 1 and 2 can be switched for each motor using a digital inputs set to $\mathrm{H} 1-\square \square=7$ like shown in Table 5．14．

Note：1．The motor 2 selection function cannot be used when PM motor is used．
2．The digital input setting＂Accel／Decel time 2 selection＂（H1－$\square=1 \mathrm{~A})$ cannot be used together with motor $1 / 2$ switching．Trying to do so triggers an oPE03 error，indicating a contradictory multifunction input settings．

Table 5．14 Motor Switching and Accel／Decel Time Combinations

| Accel／Decel Time 1 （H1－पロ＝7） | Motor 1 Selected（Terminal set to H1－$\square \square=16$ OFF） |  | Motor 2 Selected（Terminal set to H1－ロロ＝16 ON） |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Accel | Decel | Accel | Decel |
| Open | C1－01 | C1－02 | C1－05 | C1－06 |
| Closed | C1－03 | C1－04 | C1－07 | C1－08 |

## Switching Accel／Decel Times by a Frequency Level

The drive can switch between different acceleration and deceleration times automatically．The drive will switch from accel／decel time 4 in C1－07 and C1－08 to the default accel／decel time in C1－01 and C1－02（C1－05 and C1－06 for motor 2） when the output frequency exceeds the frequency level set in parameter $\mathrm{C} 1-11$ ．When it falls below this level，the accel／ decel times are switched back．Figure 5.33 shows an operation example．

Note：Acceleration and deceleration times selected by digital inputs have priority over the automatic switching by the frequency level set to C1－11．For example，if accel／decel time 2 is selected，the drive will use this time only and not switch from accel／decel time 4 to the selected one．


Figure 5．33 Accel／Decel Time Switching Frequency

## C1－09：Fast Stop Time

Parameter C1－09 will set a special deceleration that is used when certain faults occur or that can be operated by closing a digital input configured as $\mathrm{H} 1-\square \square=15$（N．O．input）or 17 （N．C．input）．The input does not have to be closed continuously，even a momentary closure will trigger the Fast Stop operation．Unlike standard deceleration，once the Fast Stop operation is initiated，the drive cannot be restarted until the deceleration is complete，the Fast Stop input is cleared， and the Run command is cycled．
A digital output programmed for＂During Fast Stop＂（H2－$\square \square=4 \mathrm{C})$ will be closed as long as Fast Stop is active．
A Fast Stop can be selected as the action the drive should take when certain faults occur，such as L8－03（Overheat Pre－Alarm Operation Selection）．

| No． | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C1－09 | Fast Stop Time | 0.0 to $6000.0 \mathrm{~s}<1>$ | 10.0 s |

$<1>$ The setting range for the acceleration and deceleration times is determined by the accel／decel time setting units in C1－10．For example，if the time is set in units of $0.01 \mathrm{~s}(\mathrm{C} 1-10=0)$ ，the setting range becomes 0.00 to 600.00 s

## ■ C1－10：Accel／Decel Time Setting Units

Determines the units for the acceleration and deceleration times set to C1－01 through C1－09．

| No． | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C1－10 | Accel／Decel Time Setting Units | 0 or 1 | 1 |

## Setting 0： 0.01 s units

The accel／decel times are set in 0.01 s units．The setting range is 0.00 to 600.00 s ．

C1-10 cannot be set to 0 if any of the parameters C1-01 to C1-09 is set to 600.1 s or longer.

## Setting 1: 0.1 s units

The accel/decel times are set in 0.1 s units. The setting range is 0.0 to 6000.0 s .

- C1-11: Accel/Decel Time Switching Frequency

Sets the frequency at which the drive switches between accel/decel time settings. Refer to Switching Accel/Decel Times by a Frequency Level on page 179.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C1-11 | Accel/Decel Time Switching Frequency | 0.0 to $400.0 \mathrm{~Hz}<1>$ | Determined by A1-02 $<1>$ |

$<1>$ In AOLV/PM and CLV/PM control modes, the setting units and range are expressed in percent ( 0.0 to $100.0 \%$ ) instead of in Hz .
Note: Setting C1-11 to $0.0 \mathrm{~Hz}(0.0 \%)$ disables this function.

## - C2: S-Curve Characteristics

Use S-curve characteristics to smooth acceleration and deceleration and to minimize abrupt shock to the load. Set S-curve characteristic time during acceleration/deceleration at start and acceleration/deceleration at stop. If the STo fault (Pull-Out Detection) occurs when starting a PM motor, try increasing the value set to C2-01.
■ C2-01 to C2-04: S-Curve Characteristics
C2-01 through C2-04 set separate S-curves for each section of the acceleration or deceleration.

| No. | Parameter Name | Setting Range | Default |  |
| :---: | :--- | :--- | :--- | :---: |
| C2-01 | S-Curve Characteristic at Accel Start |  | Determined by A1-02 |  |
| C2-02 | S-Curve Characteristic at Accel End |  | 0.20 s |  |
| C2-03 | S-Curve Characteristic at Decel Start | 0.00 to 10.00 s | 0.20 s |  |
| C2-04 | S-Curve Characteristic at Decel End |  | 0.00 s |  |

Figure 5.34 explains how S-curves are applied.


Figure 5.34 S-Curve Timing Diagram - FWD/REV Operation
Setting the S-curve will increase the acceleration and deceleration times.
Actual accel time $=$ accel time setting $+(\mathrm{C} 2-01+\mathrm{C} 2-02) / 2$
Actual decel time $=$ decel time setting $+(\mathrm{C} 2-03+\mathrm{C} 2-04) / 2$

## C3: Slip Compensation

The Slip Compensation function improves the speed accuracy of an induction motor. By adjusting the output frequency in accordance with the motor load, it compensates the slip and makes the motor speed equal to the frequency reference.

Note: Perform Auto-Tuning and make sure that the motor rated current (E2-01), the motor rated slip (E2-02), and the motor no-load current (E2-03) have all been set properly before making any adjustments to slip compensation parameters.

## - C3-01: Slip Compensation Gain

This parameter sets the gain for the motor slip compensation function. Although this parameter rarely needs to be changed, adjustments might be needed under the following circumstances:

- If the motor at constant speed is slower than the frequency reference, increase C3-01.
- If the motor at constant speed is faster than the frequency reference, decrease C3-01.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C3-01 | Slip Compensation Gain | 0.0 to 2.5 | Determined by A1-02 |

Note: Default setting is 0.0 in V/f Control $(\mathrm{A} 1-02=0)$, and 1.0 in Open Loop Vector Control $(\mathrm{A} 1-02=2)$. In Closed Loop Vector Control, slip compensation is used to correct inaccuracies that can result from temperature fluctuation in the rotor.

## C3-02: Slip Compensation Primary Delay Time

Adjusts the filter on the output side of the slip compensation function. Although this parameter rarely needs to be changed, adjustment may help in the following situations:

- Decrease the setting when the slip compensation response is too slow.
- Increase this setting when speed is unstable.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C3-02 | Slip Compensation Primary Delay Time | 0 to 10000 ms | Determined by A1-02 |

Note: Default for V/f Control $(\mathrm{A} 1-02=0)$ is 2000 ms . Default for Open Loop Vector Control $(\mathrm{A} 1-02=2)$ is 200 ms .

## C3-03: Slip Compensation Limit

Sets the upper limit for the slip compensation function as a percentage of the motor rated slip (E2-02).

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C3-03 | Slip Compensation Limit | 0 to $250 \%$ | $200 \%$ |

The slip compensation limit is constant throughout the constant torque range (frequency reference $\leq \mathrm{E} 1-06$ ). In the constant power range (frequency reference $\geq$ E1-06), it is increased based on C3-03 and the output frequency as shown in Figure 5.35.


Figure 5.35 Slip Compensation Limit

## - C3-04: Slip Compensation Selection during Regeneration

Enables or disables slip compensation during regenerative operation.
Even if enabled, this function does not operate when the output frequency is too low.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C3-04 | Slip Compensation Selection during Regeneration | 0 to 2 | 0 |

## Setting 0: Disabled

Slip compensation is not provided. Depending on the load and mode of operation, the actual motor speed will be lower or higher than the frequency reference.

## Setting 1: Enabled ( 6 Hz and above)

Slip compensation is enabled during regenerative operation. It will not be active at output frequencies below 6 Hz .

## Setting 2: Enabled (compensation provided wherever possible)

Slip compensation is enabled during regenerative operation, and at frequencies as low as 2 Hz . The drive uses the motor rated slip set in E2-02 to automatically calculate the frequency range where compensation will be disabled.

## ■ C3-05: Output Voltage Limit Operation Selection

Determines if the motor flux reference is automatically reduced when output voltage reaches the saturation range.

If the input power supply voltage is low or the motor has a high voltage rating, this function can help improve the speed precision when moving heavy loads at high speeds. When this function is enabled, the reduction in flux causes a slightly higher current at high speed. Keep this in mind when selecting the drive.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C3-05 | Output Voltage Limit Operation Selection | 0 or 1 | 0 |

## Setting 0: Disabled

## Setting 1: Enabled

## ■ C3-21: Motor 2 Slip Compensation Gain

Used to improve speed accuracy for motor 2. Functions in the same way that C3-01 functions for motor 1 .
Adjust this parameter only after the motor 2 rated current (E4-01), motor 2 rated slip (E4-02), and the motor 2 no-load current (E4-03) have all been set.
Refer to C3-01: Slip Compensation Gain on page 180 for details on adjusting this parameter.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C3-21 | Motor 2 Slip Compensation Gain | 0.0 to 2.5 | Determined by E3-01 |

Note: Default setting is 0.0 in V/f Control $(\mathrm{E} 3-01=0)$. Default setting is 1.0 in Open Loop Vector Control $(\mathrm{E} 3-01=2)$ and Closed Loop Vector Control (E3-01 = 3). In Closed Loop Vector Control, slip compensation gain acts as an adaptable gain.

## ■ C3-22: Motor 2 Slip Compensation Primary Delay Time

Functions for motor 2 in the same way that C3-02 functions for motor 1.
Refer to C3-02: Slip Compensation Primary Delay Time on page 181 for instructions on how to adjust this parameter.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C3-22 | Motor 2 Slip Compensation Primary Delay Time | 0 to 10000 ms | Determined by E3-01 |

Note: The default for V/f Control $(\mathrm{E} 3-01=0)$ is 2000 ms . The default for Open Loop Vector Control $(\mathrm{E} 3-01=2)$ is 200 ms .

## - C3-23: Motor 2 Slip Compensation Limit

Sets the upper limit for the slip compensation function as a percentage of the motor rated slip (E4-02).

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C3-23 | Motor 2 Slip Compensation Limit | 0 to $250 \%$ | $200 \%$ |

The slip compensation limit is constant throughout the constant torque range (frequency reference $\leq$ E3-06). In the constant power range (frequency reference $>\mathrm{E} 3-06$ ), it is increased based on C3-23 and the output frequency as shown in Figure 5.36.


Figure 5.36 Slip Compensation Limit

## ■ C3-24: Motor 2 Slip Compensation Selection during Regeneration

Functions for motor 2 in the same way that C3-04 functions for motor 1 .

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C3-24 | Motor 2 Slip Compensation Selection during Regeneration | 0 to 2 | 0 |

## Setting 0: Disabled

Setting 1: Enabled ( 6 Hz and above)
Setting 2: Enabled (compensation provided wherever possible)

## - C4: Torque Compensation

The torque compensation function compensates for insufficient torque production at start-up or when a load is applied.
Note: Make sure the motor parameters and V/f pattern are set properly before setting torque compensation parameters.

## - C4-01: Torque Compensation Gain

Sets the gain for the torque compensation function.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C4-01 | Torque Compensation Gain | 0.00 to 2.50 | Determined by A1-02 |

## Torque Compensation in V/f, V/f w/PG, and OLV/PM:

The drive calculates the motor primary voltage loss using the output current and the termination resistor value (E2-05 for IM, E5-05 for PM motors) and then adjusts the output voltage to compensate for insufficient torque at start or when load is applied. The effects of this voltage compensation can be increased or decreased using parameter C4-01.

## Torque Compensation in OLV:

The drive controls the motor excitation current ( d -axis current) and torque producing current ( $q$-axis current) separately. Torque compensation affects the torque producing current only. C4-01 works as a factor of the torque reference value that builds the torque producing current reference.

## Adjustment

Although this parameter rarely needs to be adjusted, changing the torque compensation gain in small steps of 0.05 may help in the following situations:

- Increase this setting when using a long motor cable.
- Decrease this setting when motor oscillation occurs.

Adjust C4-01 so that the output current does not exceed the drive rated current.
Note: 1. Refrain from adjusting torque compensation in Open Loop Vector Control, as it can have a negative effect on torque accuracy.
2. Refrain from adjusting this parameter in OLV/PM. Too high a value can cause overcompensation, resulting in motor oscillation.

## C4-02: Torque Compensation Primary Delay Time

Sets the delay time used for applying torque compensation.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C4-02 | Torque Compensation Primary Delay Time | 0 to 60000 ms | Determined by A1-02 |

## Adjustment

Although C4-02 rarely needs to be changed, adjustments may help in the following situations:

- If the motor vibrates, increase C4-02.
- If the motor responds too slowly to changes in the load, decrease C4-02.


## C4-03: Torque Compensation at Forward Start (OLV)

Sets the amount of torque at start in the forward direction in order to improve motor performance during start with a heavy load. Compensation is applied using the time constant set in parameter C4-05. Enable this function when the load pulls the motor in reverse when starting with a Forward run command. Setting of $0.0 \%$ disables this feature.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C4-03 | Torque Compensation at Forward Start | 0.0 to $200.0 \%$ | $0.0 \%$ |

## C4-04: Torque Compensation at Reverse Start (OLV)

Sets the amount of torque reference at start in the reverse direction in order to improve motor performance during start with heavy load. Compensation is applied using the Torque Compensation Time set in parameter C4-05. Enable this
function if the load pulls the motor in the forward direction when starting with a Reverse run command. Setting $0.0 \%$ disables this feature.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C4-04 | Torque Compensation at Reverse Start | -200.0 to $0.0 \%$ | $0.0 \%$ |

- C4-05: Torque Compensation Time Constant (OLV)

This parameter is the time constant for applying the torque compensation at start that is set to C4-03 and C4-04.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C4-05 | Torque Compensation Time Constant | 0 to 200 ms | 10 ms |

## - C4-07: Motor 2 Torque Compensation Gain

Functions for motor 2 in the same way that C4-01 functions for motor 1.
Refer to C3-01: Slip Compensation Gain on page 180 for details on adjusting this parameter.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C4-07 | Motor 2 Torque Compensation Gain | 0.00 to 2.50 | 1.00 |

## - C5: Automatic Speed Regulator (ASR)

The ASR is used for controlling the motor speed in V/f w/PG, CLV, AOLV/PM, and CLV/PM control modes. It adjusts the output frequency ( $\mathrm{V} / \mathrm{f} w / \mathrm{PG}$ ) or torque reference (CLV, AOLV/PM, CLV/PM) in order to minimize the difference between frequency reference and actual motor speed.
Figure 5.37 and Figure 5.38 illustrate how ASR works.


Figure 5.37 Speed Control Block Diagram for V/f Control with PG

$<1>$ Advanced Open Loop Vector Control for PM motors estimates the speed using the motor model and does not require an encoder feedback signal.

Figure 5.38 Speed Control Block Diagram for CLV, AOLV/PM and CLV/PM

## ■ Adjusting the ASR Parameters

Before adjusting ASR parameters make sure all motor data have been set up correctly or Auto-Tuning has been performed.

Analog output signals should be used to monitor the frequency reference after soft starter (U1-16) and the motor speed (U1-05) when adjusting the ASR. Refer to H4: Multi-Function Analog Outputs on page 252 for details on setting up analog output functions.
Generally when tuning the ASR, first optimize the ASR gain, then adjust the integral time settings. Always make adjustments with the load connected to the motor.

## Adjusting the ASR Parameters in V/f Control with PG

In V/f Control with PG, the ASR settings change between two sets of parameters depending on the motor speed as described in C5-01, C5-03/C5-02, C5-04: ASR Proportional Gain 1, 2 / ASR Integral Time 1, 2 on page 186.

Perform the following steps for adjusting ASR parameters:

1. Run the motor at minimum speed and increase ASR proportional gain 2 (C5-03) as much as possible without oscillation.
2. Run the motor at minimum speed and decrease ASR integral time 2 (C5-04) as much as possible without oscillation.
3. Check the output current monitor to make sure that the output current is less than $50 \%$ of the drive rated current. If the value is higher than $50 \%$, decrease C5-03 and increase C5-04.
4. Run the motor at maximum speed and increase ASR proportional gain 1 (C5-01) as much as possible without oscillations.
5. Run the motor at maximum speed and decrease ASR integral time 1 (C5-02) as much as possible without oscillations.
6. If higher speed precision and faster response during acceleration or deceleration is required, enable integral control during accel/decel by setting parameter C5-12 to 1 . Change the speed and make sure no over/ undershoot occurs.

## Adjusting the ASR Parameters in CLV, AOLV/PM, and CLV/PM

In CLV, AOLV/PM, and CLV/PM the drive is pre-set to use ASR settings C5-01/02 over the whole speed range. If required by the application, a second set of ASR parameters (C5-03/04) can be automatically activated depending on the motor speed or by using a digital input. Also refer to C5-01, C5-03/C5-02, C5-04: ASR Proportional Gain 1, 2 / ASR Integral Time 1, 2 on page 186.

Perform the following steps for adjusting ASR parameters:

1. Run the motor at zero speed and increase the ASR proportional gain 1 ( $C 5-01$ ) as much as possible without oscillation.
2. Run the motor at zero speed and decrease the ASR integral time 1 (C5-02) as much as possible without oscillation.
3. Run at the normal operating speed. Check for over/undershoot when changing speed and for any oscillation.
4. Should problems occur in step 3, increase the integral time and reduce the gain.

Alternatively, use different ASR settings for high and low speed. Set the values from step 1 and 2 to parameters C5-03 and C5-04, then set an ASR switching frequency in parameter C5-07. Run the motor at a speed higher than C5-07 and repeat step 3 while adjusting C5-01 and C5-02.

## Solving Problems During ASR Setup

Use Table 5.15 when making adjustments to ASR. Though the parameters listed below are for motor 1, the same changes can be made to the corresponding motor 2 parameters when running a second motor.

Table 5.15 ASR Setup Problems and Corrective Actions

| Problem |  | Possible Solutions |
| :---: | :---: | :---: |
| Slow response to speed changes or speed deviation lasts for too long |  | - Increase the ASR proportional gain. <br> - Decrease the integral time. |
| Overshoot or undershoot at the end of acceleration or deceleration |  | - Decrease the ASR proportional gain. <br> - Increase the integral time. |
| Vibration and oscillation occur at constant speed |  | - Decrease the ASR proportional gain. <br> - Increase the integral time. <br> - Increase the ASR primary delay time constant (C5-06). |


| Problem |  | Possible Solutions |
| :---: | :---: | :---: |
| The motor slip is not fully compensated when running in V/f Control with PG |  | - Check the pulse number set to F1-01 and the gear ratio in F1-12 and F1-13. <br> - Make sure the pulse signal from the encoder is set up properly. <br> - Check monitor U6-04 and check if the ASR is working at its output limit (setting of C5-05). If so, increase C5-05. |
| Integral operation is enabled in V/f Control with PG (C5-15 = 1) and over/undershoot occurs when changing speed. | - | - Decrease the ASR proportional gain. <br> - Increase the integral time. <br> - If the problem persists, reduce the ASR output limit set in C5-05. |
| Oscillation at low speed and response is too slow at high speed (or vice versa) | - | - V/f control: Use C5-01/02 and C5-03/04 to set up different ASR settings at minimum and maximum speed. <br> - CLV, AOLV/PM, CLV/PM: Use C5-01, C5-02 and C5-03, C5-04 to define optimal ASR settings for high and low speed. Use C5-07 to define a switching frequency. |

■ C5-01, C5-03/C5-02, C5-04: ASR Proportional Gain 1, 2 / ASR Integral Time 1, 2
These parameters can be used to adjust the responsiveness of the ASR.
Note: C5-01 is automatically set when ASR Tuning is performed ( $\mathrm{T} 1-01=9$ or $\mathrm{T} 2-01=9$ ).

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C5-01 | ASR Proportional Gain 1 | 0.00 to 300.00 | Determined by A1-02 |
| C5-02 | ASR Integral Time 1 | 0.000 to 10.000 s | Determined by A1-02 |
| C5-03 | ASR Proportional Gain 2 | 0.00 to 300.00 | Determined by A1-02 |
| C5-04 | ASR Integral Time 2 | 0.000 to 10.000 s | Determined by A1-02 |

These parameter settings will function differently depending on the control mode.

## V/f Control with PG

Parameters C5-01 and C5-02 determine the ASR characteristics at maximum speed, whereas C5-03 and C5-04 determine the characteristics at minimum speed.


Figure 5.39 ASR Gain and Integral Time in V/fw/PG

## CLV, AOLV/PM, and CLV/PM

In these control modes, parameters C5-03 and C5-04 define the ASR gain an integral time at zero speed. The settings in C5-01 and C5-02 are used at speeds above the setting in C5-07. C5-07 is set to 0 as the default so that C5-01 and C5-02 are used over the entire speed range. Also refer to C5-07: ASR Gain Switching Frequency on page 187.


Figure 5.40 Low-speed and High-speed Gain Settings
The gain set in C5-03 can also be activated with a digital input programmed to "ASR gain switch" (H1- $\square \square=77$ ). When the terminal is open, the drive uses the ASR gain level set by the pattern in the figure above. When the terminal closes, C5-03 is used. The integral time set to C5-02 is used to change linearly between these settings.

The ASR gain switch command from a multi-function input terminal overrides the switching frequency set to C5-07.


Figure 5.41 ASR Proportional Gain Switch

## ASR Gain Tuning (C5-01, C5-03)

The higher this setting, the faster is the speed response. Too high of a setting can lead to oscillation. In general, this setting should be increased with larger loads in order to minimize the speed deviation.

## ASR Integral Time Tuning (C5-02, C5-04)

Determines how fast a continuous speed deviation problem is eliminated. Too long of an integral time makes the speed control less responsive, while a too short of an integral time can cause oscillation.

## C5-05: ASR Limit

Sets the ASR output limit as a percentage of the maximum output frequency (E1-04). If the motor rated slip is high, the setting might need to be increased to provide proper motor speed control. Use the ASR output monitor U6-04 to determine if ASR is working at the limit set in C5-05. If so, make sure the PG 1 pulses per revolution (F1-01), PG 1 gear teeth 1 and 2 (F1-12, F1-13), and the PG signal are set correctly before making further changes to C5-05.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C5-05 | ASR Limit | 0.0 to $20.0 \%$ | $5.0 \%$ |

## ■ C5-06: ASR Primary Delay Time Constant

This parameter rarely requires adjustment. This parameter sets the filter time constant for the time from the speed loop to the torque command output.

Increase this setting gradually in increments of 0.01 for loads with low rigidity, or when oscillation is a problem.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C5-06 | ASR Primary Delay Time Constant | 0.000 to 0.500 s | Determined by A1-02 |

## C5-07: ASR Gain Switching Frequency

Sets the frequency where the drive should switch between ASR proportional gain 1 and 2 (C5-01, C5-03) as well as between integral time 1 and 2 (C5-02, C5-04).

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C5-07 | ASR Gain Switching Frequency | 0.0 to $400.0 \mathrm{~Hz}<1>$ | Determined by A1-02 $<1>$ |

$<1>$ In AOLV/PM and CLV/PM control modes, the setting units and range are expressed as a percent ( 0.0 to $100.0 \%$ ) instead of in Hz .
Note: A multi-function input set for the ASR gain switch $(H 1-\square \square=77)$ takes priority over the ASR gain switching frequency.
Switching the proportional gain and integral time in the low or high speed range can help stabilize operation and avoid resonance problems. A good switching point is about $80 \%$ of the frequency where oscillation occurs, or at $80 \%$ of the target speed. Refer to C5-01, C5-03/C5-02, C5-04: ASR Proportional Gain 1, 2 / ASR Integral Time 1, 2 on page 186.

## - C5-08: ASR Integral Limit

Sets the upper limit for ASR as a percentage of the rated load.

| No. | Parameter Name | Sefault |  |
| :---: | :---: | :---: | :---: |
| C5-08 | ASR Integral Limit | 0 to $400 \%$ | $400 \%$ |

## C5-12: Integral Operation during Accel/Decel (V/f w/PG)

Enables integral operation during acceleration and deceleration. Integral operation should be used when driving a heavy load or a high inertia load, but can cause problems with overshoot at the end of acceleration and deceleration. Refer to ASR Setup Problems and Corrective Actions on page 185 to solve such problems.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C5-12 | Integral Operation during Accel/Decel | 0,1 | 0 |

## Setting 0: Disabled

Integral operation occurs only during constant speed and not during acceleration or deceleration.

## Setting 1: Enabled

Integral operation is always enabled.

## ■ C5-17, C5-18: Motor Inertia, Load Inertia Ratio

C5-17 and C5-18 determine the ratio of the machine inertia to the inertia of the motor being used.
Example: Setting C5-18 to 2.0 reflects a load inertia that is twice the motor inertia.
These parameters are set automatically when Inertia Tuning and ASR Tuning are performed in CLV and CLV/PM control modes. Refer to Auto-Tuning on page 116 for details on Auto-Tuning or enter the data manually.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C5-17 | Motor Inertia | 0.0001 to $600.00 \mathrm{kgm}^{2}$ | Determined by C6-01, E5-01 and <br> o2-04 |
| C5-18 | Load Inertia Ratio | 0.0 to 6000.0 | 1.0 |

■ C5-21, C5-23 / C5-22, C5-24: Motor 2 ASR Proportional Gain 1, 2 / Integral Time 1, 2
These parameters function for motor 2 in the same way that C5-01 through C5-04 function for motor 1. For more details, see C5-01, C5-03/C5-02, C5-04: ASR Proportional Gain 1, 2 / ASR Integral Time 1, 2 on page 186.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C5-21 | Motor 2 ASR Proportional Gain 1 | 0.00 to 300.00 | Determined by E3-01 |
| C5-22 | Motor 2 ASR Integral Time 1 | 0.000 to 10.000 s | Determined by E3-01 |
| C5-23 | Motor 2 ASR Proportional Gain 2 | 0.00 to 300.00 | Determined by E3-01 |
| C5-24 | Motor 2 ASR Integral Time 2 | 0.000 to 10.000 s | Determined by E3-01 |

## ■ C5-25: Motor 2 ASR Limit

Functions for motor 2 in the same way that C5-05 functions for motor 1. Sets the ASR output limit for motor 2 as a percentage of the maximum output frequency (E1-04). For more details, see C5-05: ASR Limit on page 187.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C5-25 | Motor 2 ASR Limit | 0.0 to $20.0 \%$ | $5.0 \%$ |

## ■ C5-26: Motor 2 ASR Primary Delay Time Constant

This parameter rarely requires adjustment. Functions for motor 2 in the same way that C5-06 functions for motor 1.
Sets the filter time constant for the time from the speed loop to the torque command output. For more details, see C5-06: ASR Primary Delay Time Constant on page 187.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C5-26 | Motor 2 ASR Primary Delay Time Constant | 0.000 to 0.500 s | Determined by E3-01 |

## - C5-27: Motor 2 ASR Gain Switching Frequency

Functions for motor 2 in the same way that C5-07 functions for motor 1.
Sets the frequency for motor 2 to change motor 2 ASR proportional gain 1 and $2(\mathrm{C} 5-21, \mathrm{C} 5-23)$ as well as the motor 2 ASR integral time 1 and 2 (C5-22, C5-24). For more details, see C5-01, C5-03/C5-02, C5-04: ASR Proportional Gain 1, 2 / ASR Integral Time 1, 2 on page 186.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C5-27 | Motor 2 ASR Gain Switching Frequency | 0.0 to 400.0 Hz | 0.0 Hz |

Note: A multi-function input set for the ASR gain switch $(\mathrm{H} 1-\square \square=77)$ takes priority over the ASR gain switching frequency.

## C5-28: Motor 2 ASR Integral Limit

Functions for motor 2 in the same way that C5-08 functions for motor 1.
Sets the upper limit for ASR as a percentage of the rated load.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C5-28 | Motor 2 ASR Integral Limit | 0 to $400 \%$ | $400 \%$ |

## ■ C5-32: Integral Operation during Accel/Decel for Motor 2

Functions for motor 2 in the same way that C5-12 functions for motor 1.
Enables integral operation during acceleration and deceleration. Refer to C5-12: Integral Operation during Accel/Decel ( $V / f w / P G$ ) on page 187 for more details.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C5-32 | Integral Operation during Accel/Decel for Motor 2 | 0,1 | 0 |

## Setting 0: Disabled

Integral operation occurs only during constant speed and not during acceleration or deceleration.

## Setting 1: Enabled

Integral operation is always enabled.

## ■ C5-37, C5-38: Motor 2 Inertia, Motor 2 Load Inertia Ratio

These parameters function for motor 2 in the same way that C5-17 and C5-18 function for motor 1 .
These parameters are set automatically when Inertia Tuning and ASR Tuning are performed for motor 2 in CLV and CLV/PM control modes. Refer to Auto-Tuning on page 116 for details on Auto-Tuning or enter the data manually.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C5-37 | Motor 2 Inertia | 0.0001 to $600.00 \mathrm{kgm}^{2}$ | Determined by C6-01 and o2-04 |
| C5-38 | Motor 2 Load Inertia Ratio | 0.0 to 6000.0 | 1.0 |

## - C6: Carrier Frequency

## - C6-01: Drive Duty Mode Selection

The drive has two different "duty modes" to select from based on the load characteristics. The drive rated current, overload capacity, and maximum output frequency will change depending upon the duty mode selection. Use parameter C6-01 to select Heavy Duty (HD) or Normal Duty (ND) for the application. The default setting is ND. Refer to Heavy Duty and Normal Duty Ratings on page 392 for details about the rated current.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C6-01 | Drive Duty Mode Selection | 0 or 1 | 1 (ND) |

Table 5.16 Differences between Heavy and Normal Duty

| Characteristics | Heavy Duty Rating (HD) | Normal Duty Rating (ND) |
| :---: | :---: | :---: |
| C6-01 | 0 | 1 |
| Performance |  |  |
| Application | Use Heavy Duty Rating for applications requiring a high overload tolerance with constant load torque. Such applications include extruders and conveyors. | Use Normal Duty Rating for applications in which the torque requirements drop along with the speed. Examples include fans and pumps where a high overload tolerance is not required. |
| Over load capability (0L2) | $150 \%$ of drive rated Heavy Duty current for 60 s | $120 \%$ of drive rated Normal Duty current for 60 s |


| Characteristics | Heavy Duty Rating (HD) | Normal Duty Rating (ND) |
| :---: | :---: | :---: |
| Stall Prevention during <br> Acceleration (L3-02) | $150 \%$ | $120 \%$ |
| Stall Prevention during Run <br> (L3-06) | $150 \%$ | $120 \%$ |
| Default Carrier Frequency | 4 kHz | 4 kHz |

Note: By changing the Duty Mode selection, the maximum size motor the drive can run changes, and the E2- $\square \square$ parameters are automatically set to appropriate values (E4- $\square \square$ for motor 2 ). Parameter settings determined by motor capacity are recalculated automatically when the Duty Mode selection is changed. This includes b8-04, L2-03, n5-02, C5-17, and C5-37.

## - C6-02: Carrier Frequency Selection

Parameter C6-02 sets the switching frequency of the drive's output transistors. Changes to the switching frequency can help lower audible noise and also reduce leakage current.

Note: 1. The upper limit of the carrier frequency depends on the model. Refer to Rated Current Depending on Carrier Frequency on page 398.
2. Increasing the carrier frequency above the default value automatically lowers the drive's current rating. Refer to Rated Current Depending on Carrier Frequency on page 398.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C6-02 | Carrier Frequency Selection | 1 to $4, \mathrm{~F}<1>$ | Determined by A1-02, 02-04. <br> Reset when C6-01 is changed. |

$<1>$ Setting F is not available in AOLV/PM control mode (A1-02 = 6).
1: 4.0 kHz
2: 6.0 kHz
3: 8.0 kHz
4: 10.0 kHz
F: User defined (C6-03 to C6-05)

## Guidelines for Carrier Frequency Parameter Setup

| Symptom | Remedy |
| :--- | :--- |
| Speed and torque are unstable at low speeds |  |
| Noise from the drive affects peripheral devices | Lower the carrier frequency. |
| Excessive leakage current from the drive |  |
| Wiring between the drive and motor is too long $<1>$ |  |
| Audible motor noise is too loud |  |

$<1>$ The carrier frequency may need to be lowered if the motor cable is too long. Refer to Table 5.17.
Table 5.17 Wiring Distance and Carrier Frequency

| Wiring Distance | Up to $\mathbf{5 0} \mathbf{m}$ | Greater than $\mathbf{5 0} \mathbf{m}$ |
| :---: | :---: | :---: |
| Recommended setting value for C6-02 | 1 to 4 (up to 10 kHz$)$ | 1 (up to 4 kHz$)$ |

Note: The maximum cable length is 100 m when using OLV/PM (A1-02 $=5$ ) or AOLV/PM (A1-02 = 6).

## - C6-03, C6-04, C6-05: Carrier Frequency Upper Limit, Lower Limit, Proportional Gain

Use these parameters to set a user defined or a variable carrier frequency. To set the upper and lower limits and the carrier frequency proportional gain, first set C6-02 to F.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C6-03 | Carrier Frequency Upper Limit | 4.0 to $10.0 \mathrm{kHz}<1>$ | 4.0 to $10.0 \mathrm{kHz}<1>$ |
| C6-04 | Carrier Frequency Lower Limit (V/f Control only) | Determined by C6-02 |  |
| C6-05 | Carrier Frequency Proportional Gain (V/f Control only) | 0 to $99<1>$ |  |

$<1>$ Available only when C6-02 is set to F.

## Setting a Fixed User Defined Carrier Frequency

A carrier frequency between the fixed selectable values can be entered in parameter C6-03 when C6-02 is set to F. In V/f Control, parameter C6-04 must also be adjusted to the same value as C6-03.

## Setting a Variable Carrier Frequency (V/f Control)

In V/f Control, the carrier frequency can be set up to change linearly with the output frequency. To do this, set the upper and lower limits for the carrier frequency and the carrier frequency proportional gain (C6-03, C6-04, C6-05).

## ■ C6-09: Carrier Frequency during Rotational Auto-Tuning

C6-09 determines what the carrier frequency should be while Rotational Auto-Tuning is performed.
This parameter rarely requires adjustment, but can be helpful solving problems with overcurrent when Auto-Tuning a high frequency motor or a low impedance motor. In such cases, first set C6-03 to high value, then set C6-09=1.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C6-09 | Carrier Frequency during Rotational Auto-Tuning | 0,1 | 0 |

Setting 0: Carrier Frequency $=4 \mathbf{k H z}$

## Setting 1: Same value set to C6-03

## - C7: Voltage Adjustment

## ■ C7-43: Input Voltage Offset Adjustment

This parameter rarely requires adjustment. Enables adjustment of the offset for the input voltage circuit when the control board is replaced.
Changing the value of o2-04 will trigger an oPE30 error. The input voltage offset must be adjusted when the error occurs. If the combination of the control board and drive does not change, set this parameter to 0002 (offset adjustment not required).
Contact Yaskawa or a Yaskawa representative if it becomes necessary to replace the control board.
Note: Adjustment is completed at the factory. Do not change the setting of this parameter.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C7-43 | Input Voltage Offset Adjustment | 0000 to 9999 | 0000 |

## Setting 0000: Standard

Setting 0002: Offset adjustment not required.

## - C7-56: Power Factor Control Selection

Power factor control improves the input power supply power factor according to the operating conditions. This parameter rarely requires adjustment, but may be enabled to improve the power factor in the low output region.
Power factor control is not suitable for applications with frequent load fluctuations. This function is disabled in High Output Voltage Mode (C7-60 = 1).

| No. | Parameter Name | Default |
| :---: | :---: | :---: | :---: |
| C7-56 | Power Factor Control Selection | 0,1 |

## 0: Power Factor Control Disabled

1: Power Factor Control Enabled

## C7-60: Output Voltage Limit Mode Selection

Sets the mode to limit the output voltage.
Set this parameter to 0 (Harmonic suppression priority mode) to give priority to harmonic suppression. The maximum output voltage is automatically limited to suppress harmonics.

Set this parameter to 1 (High output voltage mode) to give priority to the output voltage over harmonic suppression. The effectiveness of harmonic suppression will be reduced because the maximum output voltage will be used.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C7-60 | Output Voltage Limit Mode Selection | 0,1 | 1 |

## Setting 0: Harmonic Suppression Priority Mode <br> Setting 1: High Output Voltage Mode

## 5.4 d: Reference Settings

The figure below gives an overview of the reference input, selections, and priorities.


Figure 5.42 Frequency Reference Setting Hierarchy

## - d1: Frequency Reference

## ■ d1-01 to d1-17: Frequency Reference 1 to 16 and Jog Frequency Reference

Up to 17 preset frequency references (including the Jog reference) can be programmed in the drive. The drive lets the user switch between these frequency references during run by using the digital input terminals. The drive uses the acceleration and deceleration times that have been selected when switching between each frequency reference.

The Jog frequency must be selected by a separate digital input and overrides all other frequency references.
The multi-speed references 1,2 , and 3 can be provided by analog inputs.

| No. | Parameter Name | Setting Range |
| :---: | :---: | :---: |
| d1-01 to d1-16 | Frequency Reference 1 to 16 | 0.00 to $400.00 \mathrm{~Hz}<1><2>$ |
| d1-17 | Jog Frequency Reference | $0.00 \mathrm{~Hz}<2>$ |

$<1>$ The upper limit is determined by the maximum output frequency (E1-04) and upper limit for the frequency reference (d2-01).
$<2>$ Setting units are determined by parameter o1-03. The default is "Hz" (o1-03 = 0) in V/f, V/f w/PG, OLV, CLV, and OLV/PM control modes. The default for AOLV/PM and CLV/PM control modes expresses the frequency reference as a percentage $(01-03=1)$.

## Multi-Step Speed Selection

To use several speed references for a multi-step speed sequence, set the H1- $\square \square$ parameters to $3,4,5$, and 32 . To assign the Jog reference to a digital input, set H1-to 6.
Notes on using analog inputs as Multi-Step Speed 1, 2, and 3:

## - Multi-Step Speed 1

When setting terminal A1's analog input to Multi-Step Speed 1, set b1-01 to 1, and when setting d1-01 (Frequency Reference 1) to Multi-Step Speed 1, set b1-01 to 0 .

## －Multi－Step Speed 2

When setting terminal A3＇s analog input to Multi－Step Speed 2，set H3－06（Terminal A3 Function Selection）to 2 （Auxiliary frequency reference 1）．When setting d1－02（Frequency Reference 2）to Multi－Step Speed 2，set H3－06 to F （Through mode）．

## －Multi－Step Speed 3

When setting terminal A2＇s analog input to Multi－Step Speed 3，set H3－10（Terminal A2 Function Selection）to 3 （Auxiliary frequency reference 2）．
When inputting 0 to 10 V to terminal A2＇s analog input，set H3－09 to 0 ，and DIP switch S1 on the control circuit terminal board to V （voltage）．

The different speed references can be selected as shown in Table 5．18．Figure 5.43 illustrates the multi－step speed selection．

Table 5．18 Multi－Step Speed Reference and Terminal Switch Combinations

| Reference | Multi－Step Speed Reference 1 H1－$\square \square=3$ | Multi－Step Speed Reference 2 H1－ロロ＝ 4 | Multi－Step Speed Reference 3 H1－$\square$＝ 5 | Multi－Step Speed Reference 4 H1－ロロ＝ 32 | Jog Reference Selection H1－$\square \square=6$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency Reference 1 （set in b1－01） | OFF | OFF | OFF | OFF | OFF |
| Frequency Reference 2 （d1－02 or input terminal A1，A2，A3） | ON | OFF | OFF | OFF | OFF |
| Frequency Reference 3 （d1－03 or input terminal A1，A2，A3） | OFF | ON | OFF | OFF | OFF |
| Frequency Reference 4 （d1－04） | ON | ON | OFF | OFF | OFF |
| Frequency Reference 5 （d1－05） | OFF | OFF | ON | OFF | OFF |
| Frequency Reference 6 （d1－06） | ON | OFF | ON | OFF | OFF |
| Frequency Reference 7 （d1－07） | OFF | ON | ON | OFF | OFF |
| Frequency Reference 8 （d1－08） | ON | ON | ON | OFF | OFF |
| Frequency Reference 9 （d1－09） | OFF | OFF | OFF | ON | OFF |
| Frequency Reference 10 （d1－10） | ON | OFF | OFF | ON | OFF |
| Frequency Reference 11 （d1－11） | OFF | ON | OFF | ON | OFF |
| Frequency Reference 12 （d1－12） | ON | ON | OFF | ON | OFF |
| Frequency Reference 13 （d1－13） | OFF | OFF | ON | ON | OFF |
| Frequency Reference 14 （d1－14） | ON | OFF | ON | ON | OFF |
| Frequency Reference 15 （d1－15） | OFF | ON | ON | ON | OFF |
| Frequency Reference 16 （d1－16） | ON | ON | ON | ON | OFF |
| Jog Frequency Reference（d1－17）＜l＞ | － | － | － | － | ON |

$<1>$ The Jog frequency overrides whatever frequency reference is being used．


Figure 5．43 Preset Reference Timing Diagram

## d2: Frequency Upper/Lower Limits

By entering upper or lower frequency limits, the user can keep motor speed from going above or below levels that may cause resonance or equipment damage.

## ■ d2-01: Frequency Reference Upper Limit

Sets the maximum frequency reference as a percentage of the maximum output frequency. This limit applies to all frequency references.
Even if the frequency reference is set to a higher value, the drive internal frequency reference will not exceed this value.

| No. | Parameter Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| d2-01 | Frequency Reference Upper Limit | 0.0 to $110.0 \%$ |  |

## ■ d2-02: Frequency Reference Lower Limit

Sets the minimum frequency reference as a percentage of the maximum output frequency. This limit applies to all frequency references.
If a lower reference than this value is entered, the drive will run at the limit set to $\mathrm{d} 2-02$. If the drive is started with a lower reference than d2-02, it will accelerate up to d2-02.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d2-02 | Frequency Reference Lower Limit | 0.0 to $110.0 \%$ | $0.0 \%$ |



Figure 5.44 Frequency Reference: Upper and Lower Limits

## ■ d2-03: Master Speed Reference Lower Limit

Unlike frequency reference lower limit (d2-02) that affects all the frequency references wherever they are sourced from (i.e., analog input, preset speed, Jog speed, etc.), the master speed lower limit (d2-03) sets a lower limit that will only affect a frequency reference entered from the analog input terminals (A1, A2, or A3).

Set as a percentage of the maximum output frequency.
Note: When lower limits are set to both parameters d2-02 and d2-03, the drive uses the greater of those two values as the lower limit.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d2-03 | Master Speed Reference Lower Limit | 0.0 to $110.0 \%$ | $0.0 \%$ |

## d3: Jump Frequency

## ■ d3-01 to d3-04: Jump Frequencies 1, 2, 3 and Jump Frequency Width

To avoid operating at a speed that causes resonance in driven machinery, the drive can be programmed with three separate Jump frequencies. The Jump frequencies are frequency ranges that the drive will not operate at. If the speed reference falls within a Jump frequency dead band, the drive will clamp the frequency reference just below the dead band and only accelerate past it when the frequency reference rises above the upper end of the dead band.
Setting parameters d3-01 through d3-03 to 0.0 Hz disables the Jump frequency function.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d3-01 | Jump Frequency 1 | 0.0 to $400.0 \mathrm{~Hz}<1>$ | $0.0 \mathrm{~Hz}<1>$ |
| d3-02 | Jump Frequency 2 | 0.0 to $400.0 \mathrm{~Hz}<1>$ | $0.0 \mathrm{~Hz}<1>$ |
| d3-03 | Jump Frequency 3 | 0.0 to $400.0 \mathrm{~Hz}<1>$ | $0.0 \mathrm{~Hz}<1>$ |


| No． | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d3－04 | Jump Frequency Width | 0.0 to $20.0 \mathrm{~Hz}<2>$ | $1.0 \mathrm{~Hz}<2>$ |

$<1>$ In AOLV／PM and CLV／PM control modes，the setting units and range are expressed as a percent（ 0.0 to $100.0 \%$ ）instead of in Hz．
$<2>$ In AOLV／PM and CLV／PM control modes，the setting units and range are expressed as a percent instead of in Hz．The Setting range is 0.0 to $40.0 \%$ and the default is $1.0 \%$ ．

Figure 5.45 shows the relationship between the Jump frequency and the output frequency．


Figure 5．45 Jump Frequency Operation
Note：1．The drive will use the active accel／decel time to pass through the specified dead band range，but will not allow continuous operation in that range．
2．When setting more than one Jump frequency，make sure that the parameters do not overlap．

## －d4：Frequency Reference Hold and Up／Down 2 Function

## d4－01：Frequency Reference Hold Function Selection

This parameter is effective when either of the digital input functions listed below is used．
－Accel／decel ramp hold function（H1－$\square \square=\mathrm{A}$ ）

- Up／Down command（H1－口ロ＝ 10 and 11）
- Up／Down 2 command（H1－口口＝ 75 and 76）

Parameter d4－01 determines whether the frequency reference or the frequency bias（Up／Down 2$)$ value is saved when the Stop command is entered or the power supply is shut down．

| No． | Parameter Name | Sefault | Setting Range |
| :---: | :---: | :---: | :---: |
| $\mathrm{d} 4-01$ | Frequency Reference Hold Function Selection | 0 or 1 |  |

The operation depends on the function used with parameter d4－01．

## Setting 0：Disabled

## －Acceleration hold

The hold value will be reset to 0 Hz when the Stop command is entered or the drive power is switched off．The active frequency reference will be the value the drive uses when it restarts．
－Up／Down
The frequency reference value will be reset to 0 Hz when the Stop command is entered or the drive power is switched off．The drive will start from 0 Hz when it is turned back on again．
－Up／Down 2
The frequency bias is not saved when the Stop command is entered，or 5 s after the $\mathrm{Up} /$ Down 2 command has been released．The Up／Down 2 function will start with a bias of $0 \%$ when the drive is restarted．

## 5.4 d: Reference Settings

## Setting 1: Enabled

- Acceleration hold

The last hold value will be saved when the Run command or the drive power is switched off. The drive will use the value that was saved as the frequency reference when it restarts. The multi-function input terminal set for "Accel/decel ramp hold" (H1-DI = A) must be enabled the entire time, or else the hold value will be cleared when the power is switched on.


Figure 5.46 Frequency Reference Hold with Accel/Decel Hold Function

## - Up/Down

The frequency reference value will be saved when the Run command or the drive power is switched off. The drive will use the frequency reference that was saved when it restarts.

- Up/Down 2 with frequency reference from digital operator

When a Run command is active and the Up/Down 2 command is released for longer than 5 s , the Up/Down 2 bias value is added to the frequency reference and then reset to 0 . This new frequency reference is saved and will also be used to restart the drive after the power is cycled.


Figure 5.47 Up/Down 2 Example with Reference from Digital Operator and d4-01 = 1

- Up/Down 2 with frequency reference from input sources other than the digital operator

When a Run command is active and the Up/Down 2 command is released for longer than 5 s , the bias value will be saved in parameter d4-06. When restarting after the power is switched off, the drive will add the value saved in d4-06 as a bias to the frequency reference.


Figure 5.48 Up/Down 2 Example with Other Reference than Digital Operator and d4-01 =1
Note: Make sure to set the limits for Up/Down 2 properly when using d4-01 = 1 in combination with the Up/Down 2 function. Refer to d4-08: Frequency Reference Bias Upper Limit (Up/Down 2) on page 199 and Refer to d4-09: Frequency Reference Bias Lower Limit (Up/Down 2) on page 199 for details on the limit settings.

## Clearing the Value that was Saved

Depending on which function is used, the frequency reference value that was saved can be cleared by:

- Releasing the input programmed for Acceleration hold.
- Setting an Up or Down command while no Run command is active.
- Parameter d4-06 is reset to zero. Refer to d4-06: Frequency Reference Bias (Up/Down 2) on page 198 for details.


## ■ d4-03: Frequency Reference Bias Step (Up/Down 2)

Sets the bias that is added to or subtracted from the frequency reference by the Up/Down 2 function.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| $\mathrm{d} 4-03$ | Frequency Reference Bias Step (Up/Down 2) | 0.00 to 99.99 Hz | 0.00 Hz |

The operation depends on the set value:

## Setting d4-03 $\mathbf{= 0 . 0 0 ~ H z}$

While the Up 2 or Down 2 command is enabled, the bias value is increased or decreased using the accel/decel time determined by parameter d4-04.


## Setting d4-03 $=\mathbf{0 . 0 0 ~ H z}$

When an Up 2 or Down 2 command is enabled, the bias is increased or decreased in steps for the value set in d4-03. The frequency reference changes with the accel/decel times determined by parameter d4-04.


Figure 5.50 Up/Down 2 Bias when d4-03>0.0 Hz

## ■ d4-04: Frequency Reference Bias Accel/Decel (Up/Down 2)

Parameter d4-04 determines the accel/decel times that are used for increasing/decreasing the frequency reference or bias when the Up/Down 2 function is used.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d4-04 | Frequency Reference Bias Acce1/Decel (Up/Down 2) | 0 or 1 | 0 |

## Setting 0: Current Accel/Decel Time

The drive uses the currently active accel/decel time.

## Setting 1: Accel/Decel Time 4

The drive uses accel/decel time 4 set to parameters C1-07 and C1-08.

## d4-05: Frequency Reference Bias Operation Mode Selection (Up/Down 2)

Determines if the bias value is held or not when the Up/Down 2 inputs are both released or both enabled. The parameter is effective only when parameter d4-03 is set to 0.00 .

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| $\mathrm{d} 4-05$ | Frequency Reference Bias Operation Mode Selection (Up/Down 2) | 0 or 1 | 0 |

## Setting 0: Hold Bias Value

The bias value will be held if no input Up 2 or Down 2 is active.

## Setting 1: Reset Bias Value

The bias is reset to $0 \%$ when both inputs Up 2 and Down 2 are either on or off. The drive will use the accel/decel time as selected in d4-04 to accelerate or decelerate to the frequency reference value.

## ■ d4-06: Frequency Reference Bias (Up/Down 2)

This parameter is used to save the frequency reference bias value set by the $\mathrm{Up} / \mathrm{Down} 2$ function. It is set as a percentage of the maximum output frequency. The function of $\mathrm{d} 4-06$ depends on how the Up/Down 2 function is configured.

- This parameter is normally not used when the frequency reference is set by the digital operator. The user can set d4-06 to a certain value that will be applied during run, but this value will be reset when the frequency reference changes (including multi-step references) or will be disabled when $\mathrm{d} 4-01=0$ and the Run command is removed.
- When $\mathrm{d} 4-01=0$ and the frequency reference is set by a source other than the digital operator, the value set in $\mathrm{d} 4-06$ is generally added to or subtracted from the frequency reference.
- When $\mathrm{d} 4-01=1$ and the frequency reference is set by a source other than the digital operator, the bias value adjusted with the Up/Down 2 inputs is stored in d4-06 once 5 s have passed after the Up 2 or Down 2 command is released. The frequency reference will then return to what it was without the Up/Down 2 command.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| $\mathrm{d} 4-06$ | Frequency Reference Bias (Up/Down 2) | -99.9 to $100.0 \%$ | $0.0 \%$ |

## Conditions that Generally Reset or Disable Parameter d4-06

- When the Up/Down 2 function has not been assigned to the multi-function terminals
- When the frequency reference source has been changed (including LOCAL/REMOTE or External reference $1 / 2$ switch over by digital inputs)
- If $\mathrm{d} 4-03=0 \mathrm{~Hz}, \mathrm{~d} 4-05=1$ and the Up/Down 2 commands are both open or both closed
- Any changes to the maximum frequency set to E1-04


## d4-07: Analog Frequency Reference Fluctuation Limit (Up/Down 2)

This parameter is for handling changes in the frequency reference while the terminal set for Up 2 or Down 2 is enabled. If the frequency reference changes for more than the level set to d4-07, then the bias value will be held, and the drive will accelerate or decelerate following the frequency reference. When the frequency reference is reached, the bias hold is released and the bias follows the Up/Down 2 input commands.
Parameter d4-07 is applicable only if the frequency reference is set by an analog or pulse input.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d4-07 | Analog Frequency Reference Fluctuation Limit (Up/Down 2) | 0.1 to $100.0 \%$ | $1.0 \%$ |

## ■ d4-08: Frequency Reference Bias Upper Limit (Up/Down 2)

Parameter d4-08 sets the upper limit of the Up/Down 2 bias (monitor U6-20) and the value that can be saved in parameter d4-06. Set this parameter to an appropriate value before using the Up/Down 2 function.

Note: When the frequency reference is set by the digital operator $(b 1-01=0)$ and $d 4-01=1$, the bias value will be added to the frequency reference if no Up/Down 2 command is received for 5 s , and will be reset to 0 afterwards. From that point, the bias can be increased up to the limit set in d4-08 again.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d4-08 | Frequency Reference Bias Upper Limit (Up/Down 2) | 0.0 to $100.0 \%$ | $100.0 \%$ |

## ■ d4-09: Frequency Reference Bias Lower Limit (Up/Down 2)

Parameter d4-09 sets the lower limit of the Up/Down 2 bias (monitor U6-20) and the value that can be saved in parameter d4-06. Set this parameter to an appropriate value before using the Up/Down 2 function.

Note: When the frequency reference is set by the digital operator $(\mathrm{b} 1-01=0)$ and $\mathrm{d} 4-01=1$, the bias value will be added to the frequency reference if no $\mathrm{Up} /$ Down 2 command is received for 5 s , and will be reset to 0 afterwards. If the bias is increased using the Up 2 command, it cannot be reduced with a Down 2 command when the limit set in d4-09 is 0 . To allow speed reduction in this situation, set a negative lower limit in d4-09.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| $\mathrm{d} 4-09$ | Frequency Reference Bias Lower Limit (Up/Down 2) | -99.9 to $0.0 \%$ | $0.0 \%$ |

## ■ d4-10: Up/Down Frequency Reference Limit Selection

Selects how the lower frequency limit is set when the Up/Down function is used. Refer to Setting 10, 11: Up, Down command on page 230 for details on the Up/Down function in combination with frequency reference limits.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d4-10 | Up/Down Frequency Reference Limit Selection | 0 or 1 | 0 |

## Setting 0: Lower Limit is Determined by d2-02 or Analog Input

The lower frequency reference limit is determined by the higher value of either parameter d2-02 or an analog input (A1, A2, A3) that is programmed for "Frequency bias".

> Note: For example, if the command to switch the external reference $(\mathrm{H} 1-\square \square=2)$ is used to switch between the Up/Down function and an analog input as the reference source, then the analog value would become the lower reference limit when the Up/Down command is active. Change d4-10 to 1 to make the Up/Down function independent of the analog input value.

## Setting 1: Lower Limit is Determined by Parameter d2-02

Only parameter d2-02 sets the lower frequency reference limit.

## ■ d4-11: Bi-Directional Output Selection

Selects if the frequency reference or PID output value is converted into bi-directional internal frequency reference. Refer also to the PID block diagram in Figure 5.25 to see how bi-directional output works.

Note: When used in combination with PID control, the bi-directional output function can be enabled or disabled using a digital input (H1- $\square \square=7 \mathrm{~F}$ )

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| $\mathrm{d} 4-11$ | Bi-Directional Output Selection | 0 or 1 | 0 |

## Setting 0: No Conversion

The frequency reference or PID output value is used as it is without being converted. The drive will operate in the direction selected from 0 to $100 \%$ of the maximum output frequency.

## Setting 1: Bi-Directional Output Conversion

When the frequency reference or PID output is below $50 \%$, the drive reverses the selected direction. When it is above $50 \%$ the drive works in the selected direction.

## d4-12: Stop Position Gain

Sets the gain for adjusting the stopping accuracy when simple positioning is selected as the stopping method $(\mathrm{b} 1-03=9)$.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| $\mathrm{d} 4-12$ | Stop Position Gain | 0.50 to 2.55 | 1.00 |

Increase the value if the motor stops before the desired stop position is reached. Decrease it if the motor stops too late. Also refer to b1-03: Stopping Method Selection on page 146 for details on simple positioning.

## d5: Torque Control

Torque Control is available for CLV and $\mathrm{CLV} / \mathrm{PM}(\mathrm{A} 1-02=3,7)$. It allows to define a setpoint for the torque produced by the motor.

## ■ Torque Control Operation

Torque control can be enabled either by setting parameter d5-01 to 1 or by a digital input (H1- $\square \square=71$ ). Figure 5.51 illustrates the working principle.


Figure 5.51 Torque Control Block Diagram
The externally input torque reference is used as the target value for the motor output torque. If the motor torque reference and the load torque are not in balance when in Torque Control, the motor accelerates or decelerates. An operation beyond the speed limit is prevented by compensating the external torque reference value if the motor speed reaches the limit. The compensation value is calculated using the speed limit, speed feedback, and the speed limit bias.

If an external torque compensation value is input, it is added to the speed limit compensated torque reference value. The value calculated is limited by the L7- $\square \square$ settings, and is then used as the internal torque reference, which can be monitored in U1-09. The L7- $\square \square$ settings have highest priority, i.e., the motor cannot be operated with a higher torque than the L7- $\square \square$ settings, even if the external torque reference value is increased.

## Setting the Torque Reference, Speed Limit, and Torque Compensation Values

## Torque Control Reference Sources

Input values for Torque Control can be set like explained in Table 5.19.
Table 5.19 Torque Control Input Value Selection

| Input Value | Signal Source | Settings | Remarks |
| :---: | :--- | :--- | :--- |
| Torque Reference | Analog inputs A1/A2/A3 | H3-02, H3-10, or H3-06 $=13<1>$ |  |

$<1>$ Sets analog input terminals A1, A2, and A3 to supply the speed limit, torque reference, or torque compensation. An oPE07 error (Multi-Function Analog Input Selection Error) will occur if two analog inputs are set for the same function.

## Input Value Polarity

The direction of the input values described above depends on the polarity of the Run command and the input value.

- With a Forward run command and a positive torque reference signal the internal torque reference will be positive, i.e., in the forward direction. However, if a Reverse Run command is input, the torque command will be for reverse rotation.
- With a Forward run command and a negative torque reference signal the internal torque reference will be negative, i.e., in the reverse direction. However, if a Reverse Run command is input, the torque command will be for forward rotation.

When analog inputs are used, negative input values can be generated by

- applying negative voltage input signals.
- using positive analog input signals but setting the analog input bias to negative values so that the input value can be negative.
- applying positive voltage input signals and using a digital input that is programmed for $\mathrm{H} 1-\mathrm{\square} \boldsymbol{\square}=78$.

When MEMOBUS/Modbus communication or a communication option card is used, only positive input values can be set.

## 5.4 d: Reference Settings

## - Speed Limitation and Speed Limit Bias

The speed limit setting is read from the input selected in parameter d5-03. A bias can be added to this speed limit using parameter d5-05 while parameter d5-08 determines how the speed limit bias is applied. Table 5.20 explains the relation between these settings.

Table 5.20 Speed Limit, Speed Bias and Speed Limit Priority Selection

|  | Operating Conditions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Run Command | orward $\quad$ Rever | orward $\quad$ Reverse | Forwar | Reverse | orward | Rever |
| Torque Referen Direction | Positive (Forward) Negative (Reverse) | Negative (Reverse) Positive (Forward) | Positive (Forwara) | Negative (Reverse) | Negative (Reverse) | Positive (Forw |
| Directior | Positive (Forward) Negative (Reverse | Negative (Reverse) Positive (Forwar | Positive (Forwar | Negative (Rever | Negative (Rever | Posit |
| Rotation Direction | Forward | Reverse | Forward |  | Reverse |  |
| Bidirectional Speed Limit Bias $(\mathrm{d} 5-08=0)$ |  |  |  |  |  |  |
| Unidirectional Speed Limit Bias $(d 5-08=1)$ |  |  |  |  |  |  |
| Application Example |  |  |  |  |  |  |

$<1>$ The value of delta n in the drawings depends on the ASR setting in parameters C5-पロ.

## ■ Indicating Operation at the Speed Limit

A digital output can be programmed to close when the drives is operating at or beyond the speed limit ( $\mathrm{H} 2-\square \square=32$ ). Use this output to notify a PLC or some other control device of abnormal operating conditions.

## ■ Switching Between Torque and Speed Control

A digital input can be used to switch Torque Control and Speed Control (H1- $\square \square=71$ ). When switching from Speed Control to Torque Control, the torque limit becomes the torque reference and the speed reference becomes the speed limit. This change is reversed when switching back to Speed Control.
If required by the application, a delay time can be set up using parameter d5-06. The reference values (torque reference/ speed limit in Torque Control or speed reference/torque limit in Speed Control) are held during this switch delay time. Be sure to change the reference values from the controller within this delay time.

Note: 1. The speed/torque control switchover time d5-06 is not applied when the Stop command is entered. Here the operation switches immediately to speed control and the drive decelerates to stop at the torque limit.
2. Set $\mathrm{d} 5-01$ to 0 when switching between Torque Control and Speed Control. An oPE15 alarm will be triggered if parameter d5-01 is set to 1 while $\mathrm{H} 1-\square \square$ is set to 71 at the same time.


Figure 5.52 Speed/Torque Control Switching Time

## - d5-01: Torque Control Selection

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d5-01 | Torque Control Selection | 0 or 1 | 0 |

## Setting 0: Disabled

Speed Control will be active. Also use this setting when H1- $\square \square=71$ (Speed/Torque Control Switch).

## Setting 1: Enabled

Torque Control is always enabled.

## ■ d5-02: Torque Reference Delay Time

A filter with the time constant set in parameter d5-02 can be applied to the torque reference signal in order to eliminate oscillation that results from an unstable torque reference signal. A higher filter time will stabilize control, but also reduce the responsiveness.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d5-02 | Torque Reference Delay Time | 0 to 1000 ms | Determined by A1-02 |

## - d5-03: Speed Limit Selection

Parameter d5-03 determines how the speed limit is set.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d5-03 | Speed Limit Selection | 1 or 2 | 1 |

## Setting 1: Frequency Reference Input

The frequency reference value at the active reference source (digital operator, External reference 1 or External reference 2) will be used as speed limit. Note that in this case all settings for accel/decel times (C1-01 to C1-08) and S-curves (C2-01 to C2-04) will apply for the speed limit.

## Setting 2: Parameter d5-04

The speed limit is set by parameter d5-04.
■ d5-04: Speed Limit
Sets the speed limit during torque control if parameter d5-03 is set to 2. Refer to Speed Limitation and Speed Limit Bias on page 202.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d5-04 | Speed Limit | -120 to $120 \%$ | $0 \%$ |

## d5-05: Speed Limit Bias

Using d5-05 a bias can be applied to the speed limit value. The bias is set as a percentage of the maximum output frequency. Refer to Speed Limitation and Speed Limit Bias on page 202.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d5-05 | Speed Limit Bias | 0 to $120 \%$ | $10 \%$ |

## ■ d5-06: Speed/Torque Control Switchover Time

Sets the delay time for switching from Speed Control to Torque Control and vice versa.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d5-06 | Speed/Torque Control Switchover Time | 0 to 1000 ms | 0 ms |

## - d5-08: Unidirectional Speed Limit Bias

Parameter d5-08 selects how the speed limit bias is applied.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| $\mathrm{d} 5-08$ | Unidirectional Speed Limit Bias | 0 or 1 | 1 |

## Setting 0: Disabled

The speed limit bias is applied in both directions, the speed limit and the opposite direction.

## Setting 1: Enabled

The speed limit bias is applied in the opposite direction of the speed limit only.

## d6: Field Weakening and Field Forcing

## Field Weakening

The Field Weakening function reduces the output voltage to a pre-defined level in order to reduce the energy consumption of the motor. It can be activated using a digital input programmed for $\mathrm{H} 1-\mathrm{\square} \boldsymbol{\square}=63$. Field Weakening should only be used with a known and unchanging light load condition. Use the Energy Saving function (b8-वロ parameters) when Energy Saving for various different load conditions is required.

## Field Forcing

The Field Forcing function compensates the delaying influence of the motor time constant when changing the excitation current reference. Field Forcing can improve the motor responsiveness. It is ineffective during DC Injection Braking.
d6-01: Field Weakening Level
Sets the level to what the output voltage is reduced when Field Weakening is activated. Set as percentage of the drive maximum output voltage.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d6-01 | Field Weakening Level | 0 to $100 \%$ | $80 \%$ |

## - d6-02: Field Weakening Frequency Limit

Sets the minimum output frequency for that field weakening can be activated. For frequencies below d6-02, Field Weakening cannot be activated.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d6-02 | Field Weakening Frequency Limit | 0 to 400.0 Hz | 0.0 Hz |

## - d6-03: Field Forcing Selection

Enables or disables the Field Forcing function.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d6-03 | Field Forcing Selection | 0 or 1 | 0 |

## Setting 0: Disabled

## Setting 1: Enabled

## d6-06: Field Forcing Limit

This parameter rarely requires adjustment. Sets the maximum level to what the Field Forcing function can boost the excitation current reference. The value is set as a percentage of the motor no load current.

| No. | Parameter Name | Setting Range |
| :---: | :---: | :---: | :---: |
| d6-06 | Field Forcing Limit | 100 to $400 \%$ |

## d7: Offset Frequency

## ■ d7-01 to d7-03: Offset Frequency 1 to 3

Three different offset values can be added to the frequency reference. They can be selected using digital inputs programmed for Offset frequency 1,2 , and $3(\mathrm{H} 1-\square \square=44,45,46)$. The selected offset values are added together if multiple inputs are closed at the same time. The value is set as a percentage of the Maximum Output Frequency.

Note: This function can be used to replace the "Trim Control" function (H1- $\square \square=1 \mathrm{C}, 1 \mathrm{D})$ of earlier Yaskawa drives.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d7-01 | Offset Frequency 1 | -100.0 to $100.0 \%$ | $0 \%$ |
| d7-02 | Offset Frequency 2 | -100.0 to $100.0 \%$ |  |
| d7-03 | Offset Frequency 3 | -100.0 to $100.0 \%$ | $0 \%$ |

Figure 5.53 illustrates the Offset frequency function.


Figure 5.53 Offset Frequency Operation

### 5.5 E: Motor Parameters

E parameters cover V/f pattern and motor data settings.

## - E1: V/f Pattern for Motor 1

## ■ V/f Pattern Settings (E1-03)

The drive uses the V/f pattern that has been set to adjust the output voltage relative to the frequency reference. There are 15 different preset V/f patterns (setting 0 to E ) to select from, each with varying voltage profiles, saturation levels (frequency at which maximum voltage is reached), and maximum frequencies. Additionally, one custom V/f pattern is available (setting F). The custom V/f pattern requires the user to create the pattern using parameters E1-04 through E1-10.

## - E1-03: V/f Pattern Selection

The user can select the V/f pattern for the drive and motor from 15 predefined patterns, or create a custom V/f pattern.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E1-03 | V/f Pattern Selection | 0 to $\mathrm{F}<1>$ | $\mathrm{F}<2>$ |

$<1>$ Parameter setting value is not reset to the default value during drive initialization (A1-03).
$<2>$ Settings 0 through E are not available when using any of the vector control modes.

## Setting a Predefined V/f Pattern (Setting 0 to E)

Choose the V/f pattern that best meets the application demands from Table 5.21. These settings are available only in V/f Control modes. Set the correct value to E1-03. Parameters E1-04 to E1-13 can only be monitored, not changed.

Note: 1. Setting an improper V/f pattern may result in low motor torque or increased current due to overexcitation.
2. Parameter E1-03 is not reset when the drive is initialized.

Table 5.21 Predefined V/f Patterns

| Setting | Specification | Characteristic | Application |
| :---: | :---: | :---: | :---: |
| 0 | 50 Hz | Constant torque | For general purpose applications. Torque remains constant regardless of changes to speed. |
| 1 | 60 Hz |  |  |
| 2 | 60 Hz (with 50 Hz base) |  |  |
| 3 | 72 Hz (with 60 Hz base) |  |  |
| 4 | 50 Hz , Heavy Duty 2 | Derated torque | For fans, pumps, and other applications where the required torque changes as a function of the speed. |
| 5 | 50 Hz , Heavy Duty 1 |  |  |
| 6 | 60 Hz , Heavy Duty 1 |  |  |
| 7 | 60 Hz , Heavy Duty 2 |  |  |
| 8 | 60 Hz , mid starting torque | High starting torque | Select high starting torque when: <br> - Wiring between the drive and motor exceeds 150 m <br> - A large amount of starting torque is required |
| 9 | 60 Hz , high starting torque |  |  |
| A | 60 Hz , mid starting torque |  |  |
| B | 60 Hz , high starting torque |  |  |
| C | 90 Hz (with 60 Hz base) | Constant output | Output voltage is constant when operating at greater than 60 Hz . |
| D | 120 Hz (with 60 Hz base) |  |  |
| E | 180 Hz (with 60 Hz base) |  |  |
| F <1> | 60 Hz | Constant torque | For general purpose applications. Torque remains constant regardless of changes to speed. |

$<1>$ Setting F enables a custom V/f pattern by changing parameters E1-04 to E1-13. When the drive is shipped, the default values for parameters E1-04 to E1-13 are the same as those of setting 1.

The following tables show details on predefined V/f patterns.

Predefined V/f Patterns for models CIMR-U 4 40011, CIMR-U $\square 4 \square 0014$
Table 5.22 Constant Torque Characteristics, Settings 0 to 3

| Setting = 0 $\quad 50 \mathrm{~Hz}$ | Setting $=1$ 60 Hz | Setting $=2$ 60 Hz |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

Table 5.23 Derated Torque Characteristics, Settings 4 to 7

| Setting $=4$ 50 Hz | Setting $=5$ 50 Hz | Setting $=6$ 60 Hz | Setting $=7$ 60 Hz |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

Table 5.24 High Starting Torque, Settings 8 to B

| Setting $=8$ 50 Hz | Setting $=9$ 50 Hz | Setting = A 60 Hz | Setting = B 60 Hz |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

Table 5.25 Rated Output Operation, Settings C to F

| Setting $=$ C 90 Hz | Setting $=$ D 120 Hz | Setting $=$ E 180 Hz | Setting = F $\quad 60 \mathrm{~Hz}$ |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

Predefined V/f Patterns for Models CIMR-U $\square 2 \square 0028$ to $2 \square 0192$ and CIMR-U $\square 4 \square 0021$ to $4 \square 0124$
The following graphs are for 200 V class drives. Double values when using a 400 V class drive.
Table 5.26 Rated Torque Characteristics, Settings 0 to 3

| Setting $=0 \times 50 \mathrm{~Hz}$ | Setting $=1$ 60 Hz | Setting $=2$ 60 Hz | Setting $=3$ 72 Hz |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

Table 5．27 Derated Torque Characteristics，Settings 4 to 7

| Setting＝4 $\quad 50 \mathrm{~Hz}$ | Setting $=5$ 50 Hz | Setting $=6$ 60 Hz | Setting $=7$ | 60 Hz |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

Table 5．28 High Starting Torque，Settings 8 to B

| Setting $=8$ 50 Hz | Setting $=9$ 50 Hz | Setting $=$ A 60 Hz | Setting＝B | 60 Hz |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

Table 5．29 Constant Output，Settings C to F

| Setting $=$ C 90 Hz | Setting＝D $\quad 120 \mathrm{~Hz}$ | Setting＝E 180 Hz | Setting＝F 60 Hz |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

Predefined V／f Patterns for Models CIMR－U口2口0248 and CIMR－U口4ロ0156 to 4ロ0414
The following graphs are for 200 V class drives．Double values when using a 400 V class drive．
Table 5．30 Rated Torque Characteristics，Settings 0 to 3

| Setting＝0 $\quad 50 \mathrm{~Hz}$ | Setting＝1 60 Hz | Setting＝ 2 60 Hz | Setting $=3$ 72 Hz |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

Table 5．31 Derated Torque Characteristics，Settings 4 to 7

| Setting $=4$ 50 Hz | Setting $=5$ 50 Hz | Setting $=6$ 60 Hz | Setting $=7$ | 60 Hz |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

Table 5.32 High Starting Torque, Settings 8 to B

| Setting $=8$ 50 Hz | Setting = 9 $\quad 50 \mathrm{~Hz}$ | Setting = A 60 Hz | Setting = B 60 Hz |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

Table 5.33 Constant Output, Settings C to F

| Setting = C $\quad 90 \mathrm{~Hz}$ | Setting = D $\quad 120 \mathrm{~Hz}$ | Setting $=$ E 180 Hz | Setting = F 60 Hz |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

## Setting a Custom V/f Pattern (Setting F: Default)

Setting parameter E1-03 to F allows to set up a custom V/f pattern by changing parameters E1-04 to E1-13.
When initialized, the default values for parameters E1-04 to E1-13 will be equal to V/f pattern 0 of the predefined patterns.
■ V/f Pattern Settings E1-04 to E1-13
If E1-03 is set to a preset V/f pattern (i.e., set to any value besides $F$ ), then the user can refer to parameters E1-04 through E1-13 to monitor the V/f pattern. To create a new V/f pattern, set E1-03 to F. Refer to Figure 5.54 for an example custom V/f pattern.

Note: Certain E1- $\square$ parameters might not be visible depending on the selected control mode. Refer to Parameter Table on page 404 for details.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E1-04 | Maximum Output Frequency | 40.0 to $400.0 \mathrm{~Hz}<1>$ | <2> <3> |
| E1-05 | Maximum Voltage | 0.0 to $255.0 \mathrm{~V}<4>$ | <2> <4> |
| E1-06 | Base Frequency | 0.0 to [E1-04] < $1>$ | <2> <3> |
| E1-07 | Middle Output Frequency | 0.0 to [E1-04] | <2> |
| E1-08 | Middle Output Frequency Voltage | 0.0 to $255.0 \mathrm{~V}<4>$ | <2> <4> |
| E1-09 | Minimum Output Frequency | 0.0 to [E1-04] <1> | <2> <3> |
| E1-10 | Minimum Output Frequency Voltage | 0.0 to $255.0 \mathrm{~V}<4>$ | <2> <4> |
| E1-11 | Middle Output Frequency 2 | 0.0 to [E1-04] | $0.0 \mathrm{~Hz}<6>$ |
| E1-12 | Middle Output Frequency Voltage 2 | 0.0 to $255.0 \mathrm{~V}<4>$ | $0.0 \mathrm{~V}<4><5><6>$ |
| E1-13 | Base Voltage | 0.0 to $255.0 \mathrm{~V}<4>$ | $0.0 \mathrm{~V}<4><5><7>$ |

$<1>$ Default setting is determined by E5-01 in OLV/PM. The setting range is 0.0 to 400.0 Hz when E5-01 $=$ FFFFH.
$<2>$ Default setting is determined by the control mode.
$<3>$ When using PM motors, the default setting is determined by the motor code set to E5-01.
$<4>$ Values shown here are for 200 V class drives. Double values when using a 400 V class drive.
$<5>$ The drive changes these settings when Auto-Tuning is performed (Rotational Auto-Tuning, Stationary Auto-Tuning 2, 3).
$<6>$ Parameter ignored when E1-11 and E1-12 are set to 0.0.
$<7>$ When Auto-Tuning is performed, E1-13 and E1-05 will be set to the same value.


Figure 5.54 V/f Pattern

Note: 1. The following condition must be true when setting up the V/f pattern: E1-09 $\leq \mathrm{E} 1-07<\mathrm{E} 1-06 \leq \mathrm{E} 1-11 \leq \mathrm{E} 1-04$
2. To make the V/f pattern a straight line below E1-06, set E1-09 = E1-07. In this case the E1-08 setting is disregarded.
3. E1-03 is unaffected when the parameters are initialized using parameter A1-03, but the settings for E1-04 through E1-13 are returned to their default values.
4. Parameters E1-11, E1-12, and E1-13 should only be used to fine-tune the V/f pattern in the constant output range. These parameters rarely need to be changed.

## E2: Motor 1 Parameters

These parameters contain the motor data needed for motor 1. They are set automatically when Auto-Tuning is performed (this includes Rotational Auto-Tuning, Stationary Auto-Tuning 2 and 3, and Rotational Auto-Tuning for V/f Control). If Auto-Tuning cannot be performed, refer to Auto-Tuning Fault Detection on page 334 for detail.

Note: As the motor parameters for a PM motor are set up in the E5- $\square \square$ parameters, parameters for induction motors (E2- $\square \square$ ) are hidden when a PM motor control mode is selected for motor 1 (i.e., parameter A1-02 is set to 5,6 , or 7 ).

## E2-01: Motor Rated Current

Provides motor control, protects the motor, and calculates torque limits. Set E2-01 to the full load amps (FLA) stamped on the motor nameplate. If Auto-Tuning completes successfully, the value entered to T1-04 will automatically be saved to E2-01.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E2-01 | Motor Rated Current | $10 \%$ to $180 \%$ of the drive rated current. | Determined by <br> C6-01 and o2-04 |

Note: 1. Display is in the following units.

- CIMR-U $\square 2 \square 0028$, 2 $\square 0042$, and 4 $\square 0011$ to $4 \square 0027$ : 0.01 A units
- CIMR-U口2口0054 to $2 \square 0248$, and $4 \square 0034$ to $4 \square 0414$ : 0.1 A units

2. If the motor rated current in E2-01 is set lower than the motor no-load current in E2-03, than a parameter setting error will occur (oPE02). E2-03 must be set correctly to prevent this error.

## E2-02: Motor Rated Slip

Sets the motor rated slip in Hz to provide motor control, protect the motor and calculate torque limits. This value is automatically set during Auto-Tuning (Rotational Auto-Tuning, Stationary Auto-Tuning 2 and 3).

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E2-02 | Motor Rated Slip | 0.00 to 20.00 Hz | Determined by C6-01 and <br> o2-04 |

If Auto-Tuning cannot be performed, calculate the motor rated slip using the information written on the motor nameplate and the formula below:

E2-02 $=\mathrm{f}-(\mathrm{n} \times \mathrm{p}) / 120$
(f: rated frequency $(\mathrm{Hz}), \mathrm{n}$ : rated motor speed $\left(\mathrm{min}^{-1}\right)$, p : number of motor poles)

## E2-03: Motor No-Load Current

Set the no-load current for the motor in amperes when operating at the rated frequency and the no-load voltage. The drive sets E2-03 during the Auto-Tuning process (Rotational Auto-Tuning and Stationary Auto-Tuning 2 and 3). The motor no-load current listed in the motor test report can also be entered to E2-03 manually. Contact the motor manufacturer to receive a copy of the motor test report.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E2-03 | Motor No-Load Current | 0.00 A to $[\mathrm{E} 2-01]$ <br> (unit: 0.01 A$)$ | Determined by C6-01 and <br> o2-04 |

Note: Display is in the following units.

- CIMR-U $\square 2 \square 0028$, 2 $\square 0042$, and $4 \square 0011$ to $4 \square 0027: 0.01$ A units
- CIMR-U $\square 2 \square 0054$ to 2 $\square 0248$, and $4 \square 0034$ to 4 $\square 0414$ : 0.1 A units


## E2-04: Number of Motor Poles

Set the number of motor poles to E2-04. If Auto-Tuning completes successfully, the value entered to T1-06 will automatically be saved to E2-04.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E2-04 | Number of Motor Poles | 2 to 48 | 4 |

## ■ E2-05: Motor Line-to-Line Resistance

Sets the line-to-line resistance of the motor stator winding. If Auto-Tuning completes successfully, this value is automatically calculated. Remember that this value must be entered as line-to-line and not for each motor phase.

If Auto-Tuning is not possible, then contact the motor manufacturer to find out the line-to-line resistance or measure it manually. When using the manufacturer motor test report, calculate E2-05 by the formulas below.

- E-type insulation: Multiply 0.92 times the resistance value $(\Omega)$ listed on the test report at $75^{\circ} \mathrm{C}$
- B-type insulation: Multiply 0.92 times the resistance value $(\Omega)$ listed on the test report at $75^{\circ} \mathrm{C}$.
- F-type insulation: Multiply 0.87 times the resistance value $(\Omega)$ listed on the test report at $115^{\circ} \mathrm{C}$.

| No. | Parameter Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| E2-05 | Motor Line-to-Line Resistance | 0.000 to $65.000 \Omega$ | Determined by C6-01 and <br> o2-04 |

## E2-06: Motor Leakage Inductance

Sets the voltage drop due to motor leakage inductance as a percentage of motor rated voltage. This value is automatically set during Auto-Tuning (Rotational Auto-Tuning, Stationary Auto-Tuning 2 and 3).

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E2-06 | Motor Leakage Inductance | 0.0 to $40.0 \%$ | Determined by C6-01 and <br> o2-04 |

## E2-07: Motor Iron-Core Saturation Coefficient 1

Sets the motor iron saturation coefficient at $50 \%$ of the magnetic flux. If Rotational Auto-Tuning completes successfully, then this value is automatically calculated and set to E2-07. This coefficient is used when operating with constant output.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E2-07 | Motor Iron-Core Saturation Coefficient 1 | 0.00 to 0.50 | 0.50 |

## E2-08: Motor Iron-Core Saturation Coefficient 2

Sets the motor iron saturation coefficient at $75 \%$ of the magnetic flux. If Rotational Auto-Tuning completes successfully, then this value is automatically and set to E2-08. This coefficient is used when operating with constant output.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E2-08 | Motor Iron-Core Saturation Coefficient 2 | E2-07 to 0.75 | 0.75 |

## ■ E2-09: Motor Mechanical Loss

There is normally no need to change this parameter from the default value.
This parameter sets to the motor mechanical loss as a percentage of motor rated power ( kW ) capacity. Adjust this setting in the following circumstances:

- When there is a large amount of torque loss due to motor bearing friction.
- When there is a large amount of torque loss in a fan or pump application.

The setting for the mechanical loss is added to the torque.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E2-09 | Motor Mechanical Loss | 0.0 to $10.0 \%$ | $0.0 \%$ |

## ■ E2-10: Motor Iron Loss for Torque Compensation

This parameter sets the motor iron loss in watts.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E2-10 | Motor Iron Loss for Torque Compensation | 0 to 65535 W | Determined by C6-01 and <br> o2-04 |

## E2-11: Motor Rated Power

This parameter sets the motor rated power in kW . If Auto-Tuning completes successfully, the value entered to T1-02 will automatically be saved to E2-11.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E2-11 | Motor Rated Power | 0.00 to 650.00 kW | Determined by <br> C6-01 and o2-04 |

## ■ Setting Motor Parameters Manually

Follow the instructions below when setting motor-related parameters manually instead of using the Auto-Tuning feature. Refer to the motor test report included with the motor to make sure the correct data is entered into the drive.

## Setting the Motor Rated Current

Enter the motor rated current listed on the nameplate of the motor to E2-01.

## Setting the Motor Rated Slip

Use the base speed listed on the motor nameplate to calculate the rated slip. Refer to the formula below, then enter that value to E2-02.

Motor rated slip $=$ rated frequency $[\mathrm{Hz}]-$ base speed $\left[\min ^{-1}\right] \times($ no. of motor poles $) / 120$

## Setting the No-Load Current

Enter the no-load current at rated frequency and rated voltage to E2-03. The no-load current is not usually listed on the nameplate. Contact the motor manufacturer if the data cannot be found.

The default setting of the no-load current is for performance with a 4-pole Yaskawa motor.

## Setting the Number of Motor Poles

Only required when A1-02 is set to $0,1,2,3$ (Control Modes for Induction Motors). Enter the number of motor poles as indicated on motor nameplate.

## Setting the Line-to-Line Resistance

E2-05 is normally set during Auto-Tuning. If Auto-Tuning cannot be performed, contact the manufacturer of the motor to find out what the correct resistance is between motor lines. The motor test report can also be used to calculate this value:

- E-type insulation: Multiply 0.92 times the resistance value $(\Omega)$ listed on the test report at $75^{\circ} \mathrm{C}$.
- B-type insulation: Multiply 0.92 times the resistance value $(\Omega)$ listed on the test report at $75^{\circ} \mathrm{C}$.
- F-type insulation: Multiply 0.87 times the resistance value $(\Omega)$ listed on the test report at $115^{\circ} \mathrm{C}$.


## Setting the Motor Leakage Inductance

The motor leakage inductance set to E2-06 determines the amount of voltage drop relative to the motor rated voltage. This value should be entered particularly for motors with a low degree of inductance, such as high-speed motors. As this information is not listed on the motor nameplate, contact the motor manufacturer to find out the correct value for the motor leakage inductance.

## Setting the Motor Iron-Core Saturation Coefficient 1, 2

E2-07 and E2-08 are set when Auto-Tuning is performed.

## Setting the Motor Mechanical Loss

The drive only requires this information when using Closed Loop Vector Control. The drive compensates for the degree of mechanical loss with torque compensation. Although E2-09 rarely needs to be changed, adjustment may benefit the following circumstances:

- When there is a large amount of torque loss due to motor bearing friction.
- When there is a large amount of torque loss in a fan or pump application.


## Setting the Motor Iron Loss for Torque Compensation

This value only needs to be set when using V/f Control. Enter this value in watts to E2-10. The drive uses this setting to improve the precision of torque compensation.

## E3: V/f Pattern for Motor 2

These parameters set the V/f pattern used for motor 2. Refer to Setting 16: Motor 2 selection on page 232 for details on switching motors.

Note: As the function for switching between two motors cannot be used with a PM motor, the E3-प्व parameters will be hidden when a PM motor control mode is selected (A1-02 $=5,6$, or 7 ).

## E3-01: Motor 2 Control Mode Selection

Selects the control mode for motor 2 . A control mode for PM motors cannot be selected for motor 2.
Note: 1. E3-01 dependant parameters are reset to the default settings when E3-01 is changed.
2. Protection from motor overload (oL1) is determined by L1-01, just as it is for motor 1 .

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E3-01 | Motor 2 Control Mode Selection | 0 to 3 | 0 |

## Setting 0: V/f Control

## Setting 1: V/f Control with PG

## Setting 2: Open Loop Vector Control

## Setting 3: Closed Loop Vector Control

■ E3-04 to E3-13
Parameters E3-04 through E3-13 set up the V/f pattern used for motor 2 as shown in Figure 5.55.
Note: Certain E3-ㅁㅁ parameters might not be visible depending on the control mode. Refer to Parameter Table on page 404.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E3-04 | Motor 2 Max Output Frequency | 40.0 to 400.0 Hz |  |
| E3-05 | Motor 2 Max Voltage | 0.0 to $255.0<1>$ | $<2>$ |
| E3-06 | Motor 2 Base Frequency | 0.0 to $[\mathrm{E} 3-04]$ | $\lll 2>$ |
| E3-07 | Motor 2 Mid Output Frequency | 0.0 to $[\mathrm{E} 3-04]$ | $<2>$ |
| E3-08 | Motor 2 Mid Output Frequency Voltage | 0.0 to $255.0<1>$ | $<1><2>$ |
| E3-09 | Motor 2 Minimum Output Frequency | 0.0 to $[\mathrm{E} 3-04]$ | $<2>$ |
| E3-10 | Motor 2 Minimum Output Frequency Voltage | 0.0 to $255.0<1>$ | $<1><2>$ |
| E3-11 | Motor 2 Mid Output Frequency 2 | 0.0 to $[\mathrm{E} 3-04]$ | $0.0 \mathrm{~Hz}<4>$ |
| E3-12 | Motor 2 Mid Output Frequency Voltage 2 | 0.0 to $255.0<1>$ | $0.0 \mathrm{~V}<1><3><4>$ |
| E3-13 | Motor 2 Base Voltage | 0.0 to $255.0<1>$ | $0.0 \mathrm{~V}<1><3>$ |

$<1>$ Values shown here are for 200 V class drives. Double the value when using a 400 V class drive.
$<2>$ Default setting is determined by the control mode selected for motor 2 (E3-01).
$<3>$ The drive sets this value when Auto-Tuning is performed (Rotational Auto-Tuning and Stationary Auto-Tuning 2).
$<4>$ Parameter ignored when E3-11 and E3-12 are set to 0.0.


Figure 5.55 V/f Pattern for Motor 2
Note: 1. The following conditions must be true when setting up the V/f pattern: E3-09 $\leq \mathrm{E} 3-07<\mathrm{E} 3-06 \leq \mathrm{E} 3-11 \leq \mathrm{E} 3-04$
2. To make the $\mathrm{V} / \mathrm{f}$ pattern a straight line at a frequency lower than $\mathrm{E} 3-06$, set $\mathrm{E} 3-09=\mathrm{E} 3-07$. With this setting, $\mathrm{E} 3-08$ is disregarded.
3. Parameters E3-04 through E3-13 are reset to their default values when the drive is initialized.
4. E3-11, E3-12, and E3-13 rarely need to be changed, and should only be used to fine-tune the V/f pattern in the constant output range.

## E4：Motor 2 Parameters

E4 parameters contain the motor data for motor 2 ．These parameters are usually set automatically during the Auto－Tuning process（Rotational Auto－Tuning，Stationary Auto－Tuning 2 and 3）．If Auto－Tuning cannot be performed， refer to Auto－Tuning Fault Detection on page 334 for detail．

Note：As the function for switching between two motors cannot be used with a PM motor，the E5－वロ parameters will be hidden when a PM motor control mode is selected（ $\mathrm{A} 1-02=5,6$ ，or 7 ）．

## E4－01：Motor 2 Rated Current

Set E4－01 to the full load amps（FLA）stamped on the nameplate of motor 2．This value is used for motor protection and to calculate torque limits．If Auto－Tuning completes successfully，the value entered to T1－04 will automatically be saved to E4－01．

| No． | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E4－01 | Motor 2 Rated Current | 10 to $150 \%$ of the drive rated current． | Determined by C6－01 and <br> o2－04 |

Note：1．Display is in the following units．
－CIMR－UD2■0028，2■0042，and 4■0011 to 4■0027：0．01 A units
－CIMR－UD2口0054 to 2■0248，and 4■0034 to 4■0414： 0.1 A units
2．If the motor rated current in E4－01 is set lower than the motor no－load current in E4－03，then a parameter setting error will occur （oPE02）．E4－03 must be set correctly to prevent this error．

## ■ E4－02：Motor 2 Rated Slip

This parameter sets the motor 2 rated slip frequency．Slip compensation is based on this value．The drive calculates this value automatically during Auto－Tuning（Rotational Auto－Tuning and Stationary Auto－Tuning 2 and 3）．

For information on calculating the motor rated slip，refer to E2－02：Motor Rated Slip on page 210.

| No． | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E4－02 | Motor 2 Rated Slip | 0.00 to 20.00 Hz | Determined by C6－01 and <br> o2－04 |

## E4－03：Motor 2 No－Load Current

Set the no－load current for motor 2 in amperes when operating at the rated frequency and the no－load voltage．The drive sets E2－03 during the Auto－Tuning process（Rotational Auto－Tuning and Stationary Auto－Tuning 2 and 3）．The motor no－load current listed in the motor test report can also be entered to E2－03 manually．Contact the motor manufacturer to receive a copy of the motor test report．

| No． | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E4－03 | Motor 2 No－Load Current | 0 to［E4－01］ | Determined by C6－01 and <br> o2－04 |

Note：Display is in the following units．
－CIMR－UD2■0028，2■0042，and 4■0011 to 4■0027： 0.01 A units
－CIMR－UD2口0054 to 2■0248，and 4■0034 to 4ロ0414：0．1 A units

## E4－04：Motor 2 Motor Poles

Set the pole number of motor 2 to E4－04．If Auto－Tuning completes successfully，the entered value to T1－06 will be automatically saved to E4－04．

| No． | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E4－04 | Motor 2 Motor Poles | 2 to 48 | 4 |

## E4－05：Motor 2 Line－to－Line Resistance

Sets the line－to－line resistance for the motor 2 stator winding．If Auto－Tuning completes successfully，this value is automatically calculated．Remember this value must be entered as line－to－line and not for each motor phase．Refer to E2－05：Motor Line－to－Line Resistance on page 211 to manually enter this parameter setting．

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E4-05 | Motor 2 Line-to-Line Resistance | 0.000 to $65.000 \Omega$ | Determined by C6-01 and <br> o2-04 |

## E4-06: Motor 2 Leakage Inductance

Sets the voltage drop due to motor leakage inductance as a percentage of rated voltage of motor 2 . This value is automatically set during Auto-Tuning (Rotational Auto-Tuning and Stationary Auto-Tuning 2 and 3).

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E4-06 | Motor 2 Leakage Inductance | 0.0 to $40.0 \%$ | Determined by C6-01 and <br> o2-04 |

## E4-07: Motor 2 Motor Iron-Core Saturation Coefficient 1

Sets the motor 2 iron saturation coefficient at $50 \%$ of magnetic flux. This value is automatically set during Rotational Auto-Tuning. Adjust this parameter when operating in the constant output range.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E4-07 | Motor 2 Motor Iron-Core Saturation Coefficient 1 | 0.00 to 0.50 | 0.50 |

E4-08: Motor 2 Motor Iron-Core Saturation Coefficient 2
Sets the motor iron saturation coefficient at $75 \%$ of magnetic flux. This value is automatically set during Rotational Auto-Tuning. Adjust this parameter when operating in the constant output range.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E4-08 | Motor 2 Motor Iron-Core Saturation Coefficient 2 | [E4-07] to 0.75 |  |

## ■ E4-09: Motor 2 Mechanical Loss

There is normally no need to change this parameter from the default value.
Sets the motor mechanical loss as a percentage of motor rated power $(\mathrm{kW})$.
This parameter may need to be adjusted in the following circumstances:

- When there is a large amount of torque loss due to motor bearing friction.
- When there is a large amount of torque loss in a fan or pump application.

The setting for the mechanical loss is added to the torque.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E4-09 | Motor 2 Mechanical Loss | 0.0 to $10.0 \%$ | $0.0 \%$ |

## E4-10: Motor 2 Iron Loss

Sets the motor 2 iron loss in watts.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E4-10 | Motor 2 Iron Loss | 0 to 65535 W | Determined by C6-01 and <br> o2-04 |

## E4-11: Motor 2 Rated Power

Sets the motor 2 rated power. If Auto-Tuning completes successfully, the value entered to T1-02 will automatically be saved to E4-11.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E4-11 | Motor 2 Rated Power | 0.00 to 650.00 kW | Determined by o2-04 |

## E5: PM Motor Settings

These parameters set the motor data of a PM motor.
When Yaskawa motors are used, entering the motor code written on the motor nameplate will set up the E5- $\square \square$ parameters.

For all other PM motors, Auto-Tuning can be performed. If motor data is known, it can also be entered manually.
Note: 1. E5- $\square \square$ parameters are visible only when a PM motor control mode is selected (A1-02 = 5, 6, or 7).
2. E5- $\square \square$ parameters are not reset when the drive is initialized using parameter A1-03.

## ■ E5-01: Motor Code Selection (for PM Motors)

When Yaskawa motors are used, set the motor code for the PM motor being used. Depending on the motor code entered, the drive automatically sets several parameters to appropriate values. Refer to Parameters that Change with the Motor Code Selection (for PM Motors) on page 473 for details on the supported motor codes and their parameter settings.

Setting parameter E5-01 to FFFF will allow to set the motor data manually using the E5- $\square \square$ parameters.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | 0000 to FFFF | Determined by A1-02, <br> C6-01 and o2-04 |

Note: 1. E5- $\square \square$ parameters are not reset when the drive is initialized using parameter A1-03.
2. When E5-01 is set to a value other than FFFF, the drive will not initialize using parameter A1-03.
3. Changing E5-01 to FFFF from value other than FFFF will not change the values of parameters E5-02 through E5-24.
4. Set E5-01 to FFFF when using a motor other than a Yaskawa SMRA, SSR1, or SST4 series.
5. Default settings are:

- OLV/PM, AOLV/PM: Yaskawa SSR1 Series (1750 min ${ }^{-1}$ )
- CLV/PM: Yaskawa SST4 Series ( $1750 \mathrm{~min}^{-1}$ )

6. Selection may vary depending on the motor code entered to E5-01.
7. If an alarm or hunting occurs even though a motor code is used, enter the value indicated on the name plate. For details, refer to Auto-Tuning for Permanent Magnet Motors on page 117.

## E5-02: Motor Rated Power (for PM Motors)

Sets the rated power of the motor. Determined by the value set to T2-04 during Stationary Auto-Tuning for PM motors or by entering the motor code to E5-01.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-02 | Motor Rated Power (for PM Motors) | 0.10 to 650.00 kW | Determined by E5-01 |

## - E5-03: Motor Rated Current (for PM Motors)

Sets the motor rated current in amps. This parameter is automatically set when the value is entered to T2-06 during the Auto-Tuning process.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-03 | Motor Rated Current (for PM Motors) | 10 to $150 \%$ of drive rated current | Determined by E5-01 |

Note: Display is in the following units.

- CIMR-U $\square 2 \square 0028,2 \square 0042$, and $4 \square 0011$ to $4 \square 0027: 0.01 \mathrm{~A}$ units
- CIMR-U $\square 2 \square 0054$ to $2 \square 0248$, and 4 $\square 0034$ to $4 \square 0414$ : 0.1 A units


## E5-04: Number of Motor Poles (for PM Motors)

Sets the number of motor poles. This parameter is automatically set when the value is entered to T2-08 during the Auto-Tuning process.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-04 | Number of Motor Poles (for PM Motors) | 2 to 48 | Determined by E5-01 |

## - E5-05: Motor Stator Resistance (r1) (for PM Motors)

Set the resistance for one motor phase. When measuring the resistance manually, make sure not to enter the line-to-line resistance into E5-05.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | 0.000 to $65.000 \Omega$ | Determined by E5-01 |

## - E5-06: Motor d-Axis Inductance (Ld) (for PM Motors)

Sets the d-axis inductance in 0.01 mH units. This parameter is set during the Auto-Tuning process.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | 0.00 to 300.00 mH | Determined by E5-01 |

- E5-07: Motor q-Axis Inductance (Lq) (for PM Motors)

Sets the q -axis inductance in 0.01 mH units. This parameter is set during the Auto-Tuning process.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | 0.00 to 600.00 mH | Determined by E5-01 |

## - E5-09: Motor Induction Voltage Constant 1 (Ke) (for PM Motors)

Sets the induced peak voltage per phase in units of $0.1 \mathrm{mV} /(\mathrm{rad} / \mathrm{s})$ [electrical angle]. Set this parameter when using an IPM motor with derated torque (SSR1 series or equivalent) or an IPM motor with constant torque (SST4 series or equivalent).

Set the voltage constant with E5-09 or E5-24 when E5-01 is set to FFFF. This parameter is set during Auto-Tuning for Yaskawa SSR1 or SST4 series PM motors.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | 0.0 to $2000.0 \mathrm{mV} /(\mathrm{rad} / \mathrm{s})$ | Determined by E5-01 |

Note: Ensure that E5-24 $=0$ when setting parameter E5-09. An alarm will be triggered, however, if both E5-09 and E5-24 are set 0, or if neither parameter is set to 0 . When E5-01 = FFFF, then E5-09 $=0.0$.

## E5-11 Encoder Z-Pulse Offset ( $\Delta \theta$ ) (for PM Motors)

Sets the offset between the rotor magnetic axis and the Z-pulse of the encoder connected. This parameter is set during Parameter Auto-Tuning for PM motors and during Z Pulse Tuning.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-11 | Encoder Z-Pulse Offset ( $\Delta \theta$ ) (for PM Motors) | -180.0 to 180.0 deg | 0.0 deg |

E5-24: Motor Induction Voltage Constant 2 (Ke) (for PM Motors)
Set the induced phase-to-phase rms voltage in units of $0.1 \mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ [mechanical angle]. Set this parameter when using an SPM Motor (SMRA Series or equivalent).

When E5-01 is set to FFFF, use either E5-09 or E5-24 for setting the voltage constant. This parameter is set during Parameter Auto-Tuning for PM motors.

| No. | Parameter Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | 0.0 to $6500.0 \mathrm{mV} /(\mathrm{min}$ |  |

Note: Ensure that E5-09 $=0$ when setting parameter E5-24. An alarm will be triggered, however, if both E5-09 and E5-24 are set 0 , or if neither parameter is set to 0 . When E5-01 = FFFF, then E5-09 $=0.0$.

## E5-25: Polarity Switch for Initial Polarity Estimation (for PM Motors)

There is normally no need to change this parameter from the default value.
Switches polarity for initial polarity estimation. If "Sd=1" is listed on the nameplate or in a test report for a Yaskawa motor, E5-25 should be set to 1 .

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-25 | Polarity Switch for Initial Polarity Estimation (for PM Motors) | 0,1 | 0 |

## Setting 0: "Sd = 1" is not listed

Setting 1: " $\mathrm{Sd}=1$ " is listed

### 5.6 F: Option Settings

## F1: PG Speed Control Card Settings

Yaskawa offers a PG-X3, PG-B3, PG-RT3, and PG-F3 motor encoder PG option card. Use the CN5-C port when using only one PG option card and use the CN5-C and CN5-B ports when using two PG option cards. When programming one of the multi-function input terminals to act as a switch between two motors ( $\mathrm{H} 1-\square \square=16$ ), use the card connected to port CN5-C for motor 1 and use the card connected to CN5-B for motor 2.

Table 5.34 lists the parameters that must be set for each option card port.
Table 5.34 Option Card Ports and Corresponding Parameters

| Port |  |
| :---: | :--- |
| CN5-C and CN5-B (common) | F1-02 to F1-04, F1-08 to F1-11, F1-14 |
| CN5-C only | F1-01, F1-05, F1-06, F1-12, F1-13, F1-18 to F1-21 |
| CN5-B only | F1-31 to F1-37 |

## ■ F1-01, F1-31: PG 1 and PG 2 Pulses Per Revolution

Sets the number encoder number of pulses per revolution.

| No. | Parameter Name | Option Port | Setting Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| F1-01 | PG 1 Pulses Per Revolution | CN5-C | 1 to $60000 \mathrm{ppr}<1>$ | Determined by A1-02 |
| F1-31 | PG 2 Pulses Per Revolution | CN5-B | 1 to 60000 ppr | 1024 ppr |

$<1>$ The setting range is 0 to 15000 ppr in PM motor control modes.

## ■ F1-02, F1-14: PG Open Circuit (PGo) Operation Selection, Detection Time

A PGo fault is triggered if the drive receives no pulse signal for longer than the time set in F1-14. The stopping method when PGo occurs should be set to parameter F1-02.

Note: Depending on the motor speed and load conditions, an error such as oC may occur.

| No. | Parameter Name | Option Port | Setting Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| F1-02 | Operation Selection at PG Open Circuit (PGo) | CN5-B, CN5-C | 0 to 4 | 1 |
| F1-14 | PG Open-Circuit Detection Time | CN5-B, CN5-C | 0.0 to 10.0 s |  |

## Parameter F1-02 Settings:

Setting 0: Ramp to stop (uses the deceleration time set to C1-02)
Setting 1: Coast to stop
Setting 2: Fast Stop (uses the Fast Stop time set to C1-09)
Setting 3: Alarm only
Setting 4: No alarm display
Note: Due to potential damage to motor and machinery, the "Alarm only" and "No alarm display" setting should be used only under special circumstances.

## F1-03, F1-08, F1-09: Overspeed (oS) Operation Selection, Detection Level, Delay Time

An overspeed error (oS) is triggered when the speed feedback exceeds the value set in F1-08 for longer than the time set in F1-09. The stopping method when an overspeed fault occurs can be selected in parameter F1-03.

Note: In AOLV/PM, the motor will coast to a stop $(F 1-03=1)$. The setting for F1-03 cannot be changed to 0,2 , or 3 .

| No. | Parameter Name | Option Port | Setting Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| F1-03 | Operation Selection at Overspeed (oS) | CN5-B, CN5-C | 0 to 3 | 1 |
| F1-08 | Overspeed Detection Level | CN5-B, CN5-C | 0 to $120 \%$ | $115 \%$ |
| F1-09 | Overspeed Detection Delay Time | CN5-B, CN5-C | 0.0 to 2.0 s | Determined by A1-02 |

## Parameter F1-03 Settings:

## Setting 0: Ramp to stop (uses the deceleration time set to C1-02)

Setting 1: Coast to stop
Setting 2: Fast Stop (uses the Fast Stop time set to C1-09)

## Setting 3: Alarm only

Note: Due to potential damage to motor and machinery, the "Alarm only" setting should be used only under special circumstances.

## F1-04, F1-10, F1-11: Operation at Speed Deviation (dEv), Detection Level, Delay Time

A speed deviation error ( dEv ) is triggered when the difference between the frequency reference and the speed feedback exceeds the value set in F1-10 for longer than the time set in F1-1. The stopping method when a speed deviation fault occurs can be selected in parameter F1-04.

| No. | Parameter Name | Option Port | Setting Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| F1-04 | Operation Selection at Speed Deviation (dEv) | CN5-B, CN5-C | 0 to 3 | 3 |
| F1-10 | Excessive Speed Deviation Detection Level | CN5-B, CN5-C | 0 to $50 \%$ | $10 \%$ |
| F1-11 | Excessive Speed Deviation Detection Delay Time | CN5-B, CN5-C | 0.0 to 10.0 s |  |

Settings for Parameter F1-04:
Setting 0: Ramp to stop (uses the deceleration time set to C1-02)
Setting 1: Coast to stop
Setting 2: Fast Stop (uses the Fast Stop time set to C1-09)
Setting 3: Alarm only (drive continues operating while "dEv" flashes on the screen)

## F1-05, F1-32: PG 1, PG 2 Rotation Selection

Determines the direction indicated by the pulses from the PG feedback encoder for motor 1 and motor 2.
See PG option card instruction manual for details on how to set the direction for the PG encoder and the motor.

| No. | Parameter Name | Option Port | Setting Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| F1-05 | PG 1 Rotation Selection | CN5-C | 0,1 | Determined by A1-02 <1> |
| F1-32 | PG 2 Rotation Selection | CN5-B | 0,1 | 0 |

$<1>$ Determined by the control mode: 0 when $\mathrm{A} 1-02=1$ or 3,1 when $\mathrm{A} 1-02=7$.
Setting 0: A pulse leads with Forward run command.
Setting 1: B pulse leads with Forward run command.

## F1-06, F1-35: PG 1, PG 2 Division Rate for PG Pulse Monitor

Sets the ratio between the pulse input and the pulse output of a PG option card as a three digit number, where the first digit $(\mathrm{n})$ sets the numerator and the second and third digit $(\mathrm{m})$ set the denominator as shown below:

$$
f_{\text {Pulse Input }}=f_{\text {Pulse Output }} \cdot \frac{(1+n)}{m}
$$

Example: To have a ratio of $1 / 32$ between the PG card pulse input and output, set F1-06 $=032$.

| No. | Parameter Name | Option Port | Setting Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| F1-06 | PG 1 Division Rate for PG Pulse Monitor | CN5-C | 001 to 032,102 to $132\left(1\right.$ to $\left.\frac{1}{32}\right)$ | 1 |
| F1-35 | PG 2 Division Rate for PG Pulse Monitor | CN5-B | 1 to $132\left(1\right.$ to $\left.\frac{1}{32}\right)$ | 1 |

## F1-12, F1-13, F1-33, F1-34: PG 1, PG 2 Gear Teeth 1, 2 (V/f w/PG only)

Sets the gear ratio between the motor shaft and the PG encoder. F1-12 and F1-33 set the number of gear teeth on the motor side, while F1-13 and F-34 set the number of gear teeth for the load side. The drive uses the formula below to calculate the motor speed.

$$
\min ^{-1}=\frac{\text { Input pulses frequency from PG } \times 60}{\text { Pulses per Rev }(\mathrm{F} 1-01 / 31)} \cdot \frac{\text { Load-side PG gear teeth }(\mathrm{F} 1-12 / 33)}{\text { Motor-side PG gear teeth (F1-13/34) }}
$$

| No. | Parameter Name | Option Port | Setting Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| F1-12 | PG 1 Gear Teeth 1 | CN5-C | 0 to 1000 | 0 |
| F1-13 | PG 1 Gear Teeth 2 | CN5-C | 0 to 1000 |  |
| F1-33 | PG 2 Gear Teeth 1 | CN5-B | 0 to 1000 | 0 |
| F1-34 | PG 2 Gear Teeth 2 | CN5-B | 0 to 1000 | 0 |

[^8]
### 5.6 F: Option Settings

## F1-18: dv3 Detection Selection (CLV/PM)

A dv3 situation is detected when the torque reference and speed reference are in opposite directions while the difference between the actual motor speed and the speed reference is greater than $30 \%$. Parameter F1-18 sets the number of times such a situation must occur before a dv3 fault is triggered. Setting F1-18 to 0 disables dv3 detection.

| No. | Parameter Name | Option Port | Setting Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| F1-18 | dv3 Detection Selection | CN5-B, CN5-C | 0 to 10 | 10 |

Note: A common cause for a dv3 fault is the incorrect setting of E5-11. Make sure the correct Z pulse offset has been entered to E5-11.

## ■ F1-19: dv4 Detection Selection (CLV/PM)

A dv4 fault is triggered when there is a motor speed deviation opposite to the frequency reference and larger than the number of pulses set in F1-19. Setting F1-19 to 0 disables dv4 detection.

| No. | Parameter Name | Option Port | Setting Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| F1-19 | dv4 Detection Selection | CN5-B, CN5-C | 0 to 5000 | 128 |

Note: 1. A common cause for a dv4 fault is the incorrect setting of E5-11. Make sure the correct Z pulse offset is set to E5-11.
2. Set F1-19 to 0 for applications where the direction of the load is the opposite of the speed reference.

■ F1-20, F1-36: PG Option Card Disconnect Detection 1, 2
Selects whether the drive detects a PG hardware fault $(\mathrm{PGoH})$.

| No. | Parameter Name | Option Port | Setting Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| F1-20 | PG Option Card Disconnect Detection 1 | CN5-C | 0,1 | 1 |
| F1-36 | PG Option Card Disconnect Detection 2 | CN5-B | 0,1 | 1 |

## Setting 0: Disabled

## Setting 1: Enabled

F1-21, F1-37: PG 1, PG 2 Signal Selection (V/f w/PG only)
Determines whether the signal to the PG option card is single track or two track.

| No. | Parameter Name | Option Port | Setting Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| F1-21 | PG 1 Signal Selection | CN5-C | 0,1 | 0 |
| F1-37 | PG 2 Signal Selection | CN5-B | 0,1 | 0 |

## Setting 0: Single track (A track only)

Setting 1: Two track (tracks A and B)

## ■ F1-30: PG Option Card Port for Motor 2 Selection

Specifies the drive port for the PG option card used for motor 2. This parameter should be set when switching between motor 1 and motor 2 , where both motors supply a speed feedback signal to the drive. If the speed feedback signals from both motor 1 and motor 2 are selected externally and supplied to a single PG option card, set F1-30 $=0$. If each motor has its own PG card connected to the drive, then set F1-30 to 1.

Note: The motor 2 selection function cannot be used when PM motor is used.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| F1-30 | PG Option Card Port for Motor 2 Selection | 0,1 | 1 |

[^9]
## F1-50: Encoder Selection

Sets up the type of encoder connected to a PG-F3 option card.
To identify the PG-F3 software version refer to the PG-F3 labeling in the field designated "C/N" ( $\mathrm{S}+$ four digit number)."

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| F1-50 | Encoder Selection | 0 to 2 | 0 |

Setting 0: EnDat 2.1/01, 2.2/01 Serial Communications operation + Sin/Cos
Setting 1: EnDat 2.2/22 Serial Communications operation
Setting 2: Hiperface

## ■ F1-51: PGoH Detection Level

Sets the level for detecting PG Hardware Fault (PGoH).
Usually the relation between the $\sin$ and $\cos$ track is $\sqrt{\sin ^{2} \theta+\cos ^{2} \theta}=1$. If the value of the square root falls below the the level set in F1-51, a speed feedback hardware fault is detected. Available when F1-20 $=1$.

| No. | Parameter Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| F1-51 | PGoH Detection Level | 1 to $100 \%$ | $80 \%$ |

## F1-52: Communication Speed of Serial Encoder Selection

Selects the speed for serial communication between a PG-F3 option card and serial encoder.

| No. | Parameter Name | Setting Range |
| :---: | :---: | :---: | :---: |
| F1-52 | Communication Speed of Serial Encoder Selection | 0 to 3 |

Setting 0: 1M bps/9600 bps (EnDat 2.2/22 / Hiperface)
Setting 1: 500k bps/19200 bps (EnDat 2.2/22 / Hiperface)
Setting 2: 1M bps/38400 bps (EnDat 2.2/22 / Hiperface)
Setting 3: 1M bps/38400 bps (EnDat 2.2/22 / Hiperface)

## - F2: Analog Input Card Settings

These parameters are used to setup the drive for operation with the analog input option card AI-A3. If the AI-A3 option card is not connected, the drive terminals A1 to A3 are enabled regardless of the setting of F2-01. This section describes parameters that govern operation with an input option card. Refer to the instruction manual packaged with the option card for specific details on installation, wiring, input signal level selection, and parameter setup.

## F2-01: Analog Input Option Card Operation Selection

Determines how the input terminals on the AI-A3 option card are to be used.

| No. | Parameter Name | Setting Range |
| :---: | :---: | :---: | :---: |
| F2-01 | Analog Input Option Card Operation Selection | 0,1 |

## Setting 0: Separate functions for each terminal (V1, V2, V3 replace terminals A1, A2, A3)

Apply this setting to replace the drive terminals A1, A2, and A3 by the option board terminals V1, V2, and V3. Functions, gain, and bias levels for an analog reference supplied by AI-A3 are set using the H3- $\square \square$ parameters as described in H3-03, H3-04: Terminal A1 Gain and Bias Settings on page 247.

Note: Parameter setting error oPE05 will occur if option card terminals are set for separate input functions (F2-01 $=0$ ) while b1-01 $=3$.

## Setting 1: Combine input terminal values to create frequency reference (V1, V2, V3 are combined)

With this setting, all three input signals on the AI-A3 option card are added together to create the frequency reference. When the option card is the source of the frequency reference for the drive, parameter b1-01 must be set to 3 . Gain and bias settings for the frequency reference supplied from AI-A3 can be set using parameters F2-02 and F2-03.

## F2-02, F2-03: Analog Input Option Card Gain, Bias

Parameter F2-02 sets the gain and parameter F2-03 sets the bias for the AI-A3 input signal when the card is used in the combined input signals mode $(\mathrm{F} 2-01=1)$. Both gain and bias are set as a percentage of the maximum output frequency.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| F2-02 | Analog Input Option Card Gain | -999.9 to $999.9 \%$ | $100.0 \%$ |
| F2-03 | Analog Input Option Card Bias | -999.9 to $999.9 \%$ | $0.0 \%$ |

Note: Enabled only when F2-01 $=1$.

## - F3: Digital Input Card Settings

These parameters set up the drive for operation with the option card DI-A3. This section describes parameters that govern operation with a digital input option card. Refer to the instruction manual packaged with the option card for specific details on installation, wiring, input signal level selection, and parameter setup.

## F3-01: Digital Input Option Card Input Selection

Determines the type of input for digital option card DI-A3 when o1-03 is set to 0 or 1 .

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| F3-01 | Digital Input Option Card Input Selection | 0 to 7 | 0 |

Setting 0: BCD, 1\% units
Setting 1: BCD, 0.1\% units
Setting 2: BCD, 0.01\% units
Setting 3: BCD, 1 Hz units
Setting 4: BCD, 0.1 Hz units
Setting 5: BCD, 0.01 Hz units
Setting 6: BCD, special setting (5 digit input), 0.02 Hz units

## Setting 7: Binary

The unit and the setting range are determined by F3-03.
F3-03 $=0: 255 / 100 \%(-255$ to +255$)$
F3-03 $=1: 4095 / 100 \%(-4095$ to +4095$)$
F3-03 $=2: 30000 / 100 \%(-33000$ to +33000$)$
Note: BCD input when o1-03 $=2$ or 3 . Units are determined by o1-03.

## ■ F3-03: Digital Input Option DI-A3 Data Length Selection

Determines the number of bits for the option card input that sets the frequency reference.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| F3-03 | Digital Input Option DI-A3 Data Length Selection | 0 to 2 | 2 |

Setting 0: 8 bit
Setting 1: 12 bit
Setting 2: 16 bit

## F4: Analog Monitor Card Settings

These parameters set up the drive for operation with the analog output option card AO-A3. This section describes parameters that govern operation with an analog output option card. Refer to the instruction manual packaged with the option card for specific details on installation, wiring, input signal level selection, and parameter setup.

## F4-01, F4-03: Terminal V1, V2 Monitor Selection

Selects the data to output from analog terminal V1. Enter the final three digits of UD-D to determine which monitor data is output from the option card. Some monitors are only available in certain control modes.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| F4-01 | Terminal V1 Monitor Selection | 000 to 999 | 102 |
| F4-03 | Terminal V2 Monitor Selection | 000 to 999 | 103 |

## F4-02, F4-04, F4-05, F4-06: Terminal V1, V2 Monitor Gain and Bias

Parameters F4-02 and F4-04 determine the gain, while parameters F4-05 and F4-06 set the bias. These parameters are set as a percentage of the output signal from V 1 and V 2 where $100 \%$ equals 10 V output. The terminal output voltage is limited to 10 V .

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| F4-02 | Terminal V1 Monitor Gain | -999.9 to $999.9 \%$ | $100.0 \%$ |
| F4-04 | Terminal V2 Monitor Gain | -999.9 to $999.9 \%$ | $50.0 \%$ |
| F4-05 | Terminal V1 Monitor Bias | -999.9 to $999.9 \%$ | $0.0 \%$ |
| F4-06 | Terminal V2 Monitor Bias | -999.9 to $999.9 \%$ | $0.0 \%$ |

## Using Gain and Bias to Adjust Output Signal Level

The output signal is adjustable while the drive is stopped.

## Terminal V1

1. View the value set to F4-02 (Terminal V1 Monitor Gain) on the digital operator. A voltage equal to $100 \%$ of the parameter being set in F4-01 will be output from terminal V1.
2. Adjust F4-02 viewing the monitor connected to the terminal V1.
3. View the value set to F4-05 on the digital operator, terminal V1 will output a voltage equal to $0 \%$ of the parameter being set in F4-01.

Adjust F4-05 viewing the output signal on the terminal V1.

## Terminal V2

1. View the value set to F4-02 (Terminal V2 Monitor Gain) on the digital operator. A voltage equal to $100 \%$ of the parameter being viewed in F4-03 will be output from terminal V2.
2. Adjust F4-04 viewing the monitor connected to the terminal V2.
3. View the value set to F4-06 on the digital operator, terminal V2 will output a voltage equal to $0 \%$ of the parameter being set in F4-03.
4. Adjust F4-06 viewing the output signal on the terminal V2.

## F4-07, F4-08: Terminal V1, V2 Signal Level

Sets the output signal level for terminals V1 and V2.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| F4-07 | Terminal V1 Signal Level | 0,1 | 0 |
| F4-08 | Terminal V2 Signal Level | 0,1 | 0 |

Setting 0: 0 to 10 V
Setting 1: -10 to 10 V

## F5: Digital Output Card Settings

These parameters set up the drive for operation with the digital output option card DO-A3. This section describes parameters that govern operation with a digital output option card. Refer to the instruction manual packaged with the option card for specific details on installation, wiring, input signal level selection, and parameter setup.

## ■ F5-01 through F5-08: Digital Output Option Card Terminal Function Selection

When $\mathrm{F} 5-09=2$, the parameters listed in the table below are used to assign functions to the output terminals on the option card.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :--- |
| F5-01 | Terminal P1-PC Output Selection | 0 to 192 | 0: During run |
| F5-02 | Terminal P2-PC Output Selection | 0 to 192 | 1: Zero speed |
| F5-03 | Terminal P3-PC Output Selection | 0 to 192 | 2: Speed agree |
| F5-04 | Terminal P4-PC Output Selection | 0 to 192 | 4: Frequency detection 1 |
| F5-05 | Terminal P5-PC Output Selection | 0 to 192 | 6: Drive ready |
| F5-06 | Terminal P6-PC Output Selection | 0 to 192 | 37: During frequency output |
| F5-07 | Terminal M1-M2 Output Selection | 0 to 192 | F: Not used |
| F5-08 | Terminal M3-M4 Output Selection | 0 to 192 | F: Not used |

F5-09: DO-A3 Output Mode Selection
Determines how the DO-A3 option card is to work with the drive.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| F5-09 | DO-A3 Output Mode Selection | 0 to 2 | 0 |

Note: Refer to TOBP C730600 41 YASKAWA AC Drive-Option Card DO-A3 Installation Manual for more details on F5-09 settings.

## Setting 0: Separate output functions for each of 8 terminals

## Setting 1: Binary output

## Setting 2: Output functions assigned by F5-01 through F5-08

## F6 and F7: Communication Option Card

These parameters are to configure communication option cards and communication fault detection methods.
Some parameters apply to all communication option cards, while some parameters are used only for certain network options.

| Parameter | Communication Protocol |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CC-Link | MECHATROLINK-II | MECHATROLINK-III | PROFIBUS-DP | CANopen | DeviceNet | LONWORKS | Modbus TCP/IP | EtherNet/IP |
| F6-01 to F6-03 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| F6-04 | $\bigcirc$ | - | - | - | - | - | - | - | - |
| F6-06 to F6-08 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| F6-10 to F6-14 | $\bigcirc$ | - | - | - | - | - | - | - | - |
| F6-20, F6-21 | - | $\bigcirc$ | $\bigcirc$ | - | - | - | - | - | - |
| F6-22 | - | $\bigcirc$ | - | - | - | - | - | - | - |
| F6-23 to F6-26 | - | 0 | 0 | - | - | - | - | - | - |
| F6-30 to F6-32 | - | - | - | $\bigcirc$ | - | - | - | - | - |
| F6-35 to F6-36 | - | - | - | - | $\bigcirc$ | - | - | - | - |
| F6-50 to F6-63 | - | - | - | - | - | $\bigcirc$ | - | - | - |
| F7-01 to F7-15 | - | - | - | - | - | - | - | $\bigcirc$ | $\bigcirc$ |
| F7-16 | - | - | - | - | - | - | - | $\bigcirc$ | - |
| F7-17 to F7-42 | - | - | - | - | - | - | - | - | 0 |

## F6-01: Communications Error Operation Selection

Determines drive operation if a communication error occurs.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| F6-01 | Communications Error Operation Selection | 0 to 3 | 1 |

Setting 0: Ramp to stop (uses the deceleration time set to C1-02)
Setting 1: Coast to stop
Setting 2: Fast Stop (uses the Fast Stop time set to C1-09)
Setting 3: Alarm only (continue operation)
F6-02: External Fault from Comm. Option Detection Selection
Determines the detection method of an external fault initiated by a communication option (EF0).

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| F6-02 | External Fault from Comm. Option Detection Selection | 0 or 1 | 0 |

## Setting 0: Always detected

Setting 1: Detection during run only

## F6-03: External Fault from Comm. Option Operation Selection

Determines the operation when an external fault is initiated by a communication option (EF0).

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| F6-03 | External Fault from Comm. Option Operation Selection | 0 to 3 | 1 |

## Setting 0: Ramp to stop

Setting 1: Coast to stop
Setting 2: Fast Stop
Setting 3: Alarm only (continue operation)
F6-06: Torque Reference/Torque Limit Selection from Comm. Option
Used to select if torque reference and torque limit values are assigned to the drive from the network.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| F6-06 | Torque Reference/Torque Limit Selection from Comm. Option | 0,1 | 0 |

Setting 0: Disabled
Setting 1: Enabled
F6-07: Multi-Step Speed Enable/Disable when NetRef/ComRef is Selected
Selects how multi-step speed inputs are treated when the NetRef command is set.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| F6-07 | Multi-Step Speed Enable/Disable when NetRef/ComRef is Selected | 0,1 | 0 |

## Setting 0: Multi-step speed operation disabled

If the NetRef command is selected, multi-step speed input frequency references are disabled.

## Setting 1: Multi-step speed operation enabled

Even if the NetRef command is selected, multi-step speed inputs are still active and can override the frequency reference from the communications option.

## ■ F6-08: Reset Communication Parameters

Determines whether communication-related parameters (F6- $\square \square / \mathrm{F} 7-\square \square$ ) are reset when the drive is initialized using parameter A1-03.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| F6-08 | Reset Communication Parameters | 0,1 | 0 |

## Setting 0: Do not reset parameters F6- $\square \square / \mathrm{F} 7-\square \square$ when the drive is initialized with A1-03

Setting 1: Reset F6- $\square \square /$ F7- $\square \square$ when the drive is initialized with A1-03
Note: F6-08 is not reset when the drive is initialized.

## - CC-Link Parameters

Parameters F6-04, F6-10, F6-11, and F6-14 set up the drive to operate on a CC-Link network.
For details on parameter settings, refer to the YASKAWA AC Drive 1000-Series Option CC-Link Installation Manual and Technical Manual.

## MECHATROLINK-II Parameters

Parameters F6-20 through F6-26 set up the drive to operate on a MECHATROLINK-II network.
For details on parameter settings, refer to the YASKAWA AC Drive 1000-Series Option MECHATROLINK-II Installation Manual and Technical Manual.

## MECHATROLINK-III Parameters

Parameters F6-20, F6-21, F6-23 through F6-26 set up the drive to operate on a MECHATROLINK-III network. For details on parameter settings, refer to the YASKAWA AC Drive 1000-Series Option MECHATROLINK-III Installation Manual and Technical Manual.

## ■ PROFIBUS-DP Parameters

Parameters F6-30 through F6-32 set up the drive to operate on a PROFIBUS-DP network.
For details on parameter settings, refer to the YASKAWA AC Drive 1000-Series Option PROFIBUS-DP Installation Manual and Technical Manual.

## - CANopen Parameters

Parameters F6-35 and F6-36 set up the drive to operate on a CANopen network.
For details on parameter settings, refer to the YASKAWA AC Drive 1000-Series Option CANopen Installation Manual and Technical Manual.

## DeviceNet Parameters

Parameters F6-50 through F6-63 set up the drive to operate on a DeviceNet network.
For details on parameter settings, refer to the YASKAWA AC Drive 1000-Series Option DeviceNet Installation Manual and Technical Manual.

## - Modbus TCP/IP Parameters

Parameters F7-01 through F7-16, U6-80 through U6-93, U6-98, and U6-99 set up the drive to operate on a Modbus TCP/ IP network.

For details on parameter settings, refer to the YASKAWA AC Drive 1000-Series Option Modbus TCP/IP Installation Manual and Technical Manual.

## ■ EtherNet/IP Parameters

Parameters F7-01 through F7-15, F7-17 through F7-42, U6-80 through U6-93,U6-98, and U6-99 set up the drive to operate on an EtherNet/IP network.

For details on parameter settings, refer to the YASKAWA AC Drive 1000-Series Option EtherNet/IP Installation Manual and Technical Manual.

### 5.7 H: Terminal Functions

H parameters are used to assign functions to the external terminals.

## - H1: Multi-Function Digital Inputs

## H1-01 to H1-08: Functions for Terminals S1 to S8

These parameters assign functions to the multi-function digital inputs. The various functions and their settings are listed below in Table 5.35.

| No. | Parameter Name | Setting <br> Range | Default |
| :---: | :--- | :---: | :--- |
| H1-01 | Multi-Function Digital Input Terminal S1 Function Selection | 1 to 9 F | 40 (F) $<1>$ : Forward Run Command (2-wire sequence) |
| H1-02 | Multi-Function Digital Input Terminal S2 Function Selection | 1 to 9 F | 41 (F) $<1>$ : Reverse Run Command (2-wire sequence) |
| H1-03 | Multi-Function Digital Input Terminal S3 Function Selection | 0 to 9 F | 24 : External Fault (N.O., always detected, coast to stop) |
| H1-04 | Multi-Function Digital Input Terminal S4 Function Selection | 0 to 9 F | 14 : Fault Reset |
| H1-05 | Multi-Function Digital Input Terminal S5 Function Selection | 0 to 9 F | 3 (0) $<1>$ : Multi-Step Speed Reference 1 |
| H1-06 | Multi-Function Digital Input Terminal S6 Function Selection | 0 to 9 F | 4 (3) $<1>:$ Multi-Step Speed Reference 2 |
| H1-07 | Multi-Function Digital Input Terminal S7 Function Selection | 0 to 9 F | 6 (4) $<1>:$ Jog Reference Selection |
| H1-08 | Multi-Function Digital Input Terminal S8 Function Selection | 0 to 9 F | $8:$ External Baseblock Command |

$<1>$ Number appearing in parenthesis is the default value after performing a 3-Wire initialization (A1-03=3330).
Table 5.35 Multi-Function Digital Input Terminal Settings

| Setting | Function | Page | Setting | Function | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 3-wire sequence | 227 | 34 | PID soft starter cancel | 234 |
| 1 | Local/remote selection | 228 | 35 | PID input level selection | 234 |
| 2 | External reference 1/2 selection | 228 | 40 | Forward run command (2-wire sequence) | 234 |
| 3 | Multi-Step Speed Reference 1 | 228 | 41 | Reverse run command (2-wire sequence) |  |
| 4 | Multi-Step Speed Reference 2 |  | 42 | Run command (2-wire sequence 2) | 234 |
| 5 | Multi-Step Speed Reference 3 |  | 43 | FWD/REV command (2-wire sequence 2) |  |
| 6 | Jog reference selection | 229 | 44 | Offset frequency 1 | 234 |
| 7 | Accel/decel time selection 1 | 229 | 45 | Offset frequency 2 |  |
| 8 | Baseblock command (N.O.) | 229 | 46 | Offset frequency 3 |  |
| 9 | Baseblock Command (N.C.) |  | 47 | Node setup | 234 |
| A | Accel/decel ramp hold | 229 | 60 | DC Injection Braking command | 235 |
| B | Drive overheat alarm (OH2) | 229 | 30 | PID integral reset | 234 |
| C | Analog terminal input selection | 229 | 31 | PID integral hold | 234 |
| D | PG encoder disable | 229 | 32 | Multi-step speed reference 4 | 234 |
| E | ASR integral reset | 229 | 61 | External Speed Search command 1 | 235 |
| F | Through mode | 230 | 62 | External Speed Search command 2 | 235 |
| 10 | Up command | 230 | 63 | Field Weakening | 235 |
| 11 | Down command |  | 67 | Communications test mode | 235 |
| 12 | Forward jog | 231 | 6A | Drive enabled | 235 |
| 13 | Reverse jog |  | 71 | Speed/Torque Control switch | 235 |
| 14 | Fault reset | 231 | 72 | Zero Servo | 235 |
| 15 | Fast Stop (N.O.) | 231 | 75 | Up 2 command | 235 |
| 16 | Motor 2 selection | 232 | 76 | Down 2 command |  |
| 17 | Fast Stop (N.C.) | 231 | 77 | ASR gain switch | 236 |
| 18 | Timer function input | 232 | 78 | External torque reference polarity inversion | 236 |
| 19 | PID disable | 232 | 7 E | Forward/reverse detection (V/f control with simple PG) | 236 |
| 1A | Accel/decel time selection 2 | 232 | 7 F | Bi-directional PID output enable | 236 |
| 1B | Program lockout | 233 | 90 to 97 | DriveWorksEZ Digital input 1 to 8 | 236 |
| 1 E | Reference sample hold | 233 | 9F | DriveWorksEZ disabled | 236 |
| 20 to 2F | External fault | 233 | - | - | - |

## Setting 0: 3-Wire Sequence

When one of the digital inputs is programmed for 3-wire control, that input becomes a forward/reverse directional input, S1 becomes the Run command input, and S2 becomes the Stop command input.

The drive will start the motor when the input S1 set for the Run command is closed for longer than 2 ms . The drive will stop the operation when the Stop input S2 is released. Whenever the input programmed for 3 wire sequence is open, the drive will be set for forward direction. If the input is closed, the drive is set for reverse direction.

Note: When 3-wire sequence is selected, the Run and Stop commands must be input via S1 and S2.

### 5.7 H: Terminal Functions



Figure 5.56 3-Wire Sequence Wiring Diagram


Figure 5.57 3-Wire Sequence
Note: 1. The Run command must be closed for more than 2 ms .
2. If the Run command is active at power up and b1-17 = 0 (Run command at power up not accepted), the Run LED will flash to indicate that protective functions are operating. If required by the application, set bl-17 to 1 to have the Run command issued automatically as soon as the drive is powered up.

WARNING! Sudden Movement Hazard. Ensure start/stop and safety circuits are wired properly and in the correct state before energizing the drive. Failure to comply could result in death or serious injury from moving equipment.

WARNING! The drive may start unexpectedly in reverse direction after power up if it is wired for 3-wire sequence but set up for 2-wire sequence (default). Make sure b1-17 is set to "0" (drive does not accept a Run command active at power up). When initializing the drive use 3-wire initialization. Failure to comply could result in death or serious injury from moving equipment.

## Setting 1: LOCAL/REMOTE selection

This setting allows the input terminal to determine if the drive will run in LOCAL mode or REMOTE mode.

| Status | Description |
| :---: | :--- |
| Closed | LOCAL: Frequency reference and Run command are input from the digital operator. |
| Open | REMOTE: Frequency reference and Run command are input from the external reference that has been selected in accordance with settings of b1-01 and b1-02 or <br> b1-15 and b1-16. |

Note: 1. If one of the multi-function input terminals is set to for LOCAL/REMOTE, then the LO/RE key on the operator will be disabled.
2. When the drive is set to LOCAL, the LO/RE LED will light.
3. The default setting of the drive is not to allow switching between LOCAL and REMOTE during run. To allow the drive to switch between LOCAL and REMOTE during run, Refer to b1-07: LOCAL/REMOTE Run Selection on page 151.

## Setting 2: External reference $\mathbf{1 / 2}$ selection

This function can be used to switch the Run command and frequency reference source between External reference 1 and 2 if the drive is in the REMOTE mode.

| Status |  |
| :---: | :--- |
| Open | External reference 1 is used (defined by parameters b1-01 and b1-02) |
| Closed | External reference 2 is used (defined by parameters b1-15 and b1-16) |

Note: With default settings the drive is not to allow switching between External reference 1 and 2 during run. Refer to b1-07: LOCAL/ REMOTE Run Selection on page 151 if this feature is required by the application.

## Setting 3 to 5: Multi-Step Speed Reference 1 to 3

Used to switch multi-step speed frequency references d1-01 to d1-08 by digital inputs. Refer to d1: Frequency Reference on page 192 for details.

## Setting 6: Jog reference selection

The Jog frequency set in parameter d1-17 becomes the frequency reference when the input terminal closes.
Refer to d1: Frequency Reference on page 192 for details.

## Setting 7: Accel/decel time selection 1

Used to switch between accel/decel times 1 (C1-01 and C1-02) and 2 (C1-03 and C1-04). Refer to C1-01 to C1-08: Accel, Decel Times 1 to 4 on page 178 for details.

## Setting 8, 9: Baseblock command (N.O., N.C.)

When the drive receives a Baseblock command, the output transistor stop switching and the motor coasts to stop. During this time, the alarm "bb" will flash on the digital operator to indicate baseblock. When baseblock ends and a Run command is active, the drive performs Speed Search to get the motor running again.

| Digital Input Function | Drive Operation |  |
| :---: | :---: | :---: |
|  | Input Open | Input Closed |
| Setting 9 (N.C.) | Baseblock (Interrupt output) | Normal operation |
| Setting 8 (N.O.) | Normal operation | Baseblock (Interrupt output) |

NOTICE: If using baseblock in hoist applications, make sure the brake closes when the drive output is cut off by a Baseblock command triggered via one of the input terminals. Failure to do so will result in the motor suddenly coasting when the Baseblock command is entered, causing the load to slip.


Figure 5.58 Baseblock Operation During Run

## Setting A: Accel/decel ramp hold

When the digital input programmed for the Accel/decel ramp hold function closes, the drive will lock ("hold") the output frequency. Acceleration or deceleration will resume once the input is opened again.

If the Accel/decel ramp hold function is enabled ( $\mathrm{d} 4-01=1$ ), the drive will save the output frequency to memory whenever the Ramp Hold input is closed. When the drive is restarted after stop or after power supply interruption, the output frequency that was saved will become the frequency reference (provided that the Accel/decel ramp hold input is still closed). Refer to d4-01: Frequency Reference Hold Function Selection on page 195 for details.

## Setting B: Drive overheat alarm (oH2)

Triggers an oH 2 alarm when the contact closes. Because this is an alarm, drive operation is not affected.

## Setting C: Analog terminal input selection (terminal A1, A2, A3)

When closed, the terminals specified in H3-14 are enabled. When open, the drive disregards the input signal to the analog terminals.

## Setting D: PG encoder disable

When closed the drive disregards PG feedback from the motor when using V/f Control with PG. When the terminal is opened again, the drive resumes using PG feedback to control motor speed.

## Setting E: ASR integral reset

Switches between PI control or simply P control by resetting the integral value. As long as the terminal is closed, integral operation is disabled and the drive uses P control. When the terminal opens, PI control resumes.

## Setting F: Through mode

Select this setting when the terminal is not used or when using the terminal in the pass-through mode. When set to F, an input does not trigger any function in the drive. Setting F, however, still allows the input status to be read out by a PLC via a communication option or MEMOBUS/Modbus communications.

## Setting 10, 11: Up, Down command

Using the Up/Down function allows the frequency reference to be set by two push buttons. One digital input must be programmed as the Up command ( $\mathrm{H} 1-\square \square=10$ ) to increase the frequency reference, and the other one must be programmed as the Down command ( $\mathrm{H} 1-\mathrm{\square} \boldsymbol{\square}=11$ ) to decrease the frequency reference.
The Up/Down function has priority over the frequency references from the digital operator, the analog inputs, and the pulse input ( $\mathrm{b} 1-01=0,1,4$ ). If the $\mathrm{Up} /$ Down function is used, then references provided by these sources will be disregarded.
The inputs operate as shown in Table 5.36.
Table 5.36 Up, Down command

| Status |  | Drive Operation |
| :---: | :---: | :---: |
| Up (10) | Down (11) |  |
| Open | Open | Hold current frequency reference |
| Closed | Open | Increase frequency reference |
| Open | Closed | Decrease frequency reference |
| Closed | Closed | Hold current frequency reference |

Note: 1. An oPE03 alarm will occur when only one of the functions Up/Down is programmed for a digital input.
2. An oPE03 alarm will occur if the Up/Down function is assigned to the terminals while another input is programmed for the Accel/ decel ramp hold function. For more information on alarms, Refer to oPE Codes, Causes, and Possible Solutions on page 331.
3. The Up/Down function can only be used for parameter b1-01. Consider this when using parameter b1-15 switching command (H1- $\square \square=2$ ).

## Using the Up/Down Function with Frequency Reference Hold (d4-01)

- When the frequency reference hold function is disabled ( $\mathrm{d} 4-01=0$ ), the $\mathrm{Up} /$ Down frequency reference will be reset to 0 when the Run command is cleared or the power is cycled.
- When $\mathrm{d} 4-01=1$, the drive will save the frequency reference set by the Up/Down function. When the Run command or the power is cycled, the drive will restart with the reference value that was saved. The value that was saved can be reset by closing either the Up or Down input without having a Run command active. Refer to d4-01: Frequency Reference Hold Function Selection on page 195.


## Using the Up/Down Function with Frequency Reference Limits

The upper frequency reference limit is determined by parameter d2-01.
The value for the lower frequency reference limit depends on the setting of parameter d4-10, and can be set by an analog input or parameter d2-02. Refer to d4-10: Up/Down Frequency Reference Limit Selection on page 199 for details. When a Run command is applied, the lower limits work as follows:

- If the lower limit is set by d2-02 only, the drive will accelerate to this limit as soon as a Run command is entered.
- If the lower limit is determined by an analog input only, the drive will accelerate to the limit as long as the Run command and an Up or Down command are active. It will not start running if only the Run command is on.
- If the lower limit is set by both an analog input and d2-02, and the analog limit is higher than the $\mathrm{d} 2-02$ value, then the drive will accelerate to the $\mathrm{d} 2-02$ value when a Run command is input. Once the $\mathrm{d} 2-02$ value is reached, it will continue acceleration to the analog limit only if an Up or Down command is set.

Figure 5.59 shows an Up/Down function example with a lower frequency reference limit set by d2-02, and the frequency reference hold function both enabled $(\mathrm{d} 4-01=1)$ and disabled $(\mathrm{d} 4-01=0)$.


Figure 5.59 Up/Down Command Operation

## Setting 12, 13: Forward Jog, Reverse Jog

Digital inputs programmed as Forward Jog (H1- $\square \square=12$ ) and Reverse Jog (H1- $\square \square=13$ ) will be Jog inputs that do not require a Run command. Closing the terminal set for Forward Jog input will cause the drive to ramp to the Jog frequency reference (d1-17) in the forward direction. The Reverse Jog will cause the same action in the reverse direction. The Forward Jog and Reverse Jog command can be set independently.

Note: The Forward Jog and Reverse Jog commands override all other frequency references. However, if the drive is set to prohibit reverse rotation (b1-04 = 1), then activating Reverse Jog will have no effect. If both the Forward Jog and Reverse Jog are input simultaneously for 500 ms or more, an alarm will occur and the drive will ramp to stop.


Figure 5.60 FJOG/RJOG Operation

## Setting 14: Fault reset

Whenever the drive detects a fault condition, the fault output contact will close and the drive's output will shut off. The motor then coasts to stop (specific stopping methods can be selected for some faults such as L1-04 for motor overheat). Once the Run command is removed, the fault can be cleared by either the RESET key on the digital operator or by closing a digital input configured as a Fault Reset (H1- $\square \square=14$ ).

Note: Fault Reset commands are ignored as long as the Run command is present. To reset a fault, first remove the Run command.

## Setting 15, 17: Fast Stop (N.O., N.C.)

The Fast Stop function operates much like an emergency stop input to the drive. If a Fast Stop command is input while the drive is running, the drive will decelerate to a stop by the deceleration time set to C1-09 (Refer to C1-09: Fast Stop Time on page 179). The drive can only be restarted after is has come to a complete stop, the Fast Stop input is off, and the Run command has been switched off.

- To trigger the Fast Stop function with a N.O. switch, set H1- $\square \square=15$.
- To trigger the Fast Stop function with a N.C. switch, set H1- $\square \square=17$.

Figure 5.61 shows an operation example of Fast Stop.


Figure 5．61 Fast Stop Sequence
NOTICE：Rapid deceleration can trigger an overvoltage fault．When faulted，the drive output shuts off，and the motor coasts．To avoid this uncontrolled motor state and to ensure that the motor stops quickly and safely，set an appropriate Fast Stop time to C1－09．

## Setting 16：Motor 2 selection

The drive has the capability to control two induction motors independently．A second motor may be selected using a multi－function digital input as shown in Figure 5．62．

Note：The motor 2 selection function cannot be used when PM motor is used．


Figure 5．62 Motor Selection
When switching between motor 1 and motor 2 ，the parameters used to control those motors also change．Below， Table 5.37 lists the parameters that correspond to each motor．

Table 5．37 Parameters for Switching Between Two Motors

| No． | Setting 16 Open（Motor 1） | $\Rightarrow$ | Setting 16 Closed（Motor 2） |
| :---: | :---: | :---: | :---: |
| C1－$\square \square$ ：Acceleration／Deceleration Time | C1－01 to C1－04 | $\Rightarrow$ | C1－05 to C1－08 |
| C3－$\square \square$ ：Slip Compensation | C3－01 to C3－04 | $\Rightarrow$ | C3－21 to C3－24 |
| C4－$\square \square$ ：Torque Compensation | C4－01 | $\Rightarrow$ | C4－07 |
| C5－■口：Speed Control（ASR） | C5－01 to C5－08，C5－12，C5－17，C5－18 | $\Rightarrow$ | C5－21 to C5－28，C5－32，C5－37，C5－38 |
| E1－$\square \square$ ，E3－$\square \square$ ：V／f Pattern <br> E2－$\square \square$ ，E4－$\square \square$ ：Motor Parameters | E1－प口，E2－D口 | $\Rightarrow$ | E3－D ${ }^{\text {a }}$ to E4－口口 |
| F1－$\square \square$（PG Speed Control Card Settings） | F1－01 to F1－21 | $\Rightarrow$ | F1－02 to F1－04，F1－08 to F1－11，F1－14，F1－31 to F1－37 |

Note：1．When using 2 motors，the motor overload protection selection（oL1）set to L1－01 applies to both motor 1 and motor 2.
2．It is not possible to switch between motor 1 and motor 2 during run．Doing so will trigger the＂rUn＂alarm．
3．There is a 500 ms delay when switching between motors equipped with a PG encoder for feedback．
4．The motor 2 selection function cannot be used when PM motor is used．
If a digital output is programmed for＂Motor 2 selection＂（ $\mathrm{H} 2-01, \mathrm{H} 2-02$ ，or $\mathrm{H} 2-03=1 \mathrm{C}$ ），the output is closed when motor 2 is selected．

## Setting 18：Timer function input

This setting configures a digital input terminal as the input for the timer function．Use this setting combination with the timer function output（H2－ロप＝12）．Refer to b4：Timer Function on page 163 for details．

## Setting 19：PID disable

When the PID function has been enabled by parameter b5－01，it can be indefinitely disabled by closing a digital input． When the input is released，the drive resumes PID operation．Also refer to PID Block Diagram on page 166.

## Setting 1A：Accel／decel time selection 2

Used to select accel／decel times 1 to 4 in combination with the Accel／decel time selection 1 command．Refer to C1－01 to C1－08：Accel，Decel Times 1 to 4 on page 178 for details．

## Setting 1B: Program lockout

When an input is programmed for Program Lockout, parameters values cannot be changed as long as this input is open (it is still possible to view and monitor parameter settings).

## Setting 1E: Reference sample hold

This function allows the user to sample an analog frequency reference signal being input to terminal A1, A2, or A3 and hold the frequency reference at the sampled level. Once the Analog Frequency Reference Sample/Hold function is held for at least 100 ms , the drive reads the analog input and changes the frequency reference to the newly sampled speed as illustrated in Figure 5.63.

When the power is shut off and the sampled analog frequency reference is cleared, the frequency reference is reset to 0.


Figure 5.63 Analog Frequency Reference Sample/Hold
An oPE03 error will occur when one of the following functions is used simultaneously with the Analog frequency reference sample/hold command.

- Accel/decel ramp hold (setting: A)
- Up command, Down command (setting: 10, 11)
- Offset frequency (setting: 44 to 46)
- Up or Down 2 command (setting: 75, 76)


## Setting 20 to 2F: External fault

By using the External fault command, the drive can be stopped when problems occur with external devices.
To use the External fault command, set one of the multi-function digital inputs to any value between 20 to 2 F . The digital operator will display $\mathrm{EF} \square$ where $\square$ is the number of the terminal to which the external fault signal is assigned.

For example, if an external fault signal is input to terminal S3, "EF3" will be displayed.
Select the value to be set in $\mathrm{H} 1-\square \square$ from a combination of any of the following three conditions:

- Signal input level from peripheral devices (N.O., N.C.)
- External fault detection method
- Operation after external fault detection

Table 5.38 shows the relationship between the conditions and the value set to H1- $\square \square$ :
Table 5.38 Stopping Method for External Fault

| Setting | Terminal Status <1> |  | Detection Conditions <2> |  | Stopping Method |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N.O. | N.C. | Always Detected | Detected during Run only | Ramp to Stop (fault) | Coast to Stop (fault) | $\begin{gathered} \text { Fast Stop } \\ \text { (fault) } \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Alarm Only } \\ \text { (continue running) } \end{array}$ |
| 20 | $\bigcirc$ | - | $\bigcirc$ | - | $\bigcirc$ | - | - | - |
| 21 | - | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | - | - | - |
| 22 | 0 | - | - | $\bigcirc$ | $\bigcirc$ | - | - | - |
| 23 | - | O | - | $\bigcirc$ | $\bigcirc$ | - | - | - |
| 24 | $\bigcirc$ | - | $\bigcirc$ | - | - | $\bigcirc$ | - | - |
| 25 | - | 0 | $\bigcirc$ | - | - | $\bigcirc$ | - | - |
| 26 | $\bigcirc$ | - | - | $\bigcirc$ | - | $\bigcirc$ | - | - |
| 27 | - | 0 | - | $\bigcirc$ | - | $\bigcirc$ | - | - |
| 28 | $\bigcirc$ | - | $\bigcirc$ | - | - | - | $\bigcirc$ | - |
| 29 | - | $\bigcirc$ | $\bigcirc$ | - | - | - | $\bigcirc$ | - |
| 2A | 0 | - | - | $\bigcirc$ | - | - | $\bigcirc$ | - |
| 2B | - | $\bigcirc$ | - | $\bigcirc$ | - | - | $\bigcirc$ | - |
| 2C | $\bigcirc$ | - | $\bigcirc$ | - | - | - | - | $\bigcirc$ |


| Setting | Terminal Status <1> |  | Detection Conditions <2> |  |  | Stopping Method |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N.O. | N.C. | Always Detected | Detected during <br> Run only | Ramp to Stop <br> (fault) | Coast to Stop <br> (fault) | Fast Stop <br> (fault) | Alarm Only <br> (continue running) |
| 2D | - | $O$ | $O$ | - | - | - | - | - |
| 2E | O | - | - | - | - | - |  |  |
| 2F | - | O | - | $O$ | - | - | - |  |

$<1>$ Determine the terminal status for each fault, i.e., whether the terminal is normally open or normally closed.
$<2>$ Determine whether detection for each fault should be enabled only during run or always detected.

## Setting 30: PID integral reset

By configuring one of the digital inputs for PID integral reset (H1-DD $=30$ ), the value of the integral component in PID control will be reset to 0 whenever the terminal is closed. Refer to PID Block Diagram on page 166 for more details.

## Setting 31: PID integral hold

By configuring a digital input for PID Integral Hold (H1- $\square \square=31$ ), the value of the integral component of the PID control is locked as long as the input is active. The PID controller resumes integral operation from the hold value as soon as the integral hold input is released. Refer to PID Block Diagram on page 166 for more information on this function.

## Setting 32: Multi-Step Speed Reference 4

Used to select the multi-step speeds d1-09 to d1-16 in combination with the input terminal set for Multi-Step Speed 1, 2 and 3. Refer to d1-01 to d1-17: Frequency Reference 1 to 16 and Jog Frequency Reference on page 192.

## Setting 34: PID soft starter cancel

A digital input configured as a PID soft starter cancel input (H1-ロロ = 34) can be used to enable or disable the PID soft starter and thereby canceling the PID accel/decel time (b5-17). Refer to PID Block Diagram on page 166.

## Setting 35: PID input level selection

Allows and input terminal to switch the sign of the PID input. Refer to PID Block Diagram on page 166 for details.

## Setting 40, 41: Forward run, Reverse run command for 2 -wire sequence

Configures the drive for a 2 -wire sequence.
When an input terminal set to 40 closes, the drive operates in the forward direction. When an input set for 41 closes, the drive will operate in reverse. Closing both inputs at the same time will result in an external fault.

Note:

1. This function cannot be used simultaneously with settings 42 and 43 .
2. The same functions are assigned to terminals $S 1$ and $S 2$ when the drive is initialized for 2-wire sequence.


Figure 5.64 Example Wiring Diagram for 2-Wire Sequence

## Setting 42, 43: Run and direction command for 2 -wire sequence 2

Sets the drive for 2 -wire sequence 2 .
When an input terminal programmed for 42 is closed, the drive will operate in the direction selected. When the input opens, the drive will stop. The input programmed for 43 selects the direction. If it is open, forward direction is selected. If it is closed, reverse direction is selected.

Note: This function cannot be used simultaneously with settings 40 and 41.

## Setting 44, 45, 46: Offset frequency 1, 2, 3

These inputs can be used to add offset frequencies d7-01, $\mathrm{d} 7-02$, and $\mathrm{d} 7-03$ to the frequency reference. Refer to $d 7-01$ to d7-03: Offset Frequency 1 to 3 on page 205 for details.

## Setting 47: Node setup

If the SI-S3 option card is connected, closing this terminal will set a node address for operation on a CANopen network.

## Setting 60: DC Injection Braking command

When a DC Injection Braking command is input while the drive is stopped, DC Injection Braking operation is activated. When a Run command or a Jog command is input, DC Injection Braking is released. Refer to b2: DC Injection Braking on page 154 for details on setting up the DC Injection Braking function.
The diagram below illustrates how the DC Injection Braking function works.


Figure 5.65 DC Injection Braking Input Timing Diagram

## Setting 61, 62: External Speed Search command 1, 2

These input functions can be used to enable Speed Search even if parameter b3-01 = 0 (no Speed Search at start). Refer to Speed Search Activation on page 157 for details on how to use the input signals. Refer to b3: Speed Search on page 155 for more about Speed Search.

Note: Operator error oPE03 will result if both Speed Search 1 and Speed Search 2 are set to the input terminals at the same time.

## Setting 63: Field Weakening

Enabled in V/f Control. When closed, Field Weakening is performed. For details, Refer to d6: Field Weakening and Field Forcing on page 204.

## Setting 67: Communication test mode

The drive has a built-in function for self-diagnosing serial communications operation. The test involves wiring the send and receive terminals of the RS-485/422 port together. The drive transmits data and then confirms that the communications are received normally. Refer to Self-Diagnostics on page 514 for details on how to use this function.

## Setting 6A: Drive enable

A digital input configured as a "Drive enable" (H1- $\square \square=6 \mathrm{~A})$ will prevent the drive from executing a Run command until the input is closed. When the input is open, the digital operator will display "dnE" to indicate that the drive is disabled.

If a Run command is enabled before the terminal set for "Drive enable" closes, then the drive will not run until the Run command is cycled (i.e., a new Run command is required). If the input is opened while the drive is running, the drive will stop according to the stop method set to b1-03 (Refer to b1-03: Stopping Method Selection on page 146).

## Setting 71: Speed/Torque Control switch

Switches the drive between Torque Control and Speed Control. Torque Control is enabled when the terminal is closed, and Speed Control is enabled when the terminal is open. Note that parameter d5-01 must be set to 0 when using this function. Refer to d5: Torque Control on page 200 and Switching Between Torque and Speed Control on page 202.

## Setting 72: Zero Servo

Used to activate the Zero Servo function that can be used to lock the rotor at a certain position. Refer to b9: Zero Servo on page 177 for details.

## Setting 75, 76: Up 2, Down 2 command

The Up 2 and Down 2 function can be used to add a bias to the frequency reference. The input programmed for 75 will increase the bias and the input programmed for 76 will decrease it. Table 5.39 explains how the Up/Down 2 function works depending on the frequency reference source and parameters d4-01, d4-03, and d4-05. Refer to d4: Frequency Reference Hold and Up/Down 2 Function on page 195 for detailed explanations of these and other Up/Down 2 related parameters.

Note: 1. The Up 2 and Down 2 functions must be set as a pair.
2. When using the Up 2 and Down 2, set appropriate bias limit values to parameters d4-08 and d4-09.

Table 5.39 Up/Down 2 Operations

| Condition | Freq. Ref. Source | d4-03 | d4-05 | d4-01 | Operation | Frequency Saved |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Multi-Step Speed Reference | 0 | 0 | 0 | - Accelerates (increases the bias) while the Up 2 terminal is closed. <br> - Decelerates (decreases the bias) while Down 2 is closed. <br> - Holds output frequency (holds the bias) when no Up 2 or Down 2 command or both active. <br> - Resets the bias when the reference changes. <br> - Operates with the frequency reference in all other situations. | Not saved |
| 2 |  |  |  | 1 |  | If the bias and frequency reference are constant for 5 s , the bias is added to the active frequency reference and reset afterwards. |
| 3 |  |  | 1 | - | - Accelerates (increases the bias) while the Up 2 terminal is closed. <br> - Decelerates (decreases the bias) while Down 2 is closed. <br> - Otherwise operates at the frequency reference. | Not saved |
| 4 |  |  |  | 0 | - When the Up 2 is enabled, drive accelerates up to the frequency reference plus d4-03 (bias is increased for d4-03). <br> - When Down 2 is enabled, drive decelerates down to the frequency reference minus d4-03 (bias is decreased for d4-03). <br> - Holds output frequency (holds the bias) when no Up 2 or Down 2 input or both active. <br> - Resets the bias when the reference changes. <br> - Operates with the frequency reference in all other situations. | Not saved |
| 5 | Multi-Step Speed Reference | Value other than 0 | - | 1 |  | If the bias and frequency reference are constant for 5 s , the bias is added to the active frequency reference and reset afterwards. |
| 6 |  |  |  | 0 | - Accelerates (increases the bias) while the Up 2 terminal is closed. | Not saved |
| 7 | Other (analog comm., etc.) | 0 | 0 | 1 | - Holds output frequency (holds the bias) when no Up 2 or Down 2 input or both active. <br> - If the frequency reference changes for more than d4-07 during accel/decel, bias value is held until the output frequency meets the reference (speed agree). | If the bias is constant for 5 s , it is saved to parameter d4-06. The frequency reference cannot be overwritten, so only the bias is saved. |
| 8 | Other (analog comm, etc.) | 0 | 1 | - | - Accelerates (increases the bias) while the Up 2 terminal is closed. <br> - Decelerates (decreases the bias) while Down 2 is closed. <br> - Otherwise operates at the frequency reference | Not saved |
| 9 |  | Value other than 0 | - | 0 | - When Up 2 is enabled, drive accelerates up to the frequency reference plus d4-03 (increases the bias for d4-03). <br> - When Down 2 is enabled, drive decelerates down to the frequency reference minus d4-03 (decreases the bias for d4-03). <br> - If the frequency reference changes for more then d4-07 during accel/decel, bias value is held until the output frequency meets the reference (speed agree). | Not saved |
| 10 |  |  |  | 1 |  | If the bias is constant for 5 s , it is saved to parameter d4-06. The frequency reference cannot be overwritten, so only the bias is saved. |

## Setting 77: ASR gain switch

Switches the ASR gain between the values set to C5-01 and C5-03. The gain set to C5-03 is enabled when the terminal is closed, and C5-01 is enabled when the terminal opens again. Refer to C5-01, C5-03/C5-02, C5-04: ASR Proportional Gain 1, 2 / ASR Integral Time 1, 2 on page 186 for a more detailed description.

## Setting 78: External torque reference polarity inversion

Reverses the direction of the torque reference when the terminal closes. Refer to d5: Torque Control on page 200 and Setting the Torque Reference, Speed Limit, and Torque Compensation Values on page 201 for details.

## Setting 7E: Forward/reverse detection (for V/f Control with Simple PG Feedback)

When a digital input is programmed for this function, the input determines the motor rotation direction for V/f Control with Simple PG feedback (A1-02 $=0$ and $\mathrm{H6}-01=3$ ). If the input is open, the speed feedback signal is considered to be forward. If the input is closed, it is considered to be in reverse. Refer to H6: Pulse Train Input/Output on page 254.

## Setting 7F: Bi-Directional PID Output Selection

If PID output to bi-directional output conversion is enabled in parameter $\mathrm{d} 4-11$, a digital input programmed for 7 F can be used to switch between normal output or bi-directional output. If the digital input is open, the PID output builds the output frequency reference.
If the input is closed, the PID output is converted to bi-directional output frequency reference. Refer to $d 4-11$ :
Bi-Directional Output Selection on page 200.

## Setting 90 to 97: DriveWorksEZ Digital Input 1 to 8

These settings are for digital inputs functions used in DriveWorksEZ. Normally there is no need to change these settings.

## Setting 9F: DriveWorksEZ Disable

This function is used to enable or disable a DriveWorksEZ program in the drive. An input programmed for this function is effective only if A1-07 $=2$.

| Status | Description |
| :---: | :---: |
| Open | DriveWorksEZ enabled |
| Closed | DriveWorksEZ disabled |

## - H2: Multi-Function Digital Outputs

■ H2-01 to H2-03: Terminal M1-M2, M3-M4, and M5-M6 Function Selection
The drive has three multi-function output terminals. Table 5.40 lists the functions available for theses terminals using H2-01, H2-02, and H2-03.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H2-01 | Terminal M1-M2 Function Selection | 0 to 192 | $0:$ During run |
| H2-02 | Terminal M3-M4 Function Selection | 0 to 192 | 1: Zero Speed |
| H2-03 | Terminal M5-M6 Function Selection | 0 to 192 | 2: Speed agree 1 |

Table 5.40 Multi-Function Digital Output Terminal Settings

| Setting | Function | Page | Setting | Function | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | During run | 237 | 1 E | Restart enabled | 244 |
| 1 | Zero Speed | 238 | 1 F | Motor overload alarm (oL1) | 244 |
| 2 | Speed agree 1 | 238 | 20 | Drive overheat pre-alarm ( oH ) | 244 |
| 3 | User-set speed agree 1 | 238 | 22 | Mechanical Weakening detection | 244 |
| 4 | Frequency detection 1 | 239 | 2F | Maintenance period | 244 |
| 5 | Frequency detection 2 | 239 | 30 | During torque limit | 244 |
| 6 | Drive ready | 240 | 31 | During speed limit | 244 |
| 7 | During Power Supply Voltage Fault | 240 | 32 | During speed limit in Torque Control | 244 |
| 8 | During baseblock (N.O.) | 240 | 33 | Zero Servo complete | 244 |
| 9 | Frequency reference source | 240 | 37 | During frequency output | 244 |
| A | Run command source | 240 | 38 | Drive enabled | 245 |
| B | Torque detection 1 (N.O.) | 240 | 39 | Power consumption pulse output | 245 |
| C | Frequency reference loss | 241 | 3A | Regenerated power pulse output | 245 |
| E | Fault | 241 | 3C | LOCAL/REMOTE Status | 245 |
| F | Through mode | 241 | 3D | During Speed Search | 245 |
| 10 | Minor fault | 241 | 3E | PID feedback low | 245 |
| 11 | Fault reset command active | 241 | 3F | PID feedback high | 245 |
| 12 | Timer output | 241 | 4 C | During Fast Stop | 245 |
| 13 | Speed agree 2 | 241 | 4D | oH pre-alarm time limit | 245 |
| 14 | User-set speed agree 2 | 242 | 60 | Internal cooling fan alarm | 245 |
| 15 | Frequency detection 3 | 242 | 61 | Rotor Position Detection Complete | 245 |
| 16 | Frequency detection 4 | 242 | 62 | Memobus Regs1 (It selects it with H2-07 and H2-08.) | 246 |
| 17 | Torque detection 1 (N.C.) | 240 | 63 | Memobus Regs2 (It selects it with H2-09 and H2-10.) | 246 |
| 18 | Torque detection 2 (N.O.) |  | 64 | During commercial power operation | 246 |
| 19 | Torque detection 2 (N.C.) | 240 | 90 | DriveWorksEZ digital output 1 | 246 |
| 1A | During reverse | 243 | 91 | DriveWorksEZ digital output 2 |  |
| 1B | During baseblock (N.C.) | 243 | 92 | DriveWorksEZ digital output 3 |  |
| 1C | Motor 2 selection | 243 | 100 to 192 | Functions 0 to 92 with inverse output | 246 |
| 1D | During regeneration | 243 | - | - | - |

## Setting 0: During Run

Output closes when the drive is outputting a voltage.

| Status | Description |
| :---: | :--- |
| Open | Drive is stopped. |
| Closed | A Run command is input or the drive is during deceleration or during DC injection. |



Figure 5.66 During Run Time Chart

### 5.7 H: Terminal Functions

## Setting 1: Zero Speed

Terminal closes whenever the output frequency or motor speed (CLV, CLV/PM) becomes less than or equal to the minimum output frequency set to E1-09 or b2-01.

| Status | Description |
| :---: | :--- |
| Open | Output frequency is more than or equal to the minimum output frequency set to E1-09 or b2-01 |
| Closed | Output frequency becomes less than the minimum output frequency set to E1-09 or b2-01 |

Note: When using CLV or CLV/PM control modes, the output terminal will close when the motor speed becomes less than or equal to the zero speed level set for b2-01. In all other control modes, the output terminal will close when the output frequency becomes less than or equal to the minimum output frequency set for E1-09.


Figure 5.67 Zero-Speed Time Chart

## Setting 2: Speed agree 1 ( $\mathbf{f}_{\text {ref }} / f_{\text {out }}$ Agree $\mathbf{1}$ )

Closes whenever the actual output frequency or motor speed (CLV, CLV/PM) is within the Speed Agree Width (L4-02) of the current frequency reference regardless of the direction.

| Status | Description |
| :---: | :--- |
| Open | Output frequency or motor speed does not match the frequency reference while the drive is running. |
| Closed | Output frequency or motor speed is within the range of frequency reference $\pm$ L4-02. |

Note: Detection works in both directions, forward and reverse.


Figure 5.68 Speed Agree 1 Time Chart
Refer to L4-01, L4-02: Speed Agreement Detection Level and Detection Width on page 269 for more details.

## Setting 3: User-set speed agree 1 ( $\mathrm{f}_{\text {ref }} / \mathrm{f}_{\text {set }}$ Agree 1)

Closes whenever the actual output frequency or motor speed (CLV, CLV/PM) and the frequency reference are within the speed agreement detection width (L4-02) of the speed agreement detection level (L4-01).

| Status | Description |
| :---: | :--- |
| Open | Output frequency or motor speed and frequency reference are not both within the range of L4-01 $\pm$ L4-02. |
| Closed | Output frequency or motor speed and the frequency reference are both within the range of L4-01 $\pm$ L4-02. |

Note: Frequency detection works in both forward and reverse. The value of L4-01 is used as the detection level for both directions.


Figure 5.69 User Set Speed Agree 1 Time Chart
Refer to L4-01, L4-02: Speed Agreement Detection Level and Detection Width on page 269 for more instructions.

## Setting 4: Frequency Detection 1

Output opens when the output frequency or motor speed (CLV, CLV/PM) rises above the detection level set in L4-01 plus the detection width set in L4-02. The terminal remains open until the output frequency or motor speed falls below the level set in L4-01.

| Status | Description |
| :---: | :--- |
| Open | Output frequency or motor speed exceeded L4-01 + L4-02. |
| Closed | Output frequency or motor speed is below L4-01 or has not exceeded L4-01 + L4-02. |

Note: Frequency detection works in both forward and reverse. The value of L4-01 is used as the detection level for both directions.

$<1>$ This is the time chart when L4-07 (Speed Agree Detection Selection) is set to 1 (detection always enabled). The default setting for L4-07 is 0 (no detection during baseblock). When $\mathrm{L} 4-07=0$, the terminal opens during baseblock.

Figure 5.70 Frequency Detection 1 Time Chart
Refer to L4-01, L4-02: Speed Agreement Detection Level and Detection Width on page 269 for more details.

## Setting 5: Frequency Detection 2

Output closes whenever the output frequency or motor speed (CLV, CLV/PM) is above the detection level set in L4-01.
The terminal remains closed until the output frequency or motor speed falls below L4-01 minus the setting of L4-02.

| Status | Description |
| :---: | :--- |
| Open | Output frequency or motor speed is below L4-01 minus L4-02 or has not exceeded L4-01. |
| Closed | Output frequency or motor speed exceeded L4-01. |

Note: Frequency detection works in both forward and reverse. The value of L4-01 is used as the detection level for both directions.

### 5.7 H: Terminal Functions



Figure 5.71 Frequency Detection 2 Time Chart
Refer to L4-01, L4-02: Speed Agreement Detection Level and Detection Width on page 269 for more details.

## Setting 6: Drive ready

Output closes whenever the drive is ready to operate the motor. The terminal will not close under the conditions listed below, and any Run commands will be disregarded.

- When the power is shut off
- During a fault
- When the drive's internal power supply has malfunctioned
- When a parameter setting error makes it impossible to run
- Although stopped, an undervoltage situation occurs
- While editing a parameter in the Programming Mode (when b1-08 = 0)

Setting 7: During Power Supply Voltage Fault
Output closes when the power supply voltage or the control circuit voltage falls below the drive operating voltage or when the power supply frequency is incorrect.

| Status | Description |
| :---: | :--- |
| Open | Normal |
| Closed | One of the following faults will occur: Fdv (Power Supply Frequency Fault), AUv (Power Supply Undervoltage), or Uv (Undervoltage). |

## Setting 8: During baseblock (N.O.)

Output closes to indicate that the drive is in a baseblock state. While in baseblock, output transistors do not switch and no main circuit voltage is output.

| Status | Description |
| :---: | :--- |
| Open | Drive is not in a baseblock state. |
| Closed | Baseblock is being executed. |

## Setting 9: Frequency reference source

A digital output programmed for this function shows the frequency reference source that is currently selected.

| Status | Description |
| :---: | :--- |
| Open | Frequency reference is provided from External reference 1 (b1-01) or External reference 2 (b1-15) |
| Closed | Frequency reference is being sourced from the digital operator. |

## Setting A: Run command source

A digital output programmed for this function shows the Run command source that is currently selected.

| Status | Description |
| :---: | :--- |
| Open | Run command is provided from External reference 1 (b1-02) or 2 (b1-16). |
| Closed | Run command is being sourced from the digital operator. |

Setting B, 17, 18, 19: Torque detection 1 (N.O., N.C.), Torque detection 2 (N.O., N.C.)
These digital output functions can be used to signal an overtorque or undertorque situation to an external device.
Set up the torque detection levels and select the output function from the table below. Refer to L6: Torque Detection on page 271 for details.

| Setting | Status |  |
| :---: | :--- | :--- |
| B | Closed | Torque detection 1 (N.O.): <br> Output current/torque exceeds (overtorque detection) or is below (undertorque detection) the torque value set in parameter L6-02 for longer than <br> the time specified in parameter L6-03. |
| 17 | Open | Torque detection 1 (N.C.): <br> Output current/torque exceeds (overtorque detection) or is below (undertorque detection) the torque value set in parameter L6-02 for longer than <br> the time specified in parameter L6-03. |
| 18 | Closed | Torque detection 2 (N.O.): <br> Output current/torque exceeds (overtorque detection) or is below (undertorque detection) the torque value set in parameter L6-05 for longer than <br> the time specified in parameter L6-06. |
| 19 | Open | Torque detection 2 (N.C.): <br> Output current/torque exceeds (overtorque detection) or is below (undertorque detection) the torque value set in parameter L6-05 for longer than <br> the time specified in parameter L6-06. |

## Setting C: Frequency reference loss

An output set for this function will be closed if frequency reference loss is detected. Refer to L4-05: Frequency Reference Loss Detection Selection on page 269 for details.

## Setting E: Fault

The digital output will close whenever the drive experiences a fault (this excludes faults CPF00 and CPF01).

## Setting F: Through mode

Select this setting when using the terminal in a pass-through mode. When set to F , an output does not trigger any function in the drive. Setting F, however, still allows the output status to be read by a PLC via a communication option or MEMOBUS/Modbus communications.

## Setting 10: Minor fault

Output closes when a minor fault condition is present.

## Setting 11: Fault reset command active

Output closes whenever there is an attempt to reset a fault situation from the control circuit terminals, via serial communications, or using a communications option card.

## Setting 12: Timer output

This setting configures a digital output terminal as output for the timer function. Refer to b4: Timer Function on page 163 for details.

## Setting 13: Speed agree 2 ( $\mathrm{f}_{\text {ref }} / \mathrm{f}_{\text {out }}$ agree 2)

Closes whenever the actual output frequency or motor speed (CLV, CLV/PM) is within the speed agreement detection width (L4-04) of the current frequency reference, regardless of the direction.

| Status | Description |
| :---: | :--- |
| Open | Output frequency or motor speed does not match the frequency reference while the drive is running. |
| Closed | Output frequency or motor speed is within the range of frequency reference $\pm \mathrm{L} 4-04$. |

Note: Detection works in both forward and reverse.


Figure 5.72 Speed Agree 2 Time Chart
Refer to L4-03, L4-04: Speed Agreement Detection Level and Detection Width (+/-) on page 269 for more details.

### 5.7 H: Terminal Functions

## Setting 14: User-set speed agree 2 ( $\mathrm{f}_{\text {ref }} / \mathrm{f}_{\text {set }}$ agree $\mathbf{2}$ )

Closes whenever the actual output frequency or motor speed (CLV, CLV/PM) and the frequency reference are within the speed agreement detection width (L4-04) of the speed agreement detection level (L4-03). As the detection level L4-03 is a signed value, detection works in the specified direction only.

| Status | Description |
| :---: | :--- |
| Open | Output frequency or motor speed and frequency reference are both outside the range of L4-03 $\pm$ L4-04 |
| Closed | Output frequency or motor speed and the frequency reference are both with in the range of L4-03 $\pm$ L4-04 |



Figure 5.73 User Set Speed Agree 2 Example with a Positive L3-04 Value
Refer to L4-03, L4-04: Speed Agreement Detection Level and Detection Width (+/-) on page 269 for more details.

## Setting 15: Frequency detection 3

Output opens when the output frequency or motor speed (CLV, CLV/PM) rises above the detection level set in L4-03 plus the detection with set in L4-04. The terminal remains open until the output frequency or motor speed falls below the level set in L4-03. As the detection level L4-03 is a signed value, the detection works in the specified direction only.

| Status | Description |
| :---: | :--- |
| Open | Output frequency or motor speed exceeded L4-03 plus L4-04. |
| Closed | Output frequency or motor speed is below L4-03 or has not exceeded L4-03 plus L4-04 yet. |



Figure 5.74 Frequency Detection 3 Example with a Positive L3-04 Value
$<1>$ This is the time chart when L4-07 (Speed Agree Detection Selection) is set to 1 (detection always enabled). The default setting for L4-07 is 0 (no detection during baseblock). When $\mathrm{L} 4-07=0$, the terminal opens during baseblock.
Refer to L4-03, L4-04: Speed Agreement Detection Level and Detection Width (+/-) on page 269 for more details.

## Setting 16: Frequency detection 4

Output closes whenever the output frequency or motor speed (CLV, CLV/PM) is above the detection level set in L4-03. The terminal remains closed until the output frequency or motor speed falls below L4-03 minus the setting of L4-04. As the detection level L4-03 is a signed value, frequency detection works in the specified direction only.

| Status | Description |
| :---: | :--- |
| Open | Output frequency or motor speed is below L4-03 minus L4-04 or has not exceeded L4-03 yet. |
| Closed | Output frequency or motor speed exceeded L4-03. |



Figure 5.75 Frequency Detection 4 Example with Positive L3-04 Value
Refer to L4-03, L4-04: Speed Agreement Detection Level and Detection Width (+/-) on page 269 for more details.

## Setting 1A: During reverse

A digital output set for "During reverse" will close whenever the drive is running the motor in the reverse direction.

| Status | Description |
| :---: | :--- |
| Open | Motor is being driven in the forward direction or stopped. |
| Closed | Motor is being driven in reverse. |



Figure 5.76 Reverse Direction Output Example Time Chart

## Setting 1B: During baseblock (N.C.)

Output opens to indicate that the drive is in a baseblock state. While Baseblock is executed, output transistors do not switch and no main circuit voltage is output.

| Status | Description |
| :---: | :--- |
| Open | Baseblock is being executed. |
| Closed | Drive is not in a baseblock state. |

## Setting 1C: Motor 2 selection

Indicates which motor is selected when another output terminal is set up to switch drive operation between two motors (H1- $\square \square=16$ ). Refer to Setting 16: Motor 2 selection on page 232 for details on switching motors.

| Status |  |
| :---: | :--- |
| Open | Motor 1 is selected. |
| Closed | Motor 2 is selected. |

## Setting 1D: During regeneration

Terminal closes when the motor is driven in the regenerative mode.

### 5.7 H: Terminal Functions

## Setting 1E: Restart enabled

An output set for "Restart enabled" closes once the drive begins attempting to restart after a fault has occurred.
The fault restart function allows the drive to automatically clear a fault. The terminal set to 1 E will close after the fault is cleared and the drive has begun attempting to restart. If the drive cannot successfully restart within the number of attempts permitted by L5-01, then a fault will be triggered and the terminal set to 1E will open. Refer to L5: Fault Restart on page 270 for details on automatic restart.

## Setting 1F: Motor overload alarm (oL1)

An output programmed for this function will close when the motor overload level estimated by the oL1 fault detection exceeds 90\% of the oL1 detection level. Refer to L1-01: Motor Overload Protection Selection on page 257.

## Setting 20: Drive overheat pre-alarm (oH)

Output closes whenever the drive heatsink temperature reaches the level specified by parameter L8-02. Refer to L8-02: Overheat Alarm Level on page 275 for details on drive overheat detection.

## Setting 22: Mechanical weakening detection

Output closes when a mechanical weakening situation is detected. Refer to Mechanical Weakening Detection on page 273 for details.

## Setting 2F: Maintenance period

Output closes when the cooling fan, DC bus capacitors, or DC bus pre-charge relay may require maintenance as determined by the estimated performance life span of those components. Refer to Periodic Maintenance on page 354.

## Setting 30: During torque limit

Output closes when the motor is operating at the torque limit specified by the L7- $\square \square$ parameters or an analog input. This setting can only be used in OLV, CLV, AOLV/PM and CLV/PM control modes. Refer to L7-01 to L7-04: Torque Limits on page 274 for details.

## Setting 31: During speed limit

Output closes when the speed limit has been reached. This function can be used in CLV and CLV/PM control modes.

| Status | Description |
| :---: | :--- |
| Open | The conditions described below are not present. |
| Closed | 1. |
|  | The frequency reference has reached the upper limit set in d2-01. |
|  | 3. |
|  | Parameter b1-05 is set to 1,2, or 3, and the frequency reference has fallen below the minimum output frequency (E1-09). |

## Setting 32: During speed limit in Torque Control

The motor torque and load torque are not in balance, causing the motor to accelerate. An output terminal set to 32 closes when the motor reaches the speed limit. Refer to d5: Torque Control on page 200 and Indicating Operation at the Speed Limit on page 202 for details.

## Setting 33: Zero Servo complete

Output closes when Zero Servo is enabled and the load is locked into position within the zero servo completion width (b9-02). For how Zero Servo operates, refer to b9: Zero Servo on page 177.

## Setting 37: During frequency output

Output closes when the drive is outputting a frequency.

| Status | Description |
| :---: | :--- |
| Open | The drive is not outputting a frequency (one of the following functions is being performed: stop, baseblock, DC Injection Braking (during initial excitation)). |
| Closed | Drive is outputting frequency. |



Figure 5.77 During Frequency Output Time Chart

## Setting 38: Drive enable

A digital output set for "Drive enable" will reflect the status of a digital input configured as a "Drive enable" input (H1- $\square \square=6 A$ ). If that digital input closes, then the digital output set for "Drive enable" will also close.

## Setting 39: Power consumption pulse output

Outputs a pulse to indicate the power consumption. Refer to H2-06: Power Consumption Output Unit Selection on page 246 for details.

## Setting 3A: Regenerated power pulse output

Outputs a pulse to indicate the regenerated power. Refer to H2-06: Power Consumption Output Unit Selection on page 246 for details.

## Setting 3C: LOCAL/REMOTE status

Output terminal closes while the drive is set for LOCAL and opens when in REMOTE.

| Status | Description |
| :---: | :--- |
| Open | REMOTE: The external reference that has been selected (either b1-01 and b1-02 or b1-15 and b1-16) is used as frequency reference and Run command source |
| Closed | LOCAL: The digital operator is used as frequency reference and Run command source |

## Setting 3D: During Speed Search

Output terminal closes while Speed Search is being performed. Refer to b3: Speed Search on page 155 for details.

## Setting 3E: PID feedback low

Output terminal closes when a PID feedback loss ( FbL ) is detected. The feedback is considered to be lost if it falls below the level set to b5-13 for longer than the time set to b5-14. Refer to PID Feedback Loss Detection on page 169 for details.

## Setting 3F: PID feedback high

Output terminal closes when an excessive PID feedback $(\mathrm{FbH})$ is detected. The feedback is considered to be lost if it rises beyond the level set to b5-36 for longer than the time set to b5-37. Refer to PID Feedback Loss Detection on page 169 for details.

## Setting 4C: During Fast Stop

Output terminal closes when a Fast Stop is being executed. Setting 15, 17: Fast Stop (N.O., N.C.) on page 231.

## Setting 4D: oH pre-alarm time limit

Output terminal closes when the drive is reducing the speed due to a drive overheat alarm ( $\mathrm{L} 8-03=4$ ) and the overheat alarm has not disappeared after ten frequency reduction operation cycles. Refer to L8-03: Overheat Pre-Alarm Operation Selection on page 275 for a more detailed description.

## Setting 60: Internal cooling fan alarm

Output closes when the drive's internal cooling fan has failed.

## Setting 61: Rotor position detection complete

After the Run command is given, the output terminal signals that the drive has detected the rotor position (PM motors).

### 5.7 H: Terminal Functions

## Setting 62: Memobus Regs1 (It selects it with H2-07 and H2-08.)

The contact output is closed if any of the bits that are specified by H2-08 for the MEMOBUS/Modbus register address that is set in $\mathrm{H} 2-07$ turns on.

## Setting 63: Memobus Regs2 (It selects it with H2-09 and H2-10.)

The contact output is closed if any of the bits that are specified by $\mathrm{H} 2-10$ for the MEMOBUS/Modbus register address that is set in H2-09 turns on.

## Setting 64: During commercial power operation

Output closes when operating on commercial power when commercial power switching is selected (b1-24=1).

## Setting $\mathbf{9 0}$ to 92: DriveWorksEZ digital output 1 to 3

These settings are for output functions used in DriveWorksEZ. Normally there is no need to change these settings.

## Setting 100 to 192: Functions $\mathbf{0}$ to $\mathbf{9 2}$ with inverse output

These settings have the same function as settings 0 to 92 but with inverse output. Set as 1ロロ, where the " 1 " indicates inverse output and the last two digits specify the setting number of the function.

Examples: For inverse output of "8: During baseblock", set 108.

## ■ H2-06: Power Consumption Output Unit Selection

Sets the units for the output signal when one of the multi-function terminals is set to power consumption pulse output (H2-01, H2-02, or H2-03 = 39).

This output function provides a watt hour meter or a PLC input by a 200 ms pulse signal. H2-06 determines the frequency that pulses are issued to keep track of the kWh for the drive.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
|  |  | $1: 1 \mathrm{kWh}$ units |  |
| H2-06 | Power Consumption Output Unit Selection | $2: 10 \mathrm{kWh}$ units |  |
|  |  | $3: 100 \mathrm{kWh}$ units | 1 |

Note: 1. A negative power output (i.e., regeneration) does not subtract from the total watt hours.
2. The drive keeps track of the watt hours as long as the control circuit has power. The value is reset when the power supply is shut off.


Figure 5.78 Watt Hour Output Example

## H2-07 to H2-10: Memobus Regs

These parameters specify the MEMOBUS/Modbus registers and bits from which data will be sent to the multi-function contact outputs.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H2-07 | Memobus Regs1 Address Select | 1 to 1 FFFH | 1 |
| H2-08 | Memobus Regs1 Bit Select | 0 to FFFFH |  |
| H2-09 | Memobus Regs2 Address Select | 1 to 1 FFFH | 0 |
| H2-10 | Memobus Regs2 Bit Select | 0 to FFFFH | 1 |

The MEMOBUS/Modbus register addresses for sending data to multi-function digital outputs 62 and 63 are specified in $\mathrm{H} 2-07$ and $\mathrm{H} 2-09$, and the bits for the MEMOBUS/Modbus registers are specified in $\mathrm{H} 2-08$ and $\mathrm{H} 2-10$.

## H3: Multi-Function Analog Inputs

The drive is equipped with three multi-function analog input terminals: A1, A2, and A3. Refer to Table 5.41 for a listing of the functions that can be set to these terminals.

## - H3-01: Terminal A1 Signal Level Selection

Selects the input signal level for analog input A1.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H3-01 | Terminal A1 Signal Level Selection | 0,1 | 0 |

## Setting 0: 0 to $\mathbf{1 0 ~ V d c ~}$

The input level is 0 to 10 Vdc . The minimum input level is limited to $0 \%$, so that a negative input signal due to gain and bias settings will be simply read as $0 \%$.

## Setting 1: - 10 to 10 Vdc

The input level is -10 to 10 Vdc . If the resulting voltage is negative after being adjusted by gain and bias settings, then the motor will rotate in reverse.

## H3-02: Terminal A1 Function Selection

Determines the function assigned to analog input terminal A1. Refer to Multi-Function Analog Input Terminal Settings on page 250 for instructions on how to adjust the signal level.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H3-02 | Terminal A1 Function Selection | 0 to 32 | 0 |

## - H3-03, H3-04: Terminal A1 Gain and Bias Settings

Parameter H3-03 sets the level of the selected input value that is equal to 10 Vdc input at terminal A 1 (gain).
Parameter H3-04 sets the level of the selected input value that is equal to 0 V input at terminal A1 (bias).
Both can be used to adjust the characteristics of the analog input signal to terminal A1.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H3-03 | Terminal A1 Gain Setting | -999.9 to $999.9 \%$ | $100.0 \%$ |
| H3-04 | Terminal A1 Bias Setting | -999.9 to $999.9 \%$ | $0.0 \%$ |

## Setting Examples

- Gain H3-03 $=200 \%$, bias $\mathrm{H} 3-04=0$, terminal A1 as frequency reference input $(\mathrm{H} 3-02=0)$ :

An input 10 Vdc will be equivalent to a $200 \%$ frequency reference and 5 Vdc will be equivalent to a $100 \%$ frequency reference. Since the drive output is limited by the maximum frequency parameter (E1-04), the frequency reference will be equal to E1-04 above 5 Vdc .



Figure 5.79 Frequency Reference Setting by Analog Input with Increased Gain

- Gain $\mathrm{H} 3-03=100 \%$, bias $\mathrm{H} 3-04=-25 \%$, terminal A1 as frequency reference input:

An input of 0 Vdc will be equivalent to a $-25 \%$ frequency reference.
When parameter $\mathrm{H} 3-01=0$, the frequency reference is $0 \%$ between 0 and 2 Vdc input.
When parameter $\mathrm{H} 3-01=1$, the motor will rotate in reverse between -10 and 2 Vdc input.


Figure 5.80 Frequency Reference Setting by Analog Input with Negative Bias

## ■ H3-05: Terminal A3 Signal Level Selection

Selects the input signal level for analog input A3. Refer to Multi-Function Analog Input Terminal Settings on page 250 for a list of functions and descriptions.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H3-05 | Terminal A3 Signal Level Selection | 0,1 | 0 |

## Setting 0:0 to $\mathbf{1 0 ~ V d c}$

The input level is 0 to 10 Vdc . See the explanation provided for H3-01. Refer to Setting 0: 0 to 10 Vdc on page 247.

## Setting 1: -10 V to 10 Vdc

The input level is -10 to 10 Vdc . See the explanation provided for H3-01. Refer to Setting 1: -10 to 10 Vdc on page 247.

## - H3-06: Terminal A3 Function Selection

Determines the function assigned to analog input terminal A3. Refer to Multi-Function Analog Input Terminal Settings on page 250 for a list of functions and descriptions.
When analog input A3 is used as PTC input set $\mathrm{H} 3-06=\mathrm{E}$ and make sure switch S 4 on the terminal board is set for PTC input. Also refer to Terminal A3 Analog/PTC Input Selection on page 83.

| No. | Name | Sefting Range |
| :---: | :---: | :---: | :---: |
| H3-06 | Terminal A3 Function Selection | 0 to 32 |

## ■ H3-07, H3-08: Terminal A3 Gain and Bias Setting

Parameter H3-07 sets the level of the selected input value that is equal to 10 Vdc input at terminal A3 (gain). Parameter $\mathrm{H} 3-08$ sets the level of the selected input value that is equal to 0 V input at terminal A3 (bias).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H3-07 | Terminal A3 Gain Setting | -999.9 to $999.9 \%$ | $100.0 \%$ |
| H3-08 | Terminal A3 Bias Setting | -999.9 to $999.9 \%$ | $0.0 \%$ |

## ■ H3-09: Terminal A2 Signal Level Selection

Selects the input signal level for analog input A2. Be sure to also set DIP switch S1 on the terminal board accordingly for a voltage input or current input.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H3-09 | Terminal A2 Signal Level Selection | 0 to 3 | 2 |

## Setting 0: $\mathbf{0}$ to $\mathbf{1 0 ~ V d c ~}$

The input level is 0 to 10 Vdc. Refer to Setting 0: 0 to 10 Vdc on page 247

## Setting 1: -10 to 10 Vdc

The input level is -10 to 10 Vdc . Refer to Setting 1: -10 to 10 Vdc on page 247.

## Setting 2: $\mathbf{4}$ to $\mathbf{2 0} \mathbf{~ m A}$

The input level is 4 to 20 mA . Negative input values by negative bias or gain settings will be limited to $0 \%$.

## Setting 3: $\mathbf{0}$ to $\mathbf{2 0} \mathbf{~ m A}$

The input level is 0 to 20 mA . Negative input values by negative bias or gain settings will be limited to $0 \%$.

## ■ H3-10: Terminal A2 Function Selection

Determines the function assigned to analog input terminal A2. Refer to Multi-Function Analog Input Terminal Settings on page 250 for a list of functions and descriptions.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H3-10 | Terminal A2 Function Selection | 0 to 32 | 0 |

## H3-11, H3-12: Terminal A2 Gain and Bias Setting

Parameter H3-11 sets the level of the input value selected that is equal to 10 Vdc input or 20 mA input to terminal A2. Parameter H3-12 sets the level of the input value selected that is equal to $0 \mathrm{~V}, 4 \mathrm{~mA}$ or 0 mA input at terminal A2. Both can be used to adjust the characteristics of the analog input signal to terminal A2. The setting works in the same way as parameters H3-03 and H3-04 for analog input A1.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H3-11 | Terminal A2 Gain Setting | -999.9 to $999.9 \%$ | $100.0 \%$ |
| H3-12 | Terminal A2 Bias Setting | -999.9 to $999.9 \%$ | $0.0 \%$ |

## - H3-13: Analog Input Filter Time Constant

Parameter H3-13 sets the time constant for a first order filter that will be applied to the analog inputs.
An analog input filter can be used to prevent erratic drive control when a "noisy" analog reference is used. The drive operation becomes more stable the longer the time programmed, but it becomes less responsive to rapidly changing analog signals.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| H3-13 | Analog Input Filter Time Constant | 0.00 to 2.00 s |

## H3-14: Analog Input Terminal Enable Selection

When one of the multi-function digital input parameters is set for "Analog terminal input selection" (H1- $\square \square=\mathrm{C}$ ), the value set to H3-14 determines which of the analog input terminals will be enabled or disabled when the input is closed. All analog input terminals will be enabled all of the time if $\mathrm{H} 1-\square \square$ is not set to C . The terminals other than the one set as the target are not influenced by input signals.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H3-14 | Analog Input Terminal Enable Selection | 1 to 7 | 7 |

## Setting 1: A1 only enabled

Setting 2: A2 only enabled
Setting 3: A1 and A2 only enabled
Setting 4: A3 only enabled
Setting 5: A1 and A3 only enabled
Setting 6: A2 and A3 only enabled
Setting 7: All analog input terminals enabled
■ H3-16 to H3-18 Terminal A1/A2/A3 Offset
Parameters H3-16 to H3-18 set the offset level of the selected input value to terminal A1, A2 or A3 that is equal to 0 Vdc input. These parameters rarely need adjustment.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H3-16 | Terminal A1 Offset | -500 to 500 | 0 |
| H3-17 | Terminal A2 Offset | -500 to 500 | 0 |
| H3-18 | Terminal A3 Offset | -500 to 500 | 0 |

## ■ Multi-Function Analog Input Terminal Settings

See Table 5.41 for information on how H3-02, H3-10, and H3-06 determine functions for terminals A1, A2, and A3.
Note: The scaling of all input functions depends on the gain and bias settings for the analog inputs. Set these to appropriate values when selecting and adjusting analog input functions.

Table 5.41 Multi-Function Analog Input Terminal Settings

| Setting | Function | Page | Setting | Function | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | Frequency bias | 250 | E | Motor temperature (PTC input) | 252 |
| 1 | Frequency gain | 250 | F | Through mode | 252 |
| 2 | Auxiliary frequency reference 1 | 250 | 10 | Forward torque limit | 252 |
| 3 | Auxiliary frequency reference 2 | 250 | 11 | Reverse Torque Limit |  |
| 4 | Output voltage bias | 250 | 12 | Regenerative torque limit |  |
| 5 | Accel/decel time gain | 250 | 13 | Torque limit using torque reference/speed limit | 252 |
| 6 | DC Injection Braking current | 251 | 14 | Torque compensation | 252 |
| 7 | Overtorque/Undertorque detection level | 251 | 15 | General torque limit | 252 |
| 8 | Stall Prevention level during run | 251 | 16 | Differential PID feedback | 252 |
| 9 | Output frequency lower limit level | 251 | 1F | Through mode | 252 |
| B | PID feedback | 251 | 30 | DriveWorksEZ analog input 1 | 252 |
| C | PID setpoint | 251 | 31 | DriveWorksEZ analog input 2 |  |
| D | Frequency bias | 251 | 32 | DriveWorksEZ analog input 3 |  |

## Setting 0: Frequency bias

The input value of an analog input set to this function will be added to the analog frequency reference value. When the frequency reference is supplied by a different source other than the analog inputs, this function will have no effect. Use this setting also when only one of the analog inputs is used to supply the frequency reference.

By default, analog inputs A1 and A2 are set for this function. Using A1 and A2 at the same time increases the frequency reference by the total of all inputs.

Example: If the analog frequency reference from analog input terminal A1 is $50 \%$ and a bias of $20 \%$ is applied by analog input terminal A2, the resulting frequency reference will be $70 \%$ of the maximum output frequency.

## Setting 1: Frequency gain

The input value of an analog input set to this function will be multiplied with the analog frequency reference value.
Example: If the analog frequency reference from analog input terminal A1 is $80 \%$ and a gain of $50 \%$ is applied from analog input terminal A2, the resulting frequency reference will be $40 \%$ of the maximum output frequency.

## Setting 2: Auxiliary reference 1

Sets the auxiliary frequency reference 1 when multi-step speed operation is selected. Refer to Multi-Step Speed Selection on page 192 for details.

## Setting 3: Auxiliary reference 2

Sets the auxiliary frequency reference 2 when multi-step speed operation is selected. Refer to Multi-Step Speed Selection on page 192 for details.

## Setting 4: Output voltage bias

Voltage bias boosts the output voltage of the $\mathrm{V} / \mathrm{f}$ curve as a percentage of the maximum output voltage (E1-05). Available only when using V/f Control.

## Setting 5: Accel/decel time gain

Adjusts the gain level for the acceleration and deceleration times set to parameters C1-01 through C1-08.
The acceleration time used by the drive is calculated by multiplying the this gain level to C1- $\square \square$ as follows:
$\mathrm{C} 1-\square \square \times$ Accel/decel time gain $=$ Drive accel/decel time


Figure 5.81 Accel/Decel Time Gain with Analog Input Terminal

## Setting 6: DC Injection Braking current

The current level used for DC Injection Braking. Set as a percentage of the maximum output current using.


Figure 5.82 DC Injection Braking Current Using an Analog Input Terminal

## Setting 7: Overtorque/Undertorque Detection level

Using this setting, the overtorque/undertorque detection level for torque detection 1 (L6-01) can be set by an analog input. The analog input will replace the level set to L6-02. An analog input of $100 \%(10 \mathrm{~V}$ or 20 mA$)$ will set a torque detection level equal to $100 \%$ drive rated current/motor rated torque. Adjust the analog input gain if higher detection level settings are required. Refer to L6: Torque Detection on page 271 for details on torque detection.

## Setting 8: Stall Prevention level

This setting allows an analog input signal to adjust the Stall Prevention level. Figure 5.83 shows the setting characteristics. The drive will use either the Stall Prevention level set to L3-06 or the level coming from the analog input terminal that has been selected, whichever value is lower.


Figure 5.83 Stall Prevention During Run Using an Analog Input Terminal

## Setting 9: Output frequency lower limit level

The user can adjust the lower limit of the output frequency using an analog input signal.

## Setting B: PID feedback

An input set for this function supplies the PID feedback value. This setting requires PID operation to be enabled in b5-01. Refer to PID Feedback Input Methods on page 165.

## Setting C: PID setpoint

An input set for this function supplies the PID setpoint value, and the frequency reference selected in parameter b1-01 is no longer the PID setpoint. PID operation to be enabled in b5-01 to use this setting. Refer to PID Setpoint Input Methods on page 165.

## Setting D: Frequency bias

The input value of an analog input set to this function will be added to the frequency reference. This function can be used with any frequency reference source.

### 5.7 H: Terminal Functions

## Setting E: Motor temperature

In addition to motor overload fault detection oL1, it is possible to use a PTC (Positive Temperature Coefficient) thermistor for motor insulation protection. Connect the PTC to analog input terminal A3, and set switch S4 on the terminal board to PTC. Refer to Terminal A3 Analog/PTC Input Selection on page 83 for details on setting S4. Refer to Motor Protection Using a Positive Temperature Coefficient (PTC) on page 260 for further explanation.

## Setting F, 1F: Through mode

When set to F or 1F, an input does not affect any drive function, but the input level can still be read out by a PLC via a communication option or MEMOBUS/Modbus communications.
Setting 10, 11, 12, 15: Forward, Reverse, Regenerative, General torque limit (OLV, CLV, AOLV/PM, CLV/PM)
These functions can be used to set a torque limit using analog inputs for different operating conditions. Refer to $L 7$ : Torque Limit on page 274 for details.

## Setting 13: Torque Limit Using Torque Reference/Speed Limit

When using Torque Control, an analog input programmed to this function can set the torque reference (when in Torque Control) or the torque limit (when in Speed Control). Refer to Setting the Torque Reference, Speed Limit, and Torque Compensation Values on page 201 for details.

## Setting 14: Torque compensation

Used to set a torque compensation value when using Torque Control. Refer to Setting the Torque Reference, Speed Limit, and Torque Compensation Values on page 201 for details.

## Setting 16: Differential PID Feedback

If an analog value is set for this function, the PID controller is set for differential feedback. The subtraction of the PID feedback input value and the differential feedback input value builds the feedback value that is used to calculate the PID input. Refer to PID Feedback Input Methods on page 165.

## Setting 30, 31, 32: DriveWorksEZ Analog Input 1, 2, 3

These settings are for functions used in DriveWorksEZ. Normally there is no need to change or apply these settings.

## - H4: Multi-Function Analog Outputs

These parameters assign functions to analog output terminals FM and AM for monitoring a specific aspect of drive performance.

## ■ H4-01, H4-04: Multi-Function Analog Output Terminal FM, AM Monitor Selection

Sets the desired drive monitor parameter UD-DD to output as an analog value via terminal FM and AM. Refer to $U$ : Monitors on page 456 for a list of all monitors. The "Analog Output Level" column indicates if a monitor can be used for analog output.

Example: Enter "103" for U1-03.

| No. | Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| H4-01 | Multi-Function Analog Output Terminal FM Monitor Selection | 000 to 999 | 000 to 999 |
| H4-04 | Multi-Function Analog Output Terminal AM Monitor Selection | 102 |  |

A setting of 031 or 000 applies no drive monitor to the analog output. With this setting, terminal functions as well as FM and AM output levels can be set by a PLC via a communication option or MEMOBUS/Modbus (through mode).

- H4-02, H4-03: Multi-Function Analog Output Terminal FM Gain and Bias
H4-05, H4-06: Multi-Function Analog Output Terminal AM Gain and Bias

Parameter H4-02 and H4-05 set the terminal FM and AM output signal level when the value of the selected monitor is at $100 \%$. Parameter $\mathrm{H} 4-03$ and $\mathrm{H} 4-06$ set the terminal FM and AM output signal level when the value of the selected monitor is at $0 \%$. Both are set as a percentage, where $100 \%$ equals 10 Vdc or 20 mA analog output and $0 \%$ equals 0 V or 4 mA . The output voltage of both terminals is limited to $+/-10 \mathrm{Vdc}$.
The output signal range can be selected between 0 to $+10 \mathrm{Vdc},-10$ to +10 Vdc , or 4 to 20 mA using parameter $\mathrm{H} 4-07$ and H4-08. Figure 5.84 illustrates how gain and bias settings work.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H4-02 | Multi-Function Analog Output Terminal FM Gain | -999.9 to $999.9 \%$ | $100.0 \%$ |
| H4-03 | Multi-Function Analog Output Terminal FM Bias | -999.9 to $999.9 \%$ | $0.0 \%$ |
| H4-05 | Multi-Function Analog Output Terminal AM Gain | -999.9 to $999.9 \%$ | $50.0 \%$ |
| H4-06 | Multi-Function Analog Output Terminal AM Bias | -999.9 to $999.9 \%$ | $0.0 \%$ |

## Using Gain and Bias to Adjust Output Signal Level

When viewing a gain setting parameter (H4-02 or H4-05) on the digital operator, the analog output will supply a voltage signal equal to $100 \%$ of the monitor value (including changes made from bias and gain settings). When viewing a bias setting parameter (H4-03 or H4-06), the analog output voltage will supply a signal equal to $0 \%$ monitor value.
Example 1: To have an output signal of 5 V at terminal FM when the monitored value is at $100 \%$, set $\mathrm{H} 4-02$ to $50 \%$. Example 2: To have an output signal of 10 V at terminal FM when the monitored value is at $76.7 \%$, set $\mathrm{H} 4-02$ to $150 \%$.



Figure 5.84 Analog Output Gain and Bias Setting Example 1 and 2
Example 3: To have an output signal of 3 V at terminal FM when the monitored value is at $0 \%$, set $\mathrm{H} 4-03$ to $30 \%$.


Figure 5.85 Analog Output Gain and Bias Setting Example 3

## - H4-07, H4-08: Multi-Function Analog Output Terminal FM, AM Signal Level Selection

Sets the voltage output level of U parameter (monitor parameter) data to terminal FM and terminal AM using parameters H4-07 and H4-08.

When changing the setting of these parameters make sure jumper S5 on the terminal board is set accordingly. Refer to Terminal AM/FM Signal Selection on page 83 for details on setting S5.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H4-07 | Multi-Function Analog Output Terminal FM Signal Level Selection | 0 to 2 | 0 |
| H4-08 | Multi-Function Analog Output Terminal AM Signal Level Selection | 0 to 2 | 0 |

Setting 0: 0 to 10 V
Setting 1: -10 V to 10 V
Setting 2: 4 to 20 mA

## H5: MEMOBUS/Modbus Serial Communication

Through the drives built in RS-422/485 port (terminals $\mathrm{R}+$, R-, $\mathrm{S}+$, $\mathrm{S}-$ ), serial communication is possible using programmable logic controllers (PLCs) or similar devices running the MEMOBUS/Modbus protocol.

The H5- $\square$ parameters are used to set up the drive for MEMOBUS/Modbus Communications. Refer to MEMOBUS/ Modbus Serial Communication on page 492 for detailed descriptions of the H5-D parameters.

## - H6: Pulse Train Input/Output

A one track pulse train signal with a maximum frequency of 32 kHz can be input to the drive at terminal RP. This pulse train signal can be used as the frequency reference, for PID functions, or as the speed feedback signal in V/f Control.
The pulse output monitor terminal MP can output drive monitor values as a pulse train signal with a maximum frequency of 32 kHz . It can be used in sinking or sourcing mode. Refer to Using the Pulse Train Output on page 82 for details.
Use parameters H6-DD to set the scale and other aspects of the pulse input terminal RP and pulse output terminal MP.

## H6-01: Pulse Train Input Terminal RP Function Selection

Selects the function of pulse train input terminal RP.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H6-01 | Pulse Train Input Terminal RP Function Selection | 0 to 3 | 0 |

## Setting 0: Frequency reference

If the pulse input is set for this function and the frequency reference source is set to pulse input ( $\mathrm{b} 1-01, \mathrm{~b} 1-15=4$ ), the drive reads the frequency value from terminal RP.

## Setting 1: PID feedback value

Using this setting, the feedback value for PID control can be supplied as a pulse signal at terminal RP. Refer to b5: PID Control on page 164 for details on PID control.

## Setting 2: PID setpoint value

Using this setting, the setpoint value for PID control can be supplied as a pulse signal at terminal RP. Refer to b5: PID Control on page 164 for details on PID control.

## Setting 3: Speed feedback (V/f Control with Simple Speed Feedback)

This setting can be used in V/f control to increase the speed control precision by using a motor speed feedback signal. The drive reads the speed feedback from terminal RP, compares it to the frequency reference and compensates the motor slip using a speed regulator (ASR, setup in the C5-D parameters) like shown in Figure 5.83. Because input terminal RP is incapable of detecting motor direction, a separate way of determining motor direction still needs to be set up:

1. Using a Digital Input

If a digital input programmed for "Forward/reverse detection" (H1-प्व = 7E) is closed, the drive assumes reverse rotation. If open, then the drive assumes that the motor is rotating forwards.
2. Using the Frequency Reference Direction

If no digital input is set to "Forward/reverse detection" (H1-D = 7E), the drive uses the direction of the frequency reference as the direction for the speed feedback detected at the pulse input.


Figure 5.86 Speed Control with ASR in V/f with Simple Speed Feedback

## Enabling V/f Control with Simple Speed Feedback:

1. Set the drive to $\mathrm{V} / \mathrm{f}$ Control $(\mathrm{A} 1-02=0)$.
2. Connect the motor speed pulse signal to the pulse input RP , set $\mathrm{H} 6-01=3$, and set the pulse signal frequency that is equal to the maximum speed to H6-02 (pulse train input scaling). Make sure the pulse input bias (H6-04) is $0 \%$ and the gain (H6-03) is $100 \%$.
3. Decide the signal used for detecting the direction. If a digital input is used, set $\mathrm{H} 1-\square \square=7 \mathrm{E}$.
4. Use the ASR gain and integral time parameters described in C5: Automatic Speed Regulator (ASR) on page 184 for adjusting the responsiveness.

Note: 1. C5 parameters will appear when using V/f Control $(\mathrm{A} 1-02=0)$ and when the pulse input RP function is set for simple PG feedback in V/f Control (H6-01 = 3).
2. If running two motors from the same drive, note that the $\mathrm{V} / \mathrm{f}$ Control with simple PG feedback can be used for motor 1 only.

## H6-02: Pulse Train Input Scaling

This parameter sets the pulse signal frequency that is equal to $100 \%$ of the input value selected in parameter H6-01.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H6-02 | Pulse Train Input Scaling | 100 to 32000 Hz | 1440 Hz |

## H6-03: Pulse Train Input Gain

Sets the level of the input value selected in H6-01 when a pulse train signal with the frequency set in H6-02 is input to terminal RP.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H6-03 | Pulse Train Input Gain | 0.0 to $1000.0 \%$ | $100.0 \%$ |

Sets the level of the input value selected in H6-01 when no signal $(0 \mathrm{~Hz})$ is input to terminal RP.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H6-04 | Pulse Train Input Bias | -100.0 to $100.0 \%$ | $0.0 \%$ |

## H6-05: Pulse Train Input Filter Time

Sets the pulse train input filter time constant in seconds.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H6-05 | Pulse Train Input Filter Time | 0.00 to 2.00 s | 0.10 s |

### 5.7 H: Terminal Functions

## H6-06: Pulse Train Monitor Selection

Selects the monitor to output as a pulse train signal via terminal MP. Indicate which monitor to output entering the three digits in U $\square-\square \square$. Refer to $U$ : Monitors on page 456 for a complete list of monitors. Monitors that can be selected by H6-06 appear in the table below.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H6-06 | Pulse Train Monitor Selection | $000<1>, 031<1>, 101,102,105,116$, | $501,502,801$ to 809 |

$<1>$ Set " 000 " or " 031 " when the terminal is not used, or when using the terminal in the through mode.

- H6-07: Pulse Train Monitor Scaling

Pulse train monitor scaling sets the output pulse frequency at terminal MP when the specified monitor item is at $100 \%$. Set H6-06 to 102 and H6-07 to 0 to make the pulse train monitor output synchronous to the output frequency.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| $\mathrm{H} 6-07$ | Pulse Train Monitor Scaling | 0 to 32000 Hz | 1440 Hz |

■ H6-08: Pulse Train Input Minimum Frequency
Sets the minimum output frequency that can be detected by the pulse train input. Increasing this setting reduces the time the drive needs to react to changes in the input signal.

- If the pulse input frequency falls below this level, the pulse input value will be 0 .
- Enabled when H6-01 $=0$, 1, or 2 .
- When simple speed feedback in $\mathrm{V} / \mathrm{f}$ Control is set as the function for terminal $\mathrm{RP}(\mathrm{H} 6-01=3)$, the minimum frequency becomes the detection time for PG disconnect (F1-14).

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| H6-08 | Pulse Train Input Minimum Frequency | 0.1 to 1000.0 Hz |

### 5.8 L: Protection Functions

## - L1: Motor Protection

## - L1-01: Motor Overload Protection Selection

The drive has an electronic overload protection function that estimates the motor overload level based on output current, output frequency, thermal motor characteristics, and time. An oL1 fault will be triggered when motor overload is detected and drive output will be shut off.

L1-01 sets the overload protection function characteristics according to the motor being used.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| L1-01 | Motor Overload Protection Selection | 0 to 6 |

Note: 1. When the motor protection function is enabled (L1-01 $\neq 0$ ), an oL1 alarm can be output through one of the multi-function outputs by setting H2-01 to 1 F . The output will close when the motor overload level reaches $90 \%$ of the oL1 detection level.
2. Select a method to protect the motor from overheat by setting L1-01 between 1 and 6 when running a single motor from the drive. An external thermal relay is not needed.

## Setting 0: Disabled (motor overload protection is not provided)

This setting should be used if no motor overheat protection is desired or if multiple motors are connected to a single drive. In this case it is recommended that you install a thermal relay for each motor as shown in Figure 5.87.


MC1, MC2: Magnetic contactors
L10, L20: Thermal relays
Figure 5.87 Example of Protection Circuit Design for Multiple Motors
NOTICE: Thermal protection cannot be provided when running multi-motors simultaneously with the same drive, or when using motors with a current rating that is relatively high when compared with other standard motors (such as a submersible motor). Failure to comply could result in motor damage. Disable the electronic overload protection of the drive (L1-01 = "0: Disabled") and protect each motor with individual motor thermal overloads.

NOTICE: Close MC1 and MC2 before operating the drive. (MC1 and MC2 cannot be switched off during run.)

## Setting 1: General-purpose motor (standard self-cooled)

Because the motor is self-cooled, the overload tolerance drops when the motor speed is lowered. The drive appropriately adjusts the electrothermal trigger point according to the motor overload characteristics, protecting the motor from overheat throughout the entire speed range.

| Overload Tolerance | Cooling Ability | Overload Characteristics |
| :---: | :---: | :---: |
|  | Motor designed to operate from line power. Motor cooling is most effective when running at rated base frequency (check the motor nameplate or specifications). | Continuous operation at less than line power frequency with $100 \%$ load can trigger motor overload (oL1). A fault is output and the motor will coast to stop. |

### 5.8 L: Protection Functions

## Setting 2: Drive dedicated motor (speed range for constant torque: 1:10)

Use this setting when operating a drive duty motor that allows constant torque in a speed range of 1:10. The drive will allow the motor to run with $100 \%$ load from $10 \%$ up to $100 \%$ speed. Running at slower speeds with full load can trigger an overload fault.

| Overload Tolerance | Cooling Ability | Overload Characteristics |
| :---: | :---: | :---: |
|  | Motor is designed to effectively cool itself even at low speeds. | Continuous operation with $100 \%$ load from 5 Hz to 50 Hz . |

Setting 3: Vector motor (speed range for constant torque: 1:100)
Use this setting when operating a drive-dedicated motor that allows constant torque in a speed range of 1:100. This motor type is allowed to run with $100 \%$ load from $1 \%$ up to $100 \%$ speed. Running slower speeds with full load can trigger an overload fault.

| Overload Tolerance |  |  |  |  |  |  |  | Cooling Ability |  | Overload Characteristics |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |

## Setting 4: PM derated torque motor

This setting is for operating a PM motor. PM motors for derated torque have a self-cooling design, so the overload tolerance drops as the motor slows. Electronic thermal overload is triggered in accordance with the motor overload characteristics, providing overheat protection across the entire speed range.


## Setting 5: Constant torque PM motors (constant torque range of 1:500)

Sets protection characteristics needed when driving a PM with constant torque. These motors allow for a speed control from $0.2 \%$ to $100 \%$ when operating with $100 \%$ load. Slower speeds with $100 \%$ load will trigger overload.

| Overload Tolerance | Cooling Ability | Overload Characteristics |
| :---: | :---: | :---: |
|  | Motor is designed to effectively cool itself at ultra-low speeds (about $0.2 \%$ of base speed). | Continuous operation with $100 \%$ load from $0.2 \%$ to $100 \%$ of base speed. |

## Setting 6: General-purpose motor ( $\mathbf{5 0 ~ H z}$ )

Because the motor ( 50 Hz ) is self-cooled, the overload tolerance drops when the motor speed is lowered. The drive appropriately adjusts the electrothermal trigger point according to the motor overload characteristics, protecting the motor from overheat throughout the entire speed range.

| Overload Tolerance | Cooling Ability | Overload Characteristics |
| :---: | :---: | :---: |
|  | Motor designed to operate from line power. Motor cooling is most effective when running at rated base frequency (check the motor nameplate or specifications). | Continuous operation at less than line power frequency with $100 \%$ load can trigger motor overload (oL1). A fault is output and the motor will coast to stop. |

## L1-02: Motor Overload Protection Time

There is normally no need to change this parameter from the default value. Sets the time it takes the drive to detect motor overheat due to overload. If the motor overload tolerance protection time when an overload of $150 \%$ is imposed after continuous operation at $100 \%$ is clear, set that time as the value.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| L1-02 | Motor Overload Protection Time | 0.1 to 5.0 minutes |

Defaulted to operate with an allowance of $150 \%$ overload operation for one minute in a hot start; after continuous operation at $100 \%$.

- Figure 5.88 shows an example of the electrothermal protection operation time using a general-purpose motor operating at 50 Hz with L1-02 set to one minute.
Motor overload protection operates in the area between a cold start and a hot start.
- Cold start: Characteristics of motor protection operation time in response to an overload situation that was suddenly reached when starting a stationary motor.
- Hot start: Characteristics of motor protection operation time in response to an overload situation that occurred while the motor was operating continuously at or below its rated current.


Figure 5.88 Protection Operation Time for General Purpose Motors at the Rated Output Frequency

## Motor Protection Using a Positive Temperature Coefficient (PTC)

A motor PTC can be connected to an analog input of the drive. This input is used by the drive for motor overheat protection.

When the PTC input signal reaches the motor overheat alarm level, an oH 3 alarm will be triggered and the drive will continue operation as selected in L1-03. When the PTC input signal reaches the overheat fault level, an oH4 fault will be triggered, a fault signal will be output, and the drive will stop the motor using the stop method determined in L1-04.
Connect the PTC between terminals AC and A3 and set jumper S4 on the terminal board to "PTC" like shown in Figure 5.89. Set parameter H3-05 to 0 and parameter H3-06 to E.


Figure 5.89 Connection of a Motor PTC
The PTC must have the following characteristics for one motor phase. The drives motor overload detection expects 3 of these PTCs to be connected in series.


Figure 5.90 Motor PTC Characteristics
Overheat detection using a PTC can be set up by parameters L1-03, L1-04, and L1-05 as explained below.

## L1-03: Motor Overheat Alarm Operation Selection (PTC input)

Sets the drive operation when the PTC input signal reaches the motor overheat alarm level ( oH 3 ).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L1-03 | Motor Overheat Alarm Operation Selection (PTC input) | 0 to 3 | 3 |

## Setting 0: Ramp to stop

The drive stops the motor using the deceleration time 1 set in parameter C1-02.

## Setting 1: Coast to stop

The drive output is switched off and the motor coasts to stop.

## Setting 2: Fast Stop

The drive stops the motor using the Fast Stop time set in parameter C1-09.

## Setting 3: Alarm only

The operation is continued and an oH 3 alarm is displayed on the digital operator.

## ■ L1-04: Motor Overheat Fault Operation Selection (PTC input)

Sets the drive operation when the PTC input signal reaches the motor overheat fault level $(\mathrm{oH} 4)$.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L1-04 | Motor Overheat Fault Operation Selection (PTC input) | 0 to 2 | 1 |

## Setting 0: Ramp to stop

The drive stops the motor using the deceleration time 1 set in parameter C1-02.

## Setting 1: Coast to Stop

The drive output is switched off and the motor coasts to stop.

## Setting 2: Fast Stop

The drive stops the motor using the Fast Stop time set in parameter C1-09.

## - L1-05: Motor Temperature Input Filter Time (PTC input)

Used to set a filter on the PTC input signal in order to prevent a motor overheat fault from being mistakenly detected.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L1-05 | Motor Temperature Input Filter Time (PTC input) | 0.00 to 10.00 s | 0.20 s |

## L1-08: oL1 Current Lvl

Sets the reference current for motor thermal overload detection for motor 1 in amperes.
If L1-08 is set to 0.0A, E2-01 (E5-03 when in PM control mode) is used as a reference for motor overload protection. If L1-08 is set to any other, that value is used as a reference for motor overload protection.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L1-08 | oL1 Current Lvl | 0.0 A or 10 to $150 \%$ of drive rated <br> current $<1><2>$ | 0.00 A |

$<1>$ Display is in the following units.

- CIMR-U $\square 2 \square 0028$, 2 $\square 0042$, and $4 \square 0011$ to $4 \square 0027: 0.01 \mathrm{~A}$ units
- CIMR-U $\square 2 \square 0054$ to $2 \square 0248$, and $4 \square 0034$ to $4 \square 0414$ : 0.1A units
$<2>$ Cannot be set to a value smaller than $10 \%$ of drive rated current if the current level is set to a value greater than 0.0 A .
■ L1-09: oL1 Current Lvl (for 2nd motor)
Sets the reference current for motor thermal overload detection for motor 2 in amperes.
If L1-09 is set to $0.0 \mathrm{~A}, \mathrm{E} 4-01$ is used as a reference for motor overload protection. If L1-09 is set to any other, that value is used as a reference for motor overload protection.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L1-09 | oL1 Current Lvl (for 2nd motor) | 0.0 A or 10 to $150 \%$ of drive rated <br> current $<1><2>$ | 0.0 A |

$<1>$ Display is in the following units.

- CIMR-U $\square 2 \square 0028$, 2 $\square 0042$, and 4 $\square 0011$ to $4 \square 0027: 0.01 \mathrm{~A}$ units
- CIMR-U $\square 2 \square 0054$ to $2 \square 0248$, and $4 \square 0034$ to $4 \square 0414$ : 0.1A units
$<2>$ Cannot be set to a value smaller than $10 \%$ of drive rated current if the current level is set to a value greater than 0.0 A .
- L1-13: Continuous Electrothermal Operation Selection

Determines whether or not to hold the current value of the motor overload protection selection (L1-01) when the power supply is interrupted.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L1-13 | Continuous Electrothermal Operation Selection | 0 or 1 | 1 |

## Setting 0: Disabled

Setting 1: Enabled

## - L2: Momentary Power Loss Ride-Thru

## - L2-01: Momentary Power Loss Operation Selection

When a momentary power loss occurs, the drive can automatically return to the operation it was performing prior to the power loss based on certain conditions.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L2-01 | Momentary Power Loss Operation Selection | 0 to 2 | 0 |

## Setting 0: Disabled (default)

If a momentary power loss occurs, a power supply frequency fault ( Fdv ) is detected and the drive output is turned OFF.
The motor coasts to stop.

## Setting 1: Recover within L2-02

When a momentary power loss occurs, the drive output will be shut off. Should the power return within the time set to parameter L2-02, the drive will perform Speed Search and attempt to resume operation. If power is not restored within this time (i.e., DC bus voltage level remains below Uv1 detection level L2-05), then an Fdv fault is triggered and the drive will stop.

## Setting 2: Recover as long as CPU has power

When a momentary power loss occurs, the drive output will be shut off. Should the power return as long as the drive control circuit has power, the drive will attempt to perform Speed Search and resume the operation. An Fdv fault is not triggered even if the control power is below the Fdv level.

Note: 1. When using a magnetic contactor between the motor and the drive, keep the magnetic contactor closed during the momentary power loss.
2. "Uv" will flash on the operator while the drive is attempting to recover from a momentary power loss. A fault signal is not output at this time.

## L2-02: Momentary Power Loss Ride-Thru Time

Sets the maximum time allowed to ride through a power loss. If power loss operation exceeds this time, the drive will attempt to accelerate back to frequency reference. This parameter is valid if L2-01 $=1$.

Note: The amount of time the drive is capable of recovering after a power loss is determined by the capacity of the drive. Drive capacity determines the upper limit for L2-02.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L2-02 | Momentary Power Loss Ride-Thru Time | 0.0 to 2.5 s | 0.5 s |

## L2-03: Momentary Power Loss Minimum Baseblock Time

Sets the minimum baseblock time when power is restored following a momentary power loss. This determines the time the drive waits for the residual voltage in the motor to dissipate. Increase this setting if overcurrent occurs at the beginning of Speed Search, after a power loss, or during DC Injection Braking.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L2-03 | Momentary Power Loss Minimum Baseblock Time | 0.1 to 5.0 s | Determined by C6-01 <br> and o2-04 |

## L2-04: Momentary Power Loss Voltage Recovery Ramp Time

Sets the time for the drive to restore the output voltage to the level specified by the V/f pattern after Speed Search. The setting value determines the time for the voltage to go from 0 V to the maximum voltage.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L2-04 | Momentary Power Loss Voltage Recovery Ramp Time | 0.0 to 5.0 s | Determined by C6-01 and <br> o2-04 |

## ■ L2-07: Momentary Power Loss Voltage Recovery Acceleration Time

Sets the time to reaccelerate from the deceleration frequency to the frequency set in frequency reference (frequency before power loss) after momentary power loss.

When set to 0.0 s , the drive will accelerate back up to speed according to the active acceleration time set by C1-01, C1-03, C1-05, or C1-07.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L2-07 | Momentary Power Loss Voltage Recovery Acceleration Time | 0.00 to $6000.0 \mathrm{~s}<1>$ | 0.00 s |

$<1>$ Setting range is determined by the accel/decel time units set in $\mathrm{C} 1-10$. If the time is set in units of $0.01 \mathrm{~s}(\mathrm{C} 1-10=0)$, the setting range becomes 0.00 to 600.00 s .

## ■ L2-13: Input Power Frequency Fault Detection Gain

Sets the gain used to detect a power supply frequency fault (Fdv).
If an Fdv fault occurs with no momentary power loss, reduce the setting value in 0.1 increments.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L2-13 | Input Power Frequency Fault Detection Gain | 0.1 to 2.0 | 1.0 |

## L2-21: Low Input Voltage Detection Level

Sets the low input voltage detection level.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L2-21 $1>$ | Low Input Voltage Detection Level | 100 to 230 V | 150 V |

$<1>$ Values are specific to 200 V class drives. Double the value for 400 V class drives.

## ■ L2-27: Power Supply Frequency Fault Detection Width

There is normally no need to change this parameter from the default value. Sets the frequency width used to detect a power supply frequency fault (Fdv) in Hz .

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L2-27 | Power Frequency Fault Detection Width | 3.0 to 20.0 Hz | 6.0 Hz |

### 5.8 L: Protection Functions

## L3: Stall Prevention

When the load is too high or acceleration and deceleration times are too short, the motor may be unable to keep up with the frequency reference, resulting in excessive slip. During acceleration, this usually causes an overcurrent fault (oC), overload (oL2), or motor overload (oL1). During deceleration, it can cause the drive to fault out from overvoltage (oV). The drive can prevent the motor from stalling and still reach the desired speed without the user needing to change the acceleration or deceleration time settings. The Stall Prevention function can be set separately for acceleration, operating at constant speeds, and deceleration.

## L3-01: Stall Prevention Selection during Acceleration

Stall Prevention during acceleration (L3-01) prevents tripping with overcurrent (oC), motor overload (oL1), or overload (oL2) faults common when accelerating with heavy loads.
L3-01 determines the type of Stall Prevention the drive should used during acceleration.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L3-01 | Stall Prevention Selection during Acceleration | $0,1,3$ | 1 |

## Setting 0: Disabled

No Stall Prevention is provided. If the acceleration time is too short, the drive may not be able to get the motor up to speed fast enough, thus tripping an overload fault.

## Setting 1: Enabled

Enables Stall Prevention during acceleration. Operation varies, depending on the control mode.

- V/f Control, V/f Control with PG, and Open Loop Vector Control:

If the output current rises above the Stall Prevention level set in L3-02, then the drive stops accelerating. Acceleration will not resume until the output current falls $15 \%$ below the setting in L3-02.
The Stall Prevention level is automatically reduced in the constant power range. Refer to L3-03: Stall Prevention Limit during Acceleration/Deceleration on page 265.


Figure 5.91 Stall Prevention During Acceleration for Induction Motors

- Open Loop Vector Control for PM:

If the output current remains above the Stall Prevention level set in L3-02 for the time set in L3-27, then the drive will begin to decelerate using the deceleration time set in L3-22. (Refer to L3-22: Deceleration Time at Stall Prevention during Acceleration on page 267.) Acceleration will not resume until the output current falls $15 \%$ below the setting in L3-02.


Figure 5.92 Stall Prevention During Acceleration for Permanent Magnet Motors

## Setting 3: Enabled (Current Limit)

The acceleration rate is automatically adjusted while limiting the output current at the setting value of the stall prevention level during acceleration (L3-02).

The acceleration rate is automatically adjusted during acceleration of the load (the output current) increases and the current limit is exceeded.


Figure 5.93 Current-limited Acceleration

## L3-02/L3-14: Stall Prevention Level during Acceleration/Deceleration

There is normally no need to change these parameters from their default values.
Set the output voltage level at which to enable stall prevention during acceleration as a percentage of drive rated current. These parameters are valid when stall prevention during deceleration is selected (L3-04 = 1). Decrease the setting values if stalling occurs when parameters are set to default.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L3-02 | Stall Prevention Level during Acceleration | 0 to $150 \%<1>$ | $<1>$ |
| L3-14 | Stall Prevention Level during Deceleration | 80 to $150 \%<1>$ | $<1>$ |

$<1>$ The upper limit and the default setting depend on C6-01, Drive Duty Selection, and L8-38, Carrier Frequency Reduction Selection.

- Stalling may occur when the motor is rated at a smaller current than the drive rated output current and the stall prevention default settings are used. Set L3-02/L3-14 appropriately if stalling occurs.
- Also set parameter L3-03 when operating the motor in the constant power range.


## L L3-03: Stall Prevention Limit during Acceleration/Deceleration

The Stall Prevention level is automatically reduced when the motor is operated in the constant power range. L3-03 sets the lower limit for this reduction as a percentage of the drive rated current.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L3-03 | Stall Prevention Limit during Acceleration/Deceleration | 0 to $100 \%$ | $50 \%$ |



Figure 5.94 Stall Prevention Level and Limit During Acceleration

## L3-04: Stall Prevention Selection during Deceleration

Stall prevention during deceleration prevents the motor from stalling when a large load is imposed on the motor or rapid deceleration is performed.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L3-04 | Stall Prevention Selection during Deceleration | $0,1,4,6<1>$ | 1 |

$<1>$ Settings 4 are not available in OLV/PM, AOLV/PM and CLV/PM.

## Setting 0: Disabled

The drive decelerates according to the set deceleration time.
High inertia loads or rapid deceleration may trigger an overcurrent (oC) fault. Switch to another L3-04 selection if an oC fault occurs.

## Setting 1: General-purpose Stall Prevention

With this setting the drive tries to decelerate within the set deceleration time. When the output current exceeds the Stall Prevention level, the drive pauses deceleration. Deceleration continues as soon as the output current drops below that level. Stall Prevention may be triggered repeatedly to avoid an overcurrent (oC) fault.
Figure 5.95 illustrates the function of Stall Prevention during deceleration.


Figure 5.95 Stall Prevention During Deceleration

## Setting 4: Overexcitation Deceleration

Overexcitation Deceleration (increasing the motor flux) is faster than deceleration with no Stall Prevention (L3-04 = 0). Setting 4 changes the selected decel time and functions to provide protection from an overvoltage trip. Refer to Overexcitation Deceleration (Induction Motors) on page 282 for details.

## Setting 6: Enable (Current Limit)

The deceleration rate is automatically adjusted during deceleration of the load while limiting the regeneration current at the setting value of the stall prevention level during deceleration (L3-14).

The stall prevention level may be reached if an external force is applied in the regeneration direction, dramatically decreasing the possibility of stopping the motor.


## L3-05: Stall Prevention Selection during Run

Stall Prevention during run can prevent a motor from stalling by automatically reducing the speed when a transient overload occurs while the motor is running at constant speed.

This parameter determines how Stall Prevention works during run.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L3-05 | Stall Prevention Selection during Run | 0 to 2 | 1 |

Note: 1. This parameter is available in V/f, V/f w/PG, and OLV/PM.
2. When output frequency is 6 Hz or less, Stall Prevention during run is disabled regardless of the setting in L3-05 and L3-06.

## Setting 0: Disabled

Drive runs at the set frequency reference. A heavy load may cause the motor to stall and trip the drive with an oC or oL fault.

## Setting 1: Decelerate using C1-02

If the current exceeds the Stall Prevention level set in parameter L3-06, then the drive will decelerate at decel time (C1-02, C1-04, C1-06, C1-08). Once the current level drops below the value of L3-06 minus $2 \%$ for 100 ms , the drive accelerates back to the frequency reference at the active acceleration time.

## Setting 2: Decelerate using C1-04

Same as setting 1 except the drive decelerates at decel time 2 (C1-04).

## L3-06: Stall Prevention Level during Run

Sets the current level to trigger Stall Prevention during run. Depending on the setting of parameter L3-23, the level is automatically reduced in the constant power range (speed beyond base speed). A setting of $100 \%$ is equal to the drive rated current.
The Stall Prevention level can be adjusted using an analog input. Refer to Multi-Function Analog Input Terminal Settings on page 250 for details.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L3-06 | Stall Prevention Level during Run | 30 to $150 \%<1>$ | $<1>$ |

$<1>$ The upper limit and default for this setting is determined by C6-01 and L8-38.

## ■ L3-22: Deceleration Time at Stall Prevention during Acceleration

Sets the brief deceleration time used when stalling occurs while accelerating a PM motor. When set to 0 , this function is disabled and the drive will decelerate at the selected deceleration time when stalling occurs.
The function is effective only in Open Loop Vector Control for PM motors and if parameter L3-01 is set to 1 .

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L3-22 | Deceleration Time at Stall Prevention during Acceleration | 0.0 to 6000.0 s | 0.0 s |

## ■ L3-23: Automatic Reduction Selection for Stall Prevention during Run

This function reduces the Stall Prevention during run level in the constant power range.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L3-23 | Automatic Reduction Selection for Stall Prevention during Run | 0 or 1 | 0 |

## Setting 0: Disabled

The level set in L3-06 is used throughout the entire speed range.

## Setting 1: Enabled

The Stall Prevention level during run is reduced in the constant power range. The lower limit will be 40\% of L3-06.

## ■ L3-27: Stall Prevention Detection Time

Sets a delay time from when the Stall Prevention level is reached and the actual Stall Prevention function is activated.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L3-27 | Stall Prevention Detection Time | 0 to 5000 ms | 50 ms |

## ■ L3-36/L3-41: Vibration Suppression Gain during Acceleration/Deceleration (with Current Limit)

There is normally no need to change these parameters from their default values. These parameters are valid when acceleration stall prevention (with current limit) is enabled ( $\mathrm{L} 3-01=3$ ), or when current-limited deceleration is selected for stall prevention during deceleration (L3-04 $=6$ ). Increase the setting values if oscillation occurs in the output current during acceleration/deceleration.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L3-36 | Vibration Suppression Gain during Acceleration (with Current Limit) | 0.0 to 100.0 | Determined by 1-02 |
| L3-41 | Vibration Suppression Gain during Deceleration (with Current Limit) | 1.0 to 1000.0 | Determined by 1-02 |

## L3-39/L3-44: Current-limited Integral Time Constant during Acceleration/Deceleration

There is normally no need to change this parameter from the default value. This parameter is valid if current limiting is selected for Stall Prevention during Acceleration/Deceleration (L3-01 = 3, L3-04 = 6). Set the time constant for acceleration/deceleration rate adjustment for current-limited acceleration/deceleration.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L3-39 | Current-limited Integral Time Constant during Acceleration | 1.0 to 1000.0 ms | 100.0 ms |
| L3-44 | Current-limited Integral Time Constant during Deceleration | 1.0 to 1000.0 ms | 100.0 ms |

## ■ L3-40/L3-45: Current-limited Maximum S-curve Selection during Acceleration/ Deceleration

Enable or disable the maximum S-curve for current-limited acceleration/deceleration (acceleration: L3-40, deceleration: L3-45).

The acceleration/deceleration rate of the motor when starting and at the start of deceleration is optimized. Because it is optimized, the actual acceleration/deceleration time may exceed the setting.

Enable this function when an overcurrent ( oC ) or other error occurs immediately after starting acceleration or deceleration.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L3-40 | Current-limited Maximum S-curve Selection during Acceleration | 0,1 | 0 |
| L3-45 | Current-limited Maximum S-curve Selection during Deceleration | 0,1 | 0 |

[^10]
## L4: Speed Detection

These parameters set up the speed agree and speed detection functions which can be assigned to the multi-function output terminals.

The speed is detected using the motor speed when A1-02 $=3$ or 7 .

## L4-01, L4-02: Speed Agreement Detection Level and Detection Width

Parameter L4-01 sets the detection level for the digital output functions "Speed agree 1," "User-set speed agree 1," "Frequency detection 1 ," and "Frequency detection 2. ."

Parameter L4-02 sets the hysteresis level for these functions.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| L4-01 | Speed Agreement Detection Level | 0.0 to $400.0 \mathrm{~Hz}<1>$ |
| L4-02 | Speed Agreement Detection Width | 0.0 to 20.0 Hz |

$<1>$ In AOLV/PM and CLV/PM control modes, the setting units and range are expressed as a percent ( 0.0 to $100.0 \%$ ) instead of in Hz.
Refer to H2-01 to H2-03: Terminal M1-M2, M3-M4, and M5-M6 Function Selection on page 237, Settings 2, 3, 4, and 5.

## L4-03, L4-04: Speed Agreement Detection Level and Detection Width (+/-)

Parameter L4-03 sets the detection level for the digital output functions "Speed agree 2," "User-set speed agree 2," "Frequency detection 3," and "Frequency detection 4."

Parameter L4-04 sets the hysteresis level for these functions.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| L4-03 | Speed Agreement Detection Level (+/-) | -400.0 to $400.0 \mathrm{~Hz}<1>$ |
| L4-04 | Speed Agreement Detection Width $(+/-)$ | $0.0 \mathrm{~Hz}<1>$ |

$<1>$ In AOLV/PM and CLV/PM control modes, the setting units and range are expressed as a percent ( -100.0 to $100.0 \%$ ) instead of in Hz .
Refer to H2-01 to H2-03: Terminal M1-M2, M3-M4, and M5-M6 Function Selection on page 237, Settings 13, 14, 15, and 16.

## L4-05: Frequency Reference Loss Detection Selection

The drive can detect a loss of an analog frequency reference from input A1, A2, or A3. Frequency reference loss is detected when the frequency reference drops below $10 \%$ of the reference before or below $5 \%$ of the maximum output frequency within 400 ms .


Figure 5.97 Loss of Reference Function
To have a digital output trigger when frequency reference loss occurs, set H2-01, H2-02, or H2-03 to C. Refer to Setting $C$ : Frequency reference loss on page 241 for details on setting the output function.

Parameter L4-05 selects the operation when a frequency reference loss is detected.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L4-05 | Frequency Reference Loss Detection Selection | 0 or 1 | 0 |

## Setting 0: Stop

Drive follows the frequency reference (which is no longer present) and simply stops the motor.

## Setting 1: Continue operation with reduced frequency reference

The drive will continue operation at the frequency reference value set in parameter L4-06. When the external frequency reference value is restored, the operation is continued with the frequency reference.
■ L4-06: Frequency Reference at Reference Loss
Sets the frequency reference level the drive runs with when $\mathrm{L} 4-05=1$ and a reference loss was detected. The value is set as a percentage of the frequency reference when the loss was detected.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L4-06 | Frequency Reference at Reference Loss | 0.0 to $100.0 \%$ | $80.0 \%$ |

L4-07: Speed Agree Detection Selection
Determines when frequency detection is active using parameters L4-01 through L4-04.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L4-07 | Speed Agree Detection Selection | 0 or 1 | 0 |

## Setting 0: No detection during baseblock

## Setting 1: Detection always enabled

## L5: Fault Restart

After a fault has occurred, this function attempts to automatically restart the motor and continue operation instead of stopping.

The drive can be set up to perform a self-diagnostic check and resume the operation after a fault has occurred. If the self-check is successful and the cause of the fault has disappeared, the drive restarts by first performing Speed Search. Refer to b3: Speed Search on page 155 for details.

DANGER! Never use the fault restart function in hoist-type applications.
The drive can attempt to restart itself following the faults listed below.

| Fault | Name | Fault | Name |
| :---: | :---: | :---: | :---: |
| Aov | Power Supply Overvoltage | oL1 | Motor Overload |
| GF | Ground Fault | oL3 | Overtorque 1 |
| LF | Output Phase Loss | oL4 | Overtorque Detection 2 |
| LSo | LSo Fault | ov | Control Circuit Overvoltage |
| oC | Overcurrent | Uv1 | Control Circuit Undervoltage Fault $<1>$ |
| oH1 | Overheat 1 (Heatsink Overheat) | Sto | Pull-Out Detection |

$<1>$ When L2-01 is set to 1 or 2 (continue operation during momentary power loss)
Use parameters L5-01 to L5-05 to set up automatic fault restart.
To output a signal during fault restart, set $\mathrm{H} 2-01, \mathrm{H} 2-02$, or $\mathrm{H} 2-03$ to 1 E .

## L5-01: Number of Auto Restart Attempts

Sets the number of times that the drive may attempt to restart itself.
The method of incrementing the restart counter is determined by the setting of parameter L5-05. When the counter reaches the number set in L5-01, the operation stops and the fault has to be reset manually after correcting the cause.

The restart counter is incremented at each restart attempt, regardless of whether the attempt was successful. When the counter reaches the number set in L5-01, the operation stops and the fault has to be reset manually after correcting the cause.

The number of fault restarts is reset back to zero when:

- The drive operates normally for ten minutes following a fault restart.
- A fault is cleared manually after protective functions are triggered.
- The power supply is cycled.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L5-01 | Number of Auto Restart Attempts | 0 to 10 Times | 0 Time |

## L5-02: Auto Restart Fault Output Operation Selection

Determines if a fault output is triggered $(\mathrm{H} 2-\square \square=\mathrm{E})$ when the drive attempts to restart.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L5-02 | Auto Restart Fault Output Operation Selection | 0 or 1 | 0 |

## Setting 0: No fault output

## Setting 1: Fault output is set

## L5-04: Fault Reset Interval Time

Determines the amount of time to wait between restart attempts when parameter L5-05 is set to 1 .

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L5-04 | Fault Reset Interval Time | 0.5 to 600.0 s | 10.0 s |

## - L5-05: Fault Reset Operation Selection

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L5-05 | Fault Reset Operation Selection | 0 or 1 | 0 |

## Setting 0: Count successful restarts

The drive will continuously attempt to restart. If it restarts successfully, the restart counter is increased. This operation is repeated each time a fault occurs until the counter reaches the value set in L5-01.

## Setting 1: Count restart attempts

The drive will try to restart using the time interval set in parameter L5-04. A record is kept of the number of attempts to restart to the drive, regardless of whether or not those attempts were successful. When the number of attempted restarts exceeds the value set to L5-01, the drive gives up trying to restart.

## - L6: Torque Detection

The drive provides two independent torque detection functions that trigger an alarm or fault signal when the load is too heavy (oL), or suddenly drops (UL). They are set up using the L6- $\square \square$ parameters. To indicate the underload or overload condition to an external device, digital outputs should be programmed as shown below.

Note: When overtorque occurs in the application, the drive may stop due to overcurrent ( oC ) or overload ( oL 1 ). To prevent this, an overload situation should be indicated to the controller before oC or oL1 occur in the drive. Use the torque detection for this purpose. Use undertorque detection to discover application problems like a torn belt, a pump shutting off, or other similar trouble.

| H2-01, H2-02, H2-03 |
| :---: | :--- |
| Setting |$\quad$| Description |
| :---: |
| B |

Figure 5.98 and Figure 5.99 show the function of overtorque and undertorque detection.


Figure 5.98 Overtorque Detection Operation


Figure 5.99 Undertorque Detection Operation
Note: 1. The torque detection function uses a hysteresis of $10 \%$ of the drive rated output current and motor rated torque.
2. In V/f, V/f w/PG and OLV/PM, the level is set as a percentage of the drive rated output current. In OLV, CLV, AOLV/PM and CLV/ PM , it is set as a percentage of the motor rated torque.

## - L6-01, L6-04: Torque Detection Selection 1, 2

The torque detection function is triggered when the current or torque exceeds the levels set in L6-02 and L6-05 for longer than the time set in L6-03 and L6-06. L6-01 and L6-04 select the conditions for detection and the operation that follows.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L6-01 | Torque Detection Selection 1 | 0 to 8 | 0 |
| L6-04 | Torque Detection Selection 2 | 0 to 8 | 0 |

## Setting 0: Disabled

## Setting 1: oL3, oL4 at speed agree (Alarm)

Overtorque detection is active only when the output speed is equal to the frequency reference, i.e., no detection during acceleration and deceleration. The operation continues after detection and an $\mathrm{oL} 3 / \mathrm{oL} 4$ alarm is triggered.

## Setting 2: oL3, oL4 at run (Alarm)

Overtorque detection works as long as the Run command is active. The operation continues after detection and an oL3 or oL4 alarm is triggered.

## Setting 3: oL3, oL4 at speed agree (Fault)

Overtorque detection is active only when the output speed is equal to the frequency reference, i.e., no detection during acceleration and deceleration. The operation is stopped and an oL3 or oL4 fault is triggered.

## Setting 4: oL3, oL4 at run (Fault)

Overtorque detection works as long as a Run command is active. Operation stops and an oL3 or oL4 fault is triggered.

## Setting 5: UL3, UL4 at speed agree (Alarm)

Undertorque detection is active only when the output speed is equal to the frequency reference, i.e., no detection during acceleration and deceleration. The operation continues after detection and a UL3 or UL4 alarm is triggered.

## Setting 6: UL3, UL4 at Run (Alarm)

Undertorque detection works as long as the Run command is active. The operation continues after detection and a UL3 or UL4 alarm is triggered.

## Setting 7: UL3, UL4 at Speed Agree (Fault)

Undertorque detection is active only when the output speed is equal to the frequency reference, i.e., no detection during acceleration and deceleration. The operation is stopped and a UL3 or UL4 fault is triggered.

## Setting 8: UL3, UL4 at run (Fault)

Undertorque detection works as long as a Run command is active. Operation stops and a UL3 or UL4 fault is triggered.

## ■ L6-02, L6-05: Torque Detection Level 1, 2

These parameters set the detection levels for the torque detection functions 1 and 2. In V/f and OLV/PM control modes these levels are set as a percentage of the drive rated output current, while in vector control modes these levels are set as a percentage of the motor rated torque. When Mechanical Weakening detection is enabled (L6-08 $\neq 0$ ), the level for L6-02 is set as a percentage of the drive' rated output current in all control modes.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L6-02 | Torque Detection Level 1 | 0 to $300 \%$ | $150 \%$ |
| L6-05 | Torque Detection Level 2 | 0 to $300 \%$ | $150 \%$ |

Note: The torque detection level 1 (L6-02) can also be supplied by an analog input terminal set to $\mathrm{H} 3-\square \square=7$. Here, the analog value has priority and the setting in L6-02 is disregarded. Torque detection level 2 (L6-05) cannot be set by an analog input.

## L6-03, L6-06: Torque Detection Time 1, 2

These parameters determine the time required to trigger an alarm or fault after exceeding the levels in L6-02 and L6-05.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L6-03 | Torque Detection Time 1 | 0.0 to 10.0 s | 0.1 s |
| L6-06 | Torque Detection Time 2 | 0.0 to 10.0 s | 0.1 s |

## Mechanical Weakening Detection

This function can be used to detect mechanical weakening of a machine that leads to overtorque or undertorque situations after a certain machine operation time has elapsed.

The function is activated in the drive when the cumulative operation counter U4-01 exceeds the time set in parameter L6-11. Mechanical Weakening Detection uses the torque detection 1 settings (L6-01, L6-02, L6-03) and triggers an oL5 or UL5 fault when overtorque or undertorque occurs in the speed range determined by parameter L6-08 and L6-09. The oL5 or UL5 operation is set by parameter L6-08.

To output a signal for Mechanical Weakening Detection, set H2- $\square \square$ to 22.

## L6-08: Mechanical Weakening Detection Operation

Sets the speed range to detect mechanical weakening and the action to take when mechanical weakening is detected.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L6-08 | Mechanical Weakening Detection Operation | 0 to 8 | 0 |

## Setting 0: Disabled

## Setting 1: Continue running if the speed is greater than L6-09 (signed) (Alarm)

Detection when the speed is above L6-09 (signed). Upon detection operation continues, but an oL5 alarm is output.

## Setting 2: Continue running if the speed is greater than L6-09 (Alarm)

Detection when the speed is above L6-09 (unsigned). Upon detection operation continues, but an oL5 alarm is output.
Setting 3: Stop when motor speed is greater than L6-09 (signed) (Fault)
Detection when the speed is above L6-09 (signed). Upon detection operation is stopped and an oL5 fault is output.

## Setting 4: Stop when Motor Speed is Greater than L6-09 (Fault)

Detection when the speed is above L6-09 (unsigned). Upon detection operation is stopped and an oL5 fault is output.
Setting 5: Continue running if the speed is less than L6-09 (signed) (Alarm)
Detection when the speed is below L6-09 (signed). Upon detection operation continues, but a UL5 alarm is output.

## Setting 6: Continue running if the speed is less than L6-09 (Alarm)

Detection when the speed is below L6-09 (unsigned). Upon detection operation continues, but a UL5 alarm is output.

## Setting 7: Stop when Motor Speed is less than L6-09 (signed) (Fault)

Detection when the speed is below L6-09 (signed). Upon detection operation is stopped and a UL5 fault is output.

## Setting 8: Stop when motor speed is less than L6-09 (Fault)

Detection when the speed is below L6-09 (unsigned). Upon detection the operation is stopped and a UL5 fault is output.

## ■ L6-09: Mechanical Weakening Detection Speed Level

Sets the speed level for Mechanical Weakening Detection.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L6-09 | Mechanical Weakening Detection Speed Level | -110.0 to $110.0 \%$ | $110.0 \%$ |

The value is set as a percentage of the maximum frequency. If L6-08 is set for unsigned speed detection (L6-08 $=2,4,6$, 8 ) then the absolute value of L6-09 is used (negative settings are treated as positive values).

## ■ L6-10: Mechanical Weakening Detection Time

Sets the time permitted for the situation selected in parameter L6-08 to arise before mechanical weakening is detected.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L6-10 | Mechanical Weakening Detection Time | 0.0 to 10.0 s | 0.1 s |

■ L6-11: Mechanical Weakening Detection Start Time
Sets the drives cumulative operation time at which Mechanical Weakening Detection is activated. If U4-01 reaches the L6-11 value, the function is activated.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L6-11 | Mechanical Weakening Detection Start Time | 0 to 65535 h | 0 h |

## L7: Torque Limit

The torque limit function can be used to limit the torque in each of the four quadrants individually and thereby protect the machinery. It can be used in OLV, CLV, AOLV/PM, and CLV/PM control modes. The limit can be either set by parameters or by analog inputs. A digital output programmed for "During torque limit" (H2-01, H2-02, H2-03 = 30) can be switched when the drive is operating at the torque limit.

## - Setting Torque Limits

The torque limits are defined by parameters L7-01 to L7-04 for each of the four operation quadrants. Analog inputs can also be used to either define a general limit for all operation conditions (H3-02, H3-06, H3-10 $=15$ ) or for setting separate limits for each operation condition (H3-02, H3-06, H3-10 $=10,11$, or 12). Figure 5.100 shows which of the limit settings is applied in each quadrant.

If two limit values are defined for the same operation conditions, the drive will use the lower value.
Note: The maximum output torque is ultimately limited by the drive output current (max. $150 \%$ of drive rated current in HD, $120 \%$ in ND). Output torque will not exceed the limit set for the drive rated current, even if the torque limits are set to higher values.

Example: If parameter $\mathrm{L} 7-01=130 \%, \mathrm{~L} 7-02$ to $\mathrm{L} 7-04=200 \%$, and a general torque limit of $150 \%$ is set by an analog input (H3-02, H3-06, H3-10 = 15), then the torque limit in quadrant 1 will be $130 \%$, but $150 \%$ in all other quadrants.


Figure 5.100 Torque Limit Parameters and Analog Input Settings

## L7-01 to L7-04: Torque Limits

These parameters set the torque limits in each quadrant.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L7-01 | Forward Torque Limit | 0 to $300 \%$ | $200 \%$ |


| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L7-02 | Reverse Torque Limit | 0 to $300 \%$ | $200 \%$ |
| L7-03 | Forward Regenerative Torque Limit | 0 to $300 \%$ | $200 \%$ |
| L7-04 | Reverse Regenerative Torque Limit | 0 to $300 \%$ | $200 \%$ |

Note: If the multi-function analog input is programmed for " 10 : Forward torque limit", " 11 : Reverse torque limit", " 12 : Regenerative torque limit", or "15: General torque limit", the drive uses the lower value in L7-01 through L7-04, or analog input torque limit.

## - L7-06: Torque Limit Integral Time Constant

Sets the integral time constant for the torque limit function. Decrease this setting for faster torque limit response. Increase it if oscillation occur when operating at the torque limit.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L7-06 | Torque Limit Integral Time Constant | 5 to 10000 ms | 200 ms |

## ■ L7-07: Torque Limit Control Method Selection during Accel/Decel

Selects the function of torque limit during acceleration and deceleration.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L7-07 | Torque Limit Control Method Selection during Accel/Decel | 0 or 1 | 0 |

## Setting 0: Proportional control

The torque limit function works with P control during accel and decel, and switches to I control at constant speed. Use this setting when accelerating or decelerating to the desired speed has priority over the torque limit during speed changes.

## Setting 1: Integral control

The torque limit function always uses I control. Use this setting when a highly accurate torque limit is required, even during speed changes. Using this function may increase the acceleration time, or may prevent the motor speed from reaching the frequency reference if the torque limit is reached first.

## L7-16: Torque Limit Process at Start

Assigns a time filter to allow the torque limit to build at start.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L7-16 | Torque Limit Process at Start | 0 or 1 | 1 |

## Setting 0: Disabled

Toque limit is created at start without a delay time. Disable L7-16 to maximize response time when the application requires sudden acceleration or deceleration at start.

## Setting 1: Enabled

A time filter is added to allow the torque limit to build at start.

## - L8: Drive Protection

## - L8-02: Overheat Alarm Level

Sets the overheat alarm $(\mathrm{oH})$ detection level.
The drive will output an alarm when the heatsink temperature exceeds the alarm level set in parameter L8-02. If the temperature reaches the overheat fault level, the drive will trigger an oH 1 fault and stop operation.

When an output terminal is set for the oH pre-alarm $(\mathrm{H} 2-\square \square=20)$, the switch will close when the heatsink temperature rises above L8-02.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L8-02 | Overheat Alarm Level | 50 to $150^{\circ} \mathrm{C}$ | Determined by C6-01 and <br> o2-04 |

## L8-03: Overheat Pre-Alarm Operation Selection

Sets the operation when an overheat pre-alarm is detected.

### 5.8 L: Protection Functions

Note: Change settings only when necessary.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L8-03 | Overheat Pre-Alarm Operation Selection | 0 to 4 | 3 |

## Setting 0: Ramp to stop

If an overheat alarm occurs, the drive decelerates to stop using the deceleration time currently selected. If a digital output is programmed for "fault" $(\mathrm{H} 2-\square \square=\mathrm{E})$, this output will be triggered.

## Setting 1: Coast to stop

If heatsink overheat $(\mathrm{oH})$ occurs, the drive switches off the output and the motor coasts to stop. If a digital output is programmed for "fault" $(\mathrm{H} 2-\square \square=\mathrm{E})$, this output will be triggered.

## Setting 2: Fast Stop

If an overheat alarm occurs, the drive decelerates to stop using the Fast Stop time (C1-09). If a digital output is programmed for "fault" $(\mathrm{H} 2-\square \square=\mathrm{E})$, this output will be triggered.

## Setting 3: Alarm only

If an overheat alarm occurs, an alarm is output and the drive continues operation.

## Setting 4: Operation with reduced speed

If an overheat alarm occurs, the operation is continued but the speed is reduced to the level set in parameter L8-19. If after 10 s the oH alarm is still present, the speed is reduced once more. The amount of reduction depends on how often the alarm repeats. If the oH alarm disappears while the drive is operating at a reduced speed, then the drive will switch back to the previous speed it was reduced to before. Figure 5.101 explains the operation with reduced speed during an oH alarm. A digital output programmed for 4D is switched when the oH alarm is still active after ten reduction cycles.


Figure 5.101 Output Frequency Reduction During Overheat Alarm

## L8-07: Output Phase Loss Protection Selection

Enables or disables the output phase loss detection, which is triggered when the output current falls below 5\% of the drive rated current.

Note: 1. Output phase loss detection can mistakenly be triggered if the motor rated current is very small compared to the drive rating. Disable this parameter in such cases.
2. Output phase loss detection is not possible when the drive is running a PM motor with light load.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L8-07 | Output Phase Loss Protection Selection | 0 to 2 | 0 |

## Setting 0: Disabled

## Setting 1: Fault when one phase is lost

An output phase loss fault (LF) is triggered when one output phase is lost. The output shuts off and the motor coasts to stop.

## Setting 2: Fault when two phases are lost

An output phase loss fault (LF) is triggered when two and more output phases are lost. The output shuts off and the motor coasts to stop.

## L8-09: Output Ground Fault Detection Selection

Enables or disables the output ground fault detection.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| L8-09 | Output Ground Fault Detection Selection | 0 or 1 |

## Setting 0: Disabled

Ground faults are not detected.

## Setting 1: Enabled

A ground fault (GF) is triggered when high leakage current or a ground short circuit occurs in one or two output phases.

## L8-10: Heatsink Cooling Fan Operation Selection

Selects the heatsink cooling fan operation.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L8-10 | Heatsink Cooling Fan Operation Selection | 0 or 1 | 0 |

## Setting 0: Run with timer

The fan is switched on when a Run command is active. It is switched off with the delay set in parameter L8-11 after the Run command has been released. Using this setting extends the fan lifetime.

Note: The cooling fan will always turn on when a damping resistor overheat $(\mathrm{doH})$ is detected regardless of the setting value.

## Setting 1: Run always

The fan runs whenever power is supplied to the drive.

## L8-11: Heatsink Cooling Fan Off-Delay Time

Sets the cooling fan switch off-delay time if parameter L8-10 is set to 0 .

| No. | Name | Setting Range |
| :---: | :---: | :---: |
| L8-11 | Heatsink Cooling Fan Off-Delay Time | 0 to 300 s |

## ■ L8-12: Ambient Temperature Setting

If the temperature where the drive is mounted is above the specified values, the drive rated current must be reduced for optimal performance life. By setting the ambient temperature to parameter L8-12 and adjusting the installation method setting in L8-35, the drive rating automatically adapts to safe values. Refer to Temperature Derating on page 399 for detail.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L8-12 | Ambient Temperature Setting | -10 to $50^{\circ} \mathrm{C}$ | $40^{\circ} \mathrm{C}$ |

## - L8-15: oL2 Characteristics Selection at Low Speeds

Selects whether the drive overload capability (oL fault detection level) is reduced at low speeds in order to prevent premature output transistor failures. Set this parameter to 0 (Protection disabled at low speed) when protection is activated for an oL2 fault for a light load at low speed.

Note: 1. Contact Yaskawa before using the drive for applications for which the setting is 0 (disabled).
2. Do not set this parameter to 0 (disabled) in V/f or OLV control.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L8-15 | oL2 Characteristics Selection at Low Speed | 0 or 1 | 1 |

## Setting 0: Protection disabled at low speed

The overload protection level is not reduced. Frequently operating the drive with high output current at low speed can lead to premature drive faults.

## Setting 1: protection enabled at low speed

The overload protection level (oL2 fault detection level) is automatically reduced at speeds below 6 Hz .

## L8-18: Software Current Limit Selection

The Software Current Limit (CLA) is a drive protection function that prevents main circuit transistor failures caused by high current. Parameter L8-18 enables or disables this function.

Note: This setting should not be changed unless absolutely necessary.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L8-18 | Software Current Limit Selection | 0 or 1 | 0 |

## Setting 0: Software CLA disabled (gain =0)

The drive may trip on an $o C$ fault if the load is too heavy or the acceleration is too short.

## Setting 1: Software CLA enabled

When the soft CLA current level is reached, the drive reduces the output voltage in order to reduce the current. If the current level drops below the Software CLA level, then normal operation will continue.

## ■ L8-19: Frequency Reduction Rate during Overheat Pre-Alarm

Specifies how much the output frequency is reduced when L8-03 is set to 4 and an oH alarm is present. Set as a factor of the maximum output frequency.

| No. | Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| L8-19 | Frequency Reduction Rate during Overheat Pre-Alarm | 0.1 to 0.9 |  |

## - L8-27: Overcurrent Detection Gain

Adjusts the overcurrent detection level when running in OLV/PM, AOLV/PM, or CLV/PM. A setting of $100 \%$ is equal to the motor rated current. When the drive rated current is considerably higher than the motor rated current, use this parameter to decrease the overcurrent level in order to prevent motor demagnetization by too high current.

Overcurrent detection will use whichever value is the lowest: the overcurrent level for the drive, or the motor rated current multiplied by L8-27.

Note: The drive detects the lowest overcurrent from the overcurrent level of the drive, the setting value of this parameter, and the overcurrent level determined from the motor rated current.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| L8-27 | Overcurrent Detection Gain | 0.0 to $400.0 \%$ |

## ■ L8-29: Current Unbalance Detection (LF2)

Enables or disables output current unbalance detection when running in OLV/PM, AOLV/PM, or CLV/PM. Current unbalance can heat up a PM motor and lead to demagnetization of the magnets. The current imbalance detection function prevents such motor damage by monitoring output current and triggering the LF2 fault when current unbalance occurs.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L8-29 | Current Unbalance Detection (LF2) | 0,2 | 2 |

## Setting 0: Disabled

Motor protection with LF2 is disabled.

## Setting 2: Enabled

An LF2 fault is triggered when an output current imbalance is detected. Drive output shuts off and the motor coasts to stop.

## L8-32 Cooling Fan Failure Selection

Determines drive operation when a FAn fault occurs.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L8-32 | Cooling Fan Failure Selection | 0 to 2 | 1 |

## Setting 0: Ramp to stop

The drive stops the motor using the deceleration time 1 set in parameter C1-02.

## Setting 1: Coast to stop

The drive output is switched off and the motor coasts to stop.

## Setting 2: Fast stop

The drive stops the motor using the Fast stop time set in parameter C1-09.

## L8-35: Installation Method Selection

Selects the type of installation for the drive and changes the overload (oL2) limits accordingly. Refer to Temperature Derating on page 399 for detail.

Note: 1. This parameter is not reset when the drive is initialized.
2. The value is preset to the appropriate value when the drive is shipped. Change the value only when using Side-by-Side installation or when mounting a standard drive with the heatsink outside the cabinet.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L8-35 | Installation Method Selection | $0,2,3$ | Determined by o2-04 |

## Setting 0: IP00 enclosure

For an IP00 enclosure drive installed with at a minimum of 30 mm space to the next drive or a cabinet wall.

## Setting 2: IP20 or NEMA Type 1 enclosure

For drives compliant with IP20 or NEMA Type 1 enclosure specifications.

## Setting 3: Finless drive or external heatsink Installation

For finless drives or a standard drive mounted with the heatsink outside the cabinet or enclosure panel.

## L8-38: Carrier Frequency Reduction Selection

Lets the drive reduce the carrier frequency when the output current exceeds a certain level. This temporarily increases the overload capability (oL2 detection), allowing the drive to run through transient load peaks without tripping.
L8-38 selects the operation of the carrier frequency reduction function.
Note: This function cannot be used in Advanced Open Loop Vector for PM motors.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L8-38 | Carrier Frequency Reduction Selection | 0 to 2 | Determined by A1-02, <br> C6-01 and o2-04 |

## Setting 0: Disabled

No carrier frequency reduction at high current.

## Setting 1: Enabled for output frequencies below $6 \mathbf{H z}$

The carrier frequency is reduced at speeds below 6 Hz when the current exceeds $100 \%$ of the drive rated current. The drive returns to its normal carrier frequency when the current falls below $88 \%$ or the output frequency exceeds 7 Hz .

## Setting 2: Enabled for entire frequency range

The carrier frequency is reduced at the following speeds:

- Below 6 Hz when the current exceeds $100 \%$ of the drive rated current.
- Above 7 Hz when the current exceeds $112 \%$ of the drive rated current.


### 5.8 L: Protection Functions

The drive uses the delay time set in parameter L8-40 and a hysteresis of $12 \%$ when switching the carrier frequency back to the set value.

## ■ L8-40: Carrier Frequency Reduction Off-Delay Time

The following settings are used when the carrier frequency is to be reduced at start:

- Time taken for the reduced carrier frequency to return to the carrier frequency set at C6-02.
- Time taken to return to the set carrier frequency after reducing it by setting L8-38 to 1 or 2 .

The carrier frequency reduction function at start is disabled if this value is 0.00 s .

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L8-40 | Carrier Frequency Reduction Off-Delay Time | 0.00 to 2.00 s | Determined by A1-02 |

## L8-41: High Current Alarm Selection

Triggers a current alarm (HCA) when the output current rises too much.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L8-41 | High Current Alarm Selection | 0 or 1 | 0 |

## Setting 0: Disabled

No alarm is detected.

## Setting 1: Enabled

An alarm is triggered when the output current exceeds $150 \%$ of the drive rated current. A digital output set for an minor fault $(\mathrm{H} 2-\square \square=10)$ will close

## - L8-93: LSo Detection Time at Low Speed

Sets the amount of time until baseblock is executed once LSo has been detected at low speed. A setting of 0.0 s essentially disables this parameters.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L8-93 | LSo Detection Time at Low Speed | 0.0 to 10.0 s | 1.0 s |

## ■ L8-94: LSo Detection Level at Low Speed

Determines the detection level of LSo at low speed. Set as a percentage of the maximum frequency (E1-04).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L8-94 | LSo Detection Level at Low Speed | 0 to $10 \%$ | $3 \%$ |

■ L8-95: Average LSo Frequency at Low Speed
Sets the average number of times LSo can occur at low speed.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L8-95 | Average LSo Frequency at Low Speed | 1 to 50 times | 10 times |

- L9: Drive Protection 2


## ■ L9-03: Carrier Frequency Reduction Level Selection

There is normally no need to change this parameter from the default value.
Selects which current level is used for the automatic carrier frequency reduction function.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L9-03 | Carrier Frequency Reduction Level Selection | 0,1 | 0 |

[^11]
## 5.9 n: Special Adjustments

These parameters handle a variety of specialized adjustments and functions, including Hunting Prevention, AFR Control, resistance between motor lines, and PM motor control functions.

## n1: Hunting Prevention

Hunting Prevention keeps the drive from hunting as a result of low inertia and operating with light load. Hunting often occurs with a high carrier frequency and an output frequency below 30 Hz .

## ■ n1-01: Hunting Prevention Selection

Enables or disables the Hunting Prevention function.
Note: This function is available only when using V/f Control. Hunting Prevention should be disabled when drive response is more important than suppressing motor oscillation. This function can also be disabled without any problems in applications with high inertia loads or relatively heavy loads.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| $\mathrm{n} 1-01$ | Hunting Prevention Selection | 0 or 1 | 1 |

## Setting 0: Disabled

Setting 1: Enabled
■ n1-02: Hunting Prevention Gain Setting
Sets the gain for the Hunting Prevention Function.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n1-02 | Hunting Prevention Gain Setting | 0.00 to 2.50 | 1.00 |

Normally, n1-02 does not need to be changed, but adjustment may help under the following conditions:

- If the motor vibrates while lightly loaded and $n 1-01=1$, increase the gain by 0.1 until vibration ceases.
- If the motor stalls while $n 1-01=1$, decrease the gain by 0.1 until the stalling ceases.

■ n1-03: Hunting Prevention Time Constant
Determines how responsive the Hunting Prevention function is (affects the primary delay time for Hunting Prevention).

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| $\mathrm{n} 1-03$ | Hunting Prevention Time Constant | 0 to 500 ms |

Normally, n1-03 does not need to be changed, but adjustment may help under the following conditions:

- Increase this value for applications with a large load inertia. A higher setting leads to slower response, though, which can result in oscillation at lower frequencies.
- Lower this setting if oscillation occurs at low speed.

■ n1-05: Hunting Prevention Gain while in Reverse
This parameter is the same as n1-02, except that it is used when rotating in reverse. Refer to n1-02: Hunting Prevention Gain Setting on page 281.

Note: When set to $0 \mathrm{~ms}, \mathrm{n} 1-02$ is enabled even when the drive is operating in reverse.

| No. | Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| $\mathrm{n} 1-05$ | Hunting Prevention Gain while in Reverse | 0.00 to 2.50 | 0.00 |

## n2: Speed Feedback Detection Control (AFR) Tuning

These parameters are used to achieve speed stability when a load is suddenly applied or removed.
Note: Before making changes to the AFR parameters, make sure all motor parameters are set properly or perform Auto-Tuning.

## ■ n2-01: Speed Feedback Detection Control (AFR) Gain

Sets the internal speed feedback detection control gain in the AFR.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n2-01 | Speed Feedback Detection Control (AFR) Gain | 0.00 to 10.00 | 1.00 |

Normally there is no need to adjust n2-01 from the default setting. Make adjustments in the following cases:

- If hunting occurs, increase the setting value in steps of 0.05 while checking the response.
- If response is low, decrease the setting value in steps of 0.05 while checking the response.

■ n2-02: Speed Feedback Detection Control (AFR) Time Constant 1
Parameter n2-02 sets the time constant normally used by AFR.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n2-02 | Speed Feedback Detection Control (AFR) Time Constant 1 | 0 to 2000 ms | 50 ms |

These parameters rarely need to be changed. Adjust settings only under the following conditions:

- If hunting occurs, increase n2-02. If response is low, decrease it.
- If setting n2-02 to a higher value, also increase C4-02 (Torque Compensation Primary Delay Time) proportionally.


## - n3: Overexcitation Braking

## ■ Overexcitation Deceleration (Induction Motors)

Overexcitation Deceleration increases the flux during deceleration and allows shorter deceleration time settings. Enabled by setting L3-04 to 4. See L3-04: Stall Prevention Selection during Deceleration on page 266.

## Notes on Overexcitation Deceleration

- During Overexcitation Deceleration 2, Hunting Prevention in V/f Control and torque limits in Open Loop Vector Control are disabled.
- Overexcitation Deceleration can be used in Open and Closed Loop Vector Control, but it lowers the accuracy of Torque Control, and thereby the braking efficiency. It can be most efficiently used in a V/f Control.
- Overexcitation Deceleration cannot be used with PM motors.


## Parameter Adjustments

- When repetitive or long Overexcitation Deceleration results in motor overheat, lower the overexcitation deceleration gain (n3-13).
- During Overexcitation Deceleration $(\mathrm{L} 3-04=4)$, the drive decelerates at the active deceleration time (C1-02, C1-04, C1-06, or C1-08). Make sure to set this time so that no overcurrent (oC) fault occurs.
- When a Run command is entered during Overexcitation Deceleration, overexcitation operation is cancelled and the drive will reaccelerate to the specified speed.


## ■ n3-13: Overexcitation Deceleration Gain

Multiplies a gain to the V/f pattern output value during Overexcitation Deceleration, thereby determining the level of overexcitation. The drive returns to the normal V/f value after the motor has stopped or when it is accelerating to the frequency reference.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| n3-13 | Overexcitation Deceleration Gain | 1.00 to 2.00 |

The optimum setting for n3-13 depends on the motor flux saturation characteristics.

- Increase the gain gradually by 1.25 to 1.90 to improve the braking power of Overexcitation Deceleration.
- If flux saturation characteristics cause overcurrent, try lowering n3-13. A high setting sometimes causes overcurrent (oC), motor overload (oL1), or overload (oL2).


## - n5: Feed Forward Control

Enabling Feed Forward can improve the drive's responsiveness to speed reference changes in applications where a high speed control proportional gain setting (ASR gain, C5-01, C5-03) would lead to problems with overshoot, undershoot, or oscillation. Figure 5.102 gives an example of overshoot reduction by Feed Forward. Parameters related to this function and the function principle are illustrated in Figure 5.103. Feed Forward can only be used in Closed Loop Vector Control for induction or PM motors (A1-02 $=4$ or 7 ), or in Advanced Open Loop Vector Control for PM motors (A1-02 $=6$ ).


Figure 5.102 Overshoot Suppression by Feed Forward Control


Figure 5.103 Feed Forward Control
Note: 1. Feed Forward can only be used in CLV, AOLV/PM, and CLV/PM control modes.
2. Prior to using Feed Forward, always perform Auto-Tuning or set the correct motor data manually. Also perform ASR Auto-Tuning to set the ASR proportional gain 1 (C5-01), or adjust it manually. Fine-tune the other ASR parameters (C5- $\square \square$ ) if required.
3. If not restricted by the application, use Inertia Tuning $(\mathrm{T} 1-01=8)$ to have the drive automatically optimize Feed Forward parameters. If Inertia Tuning cannot be performed, parameters related to Feed Forward should be set manually.

## ■ n5-01: Feed Forward Control Selection

Enables or disables the Feed Forward function.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n5-01 | Feed Forward Control Selection | 0 or 1 | 0 |

Setting 0: Disabled

## Setting 1: Enabled

■ n5-02: Motor Acceleration Time
Sets the time required to accelerate the motor from a full stop up to the rated speed at the rated torque.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| $\mathrm{n} 5-02$ | Motor Acceleration Time | 0.001 to 10.000 s | Determined by C6-01, <br> E5-01 and o2-04 |

This value can be set automatically by Inertia Tuning. If Inertia Tuning cannot be performed, use one of the methods below to determine the setting value for this parameter.

## 5.9 n: Special Adjustments

## Calculation

The motor acceleration time can be calculated by,

| $\mathrm{n} 5-02=\frac{2 \pi \cdot \mathrm{~J}_{\text {Motor }} \cdot \mathrm{n}_{\text {rated }}}{60 \bullet \mathrm{~T}_{\text {rated }}} \quad$Where: <br> $\bullet \mathrm{J}_{\text {Motor }}$ is the motor inertia in $\mathrm{kgm} / \mathrm{s}^{2}$. <br> • $\mathrm{n}_{\text {rated }}$ is the rated speed of the motor in min $\mathrm{min}^{-1}$ <br> - $\mathrm{T}_{\text {rated }}$ is the rated torque of the motor in $\mathrm{N} \cdot \mathrm{m}$. |
| :--- | :--- |

or

| $\mathrm{n} 5-02=\frac{4 \cdot \pi \cdot \mathrm{~J}_{\text {Motor }} \cdot \mathrm{f}_{\text {rated }}}{\mathrm{p} \cdot \mathrm{~T}_{\text {rated }}}$ | Where: <br> - $\mathrm{J}_{\text {Motor }}$ is the motor inertia in $\mathrm{kgm}^{2}$. <br> - $\mathrm{f}_{\text {rated }}$ is the rated frequency of the motor in Hz . <br> - $p$ is the number of motor poles (not pole pairs!). <br> - $\mathrm{T}_{\text {rated }}$ is the rated torque of the motor in $\mathrm{N} \cdot \mathrm{m}$. |
| :---: | :---: |

## Measuring Acceleration Time

Take the following steps when measuring the motor acceleration time.

1. Select the control mode; $\operatorname{CLV}(\mathrm{A} 1-02=3), \operatorname{AOLV} / P M(\mathrm{~A} 1-02=6)$, or CLV/PM $(\mathrm{A} 1-02=7)$.
2. Decouple motor and load.
3. Make sure Auto-Tuning has been performed or that the correct motor data has been entered manually.
4. Make sure that the speed loop (ASR) has been set up properly.
5. Set the acceleration time to zero.
6. Set the forward torque limit in parameter L7-01 to $100 \%$.
7. Set the frequency reference equal to the motor rated speed.
8. While monitoring the motor speed in U1-05, start the motor in the forward direction and measure the time it takes to reach the rated speed.
9. Reverse the parameter settings above and set the measured time to parameter n5-02.

## n5-03: Feed Forward Control Gain

Parameter n5-03 sets the inertia ratio of the load connected to the motor. This value can be set automatically by Inertia Tuning.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n5-03 | Feed Forward Control Gain | 0.00 or 100.00 | 1.00 |

This value can be set automatically by Inertia Tuning. If Inertia Tuning cannot be performed, determine the value for parameter $\mathrm{n} 5-03$ using the following steps.

1. Select the control mode; $\operatorname{CLV}(\mathrm{A} 1-02=3), \mathrm{AOLV} / \mathrm{PM}(\mathrm{A} 1-02=6)$, or CLV/PM $(\mathrm{A} 1-02=7)$.
2. Setup parameter $\mathrm{n} 5-02$ correctly.
3. Couple motor and load.
4. Set the acceleration time $\mathrm{C} 1-01$ to 0 .
5. Set the torque limits in the L7-ロロ parameters to a value that will easily be reached during the test ( $\mathrm{T}_{\text {Lim_test }}$ ).
6. Set the frequency reference equal to a value in the upper speed range of the machine ( $\mathrm{f}_{\text {ref_ }}$ Test $)$.
7. While monitoring the motor speed in U1-05, start the motor in the forward direction and measure the time it takes to reach the reference speed $\left(\mathrm{t}_{\text {accel }}\right)$.
8. Reverse the parameter settings above and calculate the set value for parameter $n 5-03$ using the formula below.

| $\mathrm{n} 5-03=\frac{\mathrm{t}_{\text {acces }} \cdot \mathrm{T}_{\text {Lim_Test }} \cdot \mathrm{f}_{\text {rated }}}{\mathrm{n} 5-02 \cdot \mathrm{f}_{\text {ref_Test }} \cdot 100}-1$ | Where: <br> - $t_{\text {accel }}$ is the measured acceleration time in s . <br> - $\mathrm{f}_{\text {rated }}$ is the rated frequency of the motor in Hz . <br> - $\mathrm{T}_{\text {Lim_Test }}$ is torque limit setting during the test (\%). <br> - $\mathrm{f}_{\text {ref_Test }}$ is the frequency reference during the test in Hz . |
| :---: | :---: |

## n6: Online Tuning

Online Tuning prevents loss from insufficient torque and diminished speed control accuracy due to fluctuating motor temperature.

## - n6-01: Online Tuning Selection

Selects the type of motor data Online Tuning uses for Open Loop Vector Control.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n6-01 | Online Tuning Selection | 0 to 2 | 0 |

## Setting 0: Disabled

## Setting 1: Line-to-line resistance tuning

This setting enables line-to-line resistance online tuning. This procedure is effective for speed values up to 6 Hz and improves the overload capacity in the low speed range by adjusting the value set for the motor resistance.

## Setting 2: Voltage correction

The drive adjusts the output voltage during run to improve overload tolerance and minimize the effects of high temperatures on speed accuracy.

Note: This setting can only be selected if the Energy Saving function is disabled $(\mathrm{b} 8-01=0)$.

## - n6-05: Online Tuning Gain

Sets the compensation gain for the voltage correction in the Online Tuning function ( $\mathrm{n} 6-01=2$ ). Normally there is no need to adjust n6-05, but increase the set value in steps of 0.1 if an overload fault occurs during voltage correction.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n6-05 | Online Tuning Gain | 0.1 to 50.0 | 1.0 |

## - n8: PM Motor Control Tuning

These parameters are available in the vector control modes for permanent magnet motors and can be used to adjust control performance.

## ■ n8-01: Initial Rotor Position Estimation Current

Sets the current used for initial rotor position estimation as a percentage of the motor rated current (for PM Motors) (E5-03). If the motor nameplate lists an "Si" value, that value should be entered here.

There is normally no need to change this parameter from the default value.
Note: This parameter is available in AOLV/PM or CLV/PM.

| No. | Name | Default |
| :---: | :---: | :---: | :---: |
| n8-01 | Initial Rotor Position Estimation Current | 0 to $100 \%$ |

## n8-02: Pole Attraction Current

Sets the current applied to pull the rotor into position after the initial rotor position estimations are complete. The value is set as a percentage of the motor rated current. Increase this setting in order to increase the starting torque.

Note: This parameter is available in AOLV/PM or CLV/PM.

| No. | Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| n8-02 | Pole Attraction Current | 0 to $150 \%$ | $80 \%$ |

## n8-11: Induction Voltage Estimation Gain 2

There is normally no need to change this parameter from the default value.
Sets the gain for speed estimation.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n8-11 | Induction Voltage Estimation Gain 2 | 0.0 to 1000.0 | Determined by n8-72 $<1>$ |

$<1>$ When n8-72 is set to 0 , the default setting is 50.0 and when n8-72 is set to 1 , the default setting is 150.0 . Refer to n8-72: Speed Estimation Method Selection on page 289 for a list of monitors.

## - n8-14: Polarity Compensation Gain 3

There is normally no need to change this parameter from the default value.
Sets the gain for speed estimation.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n8-14 | Polarity Compensation Gain 3 | 0.000 to 10.000 | 1.000 |

- n8-15: Polarity Compensation Gain 4

There is normally no need to change this parameter from the default value.
Sets the gain for speed estimation.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n8-15 | Polarity Compensation Gain 4 | 0.000 to 10.000 | 0.500 |

■ n8-21: Motor Ke Gain
There is normally no need to change this parameter from the default value.
Sets the gain for speed estimation.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n8-21 | Motor Ke Gain | 0.80 to 1.00 | 0.90 |

■ n8-35: Initial Rotor Position Detection Selection
Selects how the rotor position is detected at start.
Note: 1. This parameter is available in AOLV/PM or CLV/PM.
2. In CLV/PM, the drive performs a magnetic pole search the first time it starts the motor. After that, rotor position is calculated from the PG encoder signal and saved until the drive is switched off. Parameter n8-35 determines how this initial pole search operates.
3. High Frequency Injection and pulse injection for rotor position detection ( $\mathrm{n} 8-35=1$ or 2 ) can be used with IPM motors only. When using an SPM motor, select the pull in method to find the initial position of the rotor $(\mathrm{n} 8-35=0)$.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n8-35 | Initial Rotor Position Detection Selection | 0 to 2 | 1 |

## Setting 0: Pull in

Starts the rotor using pull-in current.

## Setting 1: High Frequency Injection

High frequency is injected in order to detect the rotor position. Some noise may be generated from the motor at start.

## Setting 2: Pulse injection

A pulse signal is injected into the motor in order to detect the rotor position.

## n8-36: High Frequency Injection Level

There is normally no need to change this parameter from the default value.
Sets the frequency level used for High Frequency Injection. Enabled when n8-57 $=1$.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| n8-36 | High Frequency Injection Level | Default |

## ■ n8-37: High Frequency Injection Amplitude

There is normally no need to change this parameter from the default value.
Sets the amplitude of high-frequency injection as a percentage of the voltage class standard ( 200 V Class: $200 \mathrm{~V}, 400 \mathrm{~V}$ Class: 400 V). Enabled when n8-57 $=1$.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n8-37 | High Frequency Injection Amplitude | 0.0 to $50.0 \%$ | $20.0 \%$ |

## ■ n8-39: Low Pass Filter Cutoff Frequency for High Frequency Injection

There is normally no need to change this parameter from the default value.
Sets a cutoff frequency of a low pass filter for high frequency injection. Enabled when n8-57 $=1$.

| No. | Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| $\mathrm{n} 8-39$ | Low Pass Filter Cutoff Frequency for High Frequency Injection | 0 to 1000 Hz | 50 Hz |

## ■ n8-45: Speed Feedback Detection Control Gain (for PM Motors)

Sets the gain for internal speed feedback detection control. Although this setting rarely needs to be changed, adjustment may be necessary under the following conditions:

- Increase this setting if motor oscillation or hunting occurs.
- Decrease this setting in increments of 0.05 to decrease drive responsiveness.

Note: This parameter is available in OLV/PM.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n8-45 | Speed Feedback Detection Control Gain (for PM Motors) | 0.00 to 10.00 | 0.80 |

## ■ n8-47: Pull-In Current Compensation Time Constant (for PM Motors)

Sets the time constant for the actual current and the pull-in current to match one another.
Although this setting rarely needs to be changed, adjustment may be necessary under the following conditions:

- Increase this setting when it takes too long for the reference value of the pull-in current to match the target value.
- Decrease this setting if motor oscillation occurs.

Note: This parameter is available in OLV/PM.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n8-47 | Pull-In Current Compensation Time Constant (for PM Motors) | 0.0 to 100.0 s | 5.0 s |

## ■ n8-48: Pull-In Current (for PM Motors)

Sets the d-axis current during no-load operation at a constant speed. Set as a percentage of the motor rated current (for PM Motors).

- Increase this setting when hunting occurs or the motor speed is unstable while running at a constant speed.
- If there is too much current when driving a light load at a constant speed, then reduce this value slightly.

Note: This parameter is available in OLV/PM.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| $\mathrm{n} 8-48$ | Pull-In Current (for PM Motors) | 20 to $200 \%$ | $30 \%$ |

## - n8-49: d-Axis Current for High Efficiency Control (for PM Motors)

Sets the d-axis current reference when running with high load at constant speed. When using an IPM motor, setting this parameter will increase the efficiency by using the motors reluctance torque and thereby reduce the energy consumption. This parameter should be set to 0 when using an SPM motor.

Although this setting seldom needs to be changed, please note the following:

- If motor operation is unstable when driving heavy loads, try lowering this setting.
- If motor parameters (E5- $\square \square$ ) have been changed, this value will be reset to 0 and will need to be readjusted.

Note: This parameter is available in OLV/PM.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) | -200.0 to $0.0 \%$ | Determined by E5-01 |

## ■ n8-51: Acceleration/Deceleration Pull-In Current (for PM Motors)

Sets the pull-in current during acceleration and deceleration as a percentage of the motor rated current (for PM Motors) (E5-03).

Adjustments to this setting may help in the following situations:

- Increase this setting when a large amount of starting torque is required.
- Lower this setting if there is excessive current during acceleration.

Note: This parameter is available in OLV/PM.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n8-51 | Acceleration/Deceleration Pull-In Current (for PM Motors) | 0 to $200 \%$ | $50 \%$ |

## 5.9 n: Special Adjustments

## ■ n8-54: Voltage Error Compensation Time Constant

Sets the time constant for voltage error compensation. Make changes to this parameter under the following conditions:

- Adjust the value when hunting occurs at low speed.
- Increase the value in steps of 0.1 when hunting occurs with sudden load changes. Try to disable the compensation by setting 0 if increasing n8-54 does not help.
- Increase the value when oscillations occur at start.

Note: This parameter is available in OLV/PM.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n8-54 | Voltage Error Compensation Time Constant | 0.00 to 10.00 | 1.00 |

## ■ n8-55: Load Inertia

Sets the ratio between motor inertia and the inertia of the connected machinery. If this value is set too low, the motor may not start very smoothly, and the STo fault (Pull-Out Detection) may occur.
For large inertia loads or to improve speed control response, increase this setting from 0 . Oscillations may occur if this value is set too high with low inertia load.

Note: This parameter is available in OLV/PM.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n8-55 | Load Inertia | 0 to 3 | 0 |

## Setting 0: Below 1:10

The inertia ratio between the motor and the load is less than 1:10.

## Setting 1: Between 1:10 and 1:30

The inertia ratio between the motor and the load is between $1: 10$ and $1: 30$. Set n8-55 to 1 if an STo fault occurs as a result of impact load or sudden acceleration/deceleration when n8-55 $=0$.

## Setting 2: Between 1:30 and 1:50

The inertia ratio between the motor and the load is between 1:30 and 1:50. Set n8-55 to 2 if an STo fault occurs as a result of impact load or sudden acceleration/deceleration when $\mathrm{n} 8-55=1$.

## Setting 3: Beyond 1:50

The inertia ratio between the motor and the load is higher than 1:50. Set n8-55 to 3 if an STo fault occurs as a result of impact load or sudden acceleration/deceleration when $\mathrm{n} 8-55=2$.

## ■ n8-57: High Frequency Injection

Detects motor speed by injecting a high frequency into the motor.
Note: This parameter is available in AOLV/PM.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n8-57 | High Frequency Injection | 0 or 1 | 0 |

## Setting 0: Disabled

Disable n8-57 with SPM motors. The speed control range will be limited to approximately 1:20.

## Setting 1: Enabled

Enabling n8-57 with IPM motors allows precise speed detection in a speed control range of approximately 1:100.
Note: 1. Be aware that using this function will generate some audible noise in the motor up to a certain speed.
2. Set E1-09 to 0.0 when using zero speed control.

## ■ n8-62: Output Voltage Limit (for PM Motors)

Sets the output voltage limit to prevent voltage saturation. This parameter rarely requires adjustment. Never set this value higher than the actual input voltage.

Note: This parameter is available in OLV/PM, AOLV/PM, or CLV/PM.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n8-62<1> | Output Voltage Limit (for PM Motors) | 0.0 to 250.0 Vac | 200 Vac |

$<1>$ Values shown here are for 200 V class drives. Double values when using a 400 V class drive.

## ■ n8-69: Speed Calculation Gain

There is normally no need to change this parameter from the default value.
Sets the proportional gain for Speed Estimation.
Note: This parameter is available in AOLV/PM.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| n8-69 | Speed Calculation Gain | 0.00 to 20.00 |

## ■ n8-72: Speed Estimation Method Selection

There is normally no need to change this parameter from the default value.
Sets a method of the speed estimation.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| $\mathrm{n} 8-72$ | Speed Estimation Method Selection | 0,1 | 1 |

## Setting 0: Conventional method

## Setting 1: 1000-series method

■ n8-84: Polarity Judge Current
Sets the current to determine polarity for the initial polarity calculation as a percentage of the motor rated current.
Set the value in \% unit (E5-03 = 100\%)
Note: 1. This parameter is available in AOLV/PM and CLV/PM.
2. If an "Si" value is listed on the nameplate for a Yaskawa motor, $\mathrm{n} 8-84$ should be set to " Si " value $\times 2$.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n8-84 | Polarity Judge Current | 0 to $150 \%$ | $100 \%$ |

## Judging Polarity and Motor Pole Position

If operating in Advanced $\mathrm{OLV} / \mathrm{PM}(\mathrm{A} 1-02=6)$ or $\mathrm{CLV} / \mathrm{PM}(\mathrm{A} 1-02=7)$, the drive determines motor polarity by performing initial polarity estimation when it starts the motor (this is done only the first time the motor is started when using CLV/PM). The drive may begin operating in the wrong direction if it determines motor polarity incorrectly as the opposite direction of the Run command.
Monitor U6-57 displays the deviation from the integrated current, making it possible to see if initial polarity estimation has successfully determined the motor polarity.

### 5.10 o: Operator Related Settings

These parameters are for controlling the various functions, features, and display of the digital operator.

## - 01: Digital Operator Display Selection

These parameters determine how data appears on the operator display.

## ■ 01-01: Drive Mode Unit Monitor Selection

When o1-02 is set to 5 , any $U$ monitors can be displayed. This parameter will select the monitors. Pressing the up arrow key will display the following data: speed reference $\rightarrow$ rotational direction $\rightarrow$ output speed $\rightarrow$ output current $\rightarrow$ o1-01 selection.

Parameter o1-01 selects the content of the last monitor in this sequence. This is done by entering the " $\qquad$ 'part of "U1- $\square \square$ ". Certain monitors are not available in some control modes.

There is no effect like this on an LCD operator.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o1-01 | Drive Mode Unit Monitor Selection | 104 to 914 |  |

$<1>$ U2- $\square \square$ and U3-पם parameters cannot be selected.

## ■ 01-02: User Monitor Selection after Power Up

Selects which monitor parameter is displayed upon power up. Refer to $U$ : Monitor Parameters on page 297 for a list of monitors.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o1-02 | User Monitor Selection after Power Up | 1 to 5 | 1 |

## Setting 1: Frequency reference (U1-01)

## Setting 2: Motor direction

Setting 3: Output frequency (U1-02)
Setting 4: Output current (U1-03)
Setting 5: User-selected monitor (set by 01-01)

## - 01-03: Digital Operator Display Selection

Sets the units used to display the frequency reference and output frequency. Set o1-03 to 3 for user-set units, then set parameters o1-10 and o1-11.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| o1-03 | Digital Operator Display Selection | 0 to 3 |

## Setting 0: 0.01 Hz units

Setting 1: 0.01\% units (100\% = max. output frequency)
Setting 2: min-1 units (calculated by the max output frequency and the no. of motor poles)
Setting 3: User-set units (use 01-10, 01-11)
Set the value use for the maximum frequency reference to $01-10$. The placement of the decimal point in this number should be set to o1-11.

For example, to have the maximum output frequency displayed as " 100.00 ", set the o1-10 $=1000$ and o1-11 = 2 (i.e., 1000 with 2 decimal points).

[^12]
## ■ 01-04: V/f Pattern Display Unit

Determines the units used for the frequency reference when setting parameters that create the V/f pattern: E1-04, E1-06, E1-09, E1-11, and E2-04. For motor 2, this includes parameters E3-04, E3-06, E3-07, E3-09, and E3-11.

Enabled only in vector control modes (CLV, AOLV/PM, CLV/PM).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o1-04 | V/f Pattern Display Unit | 0 or 1 | Determined by A1-02 |

## Setting 0: Hertz

Setting 1: min-1
Note: For motor 2, o1-04 can only be set to 0 for Hertz.

- 01-05: LCD Contrast Control

Sets the brightness of the LCD operator. The lower the setting, the brighter the LCD. The higher the setting, the darker the LCD.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o1-05 | LCD Contrast Control | 0 to 5 | Default: 3 <br> Min: 0 <br> Max: 5 |

## - 01-10: User-Set Display Units Maximum Value

Determines the display value that is equal to the maximum output frequency.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o1-10 | User-Set Display Units Maximum Value | 1 to 60000 | Determined by o1-03 |

## ■ 01-11: User-Set Display Units Decimal Display

Determines how many decimal points should be used to set and display the frequency reference.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| o1-11 | User-Set Display Units Decimal Display | 0 to 3 |

## Setting 0: No decimal point

Setting 1: One decimal point
Setting 2: Two decimal points
Setting 3: Three decimal points

## - 02: Digital Operator Keypad Functions

These parameters determine the functions assigned to the operator keys.

## ■ 02-01: LO/RE (LOCAL/REMOTE) Key Function Selection

Parameter o2-01 determines whether the LO/RE key on the digital operator will be enabled or not for switching between LOCAL and REMOTE.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o2-01 | LO/RE (LOCAL/REMOTE) Key Function Selection | 0 or 1 | 1 |

## Setting 0: Disabled

The LO/RE key is disabled.

## Setting 1: Enabled

The LO/RE switches between LOCAL and REMOTE operation. Switching is possible during stop only. When LOCAL is selected, the LED indicator on the LO/RE key will light up.

[^13]Table 5.42 LO/RE Key and b1-07

| 02-01 | b1-07 | Switch from LOCAL to REMOTE | Switch from REMOTE to LOCAL |
| :---: | :---: | :--- | :--- |
| 0 | 0 | Not possible | Not possible |
|  | 1 | Not possible | Not possible |
| 1 | 0 | Will not run until a new Run command is entered. | Run not possible |
|  | 1 | If a Run command is entered, the drive will start running as soon <br> as the LO/RE key is pushed to change from LOCAL to <br> REMOTE. | Run not possible |

## 02-02: STOP Key Function Selection

Determines if the STOP key on the digital operator can still be used to stop drive operation when the drive is being controlled from a remote source (i.e., not from digital operator).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o2-02 | STOP Key Function Selection | 0 or 1 | 1 |

## Setting 0: Disabled

Setting 1: Enabled
The STOP key can be used to terminate drive operation, even if the Run command source is not assigned to the digital operator. If the drive is stopped by pressing the STOP key, the Run command must be cycled to restart the drive.

## ■ o2-03: User Parameter Default Value

Once drive parameters are set up completely, the values set can be saved as user-set default values using parameter o2-03. Once this has been done, the "Initialize Parameters" parameter (A1-03) will offer the choice of "1110: User Initialize". Choosing A1-03 = " 1110 : User Initialize" will reset all parameters to the values saved as user-set defaults. Refer to A1-03: Initialize Parameters on page 139 for details on drive initialization.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o2-03 | User Parameter Default Value | 0 to 2 | 0 |

## Setting 0: No change (awaiting command)

## Setting 1: Set User Initialize values

The current parameter settings are saved as user-set default for a later User Initialize. Once o2-03 is set to 1 and the ENTER key is pressed, the values are saved and the display returns to 0 .

## Setting 2: Clear User Initialize Values

All user-set defaults for "User Initialize" are cleared. Once o2-03 is set to 2 and the ENTER key is pressed, the values are erased and the display returns to 0 .

## ■ 02-04: Drive Model Selection

This parameter must be set when replacing the control board or the terminal board for any reason. Refer to Defaults by Drive Model Selection (o2-04) and ND/HD (C6-01) on page 469 for information on the drive model selection.

NOTICE: Drive performance will suffer if the correct drive capacity is not set to 02-04, and protective functions will fail to operate properly.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o2-04 | Drive Model Selection | - | Determined by drive <br> capacity |

Note: Change settings only when necessary.

## ■ 02-05: Frequency Reference Setting Method Selection

Determines if the ENTER key must be pressed after changing the frequency reference using the digital operator while in the Drive Mode.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o2-05 | Frequency Reference Setting Method Selection | 0 or 1 | 0 |

## Setting 0: ENTER key required

Every time the frequency reference is changed using the digital operator, the ENTER key must be pressed for the drive to accept the change.

## Setting 1: ENTER key not required

The output frequency changes immediately when the reference is changed by the up or down arrow keys on the digital operator. The ENTER key does not need to be pressed. The frequency reference (Fref) is saved to memory after remaining unchanged for 5 seconds.

## ■ 02-06: Operation Selection when Digital Operator is Disconnected

Determines if the drive will stop when the digital operator is removed in LOCAL mode or when b1-02 or b1-16 is set to 0 . When the operator is reconnected, the display will indicate that it was disconnected.

| No. | Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| o2-06 | Operation Selection when Digital Operator is Disconnected | 0 or 1 | 0 |

## Setting 0: Continue operation

The operation is continued.

## Setting 1: Trigger a fault

The operation is stopped and an "oPr" fault is triggered. The motor coasts to stop.

## ■ 02-07: Motor Direction at Power Up when Using Operator

Determines the direction the motor will rotate after the drive is powered up and the Run command is given from the digital operator.

Note: This parameter is effective only when the Run command is set to be given from the digital operator ( $\mathrm{b} 1-02, \mathrm{~b} 1-16=0$ ).

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| o2-07 | Motor Direction at Power Up when Using Operator | 0 or 1 |

## Setting 0: Forward

## Setting 1: Reverse

■ 02-19: Selection of Parameter Write During UV
Determines whether parameter settings can be changed during a DC bus undervoltage condition. To be used with 24 V POWER SUPPLY (PS-A10L, PS-A10H).

Note: When this parameter is set to 1, it is possible for a CPF06 Fault to occur. This function should only be used with 24V POWER SUPPLY (PS-A10L, PS-A10H) REVISION B or later. Parameter changes might not occur correctly when using an older revision.

## Setting 0: Disabled

## Setting 1: Enabled

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o2-19 | Selection of Parameter Write During UV | 0 or 1 | 0 |

## 03: Copy Function

These parameters control the digital operator's Copy function. The Copy function lets the user store all parameter settings into the memory of the digital operator, and easily transfer those settings to other drives (requires that the other drives be the same model, capacity, and have the same control mode setting). Refer to Copy Function Related Displays on page 338 for a description of errors and displays.

- 03-01 Copy Function Selection

Setting o3-01 will instruct the drive to Read, Write, or Verify parameters settings.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o3-01 | Copy Function Selection | 0 to 3 | 0 |

## Setting 0: Copy Select (no function)

## Setting 1: INV --> OP READ

All parameters are copied from the drive to the digital operator.
Note: Set o3-02 to 1 to unlock copy protection.

## Setting 2: OP --> INV WRITE

All parameters are copied from the digital operator to the drive.

## Setting 3: OP<-->INV VERIFY

Parameters in the drive are compared with the parameter settings saved on the digital operator to see if they match.

## - 03-02 Copy Allowed Selection

Restricts or allows the use of the Copy function.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o3-02 | Copy Allowed Selection | 0 or 1 | 0 |

## Setting 0: Disabled

Setting 1: Enabled

## - 04: Maintenance Monitor Settings

## ■ 04-01: Cumulative Operation Time Setting

Parameter o4-01 sets the cumulative operation time of the drive. The user can also manually set this parameter to begin keeping track of operation time from some desired value. Total operation time can be viewed in monitor U4-01.

Note: The value in o4-01 is set in 10 h units. For example, a setting of 30 will set the cumulative operation time counter to 300 h .300 h will also be displayed in monitor U4-01.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o4-01 | Cumulative Operation Time Setting | 0 to 9999 | 0 |

■ 04-02: Cumulative Operation Time Selection
Selects the conditions for how the drive keeps track of its total operation time. This time log can be viewed in U4-01.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o4-02 | Cumulative Operation Time Selection | 0 or 1 | 0 |

## Setting 0: Power on time

The drive logs the time it is connected to a power supply, regardless if the motor is running or not.

## Setting 1: Run time

The drive logs the time that the output is active. This includes whenever the Run command is active (even if the motor is not rotating) and when there is voltage output.

## ■ 04-03: Cooling Fan Operation Time Setting

Sets the value for how long the cooling fan has been operating. This value can be viewed in monitor U4-03. Parameter o4-03 also sets the base value used for the cooling fan maintenance, which is displayed in U4-04. Be sure to reset this parameter back to 0 if the cooling fan is replaced.

Note: 1. The value in o4-03 increases after every 10 hours of use. A setting of 30 will set the cooling fan operation time counter to 300 h . " 300 " will be displayed in monitor U4-03.
2. The cooling fan may require maintenance at an earlier date in harsher environments.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o4-03 | Cooling Fan Operation Time Setting | 0 to 9999 | 0 |

## ■ 04-05: Capacitor Maintenance Setting

Sets value of the maintenance monitor for the capacitors displayed in U4-05 as a percentage of the total expected performance life. This value should be reset to 0 when the capacitors have been replaced.

Note: The actual maintenance time will depend on the environment where the drive is used.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o4-05 | Capacitor Maintenance Setting | 0 to $150 \%$ | $0 \%$ |

## ■ 04-07: DC Bus Pre-Charge Relay Maintenance Setting

Sets the value of the softcharge bypass relay maintenance time displayed in U4-06 as a percentage of the total expected performance life. This value should be reset to 0 when the bypass relay has been replaced.

Note: The actual maintenance time will depend on the environment where the drive is used.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o4-07 | DC Bus Pre-Charge Relay Maintenance Setting | 0 to $150 \%$ | $0 \%$ |

■ 04-11: U2, U3 Initialization
Resets the fault trace and fault history monitors (U2-■ and U3- $\square \square$ ).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o4-11 | U2, U3 Initialization | 0 or 1 | 0 |

## Setting 0: No action

The drive keeps the record already saved concerning fault trace and fault history.

## Setting 1: Reset fault data

Resets the data for the U2-ロロ and U3-प्व monitors. Setting o4-11 to 1 and pressing the ENTER key erases fault data and returns the display to 0 .

## ■ 04-12: kWh Monitor Initialization

Resets the electric power (U9-01 to U9-03) and regenerative power (U9-04 to U9-06). Resets electric power rate (U9-07 to U9-10) and regenerative power rate (U9-11 to U9-14).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o4-12 | kWh Monitor Initialization | 0 or 1 | 0 |

## Setting 0: No Action

## Setting 1: Reset kWh Data

Once o4-12 is set to 1 and the ENTER key is pressed, kWh data is erased and the display returns to 0 .

■ 04-13: Number of Run Commands Counter Initialization
Resets the Run command counter displayed in U4-02.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o4-13 | Number of Run Commands Counter Initialization | 0 or 1 | 0 |

## Setting 0: No Action

The Run command data are kept as they are.

## Setting 1: Number of Run Commands Counter

Resets the Run command counter. The monitor U4-02 will show 0 . Once $04-13$ is set to 1 and the ENTER key is pressed, the counter value is erased and the display returns to 0 .

## ■ 04-19: Power Unit Price

Sets the energy price per 1 kWh . This parameter is used to calculate the power rate displayed for total consumed power (U9-07 to U9-10) and total regenerated power (U9-11 to U9-14).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o4-19 | Power Unit Price | 0.00 to 650.00 | 000.00 |

## q: DriveWorksEZ Parameters

q1-01 to q6-07 are reserved for use with DriveWorksEZ. Refer to the DriveWorksEZ manual for more information.

## - r: DriveWorksEZ Connection Parameters

r1-01 to r1-40 are reserved for use with DriveWorksEZ. Refer to the DriveWorksEZ manual for more information.

## - T: Motor Tuning

Auto-Tuning automatically sets and tunes parameters required for optimal motor performance.
Refer to Auto-Tuning on page 116 for details on Auto-Tuning parameters.

### 5.11 U: Monitor Parameters

Monitor parameters let the user view various aspects of drive performance using the digital operator display. Some monitors can be output from terminals FM and AM by assigning the specific monitor parameter number (UD- $\square \square$ ) to H4-01 and H4-04. Refer to H4-01, H4-04: Multi-Function Analog Output Terminal FM, AM Monitor Selection on page 252 for details on assigning functions to an analog output.

## - U1: Operation Status Monitors

Status monitors display drive status data such as output frequency and output current. Refer to U1: Operation Status Monitors on page 456 for a complete list of U1- $\square \square$ monitors and descriptions.

## - U2: Fault Trace

These monitor parameters are used to view the status of various drive aspects when a fault occurs.
This information is helpful for finding out why a fault occurred. Refer to U2: Fault Trace on page 458 for a complete list of U2- $\square \square$ monitors and descriptions.

U2- $\square \square$ monitors are not reset when the drive is initialized. Refer to o4-11: U2, U3 Initialization on page 295 for instructions on how to reset these monitor values.

Note: Fault trace (i.e., the fault history) is not kept when CPF00, CPF01, CPF06, CPF24, Fdv, oFA00, oFb00, oFC00, Uv1, and Uv2 occur.

## U3: Fault History

These parameters display faults that have occurred during operation as well as the drive operation time when those faults occurred. Refer to U3: Fault History on page 460 for a complete list of U3- $\square \square$ monitors and descriptions.

U3- $\square \square$ monitors are not reset when the drive is initialized. Refer to o4-11: U2, U3 Initialization on page 295 for instructions on how to reset these monitor values.

Note: Fault trace (i.e., the fault history) is not kept when CPF00, CPF01, CPF06, CPF24, Fdv, oFA00, oFb00, oFC00, Uv1, and Uv2 occur.

## - U4: Maintenance Monitors

Maintenance monitors show:

- Runtime data of the drive and cooling fans, and number of Run commands issued
- Maintenance data and replacement information for various drive components
- kWh data
- Highest peak current that has occurred and output frequency at the time the peak current occurred
- Motor overload status information
- Detailed information about the present Run command and frequency reference source selection

Refer to U4: Maintenance Monitors on page 460 for a complete list of U4- $\square \square$ monitors and descriptions.

## - U5: PID Monitors

These monitors display various aspects of PID control. Refer to PID Block Diagram on page 166 for details on how these monitors display PID data.

U5: PID Monitors on page 461 has a complete list of U5- $\square \square$ monitors and descriptions.

### 5.11 U: Monitor Parameters

## - U6: Control Monitors

Control monitors show:

- Reference data for the output voltage and vector control
- Data on PM motor rotor synchronization, forward phase compensation, and flux positioning
- Pulse data from the PG motor encoder
- Pulse data for Zero Servo control
- ASR and Feed Forward control monitors

Refer to Figure 5.37 on page 184 and Figure 5.38 on page 184 for details and an illustration showing where monitors are located in the ASR block.

- The offset value added to the frequency reference by the frequency offset function. Refer to Setting 44, 45, 46: Offset frequency 1, 2, 3 on page 234.
- The bias value added to the frequency reference by the Up/Down 2 function (refer to Setting 75, 76: Up 2, Down 2 command on page 235)

Refer to U6: Control Monitors on page 462 for a complete list of U6- $\square \square$ monitors and descriptions.

## U8: DriveWorksEZ Monitors

These monitors are reserved for use with DriveWorksEZ.
A complete description of the U8-monitors can be found in the DriveWorksEZ instruction manual.

## - U9: Power Monitors

The total consumed power and regenerated power are displayed for these parameters.
Refer to U9: Power Monitors on page 464 for a complete list of U9- $\square \square$ monitors and descriptions.

## Troubleshooting

This chapter provides descriptions of the drive faults, alarms, errors, related displays, andguidance for troubleshooting. This chapter can also serve as a reference guide for tuning thedrive during a trial run.
6.1 SECTION SAFETY ..... 300
6.2 MOTOR PERFORMANCE FINE-TUNING ..... 302
6.3 DRIVE ALARMS, FAULTS, AND ERRORS ..... 306
6.4 FAULT DETECTION ..... 312
6.5 ALARM DETECTION ..... 324
6.6 OPERATOR PROGRAMMING ERRORS ..... 331
6.7 AUTO-TUNING FAULT DETECTION ..... 334
6.8 COPY FUNCTION RELATED DISPLAYS ..... 338
6.9 DIAGNOSING AND RESETTING FAULTS ..... 340
6.10 TROUBLESHOOTING WITHOUT FAULT DISPLAY. ..... 342

### 6.1 Section Safety

### 6.1 Section Safety

| $!$ DANGER |
| :--- |
| Electrical Shock Hazard |
| Do not connect or disconnect wiring while the power is on. |
| Failure to comply will result in death or serious injury. |

## WARNING

## Electrical Shock Hazard

## Do not operate equipment with covers removed.

Failure to comply could result in death or serious injury.
The diagrams in this section may illustrate drives without covers or safety shields to display details. Be sure to reinstall covers or shields before operating the drives and run the drives according to the instructions described in this manual.

## Always ground the motor-side grounding terminal.

Improper equipment grounding could result in death or serious injury by contacting the motor case.
Do not touch terminals before the drive has fully discharged.
Failure to comply could result in death or serious injury.
Before wiring terminals, disconnect all power to the equipment. The capacitor for the control power supply remains charged even after the drive input power is turned off. After shutting off the power, wait for at least the amount of time specified on the drive before touching any components.
Do not allow unqualified personnel to perform work on the drive.
Failure to comply could result in death or serious injury.
Installation, maintenance, inspection and servicing must be performed only by authorized personnel familiar with installation, adjustment and maintenance of AC drives.
Do not perform work on the drive while wearing loose clothing, jewelry, or without eye protection.
Failure to comply could result in death or serious injury.
Remove all metal objects such as watches and rings, secure loose clothing and wear eye protection before beginning work on the drive.

## Do not remove covers or touch circuit boards while the power is on.

Failure to comply could result in death or serious injury.

## Fire Hazard

Tighten all terminal screws to the specified tightening torque.
Loose electrical connections could result in death or serious injury by fire due to overheating of electrical connections.
Do not use an improper voltage source.
Failure to comply could result in death or serious injury by fire.
Verify that the rated voltage of the drive matches the voltage of the incoming drive input power before applying power.
Do not use improper combustible materials.
Failure to comply could result in death or serious injury by fire.
Attach the drive to metal or other noncombustible material.

## NOTICE

Observe proper electrostatic discharge procedures (ESD) when handling the drive and circuit boards.
Failure to comply may result in ESD damage to the drive circuitry.
Never connect or disconnect the motor from the drive while the drive is outputting voltage.
Improper equipment sequencing could result in damage to the drive.
Do not use unshielded cable for control wiring.
Failure to comply may cause electrical interference resulting in poor system performance. Use shielded twisted-pair wires and ground the shield to the ground terminal of the drive.
Do not allow unqualified personnel to use the product.
Failure to comply could result in damage to the drive.
Installation, maintenance, inspection and servicing must be performed only by authorized personnel familiar with installation, adjustment and maintenance of drives.

Do not modify the drive circuitry.
Failure to comply could result in damage to the drive and will void warranty.
Yaskawa is not responsible for modification of the product made by the user.
Check all the wiring after installing the drive and connecting other devices to ensure that all connections are correct.
Failure to comply could result in damage to the drive.

### 6.2 Motor Performance Fine-Tuning

### 6.2 Motor Performance Fine-Tuning

This section offers helpful information for counteracting oscillation, hunting, or other problems that occur while performing a trial run. Refer to the section below that corresponds to the motor control method used.

Note: This section describes parameters that are commonly edited and may be set incorrectly. Consult Yaskawa for more information on detailed settings and fine-tuning the drive.

## Fine-Tuning V/f Control and V/f Control with PG

## Table 6.1 Parameters for Fine-Tuning Performance in V/f and V/f w/PG

| Problem | Parameter No. | Corrective Action | Default | Suggested Setting |
| :---: | :---: | :---: | :---: | :---: |
| Motor hunting and oscillation at speeds between 10 and 40 Hz | Hunting Prevention Gain Setting (n1-02) | - If insufficient motor torque relative to the size of the load causes hunting, reduce the setting. <br> - When motor hunting and oscillation occur with a light load, increase the setting. <br> - Lower this setting if hunting occurs when using a motor with a relatively low inductance, such as a high-frequency motor or a motor with a larger frame size. | 1.00 | 0.10 to 2.00 |
| - Motor noise <br> - Motor hunting and oscillation at speeds up to 40 Hz | Carrier Frequency Selection (C6-02) | - If the motor noise is too loud, increase the carrier frequency. <br> - When motor hunting and oscillation occur at speeds up to 40 Hz , lower the carrier frequency. <br> - The default setting for the carrier frequency depends on the Drive Model Selection (02-04) and the Drive Duty Mode Selection (C6-01). | 1 (4 kHz) | 1 to max. setting |
| - Poor torque or speed response <br> - Motor hunting and oscillation | Torque Compensation Primary Delay Time (C4-02) | - If motor torque and speed response are too slow, decrease the setting. <br> - If motor hunting and oscillation occur, increase the setting. | $200 \mathrm{~ms}<1>$ | 100 to 1000 ms |
| - Poor motor torque at speeds below 10 Hz <br> - Motor hunting and oscillation | Torque Compensation Gain (C4-01) | - If motor torque is insufficient at speeds below 10 Hz , increase the setting. <br> - If motor hunting and oscillation with a relatively light load, decrease the setting. | 1.00 | 0.50 to 1.50 |
| - Poor motor torque at low speeds <br> - Motor instability at motor start | Middle Output Frequency Voltage (E1-08) <br> Minimum Output Frequency <br> Voltage (E1-10) | - If torque is insufficient at speeds below 10 Hz , increase the setting. <br> - If motor instability occurs at motor start, decrease the setting. <br> Note: The recommended setting value is for 200 V class drives. Double this value when using a 400 V class drive. | $\begin{array}{\|c\|} \hline \text { E1-08: } 15.0 \mathrm{~V} \\ \text { E1-10: } 9.0 \mathrm{~V} \\ <2> \end{array}$ | Default setting $\pm 5 \mathrm{~V}$ |
| Poor speed precision (V/f control) | Slip Compensation Gain (C3-01) | After setting the motor-rated current (E2-01), motor-rated slip (E2-02), and motor no-load current (E2-03), adjust the slip compensation gain (C3-01). | 0.0 (no slip compensation) | 0.5 to 1.5 |
| Poor speed precision (V/f control with PG) | ASR Proportional Gain 1 (C5-01) ASR Integral Time 1 (C5-02) <3> <4> | Adjust the ASR proportional gain 1 (C5-01) and the ASR integral time 1 (C5-02). | $\begin{array}{\|l\|} \hline \text { C5-01: } 0.20 \\ \text { C5-02: } 0.200 \mathrm{~s} \end{array}$ | Proportional gain <br> $=0.10$ to 1.00 <br> Integral time $=0.100 \text { to } 2.000 \mathrm{~s}$ |

$<1>$ Default setting value is dependent on parameter A1-02, Control Method Selection, and 02-04, Drive Model Selection.
$<2>$ Default settings change when the Control Method is changed (A1-02) or a different V/f pattern is selected using parameter E1-03.
$<3>$ ASR in V/f Control with PG only controls the output frequency, and therefore does not allow the high gain settings possible when using Close Loop Vector control.
$<4>$ Refer to C5: Automatic Speed Regulator (ASR) on page 184 for details on Automatic Speed Regulator (ASR).

## Fine-Tuning Open Loop Vector Control

## Table 6.2 Parameters for Fine-Tuning Performance in OLV

| Problem | Parameter No. | Corrective Action | Default | Suggested Setting |
| :---: | :---: | :---: | :---: | :---: |
| - Poor motor torque and speed response <br> - Motor hunting and oscillation at speeds between 10 and 40 Hz | Speed Feedback Detection Control (AFR) Gain (n2-01) | - If motor torque and speed response are too slow, gradually decrease the setting by 0.05 . <br> - If motor hunting and oscillation occur, gradually increase the setting by 0.05 . | 1.00 | 0.50 to 2.00 |
| - Poor motor torque and speed response <br> - Motor hunting and oscillation at speeds between 10 and 40 Hz | Speed Feedback Detection Control (AFR) Time Constant 1 (n2-02) | - To improve motor torque speed response, gradually reduce this setting by 10 ms and check the performance. <br> - If motor hunting and oscillation occur as a result of load inertia, gradually increase the setting by 50 ms and check the performance. <br> Note: When changing n2-02, set C4-02 (Torque Compensation Primary Delay Time) accordingly. | 50 ms | 50 to 2000 ms |
| - Poor motor torque and speed response <br> - Motor hunting and oscillation | Torque Compensation Primary <br> Delay Time (C4-02) | - To improve motor torque speed response, gradually reduce this setting by 2 ms and check the performance. <br> - If motor hunting and oscillation occur, gradually increase this setting by 10 ms . <br> Note: Ensure that C4-02 $\leq \mathrm{C} 4-06$. When making adjustments to $\mathrm{C} 4-02$, increase the Speed Feedback Detection Control (AFR) Time Constant 1 (n2-02) proportionally. | $20 \mathrm{~ms}<1>$ | 20 to $100 \mathrm{~ms}<1>$ |
| Poor speed response and stability | Slip Compensation Primary Delay Time (C3-02) | - If response is slow, gradually decrease the setting by 10 ms . <br> - If speed is unstable, gradually increase the setting by 10 ms . | $200 \mathrm{~ms}<2>$ | 100 to 500 ms |
| Poor speed precision | Slip Compensation Gain (C3-01) | - If speed is too slow, gradually increase the setting by 0.1 ms . <br> - If speed is too fast, gradually decrease the setting by 0.1 ms . | $1.0<2>$ | 0.5 to 1.5 |
| Poor speed precision during regenerative operation | Slip Compensation Selection during Regeneration (C3-04) | Enable slip compensation during regeneration by setting parameter C3-04 $=1$. | 0 | 1 |


| Problem | Parameter No. | Corrective Action | Default | Suggested Setting |
| :---: | :---: | :---: | :---: | :---: |
| - Motor noise <br> - Motor hunting and oscillation occur at speeds below 10 Hz | Carrier Frequency Selection (C6-02) | - If there is too much motor noise, the carrier frequency is too low. <br> - If motor hunting and oscillation occur at low speeds, reduce the carrier frequency. <br> Note: The default setting for the carrier frequency depends on the Drive Model Selection (o2-04) and Drive Duty Mode Selection (C6-01). | 1 (4 kHz) | 1 to max. setting |
| - Poor motor torque at low speeds <br> - Poor speed response <br> - Motor instability at start | Middle Output Frequency Voltage (E1-08) <br> Minimum Output Frequency Voltage (E1-10) | - If motor torque and speed response are too slow, increase the setting. - If the motor exhibits excessive instability at start-up, reduce the setting. Note: The default value is for 200 V class units. Double this value when using a 400 V class drive. When working with a relatively light load, increasing this value too much can result in overtorque. | $\begin{array}{\|c} \hline \text { E1-08: } 11.0 \mathrm{~V} \\ <2> \\ \text { E1-10: } 2.0 \mathrm{~V} \\ <2> \end{array}$ | $\begin{aligned} & \text { Default setting } \\ & \pm 2 \mathrm{~V} \end{aligned}$ |

$<1>$ Default setting value is dependent on parameter A1-02, Control Method Selection, and o2-04, Drive Model Selection.
$<2>$ Default settings change when the Control Method is changed (A1-02) or a different V/f pattern is selected using parameter E1-03.
When using OLV, leave the torque compensation gain (C4-01) at its default setting of 1.00.

## Fine-Tuning Closed Loop Vector Control

Table 6.3 Parameters for Fine-Tuning the Performance in CLV

| Problem | Parameter No. | Corrective Action | Default | Suggested Setting |
| :---: | :---: | :---: | :---: | :---: |
| - Poor torque or speed response <br> - Motor hunting and oscillation | ASR Proportional Gain 1 <br> (C5-01) <br> ASR Proportional Gain 2 <br> (C5-03) <br> <1> | - If motor torque and speed response are too slow, gradually increase the ASR gain setting by 5 . <br> - If motor hunting and oscillation occur, decrease the setting. <br> - Parameter C5-03 needs to be adjusted only if C5-05 $>0$. <br> - Perform ASR Auto-Tuning if possible | 20.00 | 10.00 to 50.00 |
| - Poor torque or speed response <br> - Motor hunting and oscillation | $\begin{aligned} & \text { ASR Integral Time } 1 \text { (C5-02) } \\ & \text { ASR Integral Time } 2 \text { (C5-04) } \\ & <1> \end{aligned}$ | - If motor torque and speed response are too slow, decrease the setting. <br> - If motor hunting and oscillation occur, increase the setting. <br> - Parameter C5-04 needs to be adjusted only if C5-05 $>0$. | 0.500 s | 0.300 to 1.000 s |
| Trouble maintaining the ASR proportional gain or the integral time at the low or high end of the speed range | ASR Gain Switching Frequency $(\mathrm{C} 5-07)<1>$ | Have the drive switch between two different ASR proportional gain and integral time settings based on the output frequency. | 0.0 Hz | 0.0 to max output frequency |
| Motor hunting and oscillation | ASR Primary Delay Time Constant (C5-06) <1> | - If motor torque and speed response are too slow, gradually decrease the setting by 0.01 . <br> - If the load is less rigid and subject to oscillation, increase this setting. | 0.004 s | 0.004 to 0.020 s |
| - Motor noise <br> - Control motor hunting and oscillation occur at speeds below 3 Hz . | Carrier Frequency Selection (C6-02) | - If there is too much motor noise, the carrier frequency is too low. <br> - If motor hunting and oscillation occur at low speeds, reduce the carrier frequency. | 1 (4 kHz) | 1 to the max. setting |
| Overshoot or undershoot when the speed changes with high inertia load. | Feed Forward Control Selection ( $\mathrm{n} 5-01$ ) Inertia Tuning $(\mathrm{T} 1-01=8)$ | Enable Feed Forward by setting parameter $\mathrm{n} 5-01=1$ and perform Inertia Tuning. If Inertia Tuning is not possible, set parameters C5-17, C5-18, and n5-03 manually. | 0 | 1 |

$<1>$ Refer to C5: Automatic Speed Regulator (ASR) on page 184 for details on Automatic Speed Regulator (ASR).

## - Fine-Tuning Open Loop Vector Control for PM Motors

## Table 6.4 Parameters for Fine-Tuning Performance in OLV/PM

| Problem | Parameter No. | Corrective Action | Default | Suggested Setting |
| :---: | :---: | :---: | :---: | :---: |
| Motor performance not as desired | Motor parameters (E1-ㅁㅁ, E5-ㅁㅁ) | - Check the settings for base and maximum frequency in the E1parameters <br> - Check E5- $\square \square$ parameters and make sure all motor data has been set correctly. Be careful not to enter line to line data where single-phase data is required, and vice versa. <br> - Perform Auto-Tuning. | - | - |
| Poor motor torque and speed response | Load Inertia (n8-55) | Adjust parameter n 8 -55 to meet the load inertia ratio of the machine. | 0 | Close to the actual load inertia ratio |
|  | Speed Feedback Detection Control Gain (for PM Motors) (n8-45) | Decrease the speed feedback detection control gain (n8-45). | 0.8 | Decrease in decrements of 0.05 |
|  | Torque Compensation Gain (C4-01) | Enable torque compensation. <br> Note: Setting this value too high can cause overcompensation and motor oscillation. | 0 | 1 |
| Oscillation at start or the motor stalls | Acceleration/Deceleration Pull-In Current (for PM Motors) (n8-51) | Increase the pull-in current set in n 8 -51 | 50\% | Increase in steps of $5 \%$ |
|  | DC Injection Braking Current (b2-02) DC Injection Time at Start (b2-03) | Use DC Injection Braking at start to align the rotor. Be aware that this operation can cause a short reverse rotation at start. | $\begin{aligned} & \mathrm{b} 2-02=50 \% \\ & \mathrm{~b} 2-03=0.0 \mathrm{~s} \end{aligned}$ | $\begin{gathered} \mathrm{b} 2-03=0.5 \mathrm{~s} \\ \text { Increase b2-02 if } \\ \text { needed } \end{gathered}$ |
|  | Load Inertia (n8-55) | Increase the load inertia ratio. <br> Note: Setting this value too high can cause overcompensation and motor oscillation. | 0 | Close to the actual load inertia ratio |

## 6．2 Motor Performance Fine－Tuning

| Problem | Parameter No． | Corrective Action | Default | Suggested Setting |
| :---: | :---: | :---: | :---: | :---: |
| Stalling or oscillation occur when load is applied during constant speed | Pull－In Current Compensation Time Constant（for PM Motors） （n8－47） | Decrease n8－47 if hunting occurs during constant speed | 5.0 s | Reduce in increments of 0.2 s |
|  | Pull－In Current（for PM Motors） （n8－48） | Increase the pull－in current in n8－48． | 30\％ | Increase in increments of 5\％ |
|  | Load Inertia（n8－55） | Increase the load inertia ratio． | 0 | Close to the actual load inertia ratio |
| Hunting or oscillation occur | Speed Feedback Detection Control Gain（for PM Motors） （n8－45） | Increase the speed feedback detection gain in n8－45． | 0.8 | Increase in increments 0.05 |
| STO fault trips even if the load is not too high | Motor Induction Voltage Constant $1 / 2$（Ke）（for PM Motors）（E5－09 or E5－24） | －Check and adjust the induced voltage constant． <br> －Check the motor name plate，the data sheet or contact the motor manufacturer for getting data． | dep．on drive capacity and motor code | Refer to the motor data sheet or the nameplate． |
| Stalling or STO occurs at high speed as the output voltage becomes saturated． | Output Voltage Limit （for PM Motors）（n8－62） | Set the value of the input voltage to parameter n8－62． Never set the value higher than $10 \%$ of the actual input voltage． | 200 Vac or 400 Vac | Set the value lower than the actual input voltage． |

## Fine－Tuning Advanced Open Loop Vector Control for PM Motors

Table 6．5 Parameters for Fine－Tuning Performance in AOLV／PM

| Problem | Parameter No． | Corrective Action | Default | Suggested Setting |
| :---: | :---: | :---: | :---: | :---: |
| －Poor torque or speed response <br> －Motor hunting and oscillation | ASR Proportional Gain 1 （C5－01） <br> ASR Proportional Gain 2 （C5－03） | －If motor torque and speed response are too slow，gradually increase the setting by 5 ． <br> －If motor hunting and oscillation occur，decrease the setting． <br> －Parameter $\mathrm{C} 5-03$ needs to be adjusted only if $\mathrm{C} 5-05>0$ ． | 10.00 | 5.00 to $30.00<1>$ |
| －Poor torque or speed response <br> －Motor hunting and oscillation | ASR Integral Time 1 （C5－02） ASR Integral Time 2 （C5－04） | －If motor torque and speed response are too slow，decrease the setting． <br> －If motor hunting and oscillation occur，increase the setting． <br> －Parameter C5－03 needs to be adjusted only if C5－05＞0 | 0.500 s | $\begin{gathered} 0.300 \text { to } \\ 1.000 \mathrm{~s}<1> \end{gathered}$ |
| Trouble maintaining the ASR proportional gain or the integral time at the low or high end of the speed range | ASR Gain Switching Frequency (C5-07) | Have the drive switch between two different ASR proportional gain and integral time settings based on the output frequency． | 0．0\％ | 0.0 to Max min ${ }^{-1}$ |
| Motor hunting and oscillation | ASR Primary Delay Time Constant（C5－06） | If the load is less rigid and subject to oscillation，increase this setting． | 0.010 s | $\begin{gathered} 0.016 \text { to } \\ 0.035 \mathrm{~s}<1> \end{gathered}$ |
| Motor stalling makes normal operation impossible | Motor parameters （E1－पロ，E5－口ᄆ） | Check the motor parameter settings． | － | － |

$<1>$ Optimal settings will differ between no－load and loaded operation．

## Fine－Tuning Closed Loop Vector Control for PM Motors

Table 6．6 Parameters for Fine－Tuning Performance in CLV／PM

| Problem | Parameter No． | Corrective Action | Default | Suggested Setting |
| :---: | :---: | :---: | :---: | :---: |
| －Poor torque or speed response <br> －Motor hunting and oscillation | ASR Proportional Gain 1 （C5－01） <br> ASR Proportional Gain 2 （C5－03） | －If motor torque and speed response are too slow，gradually increase the setting by 5 ． <br> －If motor hunting and oscillation occur，decrease the setting． <br> －Perform ASR Gain Auto－Tuning if possible | 20.00 | 10.00 to $50.00<1>$ |
| －Poor torque or speed response <br> －Motor hunting and oscillation | $\begin{aligned} & \hline \text { ASR Integral Time } 1 \text { (C5-02) } \\ & \text { ASR Integral Time } 2 \text { (C5-04) } \end{aligned}$ | －If motor torque and speed response are too slow，decrease the setting． <br> －If motor hunting and oscillation occur，increase the setting． | 0.500 s | $\begin{gathered} \hline 0.300 \text { to } \\ 1.000 \mathrm{~s}<1> \end{gathered}$ |
| ASR proportional gain or the integral time at the low or high end of the speed range | ASR Gain Switching Frequency (C5-07) | Have the drive switch between two different ASR proportional gain and integral time settings based on the output frequency． | 0．0\％ | 0.0 to Max min ${ }^{-1}$ |
| Motor hunting and oscillation | ASR Primary Delay Time Constant（C5－06） | If the load is less rigid and subject to oscillation，increase this setting． | 0.016 s | $\begin{gathered} \hline 0.004 \text { to } \\ 0.020 \mathrm{~s}<1> \end{gathered}$ |
| Motor stall makes normal operation impossible | Motor parameters （E1－प口，E5－口ᄆ） | Check the motor parameter settings． | － | － |
| Overshoot or undershoot at speed changes with high inertia load． | Feed Forward Control Selection （n5－01） <br> Inertia Auto－Tuning（T2－01＝8） | Enable Feed Forward Control by setting parameter n5－01＝ 1 and perform Inertia Auto－Tuning．If Auto－Tuning cannot be performed set parameters C5－17，C5－18 and n5－03 manually． | 0 | 1 |

$<1>$ Optimal settings will differ between no－load and loaded operation．

## Parameters to Minimize Motor Hunting and Oscillation

In addition to the parameters discussed on page 302 through 304, parameters in Table 6.7 indirectly affect motor hunting and oscillation.

Table 6.7 Parameters that Affect Control Performance in Applications

| Name (Parameter No.) |  |
| :--- | :--- |
| Dwell Function (b6-01 through b6-04) | Prevents motor speed loss by maintaining the output frequency when working with heavy loads or when there is powerful <br> backlash on the machine side. |
| Droop Function (b7-01, b7-02) | Used to balance the load between two motors that drive the same load. Can be used when the control method (A1-02) is set to <br> 3 or 7. |
| Accel/Decel Time (C1-01 through C1-11) | Adjusting accel and decel times will affect the torque presented to the motor during acceleration or deceleration. |
| S-Curve Characteristics (C2-01 through C2-04) | Prevents shock at the beginning and end of acceleration and deceleration. |
| Jump Frequency (d3-01 through d3-04) | Skips over the resonant frequencies of connected machinery. |
| Analog Input Filter Time Constant (H3-13) | Prevents fluctuation in the analog input signal due to noise. |
| Stall Prevention (L3-01 through L3-06) | - Prevents motor speed loss. Used when the load is too heavy and also during sudden acceleration/deceleration. <br> - Adjustment is not normally required because Stall Prevention is enabled as a default. |
| Torque Limits (L7-01 through L7-04, L7-06, L7-07) | - Sets the maximum torque for Open Loop Vector Control. <br> - When increasing setting values, select the drive based on calculations from the motor rated torque. Motor speed loss may <br> occur with heavy loads. |
| Feed Forward Control (n5-01 through n5-03) | Used to increase response for acceleration/deceleration or to reduce overshooting when there is low machine rigidity and the <br> gain of the speed controller (ASR) cannot be increased. The inertia ratio between the load and motor and the acceleration time <br> of the motor running alone must be set. |

### 6.3 Drive Alarms, Faults, and Errors

### 6.3 Drive Alarms, Faults, and Errors

## - Types of Alarms, Faults, and Errors

Check the digital operator for information about possible faults if the drive or motor fails to operate. Refer to Using the Digital Operator on page 95.
If problems occur that are not covered in this manual, contact the nearest Yaskawa representative with the following information:

- Drive model
- Software version
- Date of purchase
- Description of the problem

Table 6.8 contains descriptions of the various types of alarms, faults, and errors that may occur while operating the drive. Contact Yaskawa in the event of drive failure.

Table 6.8 Types of Alarms, Faults, and Errors

| Type | Drive Response |
| :--- | :--- |
| Faults | When the drive detects a fault: <br> - The digital operator displays text that indicates the specific fault and the ALM indicator LED remains lit until the fault is reset. <br> - The fault interrupts drive output and the motor coasts to a stop. <br> - Some faults allow the user to select how the drive should stop when the fault occurs. <br> - Fault output terminals MA-MC will close, and MB-MC will open. <br> The drive will remain inoperable until that fault has been cleared. Refer to Fault Reset Methods on page 341. |
| Minor Faults and Alarms | When the drive detects an alarm or a minor fault: <br> - The digital operator displays text that indicates the specific alarm or minor fault, and the ALM indicator LED flashes. <br> - The drive generally continues running the motor, although some alarms allow the user to select a stopping method when the alarm occurs. <br> - One of the multi-function contact outputs closes if set to be tripped by a minor fault (H2-ロロ = 10), but not by an alarm. <br> - The digital operator displays text indicating a specific alarm and ALM indicator LED flashes. <br> To reset the a minor fault or alarm, remove whatever is causing the problem. |
| Operation Errors | When parameter settings conflict with one another or do not match hardware settings (such as with an option card), it results in an operation error. When the <br> drive detects an operation error: <br> - The digital operator displays text that indicates the specific error. <br> - Multi-function contact outputs do not operate. <br> The drive will not operate the motor until the error has been reset. Correct the settings that caused the operation error to clear the error. |
| Tuning Errors | Tuning errors occur while performing Auto-Tuning. When the drive detects a tuning error: <br> - The digital operator displays text indicating the specific error. |
| - Multi-function contact outputs do not operate. |  |

## Alarm and Error Displays

## Faults

Table 6.9 gives an overview of possible fault codes．As conditions such as overvoltage can trip both a fault and an alarm， it is important to distinguish between faults and alarms in order to find the right corrective action．

When the drive detects a fault，the ALM indicator LEDs lights and the fault code appears on the display．The drive fault contact MA－MB－MC will be triggered．If the ALM LED blinks and the code appearing on the operator screen is flashes， then an alarm has been detected．See Minor Faults and Alarms on page 309 for a list of alarm codes．

Table 6．9 Fault Displays（1）

| Digital Operator Display |  | Name | Page |
| :---: | :---: | :---: | :---: |
| LED Operator | LCD Operator |  |  |
| ロロッ | Aov | Power Supply Overvoltage | 312 |
| 品いい | AUv | Power Supply Undervoltage | 312 |
| ロ1！5 | bUS | Option Communication Error | 312 |
| EI | CE | MEMOBUS／Modbus Communication Error | 312 |
| EF | CF | Control Fault | 312 |
| Coir | CoF | Current Offset Fault | 313 |
| 5050 <br> to <br> 「ロビアリ， <br> COFOG <br> to <br> にロにコ5， <br> ［0F40 <br> to <br> โロ！ <br> ＜1＞＜3＞ | CPF00 to CPF24， CPF26 to CPF35， CPF40 to CPF45 | Control Circuit Error | 313 |
| 10¢55 | CPF25 | Terminal Board not Connected | 313 |
| ロビ | dEv | Speed Deviation（for Control Mode with PG and PM Open Loop Vector Control Mode without PG） | 313 |
| ロロド | doH | Damping Resistor Overheat | 313 |
| هい | dv1 | Z Pulse Fault | 313 |
| ロいご | dv2 | Z Pulse Noise Fault Detection | 314 |
| ローフ | dv3 | Inversion Detection | 314 |
| ロッ4 | dv4 | Inversion Prevention Detection | 314 |
| －17 | dv7 | Polarity Judge Timeout | 314 |
| d山心保， dudiF： | dWAL， dWFL | DriveWorksEZ Fault | 314 |
| ロ゙いいた！ | dWF1 | EEPROM Memory DriveWorksEZ Data Error | 314 |
| E5 | E5 | MECHATROLINK Watchdog Timer Error | 314 |


| Digital Operator Display |  | Name | Page |
| :---: | :---: | :---: | :---: |
| LED Operator | LCD Operator |  |  |
| EFO | EF0 | Option Card External Fault | 315 |
| EI EFG | EF1 to EF8 | External Fault（input terminal S1 to S8） | 315 |
| Err | Err | EEPROM Write Error | 315 |
| F只 | FAn | Fan Fault | 315 |
| Fロイ | FbH | Excessive PID Feedback | 315 |
| Fib | FbL | PID Feedback Loss | 316 |
| $F$ | Fdv | Power Supply Frequency Fault | 316 |
| 51 | GF | Ground Fault | 316 |
| 15 | LF | Output Phase Loss | 316 |
| にご | LF2 | Output Current Imbalance | 316 |
| 150 | LSo | LSo Fault＜2＞ | 317 |
| $\square 51$ | nSE | Node Setup Error | 317 |
| Q1－ | oC | Overcurrent | 317 |
|  | oFA00 | Option Card Connection Error at Option Port CN5－A | 317 |
| 吅号号 | oFA01 | Option Card Fault at Option Port CN5－A | 318 |
| $\begin{gathered} \text { G903 to } \\ \text { or906 } \end{gathered}$ | oFA02 to oFA06 | Option Card Error Occurred at Option Port CN5－A | 318 |
|  | oFA10，oFA11 | Option Card Error Occurred at Option Port CN5－A | 318 |
| 吥行 to吥品分 | oFA12 to oFA17 | Option Card Connection Error（CN5－A） | 318 |
| $\begin{gathered} 6930 \text { to } \\ \text {-1843 } \end{gathered}$ | oFA30 to oFA43 | Comm．Option Card Connection Error （CN5－A） | 318 |
| －1年召分＜3＞ | oFb00 | Option Card Fault at Option Port CN5－B | 318 |
| － | － | － | － |

Table 6．10 Fault Displays（2）

| Digital Operator Display |  | Name | Page | Digital Operator Display |  | Name | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LED Operator | LCD Operator |  |  | LED Operator | LCD Operator |  |  |
| －Fbí | oFb01 | Option Card Fault at Option Port CN5－B | 318 | 015 | oL5 | Mechanical Weakening Detection 1 | 320 |
| ローロ可 | oFb02 | Option Card Fault at Option Port CN5－B | 318 | $8 \mathrm{OH}_{1}$ | oPr | External Digital Operator Connection Fault | 321 |
| 0F603， <br> 环： | oFb03，oFb11 | Option Card Error Occurred at Option Port CN5－B | 318 | 05 | oS | Overspeed | 321 |
| 吅的 | oFb12 to oFb17 | Option Card Error Occurred at Option Port CN5－B | 318 | Ou | ov | Control Circuit Overvoltage | 321 |
|  |  |  |  | $9 \square$ | PGo | PG Disconnect（for Control Mode with PG） | 321 |
| －1500＜3＞ | oFC00 | Option Card Connection Error at Option Port CN5－C | 318 |  | PGoH | PG Hardware Fault（when using PG－X3） | 321 |
| 唯号i | oFC01 | Option Card Fault at Option Port CN5－C | 318 | 515 | SCF | Safety Circuit Fault | 321 |
| ロF\％O | oFC02 | Option Card Fault at Option Port CN5－C | 319 | 515 | SEr | Too Many Speed Search Restarts | 321 |
| $\begin{aligned} & \text { GFOB, } \\ & \text { GFi } 1 \end{aligned}$ | oFC03，oFC11 | Option Card Error Occurred at Option Port CN5－C | 319 | $5 \square 1$ | SoH | Snubber Discharge Resistor Overheat | 322 |
|  |  |  |  | 515 | SrC | Phase Order Detection Fault | 322 |
| QFIE to of | oFC12 to oFC17 | Option Card Error Occurred at Option Port CN5－C | 319 | 515 | Srr | Internal Resistance Fault | 322 |
| $\begin{aligned} & \text { or } 550 \text { to } \\ & \text { or } 555 \end{aligned}$ | oFC50 to oFC55 | Option Card Error Occurred at Option Port CN5－C | 319 | 510 | STo | Pull－Out Detection | 322 |
| －14 | oH | Heatsink Overheat | 319 | ГいE | SvE | Zero Servo Fault | 322 |
| － 11 | oH1 | Overheat 1 （Heatsink Overheat） | 319 | ！！！Ј | UL3 | Undertorque Detection 1 | 322 |
| ロイコ | oH3 | Motor Overheat Alarm（PTC Input） | 319 | 1114 | UL4 | Undertorque Detection 2 | 322 |
| ロイ゙リ | oH4 | Motor Overheat Fault（PTC Input） | 319 | 1115 | UL5 | Mechanical Weakening Detection 2 | 322 |
| －1： | oL1 | Motor Overload | 320 | 仙！＜3＞ | Uv1 | Control Circuit Undervoltage Fault | 323 |
| ロじこ | oL2 | Drive Overload | 320 | いいごく3＞ | Uv2 | Control Power Supply Voltage Fault | 323 |
| 017 | oL3 | Overtorque Detection 1 | 320 | ひいう＜3＞ | Uv3 | Undervoltage 3 （Soft－Charge Bypass Circuit Fault） | 323 |
| －14 | oL4 | Overtorque Detection 2 | 320 | － | － | － | － |

$<1>$ Displayed as CPF00 or CPF20 when occurring at drive power up．When one of the faults occurs after successfully starting the drive，the display will show CPF01 or CPF21．
$<2>$ This function prevents continuous operation in reverse when using high frequency injection（ n 8 －57＝1）in the Advanced Open Loop Vector Control mode for PM motors（ $\mathrm{A} 1-02=6$ ）with a motor for which no motor code has been entered（it does not simply prevent reverse operation）．To quickly detect undesirable reverse operation，set L8－93，L8－94，and L8－95 to low values within range of erroneous detection．
＜3＞Fault trace（i．e．，the fault history）is not kept when CPF00，CPF01，CPF06，CPF24，Fdv，oFA00，oFb00，oFC00，Uv1，Uv2，and Uv3 occur．

## Minor Faults and Alarms

Table 6.11 give an overview of possible alarm codes．As conditions such as overvoltage can trip both a fault and alarm，it is important to distinguish between faults and alarms in order to find the right corrective action．
If an alarm is detected，the ALM LED will blink and the alarm code display flashes．The majority of alarms will trigger a digital output programmed for alarm output $(\mathrm{H} 2-\square \square=10)$ ．If the ALM LED lights without blinking，this means that a fault has been detected（not an alarm）．Information on fault codes can be found in Faults on page 307.

Table 6．11 Minor Fault and Alarm Displays

| Digital Operator Display |  | Name | Minor Fault Output （ $\mathrm{H} 2-\square \square=10$ ） | Page |
| :---: | :---: | :---: | :---: | :---: |
| LED Operator | LCD Operator |  |  |  |
| RE\％ | AEr | Station Address Setting Error（CC－Link，CANopen，MECHATROLINK） | YES | 324 |
| 品いい | AUv | Power Supply Undervoltage | YES | 312 |
| b6 | bb | Baseblock | No output | 324 |
| ロい5 | bUS | Option Communication Error | YES | 324 |
| 「昛し | CALL | Serial Communication Transmission Error | YES | 324 |
| EE | CE | MEMOBUS／Modbus Communication Error | YES | 325 |
| Er51 | CrST | Cannot Reset | YES | 325 |
| 「415 | CyC | MECHATROLINK Comm．Cycle Setting Error | YES | 325 |
| 任い | dEv | Speed Deviation（when using a PG option card and PM Open Loop Vector Control Mode without PG） | YES | 325 |
| ロロE | dnE | Drive Disabled | YES | 325 |
| ロロイ | doH | Damping Resistor Overheat | YES | 325 |
| du心晨 | dWAL | DriveWorksEZ Fault | YES | 314 |
| E5 | E5 | MECHATROLINK Watchdog Timer Error | YES | 314 |
| $E \%$ | EF | Forward／Reverse Run Command Input Error | YES | 326 |
| EFT | EF0 | Option Card External Fault | YES | 326 |
| EFito EFG | EF1 to EF8 | External Fault（input terminal S1 to S8） | YES | 326 |
| F品 | FAn | Fan Fault | YES | 315 |
| F吕品 | FbH | Excessive PID Feedback | YES | 326 |
| F＇L | FbL | PID Feedback Loss | YES | 326 |
| Fob | Fdv | Power Supply Frequency Fault | YES | 327 |
| 保口 | Hbb | Safe Disable Signal Input | YES | 327 |
| Hロロー | HbbF | Safe Disable Signal Input | YES | 327 |
| H18 | HCA | Current Alarm | YES | 327 |
| Lr－i | LT－1 | Cooling Fan Maintenance Time | No output＜1＞ | 327 |
| じーゴ | LT－2 | Capacitor Maintenance Time | No output＜1＞ | 327 |
| 11－3 | LT－3 | Soft Charge Bypass Relay Maintenance Time | No output＜1＞ | 328 |
| －17 | oH | Heatsink Overheat | YES | 328 |
| ロHI | oH2 | Heatsink Overheat Warning | YES | 328 |
| ロイコ | oH3 | Motor Overheat | YES | 328 |
| －13 | oL3 | Overtorque 1 | YES | 328 |
| 014 | oL4 | Overtorque 2 | YES | 328 |

## 6．3 Drive Alarms，Faults，and Errors

| Digital Operator Display |  | Name | Minor Fault Output （ $\mathrm{H} 2-\square \square=10$ ） | Page |
| :---: | :---: | :---: | :---: | :---: |
| LED Operator | LCD Operator |  |  |  |
| 015 | oL5 | Mechanical Weakening Detection 1 | YES | 328 |
| 05 | oS | Overspeed | YES | 329 |
| ロい | ov | Control Circuit Overvoltage | YES | 329 |
| －0¢5 | PASS | MEMOBUS／Modbus Comm．Test Mode Complete | No output | 329 |
| $9 \square$ | PGo | PG Disconnect（for Control Mode with PG） | YES | 329 |
| ローム | PGoH | PG Hardware Fault（when using PG－X3） | YES | 329 |
| －近品 | rUn | Motor Switch during Run | YES | 329 |
| $5 E$ | SE | MEMOBUS／Modbus Communication Test Mode Error | YES | 329 |
| $51-1$ | SrC | Phase Order Detection Fault | YES | 329 |
| シ11 3 | UL3 | Undertorque Detection 1 | YES | 330 |
| 1114 | UL4 | Undertorque Detection 2 | YES | 330 |
| $1 i 15$ | UL5 | Mechanical Weakening Detection 2 | YES | 322 |
| $\stackrel{\\|}{14}$ | Uv | Control Circuit Undervoltage | YES | 330 |

$<1>$ Output when $\mathrm{H} 2-\square \square=2 \mathrm{~F}$ ．
■ Operation Errors
Table 6．12 Operation Error Displays

| Digital Operator Display |  | Name | Page |
| :---: | :---: | :---: | :---: |
| LED Operator | LCD Operator |  |  |
| ロロ゙分！ | oPE01 | Unit Capacity Setting Fault | 331 |
| ロロロ゙ロ | oPE02 | Parameter Range Setting Error | 331 |
| ロロロロコ | oPE03 | Multi－Function Input Setting Error | 331 |
| ロロビ吅 | oPE04 | Terminal Board Mismatch Error | 332 |
| ロロロ㫛5 | oPE05 | Run Command／Frequency Reference Source Selection Error | 332 |
| ロロビ06 | oPE06 | Control Method Selection Error | 332 |
| ロロビ召 | oPE07 | Multi－Function Analog Input Selection Error | 332 |
| ロロビ刀口 | oPE08 | Parameter Selection Error | 332 |
| ロロヒロロ | oPE09 | PID Control Selection Fault | 332 |


| Digital Operator Display |  | Name | Page |
| :---: | :---: | :---: | :---: |
| LED Operator | LCD Operator |  |  |
| Qロロ哭 | oPE10 | V／f Data Setting Error | 332 |
| 吅： | oPE11 | Carrier Frequency Setting Error | 332 |
| QPE： | oPE13 | Pulse Monitor Selection Error | 332 |
| QOE 15 | oPE15 | Torque Control Setting Error | 333 |
| ORE15 | oPE16 | Energy Saving Constants Error | 333 |
| QPEIG | oPE18 | Online Tuning Parameter Setting Error | 333 |
| ロロロコロ | oPE20 | PG－F3 Setting Error | 333 |
| ロロロ90 | oPE30 | Incorrect Input Voltage Adjustment | 333 |
| － | － | － | － |

## ■ Auto－Tuning Errors

Table 6．13 Auto－Tuning Error Displays

| Digital Operator Display |  | Name | Page | Digital Operator Display |  | Name | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LED Operator | LCD Operator |  |  | LED Operator | LCD Operator |  |  |
| End＇ | End1 | Excessive V／f Setting | 334 | Er－i年 | Er－10 | Motor Direction Error | 335 |
| Endi | End2 | Motor Iron－Core Saturation Coefficient | 334 | Er－i！ | Er－11 | Motor Speed Error | 335 |
| Eのロゴ | End3 | Rated Current Setting Alarm | 334 | Er－İ | Er－12 | Current Detection Error | 336 |
| Eのロ゙リ | End4 | Adjusted Slip Calculation Error | 334 | ミ－－1コ | Er－13 | Leakage Inductance Error | 336 |
| En⿺゙ら | End5 | Resistance Tuning Error | 334 | Er－ 14 | Er－14 | Motor Speed Error 2 | 336 |
| Enロ゙ロ | End6 | Leakage Inductance Alarm | 334 | Er－ 15 | Er－15 | Torque Saturation Error | 336 |
| Eのロ゙ | End7 | No－Load Current Alarm | 334 | Er－IE | Er－16 | Inertia ID Error | 336 |
| Er－ | Er－01 | Motor Data Error | 334 | Er－in | Er－17 | Reverse Prohibited Error | 336 |
| Er－ | Er－02 | Minor Fault | 335 | Er－i日 | Er－18 | Induction Voltage Error | 336 |
| ミr－習う | Er－03 | STOP Button Input | 335 | Er－19 | Er－19 | PM Inductance Error | 336 |
| E－－ | Er－04 | Line－to－Line Resistance Error | 335 | Er－コロ | Er－20 | Stator Resistance Error | 336 |
| Er－75］ | Er－05 | No－Load Current Error | 335 | Er－コ！ | Er－21 | Z Pulse Correction Error | 336 |
| Er－n昌 | Er－08 | Rated Slip Error | 335 | Er－Jら | Er－25 | High Frequency Injection Parameter Tuning Error | 337 |
| Er－召品 | Er－09 | Acceleration Error | 335 | － | － | － | － |

■ Errors and Displays When Using the Copy Function
Table 6．14 Copy Errors

| Digital Operator Display |  | Name | Page |
| :---: | :---: | :---: | :---: |
| LED Operator | LCD Operator |  |  |
| ［ロロリ | CoPy | Writing Parameter Settings（flashing） | 338 |
| 「OEr | CPEr | Control Mode Mismatch | 338 |
| COUE | CPyE | Error Writing Data | 338 |
| E5Er | CSEr | Copy Unit Error | 338 |
| －1195 | dFPS | Drive Model Mismatch | 338 |
| End | End | Task Complete | 338 |
| にE\％ | iFEr | Communication Error | 338 |
| noini | ndAT | Model，Voltage Class，Capacity Mismatch | 338 |
| COEr | rdEr | Error Reading Data | 339 |
| 「E品兄 | rEAd | Reading Parameter Settings（flashing） | 339 |
| แロビ | vAEr | Voltage Class，Capacity Mismatch | 339 |
| いだに | vFyE | Parameter settings in the drive and those saved to the copy function are not the same | 339 |
| いだ！ | vrFy | Comparing Parameter Settings（flashing） | 339 |

## 6．4 Fault Detection

## 6．4 Fault Detection

## Fault Displays，Causes，and Possible Solutions

Faults are detected for drive protection that cause the drive to stop while toggling the form－C output associated with terminals MA－MB－MC．
Remove the cause of the fault and manually clear the fault before attempting to run the drive again．
Table 6．15 Detailed Fault Displays，Causes，and Possible Solutions

| Digital Operator Display |  | Fault Name |
| :---: | :---: | :---: |
| ワロロ | Aov | Power Supply Overvoltage |
|  |  | The input power supply voltage became equal to or higher than the Input Power Supply Overvoltage Detection Level． 200 V Class：Approximately 277 Vrms <br> 400 V Class：Approximately 630 Vrms |
| Cause |  | Possible Solution |
| －The power supply voltage exceeded the range listed in drive input power specifications． <br> －Regenerative operation was performed when the power supply capacity was too small． <br> －The power supply circuit opened during regeneration． |  | －Reduce the voltage to within the range in the power supply specifications． <br> －Increase the capacity of the power supply． |
| Digital Operator Display |  | Fault Name |
| Rいい | AUv | Power Supply Undervoltage |
|  |  | The input power supply voltage became equal to or lower than the Input Power Supply Undervoltage Detection Level（L2－21）． 200 V Class：Approximately 150 Vrms <br> 400 V Class：Approximately 300 Vrms |
| Cause |  | Possible Solution |
| The capacity of the power supply is too small． |  | Increase the capacity of the power supply． |
| The distortion in the power supply is too large． |  | Lower the impedance of the input power supply wiring． |
| A phase loss occurred in the input power supply． |  | Check the input power supply for phase loss or an imbalance in the interphase voltages．Investigate and correct the cause and then reset the fault． |
| The built－in fuse is open． |  | An internal transistor was destroyed． <br> The input wiring is grounded or short－circuited． <br> The output transistor has failed because the drive output has grounded or short－circuited． <br> Replace the board or the drive．For instructions on replacing the control board，contact Yaskawa or your nearest sales representative． |
| Digital Operator Display |  | Fault Name |
| $\square$ | bUS | Option Communication Error |
|  |  | －After establishing initial communication，the connection was lost． <br> －Only detected when the run command frequency reference is assigned to an option card． |
| Cause |  | Possible Solution |
| No signal received from the PLC． |  | －Check for faulty wiring． |
| Faulty communications wiring or a short circuit exists． |  | －Correct the wiring． <br> －Check for disconnected cables and short circuits．Repair as needed． |
| A communications data error occurred due to noise． |  | －Check the various options available to minimize the effects of noise． <br> －Take steps to counteract noise in the control circuit，main circuit，and ground wiring． <br> －Ensure that other equipment such as switches or relays do not cause noise．Use surge suppressors if necessary． <br> －Use only recommended cables or other shielded line．Ground the shield on the controller side or on the drive input power side． <br> －Separate all communication wiring from drive power lines．Install an EMC noise filter to the drive power supply input． |
| The option card is damaged． |  | －Replace the option card if there are no problems with the wiring and the error continues to occur． |
| The option card is not properly connected to the drive． |  | －The connector pins on the option card are not properly lined up with the connector pins on the drive． <br> －Reinstall the option card． |
| Digital Operator Display |  | Fault Name |
| EL | CE | MEMOBUS／Modbus Communication Error |
|  |  | Control data was not received for the CE detection time set to H5－09． |
| Cause |  | Possible Solution |
| Faulty communications wiring or a short circuit exists． |  | －Check for faulty wiring． <br> －Correct the wiring． <br> －Check for disconnected cables and short circuits．Repair as needed． |
| Communication data error occurred due to noise． |  | －Check the various options available to minimize the effects of noise． <br> －Take steps to counteract noise in the control circuit，main circuit，and ground wiring． <br> －Use only recommended cables or other shielded line．Ground the shield on the controller side or on the drive input power side． <br> －Ensure that other equipment such as switches or relays do not cause noise and use surge suppressors if required． <br> －Separate all communication wiring from drive power lines．Install an EMC noise filter to the drive power supply input． |
| Digital Operator Display |  | Fault Name |
| EF | CF | Control Fault |
|  |  | The torque limit was reached continuously for 3 seconds after the Stop command was input and deceleration was not possible in Open Loop Vector Control． |
| Cause |  | Possible Solution |
| Motor parameters are not set properly． |  | Check the motor parameter settings and repeat Auto－Tuning． |
| Torque limit is too low． |  | Set the torque limit to the most appropriate setting（L7－01 through L7－04）． |
| Load inertia is too big． |  | －Adjust the deceleration time（C1－02，C1－04，C1－06，C1－08）． <br> －Set the frequency to the minimum value and interrupt the Run command when the drive finishes decelerating． |


| Digital Operator Display |  | Fault Name |
| :---: | :---: | :---: |
| EOT | CoF | Current Offset Fault |
|  |  | The current sensor is damaged or there was residual induction current in the motor（e．g．，during sudden deceleration or when coasting）when the drive attempted to start the motor． |
| Cause |  | Possible Solution |
| Due to residual induction current in the motor when the drive attempted to start the motor，the drive attempted to adjust the current offset value beyond the allowable range． |  | －Create a motor restart sequence that allows enough time for the residual induction voltage to dissipate． <br> －Enable Speed Search at start $(\mathrm{b} 3-01=1)$ ．Use the multi－function terminals to execute External Speed Search 1 and $2(\mathrm{H} 1-\mathrm{DO}=$ 61 or 62）． <br> Note：When using a PM motor，both External Speed Search 1 and 2 perform the same operation． |
| Hardware is damaged． |  | Replace the drive． |
| Digital Operator Display |  | Fault Name |
| 「ロFの日 to 「ロFのう， <br>  <br>  <br> ［PF IG to LPF EU， <br> ［PF 56 to <br> ᄃPF4日 to $19 \% 45$＜1＞ | CPF00 to CPF03，CPF07， CPF08，CPF11 to CPF14， CPF16 to CPF24， CPF26 to CPF35， CPF40 to CPF45 ＜1＞ | Control Circuit Error |
| Cause |  | Possible Solution |
| Hardware is damaged． |  | －Cycle power to the drive． <br> －If the problem continues，replace either the control board or the entire drive．For instructions on replacing the control board， contact Yaskawa or your nearest sales representative． |
| Connector on the operator is damaged． |  | Replace the operator． |
| Digital Operator Display |  | Fault Name |
| 「9世念 | CPF06 | Control Circuit Error |
|  |  | There is an error in the data saved to EEPROM． |
| Cause |  | Possible Solution |
| The power supply was switched off when parameters were being saved to the drive． |  | Reinitialize the drive（ $\mathrm{A} 1-03=2220,3330$ ）． |
| Hardware is damaged． |  | －Turn the power off and check the connection between the control board and the drive． <br> －If the problem continues，replace either the control board or the entire drive．For instructions on replacing the control board， contact Yaskawa or your nearest sales representative． |
| Digital Operator Display |  | Fault Name |
| 「ロ゙すら | CPF25 | Terminal Board not Connected |
| Cause |  | Possible Solution |
| Terminal board is not connected correctly． |  | Reconnect the terminal board to the connector on the drive，then cycle the power to the drive． |
| Digital Operator Display |  | Fault Name |
| －15 | dEv | Speed Deviation（for Control Mode with PG） |
|  |  | The deviation between the speed detection value for the pulse input and the speed reference after speed agreement was reached exceeded the setting value of F1－10 for the time set in F1－11 or longer when the Operation Selection at Deviation was set to continue operation（F1－04＝3）． |
| Cause |  | Possible Solution |
| Load is too heavy． |  | Reduce the load． |
| Acceleration and deceleration times are set too short． |  | Increase the acceleration and deceleration times（C1－01 through C1－08）． |
| The load is locked up． |  | Check the machine． |
| Parameters are not set appropriately． |  | Check the settings of parameters F1－10 and F1－11． |
| Incorrect speed feedback scaling if terminal RP is used as speed feedback input in $\mathrm{V} / \mathrm{f}$ control． |  | －Set H6－02 to the same value as the speed feedback signal frequency when the motor runs at maximum speed． <br> －Adjust the speed feedback signal using parameters H6－03 through H6－05． <br> －Make sure the speed feedback signal frequency does not exceed the maximum input frequency of terminal RP． |
| Motor brake engaged． |  | Ensure the motor brake releases properly． |
| The torque limit is small for the load． |  | Increase the setting values of L7－01 to L7－04，the value of the torque limit from the analog input，or the value of the torque limit set from the communication option． |
| Digital Operator Display |  | Fault Name |
| वロハ | doH | Damping Resistor Overheat |
|  |  | The temperature of the built－in damping resistor exceeded the set value． |
| Cause |  | Possible Solution |
| －The capacity of the power supply is too small． <br> －The distortion in the power supply is too large． |  | －Increase the capacity of the power supply． <br> －Lower the impedance of the input power supply wiring． |
| A phase loss occurred in the input power supply． |  | Check the input power supply for phase loss or an imbalance in the interphase voltages． |
| Digital Operator Display |  | Fault Name |
| هı | dv1 | Z Pulse Fault |
|  |  | The motor turned one full rotation without the Z pulse being detected． Note：Available in CLV／PM control mode only． |
| Cause |  | Possible Solution |
| PG encoder is not connected，not wired properly，or is damaged． |  | －Make sure the PG encoder is properly connected and all shielded lines are properly grounded． <br> －If the problem continues after cycling power，then replace either the PG option card or the PG encoder itself． |

### 6.4 Fault Detection



| Digital Operator Display |  | Fault Name |
| :---: | :---: | :---: |
| EFT | EF0 | Option Card External Fault |
|  |  | An external fault condition is present． |
| Cause |  | Possible Solution |
| An external fault was received from the PLC with other than F6－03＝ 3 ＂alarm only＂（the drive continued to run after external fault）． |  | －Remove the cause of the external fault． <br> －Remove the external fault input from the PLC． |
| Problem with the PLC program． |  | Check the PLC program and correct problems． |
| Digital Operator Display |  | Fault Name |
| EFi | EF1 | External Fault（input terminal S1） |
|  |  | External fault at multi－function input terminal S1． |
| EFI | EF2 | External Fault（input terminal S2） |
|  |  | External fault at multi－function input terminal S2． |
| セにす | EF3 | External Fault（input terminal S3） |
|  |  | External fault at multi－function input terminal S3． |
| E「U | EF4 | External Fault（input terminal S4） |
|  |  | External fault at multi－function input terminal S4． |
| E「5 | EF5 | External Fault（input terminal S5） |
|  |  | External fault at multi－function input terminal S5． |
| EFG | EF6 | External Fault（input terminal S6） |
|  |  | External fault at multi－function input terminal S6． |
|  | EF7 | External Fault（input terminal S7） |
|  |  | External fault at multi－function input terminal S7 |
| E\％G | EF8 | External Fault（input terminal S8） |
|  |  | External fault at multi－function input terminal S8 |
| Cause |  | Possible Solution |
| An external device has tripped an alarm function． |  | Remove the cause of the external fault and reset the fault． |
| Wiring is incorrect． |  | －Ensure the signal lines have been connected properly to the terminals assigned for external fault detection（H1－ロロ＝20 to 2B）． <br> －Reconnect the signal line． |
| Incorrect setting of multi－function contact inputs． |  | －Check if the any unused terminals are set for H1－ロロ＝ 20 to 2B（External Fault）． <br> －Change the terminal settings． |
| Digital Operator Display |  | Fault Name |
| Err | Err | EEPROM Write Error |
|  |  | Data cannot be written to the EEPROM． |
| Cause |  | Possible Solution |
| Noise has corrupted data while writing to the EEPROM． |  | －Press the $\square$ button． <br> －Correct the parameter setting． <br> －Cycle power to the drive．Refer to Diagnosing and Resetting Faults on page 340. <br> －Replace either the control board or the entire drive．For instructions on replacing the control board，contact Yaskawa or your nearest sales representative． |
| Hardware problem． |  | Replace either the control board or the entire drive．For instructions on replacing the control board，contact Yaskawa or your nearest sales representative． |
| Digital Operator Display |  | Fault Name |
| Fロッ | FAn | Fan Fault |
|  |  | Fan failed． |
| Cause |  | Possible Solution |
| Cooling fan has malfunctioned． |  | Cycle power to the drive． <br> Check if the fan is operating or not． <br> Verify the cumulative operation time of the fan using monitor U4－03，and the fan maintenance timer in U4－04． <br> If the cooling fan has passed its expected performance life or is damaged in some way，follow the instructions in this manual to replace it． |
| Fault detected in the internal cooling fan to the power supply（models 2■0154 to 2■0248，4■0156 to 4■0414）． |  | Cycle power to the drive． <br> If the fault still occurs，either replace the control circuit board or the entire unit． <br> For instructions on replacing the power board，contact the Yaskawa sales office directly or your nearest Yaskawa representative． |
| Digital Operator Display |  | Fault Name |
| Fロハ | FbH | Excessive PID Feedback |
|  |  | PID feedback input is greater than the level set b5－36 for longer than the time set to b5－37．To enable fault detection，set b5－12＝ 2 or 5 ． |
| Cause |  | Possible Solution |
| Parameters are not set appropriately． |  | Check the settings of parameters b5－36 and b5－37． |
| Wiring for PID feedback is incorrect． |  | Correct the wiring． |
| There is a problem with the feedback sensor． |  | －Check the sensor on the control side． <br> －Replace the sensor if damaged． |

## 6．4 Fault Detection

| Digital Operator Display |  | Fault Name |
| :---: | :---: | :---: |
| FGL | FbL | PID Feedback Loss |
|  |  | This fault occurs when PID feedback loss detection is programmed to trigger a fault（b5－12 $=2$ or 5 ）and the PID feedback level is below the detection level set to b5－13 for longer than the time set to b5－14． |
| Cause |  | Possible Solution |
| Parameters are not set appropriately． |  | Check the settings of parameters $\mathrm{b} 5-13$ and $\mathrm{b} 5-14$ ． |
| Wiring for PID feedback is incorrect． |  | Correct the wiring． |
| There is a problem with the feedback sensor． |  | Check the sensor on the controller side．If damaged，replace the sensor． |
| Digital Operator Display |  | Fault Name |
| Fou | Fdv | Power Supply Frequency Fault |
|  |  | The input power supply frequency exceeded the allowable frequency fluctuation． |
| Cause |  | Possible Solution |
| A momentary power loss occurred． |  | Reset the fault． |
| An input power supply wiring terminal is loose． |  | Check for loose terminals． |
| The fluctuation in the voltage of the input power supply is too large． |  | Increase the power supply frequency fault detection width（L2－27）． |
| The built－in fuse is open． |  | Replace either the control board or the entire drive．For instructions on replacing the control board，contact Yaskawa or your nearest sales representative． |
| Digital Operator Display |  | Fault Name |
| $\stackrel{1}{11}$ | GF | Ground Fault |
|  |  | A current short to ground exceeded $50 \%$ of rated current on the output side of the drive． |
| Cause |  | Possible Solution |
| Motor insulation is damaged． |  | －Check the insulation resistance of the motor． <br> －Replace the motor． |
| A damaged motor cable is creating a short circuit． |  | －Check the motor cable． <br> －Remove the short circuit and turn the power back on． |
|  |  | －Check the resistance between the cable and the ground terminal <br> －Replace the cable． |
| The leakage current at the drive output is too high． |  | －Reduce the carrier frequency． <br> －Reduce the amount of stray capacitance． |
| The drive performed a current offset adjustment while the motor was rotating． |  | －The value set exceeds the allowable setting range while the drive automatically adjusts the current offset（this generally only happens when attempting to restart a PM motor that is coasting to stop）． <br> －Enable Speed Search at start $(b 3-01=1)$ ． <br> －Perform Speed Search 1 or 2 （H1－ロロ＝61 or 62）via one of the external terminals． <br> Note：Speed Search 1 and 2 are the same when using PM OLV． |
| Hardware problem． |  | Replace either the control board or the entire drive．For instructions on replacing the control board，contact Yaskawa or your nearest sales representative． |
| Digital Operator Display |  | Fault Name |
| 15 | LF | Output Phase Loss |
|  |  | －Phase loss on the output side of the drive． <br> －Phase Loss Detection is enabled when L8－07 is set to 1 or 2 ． |
| Cause |  | Possible Solution |
| The output cable is disconnected． |  | －Check for wiring errors and ensure the output cable is connected properly． <br> －Correct the wiring． |
| The motor winding is damaged． |  | －Check the resistance between motor lines． <br> －Replace the motor if the winding is damaged． |
| The output terminal is loose． |  | Apply the tightening torque specified in this manual to fasten the terminals．Refer to Wire Size on page 78. |
| The rated current of the motor being used is less than $5 \%$ of the drive rated current． |  | Check the drive selection and motor capacities． |
| An output transistor is damaged． |  | Replace either the control board or the entire drive．For instructions on replacing the control board，contact Yaskawa or your nearest sales representative． |
| A single－phase motor is being used． |  | The drive cannot operate a single phase motor． |
| Digital Operator Display |  | Fault Name |
| セFす | LF2 | Output Current Imbalance |
|  |  | One or more of the phases in the output current is lost． |
| Cause |  | Possible Solution |
| Phase loss has occurred on the output side of the drive． |  | －Check for faulty wiring or poor connections on the output side of the drive． <br> －Correct the wiring． |
| Terminal wires on the output side of the drive are loose． |  | Apply the tightening torque specified in this manual to fasten the terminals．Refer to Wire Size on page 78. |
| The output circuit is damaged． |  | Replace either the control board or the entire drive．For instructions on replacing the control board，contact Yaskawa or your nearest sales representative． |
| Motor impedance or motor phases are uneven． |  | －Measure the line－to－line resistance for each motor phase．Ensure all values are the same． <br> －Replace the motor． |



## 6．4 Fault Detection

| Digital Operator Display |  | Fault Name |
| :---: | :---: | :---: |
| 吹召召！ | oFA01 | Option Card Fault at Option Port CN5－A |
|  |  | Option not properly connected |
| Cause |  | Possible Solution |
| The option board connection to port CN5－A is faulty． |  | －Turn the power off and reconnect the option card． <br> －Check if the option card is properly plugged into the option port．Make sure the card is fixed properly． <br> －If the option is not a communication option card，try to use the card in another option port．If it works there，replace the drive．If the error persists（oFb01 or oFC01 occur），replace the option board． |
| Digital Operator Display |  | Fault Name |
|  | oFA02 to oFA06 | Option Card Error Occurred at Option Port CN5－A |
| 吅只召，吅保： | oFA10，oFA11 |  |
|  | oFA12 to oFA17 | Option Card Connection Error（CN5－A） |
|  | oFA30 to oFA43 | Comm．Option Card Connection Error（CN5－A） |
| Cause |  | Possible Solution |
| Option card or hardware is damaged． |  | －Cycle power to the drive． <br> －If the problem continues，replace either the control board or the entire drive．For instructions on replacing the control board， contact Yaskawa or your nearest sales representative． |
| Digital Operator Display |  | Fault Name |
| －1\％ | oFb00 | Option Card Fault at Option Port CN5－B |
|  |  | Option compatibility error |
| Cause |  | Possible Solution |
| The option card installed into port CN5－B is incompatible with the drive． |  | Check if the drive supports the option card that you are attempting to install．Contact Yaskawa for assistance． |
| A communication option card has been installed in option port CN5－B． |  | Communication option cards are supported by option port CN5－A only．More than one comm．option cannot be installed． |
| Digital Operator Display |  | Fault Name |
| 吅口分！ | oFb01 | Option Card Fault at Option Port CN5－B |
|  |  | Option not properly connected |
| Cause |  | Possible Solution |
| The option board connection to port CN5－B is faulty． |  | －Turn the power off and reconnect the option card． <br> －Check if the option card is properly plugged into the option port．Make sure the card is fixed properly． <br> －Try to use the card in another option port（in case of a PG option use port CN5－C）．If option card still doesn＇t work there， replace the drive．If the error persists（oFA01 or oFC01 occur），replace the option board． |
| Digital Operator Display |  | Fault Name |
| －160 | oFb02 | Option Card Fault at Option Port CN5－B |
|  |  | Same type of option card already connected |
| Cause |  | Possible Solution |
| An option card of the same type is already installed in option port CN5－A． |  | Except for PG options，each option card type can only be installed once．Make sure only one type of option card is connected． |
| An input option card is already installed in option port CN5－A． |  | Make sure that a comm．option，a digital input option，or an analog input option is installed．The same type of card cannot be installed twice． |
| Digital Operator Display |  | Fault Name |
| ロレロイゴ to ロドロ i | oFb03 to oFb11 | Option Card Error Occurred at Option Port CN5－B |
|  | oFb12 to oFb17 |  |
| Cause |  | Possible Solution |
| Option card or hardware is damaged． |  | －Cycle power to the drive． <br> －If the problem continues，replace either the control board or the entire drive．For instructions on replacing the control board， contact Yaskawa or your nearest sales representative． |
| Digital Operator Display |  | Fault Name |
| －F6召 | oFC00 | Option Card Connection Error at Option Port CN5－C |
|  |  | Option compatibility error |
| Cause |  | Possible Solution |
| The option card installed into port $\mathrm{CN} 5-\mathrm{C}$ is incompatible with the drive． |  | Check if the drive supports the option card that you are attempting to instal．Contact Yaskawa for assistance． |
| A communication option card has been installed in option port CN5－C． |  | Communication option cards are supported by option port CN5－A only．More than one comm．option cannot be installed． |
| Digital Operator Display |  | Fault Name |
| वF\％ | oFC01 | Option Card Fault at Option Port CN5－C |
|  |  | Option not properly connected |
| Cause |  | Possible Solution |
| The option board connection to port CN5－C is faulty． |  | －Turn the power off and reconnect the option card． <br> －Check if the option card is properly plugged into the option port．Make sure the card is fixed properly． <br> －Try to use the card in another option port（in case of a PG option use port CN5－B）．If it works there，replace the drive．If the error persists（oFA01 or oFb01 occur），replace the option board． |


| Digital Operator Display |  | Fault Name |
| :---: | :---: | :---: |
| －1\％ | oFC02 | Option Card Fault at Option Port CN5－C |
|  |  | Same type of option card already connected |
| Cause |  | Possible Solution |
| An option card of the same type is already installed in option port CN5－A or CN5－B． |  | Except for PG options，each option card type can only be installed once．Make sure only one type of option card is connected． |
| An input option card is already installed in option port CN5－A or CN5－B． |  | Make sure that a comm．option，a digital input option，or an analog input option is installed．The same type of card cannot be installed twice． |
| Three PG option boards are installed． |  | Maximum two PG option boards can be used at the same time．Remove the PG option board installed into option port CN5－A． |
| Digital Operator Display |  | Fault Name |
|  | oFC03 to oFC11 | Option Card Error Occurred at Option Port CN5－C |
|  | oFC12 to oFC17 |  |
| Cause |  | Possible Solution |
| Option card or hardware is damaged． |  | －Cycle power to the drive． <br> －If the problem continues，replace either the control board or the entire drive．For instructions on replacing the control board， contact Yaskawa or your nearest sales representative． |
| Digital Operator Display |  | Fault Name |
| ロF゙5 | oFC50 to oFC55 | Option Card Error Occurred at Option Port CN5－C |
| Cause |  | Possible Solution |
| Option card or hardware is damaged． |  | Refer to the option manual for details． |
| Digital Operator Display |  | Fault Name |
| －119 | oH | Heatsink Overheat |
|  |  | The temperature of the heatsink exceeded the overheat pre－alarm level set to L8－02．Default value for L8－02 is determined by the drive model selection（02－04）． |
| Cause |  | Possible Solution |
| Surrounding temperature is too high． |  | －Check the temperature surrounding the drive．Verify temperature is within drive specifications． <br> －Improve the air circulation within the enclosure panel． <br> －Install a fan or air conditioner to cool the surrounding area． <br> －Remove anything near the drive that might be producing excessive heat． |
| Load is too heavy． |  | －Measure the output current． <br> －Decrease the load． <br> －Lower the carrier frequency selection（C6－02）． |
| Internal cooling fan is stopped． |  | －Replace the cooling fan．Refer to Cooling Fan Component Names on page 357. <br> －After replacing the drive，reset the cooling fan maintenance parameter $(04-03=0)$ ． |
| Digital Operator Display |  | Fault Name |
| 回住 | oH1 | Overheat 1 （Heatsink Overheat） |
|  |  | The temperature of the heatsink exceeded the drive overheat level．The overheat level is determined by drive capacity（o2－04）． |
| Cause |  | Possible Solution |
| Surrounding temperature is too high． |  | －Check the temperature surrounding the drive． <br> －Improve the air circulation within the enclosure panel． <br> －Install a fan or air conditioner to cool the surrounding area． <br> －Remove anything near the drive that might be producing excessive heat． |
| Load is too heavy． |  | －Measure the output current． <br> －Lower the carrier frequency selection（C6－02）． <br> －Reduce the load． |
| Digital Operator Display |  | Fault Name |
| ロイコ | oH3 | Motor Overheat Alarm（PTC Input） |
|  |  | －The motor overheat signal to analog input terminal A1，A2，or A3 exceeded the alarm detection level． <br> －Detection requires multi－function analog input H3－02，H3－10，or H3－06 be set to＂E＂． |
| Cause |  | Possible Solution |
| Motor has overheated |  | －Check the size of the load，the accel／decel times，and the cycle times． <br> －Decrease the load． <br> －Increase the acceleration and deceleration times（C1－01 through C1－08）． |
|  |  | －Adjust the preset V／f pattern（E1－04 through E1－10）．This will mainly involve reducing E1－08 and E1－10． <br> －Be careful not to lower E1－08 and E1－10 too much，as this reduces load tolerance at low speeds． |
|  |  | －Check the motor rated current． <br> －Enter the motor rated current as indicated on the motor nameplate（E2－01）． <br> －Ensure the motor cooling system is operating normally． <br> －Repair or replace the motor cooling system． |
| Digital Operator Display |  | Fault Name |
| ロバ | oH4 | Motor Overheat Fault（PTC Input） |
|  |  | －The motor overheat signal to analog input terminal $\mathrm{A} 1, \mathrm{~A} 2$ ，or A 3 exceeded the fault detection level． <br> －Detection requires that multi－function analog input H3－02，H3－10，or H3－06＝＂E＂． |
| Cause |  | Possible Solution |
| Motor has overheated． |  | －Check the size of the load，the accel／decel times，and the cycle times． <br> －Decrease the load． <br> －Increase the acceleration and deceleration times（C1－01 through C1－08）． |
|  |  | Adjust the preset V／f pattern（E1－04 through E1－10）．This will mainly involve reducing E1－08 and E1－10．Be careful not to lower E1－08 and E1－10 too much because this reduces load tolerance at low speeds． |
|  |  | －Check the motor rated current． <br> －Enter the motor rated current as indicated on the motor nameplate（E2－01）． <br> －Ensure the motor cooling system is operating normally． <br> －Repair or replace the motor cooling system． |

## 6．4 Fault Detection

| Digital Operator Display |  | Fault Name |
| :---: | :---: | :---: |
| －Li | oL1 | Motor Overload |
|  |  | The electronic motor overload protection tripped． |
| Cause |  | Possible Solution |
| Load is too heavy． |  | Reduce the load． <br> Note：After the value of U4－16 has decreased to one less than 100 ，reset oL1．The value of U4－16 must be less than 100 before oL1 can be reset． |
| Cycle times are too short during acceleration and deceleration． |  | Increase the acceleration and deceleration times（C1－01 through C1－08）． |
| A general purpose motor is driven below the rated speed with too high load． |  | －Reduce the load． <br> －Increase the speed． <br> －If the motor is supposed to operate at low speeds，either increase the motor capacity or use a motor specifically designed to operate in the desired speed range． |
| The output voltage is too high． |  | Adjust the user－set V／f patterns（E1－04 through E1－10）．Parameters E1－08 and E1－10 may need to be reduced．Be careful not to lower E1－08 and E1－10 too much because this reduces load tolerance at low speeds． |
| The wrong motor rated current is set to E2－01． |  | －Check the motor－rated current． <br> －Enter the value written on the motor nameplate to parameter E2－01． |
| The base frequency is set incorrectly． |  | －Check the rated frequency indicated on the motor nameplate． <br> －Enter the rated frequency to E1－06（Base Frequency）． |
| Multiple motors are running off the same drive． |  | Disable the motor protection function（L1－01 $=0$ ）and install a thermal relay to each motor． |
| The electrical thermal protection characteristics and motor overload characteristics do not match． |  | －Check the motor characteristics． <br> －Correct the type of motor protection that has been selected（L1－01）． <br> －Install an external thermal relay． |
| The electrical thermal relay is operating at the wrong level． |  | －Check the current rating listed on the motor nameplate． <br> －Check the value set for the motor rated current（E2－01）． |
| Motor overheated by overexcitation operation． |  | －Overexcitation increases the motor losses and the motor temperature．If applied too long，motor damage can occur．Prevent excessive overexcitation operation or apply proper cooling to the motor． <br> －Reduce the excitation deceleration gain（n3－13）． <br> －Set L3－04（Stall Prevention during Deceleration）to a value other than 4. |
| Speed Search related parameters are set incorrectly． |  | －Check values set to Speed Search related parameters． <br> －Reduce the Speed Search Operation Current Level 1 （Current Detection Type 2）（b3－31）． <br> －After Auto－Tuning，enable Speed Estimation Speed Search（b3－24＝1）． |
| Output current fluctuation due to power supply loss |  | Check the power supply for phase loss． |
| Digital Operator Display |  | Fault Name |
| ロじ | oL2 | Drive Overload |
|  |  | The thermal sensor of the drive triggered overload protection． |
| Cause |  | Possible Solution |
| Load is too heavy． |  | Reduce the load． |
| Acceleration or deceleration times are too short． |  | Increase the settings for the acceleration and deceleration times（C1－01 through C1－08）． |
| The output voltage is too high． |  | －Adjust the preset V／f pattern（E1－04 through E1－10）．This will mainly involve reducing E1－08 and E1－10． <br> －Be careful not to lower E1－08 and E1－10 excessively because this reduces load tolerance at low speeds． |
| Drive capacity is too small． |  | Use a larger drive． |
| Overload occurred when operating at low speeds． |  | －Reduce the load when operating at low speeds． <br> －Use a larger drive． <br> －Lower the carrier frequency（C6－02）． |
| Excessive torque compensation． |  | Reduce the torque compensation gain（C4－01）until there is no speed loss but less current． |
| Speed Search related parameters are set incorrectly． |  | －Check the settings for all Speed Search related parameters． <br> －Adjust the current used during the Speed Search deceleration time（b3－03）． <br> －After Auto－Tuning the drive，enable the Speed Estimation Speed Search（b3－24＝1）． |
| Output current fluctuation due to input phase loss |  | Check the power supply for phase loss． |
| Digital Operator Display |  | Fault Name |
| ロレコ | oL3 | Overtorque Detection 1 |
|  |  | The current has exceeded the value set for torque detection level 1 （L6－02）for longer than the allowable time（L6－03）． |
| Cause |  | Possible Solution |
| Parameter settings are not appropriate for the load． |  | Check the settings of parameters L6－02 and L6－03． |
| Fault on the machine side（e．g．，machine is locked up）． |  | Check the status of the load．Remove the cause of the fault． |
| Digital Operator Display |  | Fault Name |
| －14 | oL4 | Overtorque Detection 2 |
|  |  | The current has exceeded the value set for torque detection level 2 （L6－05）for longer than the allowable time（L6－06）． |
| Cause |  | Possible Solution |
| Parameter settings are not appropriate for the load． |  | Check the settings of parameters L6－05 and L6－06． |
| Digital Operator Display |  | Fault Name |
| 015 | oL5 | Mechanical Weakening Detection 1 |
|  |  | Overtorque occurred，matching the conditions specified in L6－08． |
| Cause |  | Possible Solution |
| Overtorque triggered mechanical weakening detection level set to L6－08． |  | Check for the cause of mechanical weakening． |


| Digital Operator Display |  | Fault Name |
| :---: | :---: | :---: |
|  |  | External Digital Operator Connection Fault |
| －17 | oPr | The external operator has been disconnected from the drive． <br> Note：An oPr fault will occur when all of the following conditions are true： <br> －Output is interrupted when the operator is disconnected（ $02-06=1$ ）． <br> －The Run command is assigned to the operator（b1－02 $=0$ and LOCAL has been selected）． |
| Cause |  | Possible Solution |
| External operator is not properly connected to the drive． |  | －Check the connection between the operator and the drive． <br> －Replace the cable if damaged． <br> －Turn off the drive input power and disconnect the operator．Next reconnect the operator and turn the drive input power back on |
| Digital Operator Display |  | Fault Name |
| 05 | oS | Overspeed |
|  |  | The motor speed feedback exceeded the F1－08 setting． |
| Cause |  | Possible Solution |
| Overshoot is occurring． |  | －Reduce the settings for C5－01（Speed Control Proportional Gain 1）and increase C5－02（Speed Control Integral Time 1）． <br> －If using a Closed Loop Vector mode，enable Feed Forward and perform Inertia Auto－Tuning． |
| Incorrect speed feedback scaling if terminal RP is used as speed feedback input in V／f control． |  | －Set H6－02 to the value of the speed feedback signal frequency when the motor runs at the maximum speed． <br> －Adjust the input signal using parameters H6－03 through H6－05． |
| Incorrect number of PG pulses has been set． |  | Check and correct parameter F1－01． |
| Inappropriate parameter settings． |  | Check the setting for the overspeed detection level and the overspeed detection time（F1－08 and F1－09）． |
| Digital Operator Display |  | Fault Name |
| ロい | ov | Control Circuit Overvoltage |
|  |  | Voltage in the control circuit has exceeded the overvoltage level． <br> －For 200 V class：approximately 450 V <br> －For 400 V class：approximately 900 V |
| Cause |  | Possible Solution |
| Ground fault in the output circuit causing the capacitor to overcharge． |  | －Check the motor wiring for ground faults． <br> －Correct grounding shorts and turn the power back on． |
| Drive input power voltage is too high． |  | －Check the voltage． <br> －Lower drive input power voltage within the limits listed in the specifications． |
| The capacity of the input power supply is too small． |  | Use a power supply that has at least twice the input capacity of the drive． |
| The input power supply repeatedly turned on and off over a short period of time． |  | Implement countermeasures so that chattering does not occur for the input power supply． |
| An I／O terminal is loose． |  | Check the tightening torque of the I／O terminals． |
| Chattering is occurring in the magnetic contactor（MC） installed between the drive＇s output terminals and the motor． |  | Implement countermeasures so that chattering does not occur for the MC． |
| There is a phase loss or an imbalance in the interphase voltages of the input power supply． |  | Check the status of the input power supply and eliminate phase losses and imbalance． |
| Digital Operator Display |  | Fault Name |
| POO | PGo | PG Disconnect（for any control modes using a PG option card） |
|  |  | No PG pulses are received for longer than the time set to F1－14． |
| Cause |  | Possible Solution |
| PG cable is disconnected． |  | Reconnect the cable． |
| PG cable wiring is wrong． |  | Correct the wiring． |
| PG has no power． |  | Check the power line to the PG encoder． |
| PG encoder brake is clamped shut． |  | Ensure the motor brake releases properly． |
| Digital Operator Display |  | Fault Name |
| 「ロロバ | PGoH | PG Hardware Fault（detected when using a PG－X3 option card） |
|  |  | PG cable is not connected properly． |
| Cause |  | Possible Solution |
| PG cable is disconnected． |  | Reconnect the cable．Check the setting of F1－20． |
| Digital Operator Display |  | Fault Name |
| 515 | SCF | Safety Circuit Fault |
|  |  | Safety Circuit Fault is detected． |
| Cause |  | Possible Solution |
| The safety circuit is damaged． |  | Replace either the control board or the entire drive．For instructions on replacing the control board，contact Yaskawa or your nearest sales representative． |
| Digital Operator Display |  | Fault Name |
| 515 | SEr | Too Many Speed Search Restarts |
|  |  | The number of Speed Search restarts exceeded the number set to b3－19． |
| Cause |  | Possible Solution |
| Speed Search parameters are set to the wrong values． |  | －Reduce the detection compensation gain during Speed Search（b3－10）． <br> －Increase the current level when attempting Speed Search（b3－17）． <br> －Increase the detection time during Speed Search（b3－18）． <br> －Repeat Auto－Tuning． |
| The motor is coasting in the opposite direction of the Run command． |  | Enable Bi－Directional Speed Search（b3－14＝1）． |

### 6.4 Fault Detection



| Digital Operator Display |  | Fault Name |
| :---: | :---: | :---: |
|  |  | Control Circuit Undervoltage Fault |
| 仙い | Uv1 | One of the following conditions occurred： <br> －For 200 V class：approximately 175 V <br> －For 400 V class：approximately 350 V |
| Cause |  | Possible Solution |
| Input power phase loss． |  | －The main circuit drive input power is wired incorrectly． <br> －Correct the wiring． |
| One of the drive input power wiring terminals is loose． |  | －Ensure there are no loose terminals． <br> －Apply the tightening torque specified in this manual to fasten the terminals．Refer to Main Circuit Wire Gauges and Tightening Torque on page 71 |
| There is a problem with the voltage from the drive input power． |  | －Check the voltage． <br> －Correct the voltage to be within the range listed in drive input power specifications． <br> －If there is no problem with the power supply to the main circuit，check for problems with the main circuit magnetic contactor． |
| The power has been interrupted． |  | Correct the drive input power． |
| The capacitors are worn． |  | －Check the maintenance time for the capacitors（U4－05）． <br> －Replace the entire drive if U4－05 exceeds $90 \%$ ．Contact Yaskawa or your nearest sales representative． |
| The relay or contactor on the soft－charge bypass circuit is damaged． |  | －Cycle power to the drive and see if the fault reoccurs． <br> －If the problem continues，replace the entire drive．Contact Yaskawa or your nearest sales representative． <br> －Check monitor U4－06 for the performance life of the soft－charge bypass． <br> －Replace the entire drive if U4－06 exceeds $90 \%$ ．Contact Yaskawa or your nearest sales representative． |
| Digital Operator Display |  | Fault Name |
| せいで | Uv2 | Control Power Supply Voltage Fault |
|  |  | Voltage is too low for the control drive input power． |
| Cause |  | Possible Solution |
| Control power supply wiring is damaged． |  | －Cycle power to the drive．Check if the fault reoccurs． <br> －If the problem continues，replace the entire drive or the control power supply． |
| Internal circuitry is damaged． |  | －Cycle power to the drive．Check if the fault reoccurs． <br> －If the problem continues，replace the entire drive．Contact Yaskawa or your nearest sales representative． |
| Digital Operator Display |  | Fault Name |
| いいコ | Uv3 | Undervoltage 3 （Soft－Charge Bypass Circuit Fault） |
|  |  | The soft－charge bypass circuit has failed． |
| Cause |  | Possible Solution |
| The relay or contactor on the soft－charge bypass circuit is damaged． |  | －Cycle power to the drive and see if the fault reoccurs． <br> －If the problem continues，replace the entire drive．Contact Yaskawa or your nearest sales representative． <br> －Check monitor U4－06 for the performance life of the soft－charge bypass． <br> －Replace the entire drive if U4－06 exceeds $90 \%$ ．Contact Yaskawa or your nearest sales representative． |

$<1>$ Displayed as CPF00 or CPF20 when occurring at drive power up．When one of the faults occurs after successfully starting the drive，the display will show CPF01 or CPF21．
$<2>$ This function prevents continuous operation in reverse when using high frequency injection（ $\mathrm{n} 8-57=1$ ）in the Advanced Open Loop Vector Control mode for PM motors（ $\mathrm{A} 1-02=6$ ）with a motor for which no motor code has been entered（it does not simply prevent reverse operation）．Set L8－93，L8－94，and L8－95 to low values within range of erroneous detection to quickly detect undesirable reverse operation．

## 6．5 Alarm Detection

## 6．5 Alarm Detection

## －Alarm Codes，Causes，and Possible Solutions

Alarms are drive protection functions that do not necessarily cause the drive to stop．Once the cause of an alarm is removed，the drive will return to the same status is was before the alarm occurred．

When an alarm has been triggered，the ALM light on the digital operator display blinks and the alarm code display flashes．If a multi－function output is set for an alarm $(\mathrm{H} 2-\square \square=10)$ ，that output terminal will be triggered．

Note：If a multi－function output is set to close when an alarm occurs（ $\mathrm{H} 2-\mathrm{\square} \mathrm{C}=10$ ），it will also close when maintenance periods are reached，triggering alarms LT－1 through LT－3（triggered only if H2－口I $=2 \mathrm{~F}$ ）．

Table 6．16 Alarm Codes，Causes，and Possible Solutions

| Digital Operator Display |  | Minor Fault Name |  |
| :---: | :---: | :---: | :---: |
| REF | AEr | Station Address Setting Error（CC－Link，CANopen，MECHATROLINK） |  |
|  |  | Option card node address is outside the acceptable setting range． |  |
| Cause |  | Possible Solutions | Minor Fault （H2－01＝10） |
| Station number is set outside the possible setting range． |  | －Set parameter F6－10 to the proper value if a CC－Link option card is used． <br> －Set parameter F6－35 to the proper value if a CANopen option card is used． | YES |
| Digital Operator Display |  | Minor Fault Name |  |
| ロいい | AUv | Power Supply Undervoltage |  |
|  |  | The input power supply voltage became equal to or lower than the Input Power Supply Undervoltage Detection Level（L2－21）． 200 V Class：Approximately 150 Vrms 400 V Class：Approximately 300 Vrms |  |
| Cause |  | Possible Solutions | Minor Fault （H2－01＝10） |
| The power supply voltage is low． |  | Increase the power supply voltage． | YES |
| A phase loss occurred in the input power supply． |  | Check the input power supply for phase loss or an imbalance in the interphase voltages．Investigate and correct the cause and then reset the fault． |  |
| Voltage detection failed． |  | Correctly wire r1／$\ell 11, \Delta 1 / \ell 21$ ，and $\mathrm{t} 1 / \ell 31$ ． |  |
| Digital Operator Display |  | Minor Fault Name |  |
| $6 \square$ | bb | Baseblock |  |
|  |  | Drive output interrupted as indicated by an external baseblock signal． |  |
| Cause |  | Possible Solutions | Minor Fault （H2－01＝10） |
| External baseblock signal was entered via one of the multi－function input terminals（S1 to S8）． |  | Check external sequence and baseblock signal input timing． | No output |
| Digital Operator Display |  | Minor Fault Name |  |
| ロいら | bUS | Option Communication Error |  |
|  |  | －After initial communication was established，the connection was lost． <br> －Assign a Run command frequency reference to the option card． |  |
| Cause |  | Possible Solutions | $\begin{aligned} & \hline \text { Minor Fault } \\ & \text { (H2-01 = 10) } \end{aligned}$ |
| Connection is broken or master controller stopped communicating． |  | －Check for faulty wiring． <br> －Correct the wiring． <br> －Check for disconnected cables and short circuits．Repair as needed． | YES |
| Option card is damaged． |  | If there are no problems with the wiring and the fault continues to occur，replace the option card． |  |
| The option card is not properly connected to the drive． |  | －The connector pins on the option card are not properly lined up with the connector pins on the drive． <br> －Reinstall the option card． |  |
| A data error occurred due to noise． |  | －Check options available to minimize the effects of noise． <br> －Take steps to counteract noise in the control circuit wiring，main circuit lines and ground wiring． <br> －Try to reduce noise on the controller side． <br> －Use surge absorbers on magnetic contactors or other equipment causing the disturbance． <br> －Use recommended cables or some other type of shielded line．Ground the shield to the controller side or on the input power side． <br> －All wiring for comm．devices should be separated from drive input power lines．Install an EMC noise filter to the drive input power． |  |
| Digital Operator Display |  | Minor Fault Name |  |
| 「念し | CALL | Serial Communication Transmission Error |  |
|  |  | Communication has not yet been established． |  |
| Cause |  | Possible Solutions | Minor Fault （H2－01＝10） |
| Communications wiring is faulty，there is a short circuit，or something is not connected properly． |  | －Check for wiring errors． <br> －Correct the wiring． <br> －Check for disconnected cables and short circuits．Repair as needed． | YES |
| Programming error on the master side． |  | Check communications at start－up and correct programming errors． |  |
| Communications circuitry is damaged． |  | －Perform a self－diagnostics check． <br> －If the problem continues，replace either the control board or the entire drive．For instructions on replacing the control board，contact Yaskawa or your nearest sales representative． |  |
| Termination resistor setting is incorrect． |  | A termination resistor must be installed at both ends of a communication line．Slave drives must have the internal termination resistor switch set correctly．Place DIP switch S2 to the ON position． |  |


| Digital Operator Display | Minor Fault Name |  |
| :---: | :---: | :---: |
| EE | MEMOBUS／Modbus Communication Error |  |
|  | Control data was not received correctly for two seconds． |  |
| Cause | Possible Solutions | Minor Fault （H2－01＝10） |
| A data error occurred due to noise． | －Check options available to minimize the effects of noise． <br> －Take steps to counteract noise in the control circuit wiring，main circuit lines，and ground wiring． <br> －Reduce noise on the controller side． <br> －Use surge absorbers for the magnetic contactors or other components that may be causing the disturbance． <br> －Use only recommended shielded line．Ground the shield on the controller side or on the drive input power side． <br> －Separate all wiring for comm．devices from drive input power lines．Install an EMC noise filter to the drive input power supply． | YES |
| Communication protocol is incompatible． | －Check the H5 parameter settings as well as the protocol setting in the controller． <br> －Ensure settings are compatible． |  |
| The CE detection time（H5－09）is set shorter than the time required for a communication cycle to take place． | －Check the PLC． <br> －Change the software settings in the PLC． <br> －Set a longer CE detection time（H5－09）． |  |
| Incompatible PLC software settings or there is a hardware problem． | －Check the PLC． <br> －Remove the cause of the error on the controller side． |  |
| Communications cable is disconnected or damaged． | －Check the connector to make sure the cable has a signal． <br> －Replace the communications cable． |  |
| Digital Operator Display | Minor Fault Name |  |
| ［1－515 | Cannot Reset |  |
| Cause | Possible Solutions | Minor Fault $\left(\mathrm{H}_{2}-01=10\right)$ |
| A fault reset command was entered while the Run command was still present． | －Ensure that a Run command cannot be entered from the external terminals or option card during fault reset． <br> －Turn off the Run command． | YES |
| Digital Operator Display | Minor Fault Name |  |
| ［UI | MECHATROLINK Comm．Cycle Setting Error |  |
|  | Comm．Cycle Setting Error was detected． |  |
| Cause | Possible Solutions | Minor Fault （H2－01＝10） |
| The controller is using a comm．cycle beyond the allowable setting range for the MECHATROLINK option． | Set the comm．cycle for the upper controller within the allowable setting range for the MECHATROLINK option． | YES |
| Digital Operator Display | Minor Fault Name |  |
| 吅い | Speed Deviation（for Control Mode with PG） |  |
|  | The deviation between the speed detection value for the pulse input and the speed reference after speed agreement was reached exceeded the setting value of F1－10 for the time set in F1－11 or longer when the Operation Selection at Deviation was set to continue operation（F1－04＝3）． |  |
| Cause | Possible Solutions | $\begin{aligned} & \text { Minor Fault } \\ & \text { (H2-01 = 10) } \end{aligned}$ |
| Load is too heavy | Reduce the load． | YES |
| Acceleration and deceleration times are set too short． | Increase the acceleration and deceleration times（C1－01 through C1－08）． |  |
| The load is locked up． | Check the machine． |  |
| Parameter settings are inappropriate． | Check the settings of parameters F1－10 and F1－11． |  |
| Incorrect speed feedback scaling if terminal RP is used as speed feedback input in V／f Control． | －Set H6－02 to value of the speed feedback signal frequency when the motor runs at the maximum speed． <br> －Adjust the speed feedback signal using parameters H6－03 through H6－05． <br> －Make sure the speed feedback signal frequency does not exceed he maximum input frequency of terminal RP． |  |
| The motor brake engaged． | Ensure the brake releases properly． |  |
| The torque limit is small for the load． | Increase the setting values of L7－01 to L7－04，the value of the torque limit from the analog input，or the value of the torque limit set from the communication option． |  |
| Digital Operator Display | Minor Fault Name |  |
| ローIE | Drive Disabled |  |
| Cause | Possible Solutions | Minor Fault $\left(\mathrm{H}_{2}-01=10\right)$ |
| ＂Drive Enable＂is set to a multi－function contact input（ $\mathrm{H} 1-\square \square=6$ A）and that signal was switched off． | Check the operation sequence． | YES |
| Digital Operator Display | Minor Fault Name |  |
| ロロバ | Damping Resistor Overheat |  |
|  | The temperature of the built－in damping resistor exceeded the set value． |  |
| Cause | Possible Solutions | Minor Fault $(\mathrm{H} 2-\square \square=10)$ （H2－Dロ＝10） |
| The capacity of the power supply is too small． | Increase the capacity of the power supply． | YES |
| The distortion in the power supply is too large． | Lower the impedance of the input power supply wiring． |  |
| A phase loss occurred in the input power supply． | Check the input power supply for phase loss or an imbalance in the interphase voltages． |  |

### 6.5 Alarm Detection



| Digital Operator Display |  | Minor Fault Name |  |
| :---: | :---: | :---: | :---: |
| Foul | Fdv | Power Supply Frequency Fault |  |
|  |  | The input power supply frequency exceeded the allowable frequency fluctuation． |  |
| Cause |  | Possible Solutions | Minor Fault （H2－01＝10） |
| A momentary power loss occurred． |  | Reset the fault． | YES |
| An input power supply wiring terminal is loose． |  | Check for loose terminals． |  |
| The fluctuation in the voltage of the input power supply is too large． |  | Increase the Power Supply Frequency Fault Detection Width（L2－27）． |  |
| The built－in fuse is open． |  | Replace either the control board or the entire drive．For instructions on replacing the control board，contact Yaskawa or your nearest sales representative． |  |
| The phase rotation direction has changed in the input power supply． |  | Correct the wiring． |  |
| The detected power supply frequency exceeded the allowable value． |  | Improve the power supply． |  |
| Digital Operator Display |  | Minor Fault Name |  |
| H6ロ | Hbb | Safe Disable Signal Input |  |
|  |  | Both Safe Disable Input channels are open． |  |
| Cause |  | Possible Solutions | Minor Fault （H2－01＝10） |
| Both Safe Disable Inputs H1 and H2 are open． |  | －Check signal status at the input terminals H1 and H2． <br> －Check the Sink／Source Selection for the digital inputs． <br> －If the Safe Disable function is not utilized，check if the terminals $\mathrm{H} 1-\mathrm{HC}$ ，and $\mathrm{H} 2-\mathrm{HC}$ are linked． | YES |
| Internally，both Safe Disable channels are broken． |  | Replace either the control board or the entire drive．For instructions on replacing the control board，contact Yaskawa or your nearest sales representative． |  |
| Digital Operator Display |  | Minor Fault Name |  |
| M6ロ | HbbF | Safe Disable Signal Input |  |
|  |  | One Safe Disable channel is open while the other one is closed． |  |
| Cause |  | Possible Solutions | $\begin{aligned} & \text { Minor Fault } \\ & (\mathrm{H} 2-01=10) \end{aligned}$ |
| The signals to the Safe Disable inputs are wrong or the wiring is incorrect． |  | Check signal status at the input terminals H 1 and H 2 ．If the Safe Disable function is not utilized，the terminals H1－HC，and H2－HC must be linked． | YES |
| One of the Safe Disable channels is faulty． |  | Replace either the control board or the entire drive．For instructions on replacing the control board，contact Yaskawa or your nearest sales representative． |  |
| Digital Operator Display |  | Minor Fault Name |  |
| HLO | HCA | Current Alarm |  |
|  |  | Drive current exceeded overcurrent warning level（ $150 \%$ of the rated current）． |  |
| Cause |  | Possible Solutions | Minor Fault （H2－01＝10） |
| Load is too heavy． |  | Either reduce the load for applications with repetitive operation（repetitive stops and starts，etc．），or use a larger drive． | YES |
| Acceleration and deceleration times are too short． |  | －Calculate the torque required during acceleration and for the moment of inertia． <br> －If the torque level is not right for the load，take the following steps： <br> －Increase the acceleration and deceleration times（C1－01 through C1－08）． <br> －Use a larger drive． |  |
| A special－purpose motor is being used，or the drive is attempting to run a motor greater than the rated output current． |  | －Check the motor capacity． <br> －Use a motor appropriate for the drive．Ensure the motor is within the rated output current range． |  |
| The current level increased due to Speed Search after a momentary power loss or while attempting to perform a fault restart． |  | The alarm will appear only briefly．There is no need to take action to prevent the alarm from occurring in such instances． |  |
| Digital Operator Display |  | Minor Fault Name |  |
| ír－i | LT－1 | Cooling Fan Maintenance Time |  |
|  |  | The cooling fan has reached its expected maintenance period and may need to be replaced． Note：An alarm output $(\mathrm{H} 2-\mathrm{\square D}=10)$ will only be triggered if both $(\mathrm{H} 2-\mathrm{\square D}=2 \mathrm{~F}$ and $\mathrm{H} 2-\mathrm{\square D}=10)$ are set． |  |
| Cause |  | Possible Solutions | Minor Fault （H2－01＝10） |
| The cooling fan has reached $90 \%$ of its expected performance life． |  | Replace the cooling fan and reset the Maintenance Monitor by setting o4－03 to 0 ． | YES |
| Digital Operator Display |  | Minor Fault Name |  |
| し「ーゴ | LT－2 | Capacitor Maintenance Time |  |
|  |  | The main circuit and control circuit capacitors are nearing the end of their expected performance life． Note：An alarm output $(\mathrm{H} 2-\square \square=10)$ will only be triggered if $\mathrm{H} 2-\mathrm{\square}-2 \mathrm{~F}$ ． |  |
|  | Cause | Possible Solutions | Minor Fault （H2－01＝10） |
| The main circuit a reached $90 \%$ of th | capacitors have rmance life． | Replace either the control board or the entire drive．For instructions on replacing the control board，contact Yaskawa or your nearest sales representative． | YES |

## 6．5 Alarm Detection

| Digital Operator Display |  | Minor Fault Name |  |
| :---: | :---: | :---: | :---: |
| セ「フフ | LT－3 | Soft Charge Bypass Relay Maintenance Time |  |
|  |  | The DC bus soft charge relay is nearing the end of its expected performance life． Note：An alarm output $(\mathrm{H} 2-\square \square=10)$ will only be triggered if $\mathrm{H} 2-\square \square=2 \mathrm{~F}$ ． |  |
| Cause |  | Possible Solutions | Minor Fault <br> （H2－01＝10） |
| The DC bus soft charge relay has reached $90 \%$ of their expected performance life． |  | Replace either the control board or the entire drive．For instructions on replacing the control board，contact Yaskawa or your nearest sales representative． | YES |
| Digital Operator Display |  | Minor Fault Name |  |
| －i！ | oH | Heatsink Overheat |  |
|  |  | The temperature of the heatsink exceeded the overheat pre－alarm level set to $\mathrm{L} 8-02\left(90-100^{\circ} \mathrm{C}\right)$ ．Default value for $\mathrm{L} 8-02$ is determined by drive capacity（ $02-04$ ）． |  |
| Cause |  | Possible Solutions | Minor Fault （H2－01＝10） |
| Surrounding temperature is too high |  | －Check the surrounding temperature． <br> －Improve the air circulation within the enclosure panel． <br> －Install a fan or air conditioner to cool surrounding area． <br> －Remove anything near drive that may cause extra heat． | YES |
| Internal cooling fan has stopped． |  | －Replace the cooling fan．Refer to Cooling Fan Component Names on page 357. <br> －After replacing the drive，reset the cooling fan maintenance parameter to（ $04-03=$＂ 0 ＂）． |  |
| Airflow around the drive is restricted． |  | －Provide proper installation space around the drive as indicated in the manual．Refer to Installation Orientation and Spacing on page 42. <br> －Allow for the specified space and ensure that there is sufficient circulation around the control panel． <br> －Check for dust or foreign materials clogging cooling fan． <br> －Clear debris caught in the fan that restricts air circulation． |  |
| Digital Operator Display |  | Minor Fault Name |  |
| －H2 | oH2 | Heatsink Overheat Warning |  |
|  |  | ＂Heatsink Overheat Warning＂was input to a multi－function input terminal，S1 through S8（H1－प口＝B） |  |
| Cause |  | Possible Solutions | Minor Fault $(\mathrm{H} 2-01=10)$ |
| An external device triggered an overheat warning in the drive． |  | －Search for the device that tripped the overheat warning． <br> －Solving the problem will clear the warning． | YES |
| Digital Operator Display |  | Minor Fault Name |  |
| ロイコ | oH3 | Motor Overheat |  |
|  |  | The motor overheat signal entered to a multi－function analog input terminal exceeded the alarm level（H3－02，H3－06 or H3－10＝E）． |  |
| Cause |  | Possible Solutions | Minor Fault （H2－01＝10） |
| Motor thermostat wiring is fault（PTC input）． |  | Repair the PTC input wiring． | YES |
| There is a fault on machine is locked | （e．g．，the | －Check the status of the machine． <br> －Remove the cause of the fault． |  |
| Motor has overheated． |  | －Check the load size，accel／decel times，and cycle times． <br> －Decrease the load． <br> －Increase accel and decel times（C1－01 to C1－08）． <br> －Adjust the preset V／f pattern（E1－04 through E1－10）．This will mainly involve reducing E1－08 and E1－10． Note：Do not lower E1－08 and E1－10 excessively，because this reduces load tolerance at low speeds． <br> －Check the motor－rated current． <br> －Enter motor－rated current on motor nameplate（E2－01）． <br> －Ensure the motor cooling system is operating normally． <br> －Repair or replace the motor cooling system． |  |
| Digital Operator Display |  | Minor Fault Name |  |
| －13 | oL3 | Overtorque 1 |  |
|  |  | Drive output current（or torque in OLV，CLV，AOLV／PM，CLV／PM）was greater than L6－02 for longer than the time set in L6－03． |  |
| Cause |  | Possible Solutions | $\begin{aligned} & \text { Minor Fault } \\ & \text { (H2-01 = 10) } \end{aligned}$ |
| Inappropriate parameter settings． |  | Check parameters L6－02 and L6－03． | YES |
| There is a fault on the machine side（e．g．，the machine is locked up）． |  | －Check the status of the machine． <br> －Remove the cause of the fault． |  |
| Digital Operator Display |  | Minor Fault Name |  |
| 014 | oL4 | Overtorque 2 |  |
|  |  | Drive output current（or torque in OLV，CLV，AOLV／PM，CLV／PM）was greater than L6－05 for longer than the time set in L6－06． |  |
| Cause |  | Possible Solutions | Minor Fault $(\mathbf{H 2} \mathbf{- 0 1}=10)$ $(\mathrm{H} 2-01=10)$ |
| Parameter settings are not appropriate． |  | Check parameters L6－05 and L6－06． | YES |
| There is a fault on the machine side（e．g．，the machine is locked up）． |  | －Check the status of the machine being used． <br> －Remove the cause of the fault． |  |
| Digital Operator Display |  | Minor Fault Name |  |
| 015 | oL5 | Mechanical Weakening Detection 1 |  |
|  |  | Overtorque occurred，matching the conditions specified in L6－08． |  |
| Cause |  | Possible Solutions | $\begin{aligned} & \text { Minor Fault } \\ & (\mathrm{H} 2-01=10) \end{aligned}$ |
| Overtorque occurred，triggering the mechanical weakening level set to L6－08． |  | Check for the cause of mechanical weakening． | YES |



### 6.5 Alarm Detection

| Digital Operator Display | Minor Fault Name |  |
| :---: | :---: | :---: |
| シ11 う | Undertorque Detection 1 |  |
|  | Drive output current (or torque in OLV, CLV, AOLV/PM, CLV/PM) less than L6-02 for longer than L6-03 time. |  |
| Cause | Possible Solutions | Minor Fault (H2-01 = 10) |
| Inappropriate parameter settings. | Check parameters L6-02 and L6-03. | YES |
| Load has dropped or decreased significantly. | Check for broken parts in the transmission system. |  |
| Digital Operator Display | Minor Fault Name |  |
| 2114 | Undertorque Detection 2 |  |
|  | Drive output current (or torque in OLV, CLV, AOLV/PM, CLV/PM) less than L6-05 for longer than L6-06 time. |  |
| Cause | Possible Solutions | Minor Fault $(\mathbf{H 2}-01=10)$ (H2-01 = 10) |
| Inappropriate parameter settings. | Check parameters L6-05 and L6-06. | YES |
| The load has dropped or decreased significantly. | Check for broken parts in the transmission system. |  |
| Digital Operator Display | Minor Fault Name |  |
| UU | Control Circuit Undervoltage |  |
|  | One of the following conditions occurred: <br> - Contactor to suppress inrush current in the drive was opened. <br> - Low voltage in the control drive input power. This alarm outputs only if L2-01 is not 0 and DC bus voltage is under L2-05. |  |
| Cause | Possible Solutions | Minor Fault (H2-01 = 10) |
| Phase loss in the drive input power. | Check for wiring errors in the main circuit drive input power. Correct the wiring. | YES |
| Loose wiring in the drive input power terminals. | - Ensure the terminals have been properly tightened. <br> - Apply the tightening torque to the terminals as specified. Refer to Main Circuit Wire Gauges and Tightening Torque on page 71. |  |
| There is a problem with the drive input power voltage. | - Check the voltage. <br> - Lower the voltage of the drive input power so that it is within the limits listed in the specifications. |  |
| Drive internal circuitry is worn. | - Check the maintenance time for the capacitors (U4-05). <br> - Replace either the control board or the entire drive if U4-05 exceeds $90 \%$. For instructions on replacing the control board, contact Yaskawa or your nearest sales representative. |  |
| The drive input power transformer is too small and voltage drops when the power is switched on. | - Check for an alarm when the magnetic contactor, line breaker, and leakage breaker are closed. <br> - Check the capacity of the drive input power transformer. |  |

### 6.6 Operator Programming Errors

## - oPE Codes, Causes, and Possible Solutions

An Operator Programming Error (oPE) occurs when a contradictory parameter is set or an individual parameter is set to an inappropriate value.

The drive will not operate until the parameter or parameters causing the problem are set correctly. An oPE, however, does not trigger an alarm or fault output. If an oPE occurs, investigate the cause and refer to oPE Codes, Causes, and Possible Solutions on page 331 for the appropriate action. When an oPE appears on the operator display, press the ENTER button to view U1-18 and see the parameter that is causing the oPE error (U1-18).

Table 6.17 oPE Codes, Causes, and Possible Solutions


### 6.6 Operator Programming Errors




## 6．7 Auto－Tuning Fault Detection

## 6．7 Auto－Tuning Fault Detection

Auto－Tuning faults in this section are displayed on the digital operator and will cause the motor to coast to a stop． Auto－tuning faults do not trigger a multi－function digital output set for fault or alarm output．

An（End $\square$ ）error on the digital operator display indicates Auto－Tuning has successfully completed with discrepancies in the calculations．Check the cause of the（End $\square$ ）error using the tables in this section and perform Auto－Tuning again after fixing the cause．

The drive may be used in the application if no cause can be identified despite the existence of an（End $\square$ ）error．
An（Er－$\square \square$ ）error indicates that Auto－Tuning has not completed successfully．Check for the cause of the error using the tables in this section，and perform Auto－Tuning again after fixing the cause．

## －Auto－Tuning Codes，Causes，and Possible Solutions

## Table 6．18 Auto－Tuning Codes，Causes，and Possible Solutions

| Digital Operator Display |  | Error Name |
| :---: | :---: | :---: |
| Enロ！ | End1 | Excessive V／f Setting（detected only during Rotational Auto－Tuning，and displayed after Auto－Tuning is complete） |
| Cause |  | Possible Solutions |
| The torque reference exceeded $20 \%$ during Auto－Tuning． |  | －Before Auto－Tuning the drive，verify the information written on the motor nameplate and enter that data to T1－03 through T1－05． <br> －Enter proper information to parameters T1－03 to T1－05 and repeat Auto－Tuning． <br> －If possible，disconnect the motor from the load and perform Auto－Tuning．If the load cannot be uncoupled，simply use the Auto－Tuning results as they are． |
| The results from Auto－Tuning the no－load current exceeded $80 \%$ ． |  |  |
| Digital Operator Display |  | Error Name |
| Eのロ゙ | End2 | Motor Iron－Core Saturation Coefficient（detected only during Rotational Auto－Tuning and displayed after Auto－Tuning is complete） |
| Cause |  | Possible Solutions |
| Motor data entered during Auto－Tuning was incorrect． |  | －Make sure the data entered to the T1 parameters match the information written on the motor nameplate． <br> －Restart Auto－Tuning and enter the correct information． |
| Results from Auto－Tuning are outside the parameter setting range，assigning the iron－core saturation coefficient（E2－07，E2－08）a temporary value． |  | －Check and correct faulty motor wiring． <br> －Disconnect the motor from machine and perform Rotational Auto－Tuning． |
| Digital Operator Display |  | Error Name |
| Eのロゴ | End3 | Rated Current Setting Alarm（displayed after Auto－Tuning is complete） |
| Cause |  | Possible Solutions |
| The correct current rating printed on the nameplate was not entered into T1－04． |  | －Check the setting of parameter T1－04． <br> －Check the motor data and repeat Auto－Tuning． |
| Digital Operator Display |  | Error Name |
| End゙！ | End4 | Adjusted Slip Calculation Error |
| Cause |  | Possible Solutions |
| The slip that was calculated is outside the allowable range． |  | －Make sure the data entered for Auto－Tuning is correct． <br> －Execute Rotational Auto－Tuning instead．If not possible，try Stationary Auto－Tuning 2. |
| Digital Operator Display |  | Error Name |
| Enos | End5 | Resistance Tuning Error |
| Cause |  | Possible Solutions |
| The resistance value that was calculated is outside the allowable range． |  | －Double check the data that was entered for the Auto－Tuning process． <br> －Check the motor and motor cable connection for faults． |
| Digital Operator Display |  | Error Name |
| Endib | End6 | Leakage Inductance Alarm |
| Cause |  | Possible Solutions |
| A1－02 setting error |  | －Check the setting of parameter A1－02． <br> －Check the control mode and repeat Auto－Tuning． |
| The leakage inductance value that was calculated is outside the allowable range． |  | Double check the data that was entered for the Auto－Tuning process． |
| Digital Operator Display |  | Error Name |
| Eヵロ゙！ | End7 | No－Load Current Alarm |
| Cause |  | Possible Solutions |
| The entered no－load current value was outside the allowable range． |  | Check and correct faulty motor wiring． |
| Auto－Tuning results were less than $5 \%$ of the motor rated current． |  | Double check the data that was entered for the Auto－Tuning process． |
| Digital Operator Display |  | Error Name |
| Er－n！ | Er－01 | Motor Data Error |
| Cause |  | Possible Solutions |
| Motor data or data entered during Auto－Tuning was incorrect． |  | －Check that the motor data entered to T1 parameters matches motor nameplate input before Auto－Tuning． <br> －Start Auto－Tuning over again and enter the correct information． |


| Motor rated power and motor-rated current settings (T1-02 and T1-04) do not match. |  | - Check the drive and motor capacities. <br> - Correct the settings of parameters T1-02 and T1-04. |
| :---: | :---: | :---: |
| Motor rated current and detected no-load current are not consistent with another. |  | - Check the motor rated current and no-load current. <br> - Correct the settings of parameters T1-04 and E2-03. |
| Base frequency and motor rated speed (T1-05 and T1-07) do not match. |  | - Set T1-05 and T1-07 to the correct value. <br> - Check if the correct pole number was entered to T1-06. |
| Digital Operator Display |  | Error Name |
| Er- | Er-02 | Minor Fault |
| Cause |  | Possible Solutions |
| An alarm was triggered during Auto-Tuning. |  | Exit the Auto-Tuning menu, check the alarm code, remove the alarm cause, and repeat Auto-Tuning. |
| Digital Operator Display |  | Error Name |
| Er-ņ | Er-03 | STOP Button Input |
| Cause |  | Possible Solutions |
| Auto-Tuning canceled by pressing STOP button. |  | Auto-Tuning did not complete properly and will have to be performed again. |
| Digital Operator Display |  | Error Name |
| Er-in! | Er-04 | Line-to-Line Resistance Error |
| Cause |  | Possible Solutions |
| Motor data entered during Auto-Tuning was incorrect. |  | - Make sure the data entered to the T1 parameters match the information written on the motor nameplate. <br> - Restart Auto-Tuning and enter the correct information. |
| Results from Auto-Tuning are outside the parameter setting range or the tuning process took too long. |  | Check and correct faulty motor wiring. |
| Motor cable or cable connection faulty. |  |  |
| Digital Operator Display |  | Error Name |
| E-- 015 | Er-05 | No-Load Current Error |
| Cause |  | Possible Solutions |
| Motor data entered during Auto-Tuning was incorrect. |  | - Make sure the data entered to the T1 parameters match the information written on the motor nameplate. <br> - Restart Auto-Tuning and enter the correct information. |
| Results from Auto-Tuning are outside the parameter setting range or the tuning process took too long. |  | - Check and correct faulty motor wiring. <br> - Perform Rotational Auto-Tuning. |
| The load during Rotational Auto-tuning was too high. |  | - Disconnect the motor from machine and restart Auto-Tuning. If motor and load cannot be uncoupled make sure the load is lower than $30 \%$. <br> - If a mechanical brake is installed, make sure it is fully lifted during tuning. |
| Digital Operator Display |  | Error Name |
| Er- 08 | Er-08 | Rated Slip Error |
| Cause |  | Possible Solutions |
| Motor data entered during Auto-Tuning was incorrect. |  | - Make sure the data entered to the T1 parameters match the information written on the motor nameplate. <br> - Restart Auto-Tuning and enter the correct information. |
| Drive-calculated values outside parameter setting range or the tuning process took too long. |  | - Check and correct faulty motor wiring. <br> - Perform Rotational Auto-Tuning. |
| The load during rotational Auto-tuning was too high |  | - Disconnect the motor from machine and restart Auto-Tuning. If motor and load cannot be uncoupled make sure the load is lower than $30 \%$. <br> - If a mechanical brake is installed, make sure it is fully lifted during tuning. |
| Digital Operator Display |  | Error Name |
| Er- 09 | Er-09 | Acceleration Error |
| Cause |  | Possible Solutions |
| The motor did not accelerate for the specified acceleration time. |  | - Increase the acceleration time (C1-01). <br> - Check if it is possible to disconnect the machine from the motor. |
| Torque limit when motoring is too low (L7-01 and L7-02). |  | - Check the settings of parameters L7-01 and L7-02. <br> - Increase the setting. |
| The load during Rotational Auto-Tuning was too high. |  | - Disconnect the motor from machine and restart Auto-Tuning. If motor and load cannot be uncoupled make sure the load is lower than $30 \%$. <br> - If a mechanical brake is installed, make sure it is fully lifted during tuning. |
| Digital Operator Display |  | Error Name |
| Er-in | Er-10 | Motor Direction Error |
| Cause |  | Possible Solutions |
| The encoder signal lines are not properly connected to the drive. |  | Check and correct wiring to the PG encoder. |
| Motor and PG direction are opposite. |  | Check the motor speed monitor U1-05 while turning the motor manually in forward direction. If the sign displayed is negative, change the setting of parameter F1-05. |
| The load pulled the motor in the opposite direction of the speed reference and the torque exceeded $100 \%$. |  | Uncouple the motor from the load and repeat Auto-Tuning. |
| Digital Operator Display |  | Error Name |
| $E_{r-1 i}$ | Er-11 | Motor Speed Error |
| Cause |  | Possible Solutions |
| Torque reference is too high. |  | - Increase the acceleration time 1 (C1-01). <br> - Disconnect the machine from the motor, if possible. |

## 6．7 Auto－Tuning Fault Detection

| Digital Operator Display |  | Error Name |
| :---: | :---: | :---: |
| $E_{r}-1 \underbrace{\text { I }}$ | Er－12 | Current Detection Error |
| Cause |  | Possible Solutions |
| One of the motor phases is missing： （U／T1，V／T2，W／T3）． |  | Check motor wiring and correct any problems． |
| Current exceeded the current rating of the drive． |  | －Check the motor wiring for a short between motor lines． <br> －If a magnetic contactor is used between motors，make sure it is closed． <br> －Replace either the control board or the entire drive．For instructions on replacing the control board，contact Yaskawa or your nearest sales representative． |
| The current is too low． |  |  |
| Attempted Auto－Tuning without motor connected to the drive． |  | Connect the motor and perform Auto－Tuning． |
| Current detection signal error． |  | Replace either the control board or the entire drive．For instructions on replacing the control board，contact Yaskawa or your nearest sales representative． |
| Digital Operator Display |  | Error Name |
| ミー－1コ | Er－13 | Leakage Inductance Error |
| Cause |  | Possible Solutions |
| Drive was unable to complete tuning for leakage inductance within 300 seconds． |  | －Check all wiring and correct any mistakes． <br> －Double check the motor rated current value that was entered to T1－04 for Auto－Tuning． <br> －Check the motor rated current value written on the motor nameplate and enter the correct value． |
| Digital Operator Display |  | Error Name |
| Er－ 14 | Er－14 | Motor Speed Error 2 |
| Cause |  | Possible Solutions |
| The motor speed exceeded twice the amplitude of speed reference during Inertia Tuning． |  | Reduce the ASR gain set to C5－01． |
| Digital Operator Display |  | Error Name |
| Er－15 | Er－15 | Torque Saturation Error |
| Cause |  | Possible Solutions |
| The output torque reached the torque limit set in L7－01 through L7－04 during Inertia Tuning． |  | －Increase the torque limits in L7－01 through L7－04（but keep them within reasonable limits）． <br> －First try reducing the test signal frequency in T3－01 and repeat the tuning．If necessary，then try reducing the test signal amplitude （T3－02）and repeat the tuning． |
| Digital Operator Display |  | Error Name |
| Er－16 | Er－16 | Inertia ID Error |
| Cause |  | Possible Solutions |
| The inertia identified by the drive was abnormally small or abnormally large during Inertia Tuning． |  | －First try reducing the test signal frequency in T3－01 and repeat the tuning．If necessary，then try reducing the test signal amplitude （T3－02）and repeat the tuning． <br> －Check the basic motor inertia value entered to T3－03． |
| Digital Operator Display |  | Error Name |
| Er－in | Er－17 | Reverse Prohibited Error |
| Cause |  | Possible Solutions |
| Drive is prohibited from rotating the motor in reverse while attempting to perform Inertia Tuning． |  | －Inertia Auto－Tuning cannot be performed if the drive is restricted from rotating in reverse． <br> －Assuming it is acceptable for the application to rotate in reverse，set b1－04 to 0 and then execute Inertia Tuning． |
| Digital Operator Display |  | Error Name |
| Er－1最 | Er－18 | Induction Voltage Error |
| Cause |  | Possible Solutions |
| The result of Back EMF Constant Tuning（induced voltage）exceeds the allowable setting range． |  | Double check the data that was entered to the T2－bl parameters，and perform Auto－Tuning again． |
| Digital Operator Display |  | Error Name |
| Er－19 | Er－19 | PM Inductance Error |
| Cause |  | Possible Solutions |
| The induced voltage constant inductance values set to E5－08 or E5－09 exceed the allowable range． |  | Double check the data that was entered to the T2－bl parameters，and perform Auto－Tuning again． |
| Digital Operator Display |  | Error Name |
| Cause |  | Possible Solutions |
| Er－ゴい | Er－20 | Stator Resistance Error |
| Stator resistance tuning attempted to set a value to E5－06 that is outside the allowable setting range． |  | Double check the data that was entered to the T2－0］parameters，and perform Auto－Tuning again． |
| Digital Operator Display |  | Error Name |
| Er－コ | Er－21 | Z Pulse Correction Error |
| Cause |  | Possible Solutions |
| Motor was coasting when Auto－Tuning was performed． |  | Make sure the motor has stopped completely．Repeat Auto－Tuning． |
| Either the motor or the PG encoder on the motor is not properly wired． |  | Check the wiring for the motor and the PG encoder．Repeat Auto－Tuning． |
| The direction for the PG encoder is set incorrectly，or the number of pulses set for the PG encoder is wrong． |  | Check the direction and number of pulses set for the PG encoder．Repeat Auto－Tuning． |
| PG encoder is damaged． |  | Check the signal output from the PG encoder attached to the motor．Replace the PG if damaged． |


| Digital Operator Display |  |  |
| :--- | :--- | :--- |
| Cause |  | High Frequency Injection Parameter Tuning Error |
| Er-25 |  |  |
| Motor data was incorrect. | Perform Stationary Auto-Tuning and then perform High Frequency Injection Parameter Tuning again. If the problem continues, high <br> frequency injection control might not be possible with that motor. <br> Note: Auto-Tuning is not applicable for SPM motors. |  |

## 6．8 Copy Function Related Displays

## 6．8 Copy Function Related Displays

## －Tasks，Errors，and Troubleshooting

The table below lists the messages and errors that may appear when using the Copy function．
When executing the tasks offered by the Copy function，the operator will indicate the task being performed．When an error occurs，a code appears on the operator to indicate the error．Note that errors related to the Copy function do not trigger a multi－function output terminal that has been set up to close when a fault or alarm occurs．To clear an error， simply press any key on the operator and the error display will disappear．
Table 6.19 lists the corrective action that can be taken when an error occurs．
Note：1．Whenever using the copy function，the drive should be fully stopped．
2．The drive will not accept a Run command while the Copy function is being executed．
3．Parameters can only be saved to a drive when the voltage class，capacity，control mode，and software version match．
Table 6．19 Copy Function Task and Error Displays

| Digital Operator Display |  | Task |
| :---: | :---: | :---: |
| 「ロロリ | CoPy | Writing Parameter Settings（flashing） |
| Cause |  | Possible Solutions |
| Parameters are being written to the drive． |  | Not an error． |
| Digital Operator Display |  | Task |
| COET | CPEr | Control Mode Mismatch |
| Cause |  | Possible Solutions |
| Control mode of the parameters to be loaded onto the drive and the control mode already set to the drive don＇t match． |  | Check the control mode for the parameters that are to be loaded onto the drive and the control mode set to the drive those parameters will be written to．Set the same control mode using parameter A1－02 and try again． |
| Digital Operator Display |  | Task |
| 104E | CPyE | Error Writing Data |
| Cause |  | Possible Solutions |
| Failed writing parameters． |  | Try writing parameters again． |
| Digital Operator Display |  | Task |
| C5ET | CSEr | Copy Unit Error |
| Cause |  | Possible Solutions |
| Hardware fault |  | Replace the operator or the USB Copy Unit． |
| Digital Operator Display |  | Task |
| －1065 | dFPS | Drive Model Mismatch |
| Cause |  | Possible Solutions |
| The drive from which the parameter were copied and the drive you are attempting to write to are not the same model． <br> －The drive the parameters were copied from is a different model drive． <br> －The drive you attempting to write to is a different model． |  | Check the model number of the drive that the parameters were copied from and the model of the drive you are attempting to write those parameters to． <br> Make sure the drive from which the parameter are copied and the drive to be written to have the same model numbers and software versions． |
| Digital Operator Display |  | Task |
| EnG | End | Task Complete |
| Cause |  | Possible Solutions |
| Finished reading，writing，or verifying parameters． |  | Not an error． |
| Digital Operator Display |  | Task |
| にだ | iFEr | Communication Error |
| Cause |  | Possible Solutions |
| A communication error occurred between the drive and the operator or the USB copy unit． |  | Check the cable connection． |
| A non－compatible cable is being used to connect the USB Copy Unit and the drive． |  | Use the cable originally packaged with the USB Copy Unit． |
| Digital Operator Display |  | Task |
| noini | ndAT | Model，Voltage Class，Capacity Mismatch |
| Cause |  | Possible Solutions |
| The drive the parameters were copied from and the drive you are attempting to write to have different electrical specifications，a different capacity，is set to a different control mode，or is a different model number． |  | Make sure model numbers and specifications are the same for both drives． |
| The device being used to write the parameters is blank and does not have any parameters saved on it． |  | Making sure all connections are correct，and copy the parameter settings onto the USB Copy Unit or the operator． |


| Digital Operator Display |  | Task |
| :---: | :---: | :---: |
| COIT | rdEr | Error Reading Data |
| Cause |  | Possible Solutions |
| Failed while attempting to read parameter settings from the drive． |  | Press and hold the READ key on the USB Copy Unit for at least one second to have the unit read parameters from the drive． |
| Digital Operator Display |  | Task |
|  | rEAd | Reading Parameter Settings（flashing） |
| Cause |  | Possible Solutions |
| Displayed while the parameter settings are being read onto the USB Copy Unit． |  | Not an error． |
| Digital Operator Display |  | Task |
| ムRE゙ | vAEr | Voltage Class，Capacity Mismatch |
| Cause |  | Possible Solutions |
| The drive the parameters were copied from and the drive you performing the Verify mode on have different electrical specifications or are a different capacity． |  | Make sure electrical specifications and capacities are the same for both drives． |
| Digital Operator Display |  | Task |
| WIUE | vFyE | Parameter settings in the drive and those saved to the copy function are not the same |
| Cause |  | Possible Solutions |
| Indicates that parameter settings that have been Read and loaded onto the Copy Unit or Digital Operator are different． |  | To have parameters be the same，either write the parameters save on the USB Copy Unit or LCD digital operator onto the drive，or Read the parameter settings on the drive onto the USB Copy Unit． |
| Digital Operator Display |  | Task |
| いだ而 | vrFy | Comparing Parameter Settings（flashing） |
| Cause |  | Possible Solutions |
| The Verify mode has confirmed that parameters settings on the drive and parameters read to the copy device are identical． |  | Not an error． |

### 6.9 Diagnosing and Resetting Faults

### 6.9 Diagnosing and Resetting Faults

When a fault occurs and the drive stops, follow the instructions below to remove whatever conditions triggered the fault, then restart the drive.

## Fault Occurs Simultaneously with Power Loss

WARNING! Electrical Shock Hazard. Ensure there are no short circuits between the main circuit terminals (R/L1, S/L2, and T/L3) or between the ground and main circuit terminals before restarting the drive. Failure to comply may result in serious injury or death and will cause damage to equipment.

1. Turn on the drive input power.
2. Use monitor parameters U2-ロロ to display data on the operating status of the drive just before the fault occurred.
3. Remove the cause of the fault and reset.

Note: 1. To find out what faults were triggered, check the fault history in U2-02. Information on drive status when the fault occurred such as the frequency, current, and voltage can be found in U2-03 through U2-58. Refer to Viewing Fault Trace Data After Fault on page 340 for information on how to view fault data.
2. When the fault continues to be displayed after cycling power, remove the cause of the fault and reset.

## - If the Drive Still has Power After a Fault Occurs

1. Look at the digital operator for information on the fault that occurred.
2. Refer to Fault Displays, Causes, and Possible Solutions on page 312
3. Reset the fault. Refer to Fault Reset Methods on page 341.

- Viewing Fault Trace Data After Fault

|  | Step |  | Display/Result |
| :---: | :---: | :---: | :---: |
| 1. | Turn on the drive input power. The first screen displays. | $\rightarrow$ |  |
| 2. | Press $\triangle$ to display the monitor menu screen. | $\rightarrow$ |  |
| 3. | Press ${ }_{\text {entirer }}$ to display the monitor mode screen. | $\rightarrow$ |  |
| 4. |  shown in U2-02 is the fault that occurred most recently. In this example, the most recent fault is "oC" (overcurrent). | $\rightarrow$ |  |
| 5. | Press $\backslash$ to view drive status information when fault occurred. Parameter U2-58 helps determine the cause of a fault. Parameters to be monitored differ depending on the control mode. | $\rightarrow$ |  |

## Fault Reset Methods

When a fault occurs, the cause of the fault must be removed and the drive must be restarted. The table below lists the different ways to restart the drive.

| After the Fault Occurs Procedure |  |
| :---: | :---: |
| Fix the cause of the fault, restart the drive, and <br> reset the fault$\quad$Press $\underset{\text { RESET }}{\gtrless}$ on the digital operator when error code is <br> displayed. |  |
| Resetting via Fault Reset Digital Input S4 Close then open the fault signal digital input via terminal S4. <br> S4 is set for "Fault Reset" as default (H1-04 = 14). |  |
| If the above methods do not reset the fault, turn off the drive main power supply. Reapply power after the digital operator display is out. |  |

Note: If the Run command is present, the drive will disregard any attempts to reset the fault. The Run command must first be removed before a fault situation can be cleared.

### 6.10 Troubleshooting without Fault Display

### 6.10 Troubleshooting without Fault Display

This section describes troubleshooting problems that do not trip an alarm or fault.
The following symptoms indicate that the drive is not set correctly for proper performance with the motor. Refer to Motor Performance Fine-Tuning on page 302 for guidance on troubleshooting.

- Motor hunting and oscillation
- Poor motor torque
- Poor speed precision
- Poor motor torque and speed response
- Motor noise


## - Common Problems

| Common Problems |  | Page |
| :---: | :---: | :---: |
| Cannot Change Parameter Settings |  | 342 |
| Motor Does Not Rotate Properly after Pressing RUN Button or after Entering External Run Command | Motor Does Not Rotate | 343 |
|  | Motor Rotates in the Opposite Direction from the Run Command | 344 |
|  | Motor Rotates in One Direction Only | 344 |
| Motor is Too Hot |  | 344 |
| Drive Does Not Allow Selection of Rotational Auto-Tuning |  | 344 |
| oPE02 Error Occurs When Lowering the Motor Rated Current Setting |  | 344 |
| Motor Stalls During Acceleration or With Large Loads |  | 345 |
| Drive Frequency Reference Differs from the Controller Frequency Reference Command |  | 345 |
| Excessive Motor Oscillation and Erratic Rotation |  | 345 |
| Load Falls When Brake is Applied (Hoist-Type Applications) |  | 345 |
| Noise From Drive or Motor Cables When the Drive is Powered On |  | 346 |
| Equipment for Residual Current Monitoring/Detection (RCM/RCD) Trips During Run. |  | 346 |
| Connected Machinery Vibrates When Motor Rotates | Unexpected Noise from Connected Machinery | 346 |
|  | Oscillation or Hunting | 346 |
| PID Output Fault |  | 346 |
| Insufficient Starting Torque |  | 346 |
| Motor Rotates After the Drive Output is Shut Off (Motor Rotates During DC Injection Braking) |  | 347 |
| Output Frequency is not as High as Frequency Reference |  | 347 |
| Buzzing Sound from Motor at 2 kHz |  | 347 |
| Unstable Motor Speed when Using PM or IPM |  | 347 |
| Motor Does Not Restart after Power Loss |  | 347 |
| The Safety Controller Does Not Recognize Safe Disable Monitor Output Signals (Terminals DM + and DM-) |  | 347 |

## Cannot Change Parameter Settings

| Cause | Possible Solutions |
| :---: | :---: |
| The drive is running the motor (i.e., the Run command is present). | - Stop the drive and switch over to the Programming Mode. <br> - Most parameters cannot be edited during run. |
| The Access Level is set to restrict access to parameter settings. | - Set the Access Level to allow parameters to be edited ( $\mathrm{A} 1-01=2$ ). |
| The operator is not in the Parameter Setup Mode (the screen will display "PAr"). | - See what mode the operator is currently set for. <br> - Parameters cannot be edited when in the Setup Mode ("STUP"). Switch modes so that "PAr" appears on the screen. Refer to The Drive and Programming Modes on page 99. |
| A multi-function contact input terminal is set to allow or restrict parameter editing ( $\mathrm{H} 1-01$ through $\mathrm{H} 1-08=1 \mathrm{~B}$ ). | - When the terminal is open, parameters cannot be edited. <br> - Turn on the multi-function contact input set to 1 B . |
| The wrong password was entered. | - If the password entered to A1-04 does not match the password saved to A1-05, then drive settings cannot be changed. <br> - Reset the password. <br> If you cannot remember the password: <br> - Scroll to A1-04. Press the STOP button and press $\square$ $\lambda$ at the same time. Parameter A1-05 will appear. <br> - Set a new password to parameter A1-05. |
| Undervoltage was detected. | - Check the drive input power voltage by looking at the control circuit voltage (U1-07). <br> - Check all main circuit wiring. |

# Motor Does Not Rotate Properly after Pressing RUN Button or after Entering External Run Command 

## - Motor Does Not Rotate

| Cause | Possible Solutions |
| :---: | :---: |
| The drive is not in the Drive Mode. | - Check if the DRV light on the digital operator is lit. <br> - Enter the Drive Mode to begin operating the motor. Refer to The Drive and Programming Modes on page 99. |
| The button was pushed. | Stop the drive and check if the correct frequency reference source is selected. If the operator keypad shall be the source, the LO/RE button LED must be on. If the source is REMOTE, it must be off. <br> Take the following steps to solve the problem: <br> - Push the button. <br> - If o2-01 is set to 0 , then the LO/RE button will be disabled. |
| Auto-Tuning has just completed. | - When Auto-Tuning completes, the drive is switched back to the Programming Mode. The Run command will not be accepted unless the drive is in the Drive Mode. <br> - Use the digital operator to enter the Drive Mode. Refer to The Drive and Programming Modes on page 99. |
| A Fast Stop was executed and has not yet been reset. | Reset the Fast Stop command. |
| Settings are incorrect for the source that provides the Run command. | Check parameter b1-02 (Run Command Selection 1). <br> Set b1-02 so that it corresponds with the correct Run command source. <br> 0: Digital operator <br> 1: Control circuit terminal (default setting) <br> 2: MEMOBUS/Modbus communications <br> 3: Option card |
| There is faulty wiring in the control circuit terminals. | - Check the wiring for the control terminal. <br> - Correct wiring mistakes. <br> - Check the input terminal status monitor (U1-10). |
| The drive has been set to accept the frequency reference from the incorrect source. | Check parameter b1-01 (Frequency Reference Selection 1). Set b1-01 to the correct source of the frequency reference. <br> 0: Digital operator <br> 1: Control circuit terminal (default setting) <br> 2: MEMOBUS/Modbus communications <br> 3: Option card <br> 4: Pulse train input (RP) |
| The terminal set to accept the main speed reference is set to the incorrect voltage and/ or current. | If the frequency reference is set at terminal A1, check parameter H3-01 for the correct signal level selection. If terminal A2 is used, check DIP switch S1 parameter H3-08. If terminal A3 is used, check parameter H3-08. Refer to Terminal A2 Input Signal Selection on page 82. |
| Selection for the sink/source mode and the internal/external power supply is incorrect. | Check jumper S3. Refer to Sinking/Sourcing Mode for Digital Inputs on page 80. |
| Frequency reference is too low. | - Check the frequency reference monitor (U1-01). <br> - Increase the frequency by changing the maximum output frequency (E1-09). |
| Multi-function analog input is set up to accept gain for the frequency reference, but no voltage (current) has been provided. | - Check the multi-function analog input settings. <br> - Check if analog input A1, A2, or A3 is set for frequency reference gain (H3-02, H3-10, H3-06 = 1). If so, check if the correct signal is applied to the terminal. The gain and the frequency reference will be 0 if no signal is applied to the gain input. <br> - Check if H3-02, H3-10, and H3-06 have been set to the proper values. <br> - Check if the analog input value has been set properly. (U1-13 to U1-15) |
| The STOP button was pressed when the drive was started from a REMOTE source. | - When the STOP button is pressed, the drive will decelerate to stop. <br> - Switch off the Run command and then re-enter a new Run command. <br> - The STOP button can be disabled when o2-02 is set to 0 . |
| Motor starting torque is too low. | Refer to Motor Performance Fine-Tuning on page 302 |
| Frequency reference value is too low or the drive does not accept the value entered. | Enter a value that is above the minimum output frequency determined by E1-09. |
| The sequence Start/Stop sequence is set up incorrectly. | - If the drive is supposed to be set up for a 2-wire sequence, then ensure parameters H1-03 through H1-08 are not set to 0 . <br> - If the drive is supposed to be set up for a 3-wire sequence, then one of the parameters H1-03 through H1-08 must be set to 0 . Terminal S1 will become the Start, terminal S2 will become the Stop input. |

### 6.10 Troubleshooting without Fault Display

■ Motor Rotates in the Opposite Direction from the Run Command

| Cause | Possible Solutions |
| :---: | :---: |
| Phase wiring between the drive and motor is incorrect. | - Check the motor wiring. <br> - Switch two motor cables (U, V, and W) to reverse motor direction. <br> - Connect drive output terminals $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2$, and $\mathrm{W} / \mathrm{T} 3$ in the right order to match motor terminals $\mathrm{U}, \mathrm{V}$, and W . <br> - Change the setting of parameter b1-14. |
| The forward direction for the motor is setup incorrectly. | Typically, forward is designated as being counterclockwise when looking from the motor shaft (see figure below). <br> 1. Forward Rotating Motor (looking down the motor shaft) <br> 2. Motor Shaft |
| The motor is running at almost 0 Hz and the Speed Search estimated the speed to be in the opposite direction. | Disable bi-directional search (b3-14 = "0") so that Speed Search is performed only in the specified direction. |

Note: Check the motor specifications for the forward and reverse directions. The motor specifications will vary depending on the manufacturer of the motor.

## Motor Rotates in One Direction Only

| Cause | Possible Solutions |
| :--- | :--- |
| The drive prohibits reverse rotation. | - Check parameter b1-04. <br> - Set the drive to allow the motor to rotate in reverse (b1-04 = 0). |
| A Reverse run signal has not been entered, although 3-wire <br> sequence is selected. | Make sure that one of the input terminals S3 to S8 used for the 3-wire sequence has been set for reverse. |

## Motor is Too Hot

| Cause | Possible Solutions |
| :---: | :---: |
| The load is too heavy. | If the load is too heavy for the motor, the motor will overheat as it exceeds its rated torque value for an extended period of time. <br> Keep in mind that the motor also has a short-term overload rating in addition to the possible solutions provided below: <br> - Reduce the load. <br> - Increase the acceleration and deceleration times. <br> - Check the values set for the motor protection (L1-01, L1-02) as well as the motor rated current (E2-01). <br> - Increase motor capacity. |
| The air around the motor is too hot. | - Check the ambient temperature. <br> - Cool the area until it is within the specified temperature range. |
| The drive is operating in a vector control mode but Auto-Tuning has not yet been performed. | - Perform Auto-Tuning. <br> - Calculate the motor value and reset the motor parameters. <br> - Change the motor control method to V/f Control ( $\mathrm{A} 1-02=0$ ). |
| Insufficient voltage insulation between motor phases. | When the motor cable is long, high voltage surges occur between the motor coils and drive switching. Normally, surges can reach up to three times the drive input power supply voltage ( 600 V for 200 V class, and 1200 V for 400 V class). <br> - Use a motor with a voltage tolerance higher than the max voltage surge. <br> - Use a motor designed to work specifically with a drive when using a 400 V class unit. |
| The motor fan has stopped or is clogged. | Check the motor fan. |
| Carrier frequency is too low. | Increase the carrier frequency to lower the current harmonic distortion and lower the motor temperature. |

## Drive Does Not Allow Selection the Desired Auto-Tuning Mode

| Cause | Possible Solutions |
| :--- | :--- |
| The desired Auto-Tuning mode is not available for the selected <br> control mode. | - Check if the desired tuning mode is available for the selected control mode. Refer to Auto-Tuning on page 116. <br> - Change the motor control method by setting A1-02. |

## oPE02 Error Occurs When Lowering the Motor Rated Current Setting

| Cause | Possible Solutions |
| :--- | :--- |
| Motor rated current and the motor no-load current setting in the <br> drive are incorrect. | - The user is trying to set the motor rated current in E2-01 to a value lower than the no-load current set in E2-03. <br> - Make sure that value set in E2-01 is higher than E2-03. <br> - If it is necessary to set E2-01 lower than E2-03, first lower the value set to E2-03, then change the setting in E2-01 <br> as needed. |

## Motor Stalls during Acceleration or Acceleration Time is Too Long

| Cause | Possible Solutions |
| :---: | :---: |
| Torque limit has been reached or current suppression keeps the drive from accelerating. | Take the following steps to resolve the problem: <br> - Reduce the load. <br> - Increase motor capacity. <br> Note: Although the drive has a Stall Prevention function and a Torque Compensation Limit function, accelerating too quickly or trying to drive an excessively large load can exceed the capabilities of the motor. |
| Load is too heavy. |  |
| Torque limit is not set properly. | Check the torque limit setting. |
| Frequency reference is too low. | - Check the maximum output frequency (E1-04). <br> - Increase E1-04 if it is set too low. |
|  | Check U1-01 for proper frequency reference. |
|  | Check if a frequency reference signal switch has been set to one of the multi-function input terminals. |
|  | Check for low gain level set to terminals A1, A2, or A3 (H3-03, H3-11, H3-07). |
| Load is too heavy. | - Reduce the load so that the output current remains within the motor rated current. <br> - In extruder and mixer applications, the load will sometimes increase as the temperature drops. |
|  | - Increase the acceleration time. <br> - Check if the mechanical brake is fully releasing as it should. |
| Acceleration time has been set too long. | Check if the acceleration time parameters have been set too long (C1-01, C1-03, C1-05, C1-07). |
| Motor characteristics and drive parameter settings are incompatible with one another. | - Set the correct $\mathrm{V} / \mathrm{f}$ pattern so that it matches the characteristics of the motor being used. <br> - Check the V/f pattern set to E1-03. <br> - Execute Rotational Auto-Tuning. |
| Although the drive is operating in Open Loop Vector motor control method, Auto-Tuning has not been performed. | - Perform Auto-Tuning. <br> - Calculate motor data and reset motor parameters. <br> - Switch to V/f Control (A1-02 = 0). |
| Incorrect frequency reference setting. | - Check the multi-function analog input settings. Multi-function analog input terminal A1, A2, or A3 is set for frequency gain ( $\mathrm{H} 3-02, \mathrm{H} 3-10$, or $\mathrm{H} 3-06$ is set to " 1 "), but there is no voltage or current input provided. <br> - Make sure $\mathrm{H} 3-02, \mathrm{H} 3-10$, and $\mathrm{H} 3-06$ are set to the proper values. <br> - See if the analog input value is set to the right value (U1-13 to U1-15). |
| The Stall Prevention level during acceleration and deceleration set too low. | - Check the Stall Prevention level during acceleration (L3-02). <br> - If L3-02 is set too low, acceleration may be taking too long. <br> - Increase L3-02. |
| The Stall Prevention level during run has been set too low. | - Check the Stall Prevention level during run (L3-06). <br> - If L3-06 is set too low, speed will drop as the drive outputs torque. <br> - Increase the setting value. |
| Drive reached the limitations of the V/f motor control method. | - The motor cable may be long enough (over 50 m ) to require Auto-Tuning for line-to-line resistance. <br> - Be aware that $\mathrm{V} / \mathrm{f}$ Control is comparatively limited when it comes to producing torque at low speeds. <br> - Consider switching to Open Loop Vector Control. |

## Drive Frequency Reference Differs from the Controller Frequency Reference Command

| Cause | Possible Solutions |
| :---: | :---: |
| The analog input gain and bias for the frequency reference input are set to incorrect values. | - Check the gain and bias settings for the analog inputs that are used to set the frequency reference. Check parameters H3-03 and H3-04 for input A1, check parameters H3-11, and H3-12 for input A2, and check parameters H3-07 and H3-08 for input A3. <br> - Set these parameters to the appropriate values. |
| A frequency bias signal is being entered via analog input terminals A1 to A3. | - If more than one of multi-function analog inputs A1 to A3 is set for frequency reference bias (H3-02, H3-10, or H3-06 is set to " 0 "), then the sum of all signals builds the frequency reference. <br> - Make sure that H3-02, H3-10, and H3-06 are set appropriately. <br> - Check the input level set for terminals A1 to A3 (U1-13 to U1-15). |
| PID control is enabled, and the drive is consequently adjusting the output frequency to match the PID setpoint. The drive will only accelerate to the maximum output frequency set in E1-04 while PID control is active. | If PID control is not necessary for the application, disable it by setting b5-01 to " 0 ". |

Excessive Motor Oscillation and Erratic Rotation

| Cause | Possible Solutions |
| :--- | :--- |
| Poor balance between motor phases. | Check drive input power voltage to ensure that it provides stable power. |
| Hunting prevention function is disabled. | - Enable Hunting Prevention (n1-01 =1). <br> - Increase the AFR gain (n2-01) or the AFR time constant 1 (n2-02). |

## - Load Falls When Brake is Applied (Hoist-Type Applications)

| Cause | Possible Solutions |
| :--- | :--- |
| The timing for the brake to close and release is not set properly. | Refer to Notes on Controlling the Brake when Using the Hoist Application Preset on page 113. |
| Insufficient DC Injection Braking. | Increase the amount of DC Injection Braking Current (b2-02). |

### 6.10 Troubleshooting without Fault Display

## Noise From Drive or Motor Cables When the Drive is Powered On

| Cause | Possible Solutions |
| :---: | :---: |
| Relay switching in the drive generates excessive noise. | - Lower the carrier frequency (C6-02). <br> - Install a noise filter on the input side of drive input power. <br> - Install a noise filter on the output side of the drive. <br> - Place the wiring inside a metal conduit to shield it from switching noise. <br> - Ground the drive and motor properly. <br> - Separate the main circuit wiring and the control lines. <br> - Make sure wires and the motor have been properly grounded. |

## Equipment for Residual Current Monitoring/Detection (RCM/RCD) Trips During Run

| Cause |  |
| :---: | :--- |
| Excessive leakage current trips RCM/RCD. | - Increase the RCM/RCD sensitivity or use $\mathrm{RCM} / \mathrm{RCD}$ with a higher threshold. <br> - <br> - Lower the carrier frequency (C6-02). <br> - Reduce the length of the cable used between the drive and the motor. <br> - Install a noise filter or reactor on the output side of the drive. Set the carrier frequency to 2 kHz when connecting a reactor. |

## - Connected Machinery Vibrates When Motor Rotates

## ■ Unexpected Noise from Connected Machinery

| Cause | Possible Solutions |
| :--- | :--- |
| The carrier frequency is at the resonant frequency of the connected <br> machinery. | Adjust the carrier frequency using parameters C6-02 through C6-05. |
| The drive output frequency is the same as the resonant frequency <br> of the connected machinery. | - Adjust the parameters used for the Jump frequency function (d3-01 through d3-04) to skip the problem-causing <br> bandwidth. <br> Place the motor on a rubber pad to reduce vibration. |

Note: To inspect for a motor error, set C6-02 to a value between 1 and 4 and check the motor.

## - Oscillation or Hunting

| Cause |  |
| :--- | :--- |
| Insufficient tuning. | Perform Auto-Tuning. <br> Refer to Motor Performance Fine-Tuning on page 302. |
| Gain is too low when using PID control. | Refer to b5: PID Control on page 164 for details. |
| The frequency reference is assigned to an external source and the <br> signal is noisy. | • Ensure that noise is not affecting the signal lines. <br> - Separate main circuit wiring and control circuit wiring. <br> - Use twisted-pair cables or shielded wiring for the control circuit. <br> - Increase the analog input filter time constant (H3-13). |
| The cable between the drive and motor is too long. | - Perform Auto-Tuning. <br> • Reduce the length of the cable. |

## PID Output Fault

| Cause | Possible Solutions |
| :---: | :---: |
| No PID feedback input. | - Check the multi-function analog input terminal settings. <br> - Set multi-function analog input terminal A1, A2, or A3 for PID feedback (H3-02, H3-10, or H3-06 = "B"). <br> - A signal input to the terminal selection for PID feedback is needed. <br> - Check the connection of the feedback signal. <br> - Check the various PID-related parameter settings. <br> - No PID feedback input to the terminal causes the value detected to be 0 , causing a PID fault and the drive to operate at max frequency. |
| The level of detection and the target value do not correspond with each other. | - PID control keeps the difference between target and detection values at 0 . Set the input level for the values relative to one another. <br> - Use analog input gains H3-03 and H3-11 to adjust PID target and feedback signal scaling. |
| Reverse drive output frequency and speed detection. When output frequency rises, the sensor detects a speed decrease. | Set PID output for reverse characteristics ( $\mathrm{b} 5-09=1$ ). |
| Adjustment made to PID parameter settings are insufficient. | Refer to b5: PID Control on page 164 for details. |

## Insufficient Starting Torque

| Cause | Possible Solutions |
| :--- | :--- |
| Auto-Tuning has not yet been performed (required for vector <br> control modes). | Perform Auto-Tuning. Refer to Motor Performance Fine-Tuning on page 302. |
| The control mode was changed after performing Auto-Tuning. | Perform Auto-Tuning again. |
| Only Stationary Auto-Tuning was performed. | Perform Rotational Auto-Tuning. |

## - Motor Rotates After the Drive Output is Shut Off (Motor Rotates During DC Injection Braking)

| Cause | Possible Solutions |
| :--- | :--- |
| DC Injection Braking is set too low and the drive cannot decelerate <br> properly. | • Adjust the DC Injection braking settings. <br> • Increase the current level for DC Injection Braking Current (b2-02). <br> - Increase the DC Injection Braking time at stop (b2-04). |
| The stopping method is set so that the drive coasts to stop. | Set b1-03 (Stopping Method Selection) to 0 or 2. |

## Output Frequency is not as High as Frequency Reference

| Cause | Possible Solutions |
| :--- | :--- |
| Frequency reference is set within the range of the Jump frequency. | - Adjust the parameters used for the Jump frequency function (d3-01, d3-02, d3-03). <br> - Enabling the Jump frequency prevents the drive from outputting the frequencies specified in the Jump range. |
| Upper limit for the frequency reference has been exceeded. | - Set the maximum output frequency and the upper limit for the frequency reference to more appropriate values <br> (E1-04, d2-01). <br> - The following calculation yields the upper value for the output frequency $=\mathrm{E} 1-04 \times \mathrm{d} 2-01 / 100$ |
| Large load triggered Stall Prevention function during acceleration. | - Reduce the load. <br> - Adjust the Stall Prevention level during acceleration (L3-02). |
| Motor runs at following speed. <br> b2-01 $\leq$ Motor speed < E1-09 | - Set b1-21 (Start Condition Selection at Closed Loop Vector Control) to 1. <br> Set E1-09 (Minimum Output Frequency) to a value lower than the setting for b2-01 (DC Injection Braking Start <br> Frequency). |

## - Buzzing Sound from Motor at 2 kHz

| Cause |  |
| :--- | :--- |
| Exceeded $110 \%$ of the rated output current of the drive while <br> operating at low speeds. | - If the output current rises too high at low speeds, the carrier frequency is automatically reduced and causes a whining <br> or buzzing sound. <br> If the sound is coming from the motor, disable carrier frequency derating (L8-38 $=0$ ). <br> - <br> Disabling the automatic carrier frequency derating increases the chances of an overload fault (oL2). Switch to a larger <br> capacity motor if oL2 faults occur too frequently. |

## Unstable Motor Speed when Using PM

| Cause |  |
| :--- | :--- |
| The motor code for the PM motor (E5-01 or T2-02) is set <br> incorrectly (Yaskawa motors only). | Refer to Motor Performance Fine-Tuning on page 302 for details. |
| Drive is attempting to operate the motor beyond the speed control <br> range listed in the specifications. | Check the speed control range and adjust the speed accordingly. |
| Motor hunting occurs. | Refer to Motor Performance Fine-Tuning on page 302 for details. |
| Hunting occurs at start. | Increase the S-curve time at the start of acceleration (C2-01). |
| Too much current is flowing through the drive. | - Enter the correct motor code for the PM motor being used into E5-01. <br> - For special-purpose motors, enter the correct data to all E5 parameters according to the test report provided for the <br> motor. |

## Motor Does Not Restart after Power Loss

| Cause | Possible Solutions |
| :--- | :--- |
| The Run command was not issued again when power was restored. | - Check the sequence and wiring that has been set up to enter the Run command. |
| - A relay should be set up to make sure the Run command remains enabled throughout any power loss. |  |

## The Safety Controller Does Not Recognize Safe Disable Monitor Output Signals (Terminals DM+ and DM-)

| Cause |  |
| :---: | :---: |
| There is faulty wiring in the Safe Disable monitor output terminals. | Check the wiring for the Safe Disable monitor output terminal. <br> • Correct wiring mistakes. |

## Periodic Inspection \& Maintenance

This chapter describes the periodic inspection and maintenance of the drive to ensure that it receives the proper care to maintain overall performance.
7.1 SECTION SAFETY ..... 350
7.2 INSPECTION ..... 352
7.3 PERIODIC MAINTENANCE ..... 354
7.4 COOLING FAN AND CIRCULATION FAN ..... 356
7.5 DRIVE REPLACEMENT ..... 369

### 7.1 Section Safety

### 7.1 Section Safety

| $\quad$ Electrical Shock Hazard |
| :--- |
| Do not connect or disconnect wiring while the power is on. <br> Failure to comply could result in death or serious injury. <br> Before servicing, disconnect all power to the equipment. The internal capacitor remains charged even after the power <br> supply is turned off. The charge indicator LED will extinguish when the DC bus voltage is below 50 Vdc. To prevent <br> electric shock, wait for at least the time specified on the warning label; after all indicators are OFF, measure for unsafe <br> voltages to confirm the drive is safe prior to servicing. <br> Never connect or disconnect wiring, remove connectors or option cards, or replace the cooling fan, and air filter <br> while the power is on. <br> Failure to comply will result in death or serious injury. <br> Before servicing, disconnect all power to the equipment. The internal capacitor remains charged even after the power <br> supply is turned off. |

## WARNING

## Electrical Shock Hazard

## Do not operate equipment with covers removed.

Failure to comply could result in death or serious injury.
The diagrams in this section may show drives without covers or safety shields to show details. Be sure to reinstall covers or shields before operating the drives and run the drives according to the instructions described in this manual.
Always ground the motor-side grounding terminal.
Improper equipment grounding could result in death or serious injury by contacting the motor case.
Do not remove covers or touch circuit boards while the power is on.
Failure to comply could result in death or serious injury.
Do not allow unqualified personnel to perform work on the drive.
Failure to comply could result in death or serious injury.
Installation, maintenance, inspection, and servicing must be performed only by authorized personnel familiar with installation, adjustment, and maintenance of AC drives.
Do not perform work on the drive while wearing loose clothing, jewelry or without eye protection.
Failure to comply could result in death or serious injury.
Remove all metal objects such as watches and rings, secure loose clothing, and wear eye protection before beginning work on the drive.

## Do not touch any terminals before the capacitors have fully discharged.

Failure to comply could result in death or serious injury.
Before servicing, disconnect all power to the equipment. The internal capacitor remains charged even after the power supply is turned off. The charge indicator LED will extinguish when the DC bus voltage is below 50 Vdc . To prevent electric shock, wait for at least the time specified on the warning label; after all indicators are OFF, measure the DC bus voltage level to confirm it has reached a safe level.

## WARNING

## Fire Hazard

## Tighten all terminal screws to the specified tightening torque.

Loose electrical connections could result in death or serious injury by fire due to overheating of electrical connections.
Do not use an improper voltage source.
Failure to comply could result in death or serious injury by fire.
Verify that the rated voltage of the drive matches the voltage of the incoming power supply before applying power.
Do not use improper combustible materials.
Failure to comply could result in death or serious injury by fire.
Attach the drive to metal or other noncombustible material.

## NOTICE

Observe proper electrostatic discharge procedures (ESD) when handling the drive and circuit boards.
Failure to comply may result in ESD damage to the drive circuitry.
Follow cooling fan replacement instructions. The cooling fan cannot operate properly when it is installed incorrectly and could seriously damage the drive.
Follow the instructions in this manual to replace the cooling fan, making sure that the label is on top before inserting the cooling fan into the drive. To ensure maximum useful product life, replace both cooling fans when performing maintenance.
Never connect or disconnect the motor from the drive while the drive is outputting voltage.
Improper equipment sequencing could result in damage to the drive.
Do not use unshielded cable for control wiring.
Failure to comply may cause electrical interference resulting in poor system performance. Use shielded, twisted-pair wires and ground the shield to the ground terminal of the drive.
Do not allow unqualified personnel to use the product.
Failure to comply could result in damage to the drive.
Maintenance, inspection, and replacement of parts must be performed only by authorized personnel familiar with installation, adjustment and maintenance of AC drives.
Do not modify the drive circuitry.
Failure to comply could result in damage to the drive and will void warranty.
Yaskawa is not responsible for any modification of the product made by the user. This product must not be modified.
Check all the wiring to ensure that all connections are correct after installing the drive and connecting any other devices.
Failure to comply could result in damage to the drive.
Comply with proper wiring practices.
The motor may run in reverse if the phase order is backward.
Connect motor input terminals $\mathrm{U}, \mathrm{V}$ and W to drive output terminals $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2$, and $\mathrm{W} / \mathrm{T} 3$. The phase order for the drive and motor should match.
Frequently switching the drive power supply to stop and start the motor can damage the drive.
To get the full performance life out of the capacitor for the control power supply and circuit relays, refrain from switching the drive power supply off and on more than once every 30 minutes. Frequent use can damage the drive. Use the drive to stop and start the motor.
Do not operate damaged equipment.
Failure to comply could result in further damage to the equipment.
Do not connect or operate any equipment with visible damage or missing parts.

### 7.2 Inspection

### 7.2 Inspection

Power electronics have limited life and may exhibit changes in characteristics or performance deterioration after years of use under normal conditions. To help avoid such problems, it is important to perform preventive maintenance and periodic inspection on the drive.

Drives contain a variety of power electronics such as power transistors, semiconductors, capacitors, resistors, fans, and relays. The electronics in the drive serve a critical role in maintaining proper motor control.

Follow the inspection lists provided in this chapter as a part of a regular maintenance program.
Note: The drive will require more frequent inspection if it is placed in harsh environments, such as:

- High ambient temperatures
- Frequent starting and stopping
- Fluctuations in the AC supply or load
- Excessive vibrations or shock loading
- Dust, metal dust, salt, sulfuric acid, chlorine atmospheres
- Poor storage conditions.

Perform the first equipment inspection one to two years after installation.

## Recommended Daily Inspection

Table 7.1 outlines the recommended daily inspection for Yaskawa drives. Check the following items on a daily basis to avoid premature deterioration in performance or product failure. Copy this checklist and mark the "Checked" column after each inspection.

Table 7.1 General Recommended Daily Inspection Checklist

| Inspection Category | Inspection Points | Corrective Action | Checked |
| :---: | :---: | :---: | :---: |
| Motor | Inspect for abnormal oscillation or noise coming from the motor. | - Check the load coupling. <br> - Measure motor vibration. <br> - Tighten all loose components. |  |
| Cooling | Inspect for abnormal heat generated from the drive or motor and visible discoloration. | - Check for excessive load. <br> - Loose connections <br> - Check for dirty heatsink or motor. <br> - Ambient temperature |  |
|  | Inspect drive cooling fan and circulation fan operation. | - Check for clogged or dirty fan. <br> - Check fan operation drive parameter. |  |
| Environment | Verify the drive environment complies with the specifications listed in Installation Environment on page 42. | - Eliminate the source of contaminants or correct poor environment. |  |
| Load | The drive output current should not be higher than the motor or drive rating for an extended period of time. | - Check for excessive load. <br> - Check the motor parameter settings of the drive. |  |
| Power Supply Voltage | Check main power supply and control voltages. | - Correct the voltage or power supply to within nameplate specifications. <br> - Verify all main circuit phases. |  |

## - Recommended Periodic Inspection

Table 7.2 outlines the recommended periodic inspections for Yaskawa drive installations. Although periodic inspections should generally be performed once a year; the drive may require more frequent inspection in harsh environments or with rigorous use. Operating and environmental conditions, along with experience in each application, will determine the actual inspection frequency for each installation. Periodic inspection will help to avoid premature deterioration in performance or product failure. Copy this checklist and mark the "Checked" column after each inspection.

Periodic Inspection
WARNING! Electrical Shock Hazard. Do not inspect, connect, or disconnect any wiring while the power is on. Failure to comply can result in serious personal injury. Before servicing, disconnect all power to the equipment. The internal capacitor remains charged even after the power supply is turned off. The charge indicator LED will extinguish when the DC bus voltage is below 50 Vdc. To prevent electric shock, wait for at least the time specified on the warning label; after all indicators are OFF, measure for unsafe voltages to confirm the drive is safe prior to servicing.

Table 7.2 Periodic Inspection Checklist

| Inspection Area | Inspection Points | Corrective Action | Checked |
| :---: | :---: | :---: | :---: |
| Main Circuit Periodic Inspection |  |  |  |
|  | - Inspect equipment for discoloration from overheating or deterioration. <br> - Inspect for damaged or deformed parts. | - Replace damaged components as required. <br> - The drive has few serviceable parts and may require complete drive replacement. |  |
| General | Inspect for dirt, foreign particles, or dust collection on components. | - Inspect enclosure door seal if used. <br> - Remove foreign particles and dust by sucking them out with a vacuum cleaner to avoid touching parts. <br> - Replace components if cleaning is not possible. |  |
| Conductors and Wiring | - Inspect wiring and connections for discoloration, damage, or heat stress. <br> - Inspect wire insulation and shielding for wear. | Repair or replace damaged wiring. |  |
| Terminals | Inspect terminals for stripped, damaged, or loose connections. | Tighten loose screws and replace damaged screws or terminals. |  |
| Relays and Contactors | - Inspect contactors and relays for excessive noise during operation. <br> - Inspect coils for signs of overheating such as melted or cracked insulation. | - Check coil voltage for over or under voltage conditions. <br> - Replace damaged removable relays contactors or circuit board. |  |
| Capacitor | - Inspect for leaking, discoloration, or cracks. <br> - Check if the cap has come off, for any swelling, or if the sides have burst open. | The drive has few serviceable parts and may require complete drive replacement. |  |
| Diode, IGBT (Power Transistor) | Inspect for dust or other foreign material collected on the surface. | Remove foreign particles and dust by sucking them out with a vacuum cleaner to avoid touching parts. |  |
| Motor Periodic Inspection |  |  |  |
| Operation Check | Check for increased vibration or abnormal noise. | Stop the motor and contact qualified maintenance personnel as required. |  |
| Control Circuit Periodic Inspection |  |  |  |
| General | - Inspect terminals for stripped, damaged, or loose connections. <br> - Make sure all terminals have been properly tightened. | - Tighten loose screws and replace damaged screws or terminals. <br> - If terminals are integral to a circuit board, then board or drive replacement may be required. |  |
| Circuit Boards | Check for any odor, discoloration, and rust. Make sure connections are properly fastened and that no dust or oil mist has accumulated on the surface of the board. | - Fix any loose connections. <br> - If an antistatic cloth or vacuum plunger can't be used, replace the board. <br> - Do not use any solvents to clean the board. <br> - Remove foreign particles and dust by sucking them out with a vacuum cleaner to avoid touching parts. <br> - The drive has few serviceable parts and may require complete drive replacement. |  |
| Cooling System Periodic Inspection |  |  |  |
| Cooling Fan, Circulation Fan, Control Board Cooling Fan | - Check for abnormal oscillation or unusual noise. <br> - Check for damaged or missing fan blades. | Replace as required. <br> Refer to Cooling Fan and Circulation Fan on page 356 for information on cleaning or replacing the fan. |  |
| Heatsink | Inspect for dust or other foreign material collected on the surface. | Remove foreign particles and dust by sucking them out with a vacuum cleaner to avoid touching parts. |  |
| Air Duct | Inspect air intake and exhaust openings. They must be free from obstruction and properly installed. | - Visually inspect the area. <br> - Clear obstructions and clean air duct as required. |  |
| Display Periodic Inspection |  |  |  |
| Digital Operator | - Make sure data appears on the operator properly. <br> - Inspect for dust or other foreign material that may have collected on surrounding components. | - Contact your Yaskawa representative if there is any trouble with the display or keypad. <br> - Clean the digital operator. |  |

### 7.3 Periodic Maintenance

### 7.3 Periodic Maintenance

The drive has Maintenance Monitors that keep track of component wear. This feature provides advance maintenance warning and eliminates the need to shut down the entire system for unexpected problems. The drive allows the user to check predicted maintenance periods for the components listed below.

For replacement parts, contact the distributor where the drive was purchased or contact Yaskawa directly.

- Cooling Fan, Circulation Fan
- Capacitors for the control power supply
- Inrush Prevention Circuit


## $\checkmark$ Replacement Parts

Table 7.3 contains the estimated performance life of components that require replacement during the life of the drive. Only use Yaskawa replacement parts for the appropriate drive model and revision.

Table 7.3 Estimated Performance Life

| Component | $\quad$ Estimated Performance Life |
| :--- | :--- |
| Cooling Fan, Circulation Fan | 10 years |
| Capacitors for the control power supply | 10 years $<1>$ |

$<1>$ Capacitors for the control power supply cannot be replaced on some models. Complete drive replacement may be required for these models.
NOTICE: Estimated performance life based on specific usage conditions. These conditions are provided for the purpose of replacing parts to maintain performance. Some parts may require more frequent replacement due to poor environments or rigorous use. Usage conditions for estimated performance life.:

- Ambient temperature: Yearly average of $40^{\circ} \mathrm{C}$ (IP00 enclosure)
- Load factor: $80 \%$ maximum
- Operation time: 24 hours a day


## ■ Performance Life Monitors Maintenance Monitors

The drive calculates the maintenance period for components that may require replacement during the life of the drive. A percentage of the maintenance period is displayed on the digital operator by viewing the appropriate monitor parameter.

When the maintenance period reaches $100 \%$, there is increased risk that the drive may malfunction. Yaskawa recommends checking the maintenance period regularly to ensure maximum performance life.

Refer to Recommended Periodic Inspection on page 353 for more details.
Table 7.4 Performance Life Monitors Used for Component Replacement

| Parameter | Component |  |
| :---: | :--- | :--- |
| U4-03 | Cooling Fan, Circulation Fan | Displays the accumulated operation time of the fan from 0 to 99999 hours. This value is automatically reset to 0 after it <br> reaches 99999. |
|  |  | Displays the accumulated fan operation time as a percentage of the specified maintenance period. |
| U4-04 |  | Displays the accumulated time the capacitors are used as a percentage of the specified maintenance period. |
| U4-05 | Pre-charge Circuit | Displays the number of times the drive is powered up as a percentage of the performance life of the inrush circuit. |

## Alarm Outputs for Maintenance Monitors

An output can be set up to inform the user when a specific components has neared its expected performance life.
When one of multi-function digital output terminals has been assigned the maintenance monitor function ( $\mathrm{H} 2-\mathrm{\square} \mathrm{D}=2 \mathrm{~F}$ ), the terminal will close when the cooling fan, DC bus capacitors, or DC bus pre-charge relay reach $90 \%$ of the expected performance life. Additionally the digital operator will display an alarm like shown in Table 7.5 to indicate the specific components that may need maintenance.

Table 7.5 Maintenance Alarms

| Alarm Display | Function |  |
| :---: | :--- | :--- |
| LCD Operator | The cooling fans have reached $90 \%$ of their designated life time. | Replace the cooling fan. |
| LT-1 $<1>$ | The DC bus capacitors have reached $90 \%$ of their designated life <br> time. | Contact a Yaskawa representative or the nearest Yaskawa sales <br> office on possible drive replacement. |
| LT-2 $<1>$ | The capacitor for controller has reached $90 \%$ of its designated life <br> time. | Contact a Yaskawa representative or the nearest Yaskawa sales <br> office on possible drive replacement. |
| LT-3<1> |  |  |

$<1>$ This alarm message will be output only if the Maintenance Monitor function is assigned to one of the digital outputs (H2- $\square \square=2 \mathrm{~F}$ ). The alarm will also trigger a digital output that is programmed for alarm indication $(\mathrm{H} 2-\square \square=10)$.

## Related Drive Parameters

Parameters o4-03, o4-05, and o4-07 can be used to reset a Maintenance Monitor back to zero after a specific component has been replaced. Refer to Parameter Table on page 404 for details on parameter settings.

NOTICE: If these parameters are not reset after the corresponding parts have been replaced, the Maintenance Monitor function will continue to count down the performance life from the value that was reached with the old part. If the Maintenance Monitor is not reset, the drive will not have the correct value of the performance life for the new component.

## 7．4 Cooling Fan and Circulation Fan

## 7．4 Cooling Fan and Circulation Fan

NOTICE：Follow cooling fan replacement instructions．The cooling fan cannot operate properly when installed incorrectly and could seriously damage the drive．To ensure maximum useful product life，replace all cooling fans when performing maintenance．

Contact a Yaskawa representative or the nearest Yaskawa sales office to order replacement cooling fans as required．
For drives with multiple cooling fans，replace all the fans when performing maintenance to ensure maximum product performance life．

Number of Fan

| Three－Phase 200 V Class |  |  |  | Three－Phase 400 V Class |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model CIMR－Uロ | Cooling Fan | Circulation Fan | Page | Model CIMR－U | Cooling Fan | Circulation Fan | Page |
| 2口0028 | 2 | － | 358 | 4口0011 | 2 | － | 358 |
| 2口0042 | 2 | － |  | 4■0014 | 2 | － |  |
| 2口0054 | 2 | － |  | 4■0021 | 2 | － |  |
| 2口0068 | 2 | － |  | 4口0027 | 2 | － |  |
| 2口0081 | 2 | － |  | 4口0034 | 2 | － |  |
| 2口0104 | 2 | － |  | 4口0040 | 2 | － |  |
| 2口0130 | 2 | － |  | 4口0052 | 2 | － |  |
| 2口0154 | 3 | － | 360 | 4口0065 | 2 | － |  |
| 2口0192 | 3 | － |  | 4口0077 | 2 | － |  |
| 2口0248 | 1 | 2 | 364 | 4口0096 | 2 | － |  |
| － | － | － | － | 4口0124 | 2 | － |  |
| － | － | － | － | 4口0156 | 3 | － | 360 |
| － | － | － | － | 4■0180 | 3 | － |  |
| － | － | － | － | 4■0216 | 1 | 2 | 364 |
| － | － | － | － | 4口0240 | 1 | 2 |  |
| － | － | － | － | 4口0302 | 2 | 2 |  |
| － | － | － | － | 4口0361 | 2 | 2 |  |
| － | － | － | － | 4口0414 | 2 | 2 |  |

## Cooling Fan Component Names

WARNING！Electrical Shock Hazard．Do not connect or disconnect wiring while the power is on．Failure to comply can result in serious personal injury．Before servicing the drive，disconnect all power to the equipment．The internal capacitor remains charged even after the power supply is turned off．After shutting off the power，wait for at least the amount of time specified on the drive before touching any components．

CAUTION！Burn Hazard．Do not touch a hot drive heatsink．Failure to comply could result in minor or moderate injury．Shut off the power to the drive when replacing the cooling fan．To prevent burns，wait at least 15 minutes and ensure the heatsink has cooled down．

NOTICE：Prevent Equipment Damage．Follow cooling fan and circulation fan replacement instructions．Fans cannot operate properly when they are installed incorrectly and can damage the drive．Follow the instructions below to replace the fans，making sure that the label is on top before inserting the fan into the drive．To ensure maximum useful product life，replace all fans when performing maintenance．

Note：Procedures shown in this section use a representative drive model．Figures in these procedures may differ slightly from the actual model used by the customer．

2■0028 to 2■0130，4■0011 to 4ロ0124


2■0248，4 00216 to 4口0414

A－Fan Guard
B－Cooling Fan／Cooling Fan Unit


2■0154，2■0192，4ロ0156，4ロ0180


Figure 7．1 Cooling Fan Component Names

### 7.4 Cooling Fan and Circulation Fan

## - Cooling Fan Replacement: 2■0028 to 2■0130, 4■0011 to 4ロ0124

WARNING! Electrical Shock Hazard. Do not connect or disconnect wiring while the power is on. Failure to comply can result in serious personal injury. Before servicing the drive, disconnect all power to the equipment. The internal capacitor remains charged even after the power supply is turned off. After shutting off the power, wait for at least the amount of time specified on the drive before touching any components.

CAUTION! Burn Hazard. Do not touch a hot drive heatsink. Failure to comply could result in minor or moderate injury. Shut off the power to the drive when replacing the cooling fan. To prevent burns, wait at least 15 minutes and ensure the heatsink has cooled down.

NOTICE: Prevent Equipment Damage. Follow cooling fan and circulation fan replacement instructions. Improper fan replacement could cause damage to equipment. Make sure the fan is facing upwards when installing the replacement fan into the drive. Replace all fans when performing maintenance to help ensure maximum useful product life.

## ■ Removing the Cooling Fan Guard and Cooling Fan

1. Depress the right and left sides of the fan guard tabs and pull upward. Remove the fan guard from the top of the drive.


Figure 7.2 Remove the Fan Guard
2. Remove the cooling fan cartridge.


Figure 7.3 Remove the Cooling Fan
3. Disconnect the pluggable connector and remove the fan.


Figure 7.4 Disconnect the Cooling Fan

## Installing the Cooling Fan

Reverse the procedure described above to reinstall the cooling fan.

1. Properly plug the relay connector.


Figure 7.5 Plug the Relay Connector
2. Install the replacement fan into the drive, ensuring the alignment pins line up as shown in Figure 7.6.


Figure 7.6 Install the Cooling Fan
3. Properly connect the fan power lines, then place the cable back into the recess of the drive.


Figure 7.7 Reley Connector Placement
4. While pressing in on the tabs on the left and right sides of the fan guard, guide the fan guard until it clicks back into place.
Note: The fan guard has a cutout on the front side for proper alignment.


Figure 7.8 Reattach the Fan Guard
5. Turn on the power supply and set $04-03$ to 0 to reset the Maintenance Monitor cooling fan operation time.

### 7.4 Cooling Fan and Circulation Fan

## - Cooling Fan Replacement: 2■0154, 2■0192, 4■0156, 4■0180

WARNING! Electrical Shock Hazard. Do not connect or disconnect wiring while the power is on. Failure to comply can result in serious personal injury. Before servicing the drive, disconnect all power to the equipment. The internal capacitor remains charged even after the power supply is turned off. After shutting off the power, wait for at least the amount of time specified on the drive before touching any components.

CAUTION! Burn Hazard. Do not touch a hot drive heatsink. Failure to comply could result in minor or moderate injury. Shut off the power to the drive when replacing the cooling fan. To prevent burns, wait at least 15 minutes and ensure the heatsink has cooled down.

NOTICE: Prevent Equipment Damage. Follow cooling fan and circulation fan replacement instructions. Improper fan replacement could cause damage to equipment. Make sure the fan is facing upwards when installing the replacement fan into the drive. Replace all fans when performing maintenance to help ensure maximum useful product life.

## ■ Removing the Fan Guard and Cooling Fan

1. Loosen the four screws that hold the fan guard in place.


## A - Screw locations

Figure 7.9 Loosen the Screws
2. Slide the fan guard toward the front of the drive to remove it from the drive.


Figure 7.10 Remove the Fan Guard
3. Release the cables from the hooks in five locations.


A - Hook locations
Figure 7.11 Release the Cables
4. Loosen the four screws affixing the cooling fan unit.


A - Screw locations
Figure 7.12 Remove the Cooling Fan Unit
5. Disconnect the three pluggable connectors and remove the fan unit from the drive.


Figure 7.13 Unplug the Relay Connector

## - Installing the Cooling Fan Unit

1. Connect the relay connectors for the replacement fan units.

Note: Replace the whole unit when replacing the cooling fan.


Figure 7.14 Plug in the Relay Connector


Figure 7.15 Cooling Fan Unit

### 7.4 Cooling Fan and Circulation Fan

2. Guide the fan cables through the provided hooks to hold the cables in place.


## A - Fan cable hook locations

Figure 7.16 Position the Fan Cables
3. Install the cooling fan unit while pulling the cables upward.

Note: Do not pinch the fan cable between parts when reassembling the fan unit.


Figure 7.17 Install the Cooling Fan Unit
4. Guide the cables through the second set of provided hooks to hold the cables in place.


Figure 7.18 Cooling Fan Wire Routing
5. Thread the four fan unit screws into the proper holes approximately $2 / 3$ of the way. Leave enough space to reinsert the fan guard.


Figure 7.19 Insert Cooling Fan Screws
6. Insert the fan guard and firmly tighten the screws so they do not come loose.


Figure 7.20 Reattach the Fan Guard
7. Turn on the power supply and set 04-03 to 0 to reset the Maintenance Monitor cooling fan operation time.

### 7.4 Cooling Fan and Circulation Fan

## - Cooling Fan Replacement: 2■0248, 4ロ0216 to 4ロ0414

WARNING! Electrical Shock Hazard. Do not connect or disconnect wiring while the power is on. Failure to comply can result in serious personal injury. Before servicing the drive, disconnect all power to the equipment. The internal capacitor remains charged even after the power supply is turned off. After shutting off the power, wait for at least the amount of time specified on the drive before touching any components.

CAUTION! Burn Hazard. Do not touch a hot drive heatsink. Failure to comply could result in minor or moderate injury. Shut off the power to the drive when replacing the cooling fan. To prevent burns, wait at least 15 minutes and ensure the heatsink has cooled down.

NOTICE: Prevent Equipment Damage. Follow cooling fan and circulation fan replacement instructions. Improper fan replacement could result in damage to equipment. Follow the instructions and replace the whole unit when replacing the cooling fan.

## ■ Removing the Fan Guard and Cooling Fan

1. Loosen the four screws that hold the fan guard in place.


## A - Screw locations

Figure 7.21 Loosen the Screws
2. Slide the fan guard toward the right to remove it from the drive.


Figure 7.22 Remove the Fan Guard
3. Release the cable from the hooks.

Note: Models $4 \square 0302$ to $4 \square 0414$ have four hooks.


A - Hook locations
Figure 7.23 Free the Cable
4. Loosen the two screws affixing the cooling fan unit.


Figure 7.24 Remove the Cooling Fan Unit
5. Unplug the relay connector and release the fan from the drive.


Figure 7.25 Unplug the Relay Connector

## Installing the Cooling Fan

1. Pass the cable through the opening of the replacement cooling fan unit from the back side, then plug the relay connector.


Figure 7.26 Attach the Relay Connector


Figure 7.27 Cooling Fan Unit

### 7.4 Cooling Fan and Circulation Fan

2. Install the cooling fan unit and place the cable back into position.

Note: 1. Replace the whole unit when performing maintenance on the cooling fans.
2. Install the cooling fan unit while pulling the cable upward so that the cable does not get pinched between parts.


Figure 7.28 Install the Circulation Fan Unit
3. Thread the four fan unit screws into the proper holes approximately $2 / 3$ of the way. Leave enough space to reinsert the fan guard.


## A - Screw locations

Figure 7.29 Attach the Cooling Fan Unit
4. Reattach the fan cover and then tighten the screws firmly so that the screws do not come loose.


Figure 7.30 Reattach the Fan Guard

## - Removing the Cooling Fan Unit

1. Loosen the five screws that hold the drive cover in place and free it from the drive.

CAUTION! Crush Hazard. Do not completely remove the cover screws, just loosen them. If the cover screws are removed completely, the terminal cover may fall off causing an injury. Take special care when removing/reattaching the terminal covers for larger drives.


## A - Screw locations

Figure 7.31 Remove the Drive Cover
2. Unlock the two cable hooks.

Note: The circulation fan unit on models 4■0302 to 4■0414 is located on the right side of the drive.


Figure 7.32 Unlock the Cable Hooks
3. Unplug the relay connectors and free the cable from the hooks.


Figure 7.33 Unplug the Relay Connector

### 7.4 Cooling Fan and Circulation Fan

4. Loosen the three screws, then slide the cooling fan unit up and carefully pull it out.


Figure 7.34 Removing the Circulation Fan Unit

## Installing the Cooling Fan Unit

CAUTION! Crush Hazard. Do not completely remove the cover screws, just loosen them. If the cover screws are removed completely, the terminal cover may fall off causing an injury. Take special care when removing/reattaching the terminal covers for larger drives.

1. Reverse the procedure described above to install the replacement cooling fan unit.

Note: 1. Replace the whole unit when performing maintenance on the cooling fans.
2. Place the cables back into the hooks to secure.
3. Do not pinch the fan cable between parts when reassembling the fan unit.
4. Tighten the screws firmly so they do not come loose.


Figure 7.35 Installing the Circulation Fan Unit
2. Turn on the power supply and set 04-03 to 0 to reset the Maintenance Monitor cooling fan operation time.

### 7.5 Drive Replacement

## Serviceable Parts

The drive contains some serviceable parts. The following parts can be replaced over the life span of the drive:

- Terminal board I/O PCBs
- Cooling fans/Cooling fan unit
- Front cover

Replace the drive if the main power circuitry is damaged. Contact your local Yaskawa representative before replacing parts if the drive is still under warranty. Yaskawa reserves the right to replace or repair the drive according to Yaskawa warranty policy.

## Terminal Board

The drive has a modular I/O terminal block that facilitates quick drive replacement. The terminal board contains on-board memory that stores all drive parameter settings and allows the parameters to be saved and transferred to the replacement drive. To transfer the terminal board, disconnect the terminal board from the damaged drive and reconnect it to the replacement drive. There is no need to manually reprogram the replacement drive after transferring the terminal board.

Note: If the damaged drive and the new replacement drive are have different capacities, the data stored in the terminal board cannot be transferred to the new drive and an oPE01 error will appear on the display. The terminal board can still be used, but parameter setting from the old drive cannot be transferred. The replacement drive must be initialized and manually programmed.


## A - Terminal board locking screws

B - Removable terminal board
Figure 7.36 Terminal Board

### 7.5 Drive Replacement

## - Replacing the Drive

WARNING! Electrical Shock Hazard. Do not connect or disconnect wiring while the power is on. Failure to comply can result in serious personal injury. Before servicing the drive, disconnect all power to the equipment. The internal capacitor remains charged even after the power supply is turned off. After shutting off the power, wait for at least the amount of time specified on the drive before touching any components.

WARNING! Electrical Shock Hazard. Do not allow unqualified personnel to perform work on the drive. Failure to comply could result in serious injury. Installation, maintenance, inspection and servicing must be performed only by authorized personnel familiar with installation, adjustment and maintenance of AC drives.

NOTICE: Damage to Equipment. Observe proper electrostatic discharge procedures (ESD) when handling the drive and circuit boards. Failure to comply may result in ESD damage to the drive circuitry.

The following procedure explains how to replace a drive. This section provides instructions for drive replacement only. To install option boards or other types of options, then refer to the specific manuals for those options.

NOTICE: When transferring an option from a damaged drive to a new replacement drive, make sure it is working properly before reconnecting it to the new drive. Replace broken options to prevent immediate breakdown of the replacement drive.

1. Remove the terminal cover.


Figure 7.37 Remove the Terminal Cover
2. Loosen the screws holding the terminal board in place. Remove the screw securing the bottom cover and remove the bottom cover from the drive.


Figure 7.38 Unscrew the Terminal Board
3. Slide the terminal board as illustrated by the arrows in Figure 7.39 to remove it from the drive along with the bottom cover.


Figure 7.39 Remove the Terminal Board


Figure 7.40 Disconnected Removable Terminal Board
4. Disconnect all option cards and options. Make sure they are intact before reusing them.
5. Replace the drive and wire the main circuit.

## Installing the Drive

1. After wiring the main circuit, connect the terminal block to the drive as shown in Figure 7.41. Use the installation screw (M3: 0.49-0.73 N•m) to fasten the terminal block into place.


Figure 7.41 Install the Terminal Board
2. Reconnect options for the new drive the same way the options were connected in the old drive. Connect option boards to the same option ports in the new drive that were used in the old drive.
3. Replace the terminal cover.
4. After powering on the drive, all parameter settings are transferred from the terminal board to the drive memory. If an oPE04 error occurs, load the parameter settings saved on the terminal board to the new drive by setting parameter A1-03 to 5550. Reset the Maintenance Monitor function timers by setting parameters 04-01 through o4-12 to 0 , and parameter $04-13$ to 1 .

Note: 1. When replacing a previous generation product with U1000, do not use the previous generation terminal board.
2. Set the correct value in 02-04. Refer to Defaults by Drive Model Selection (o2-04) and ND/HD (C6-01) on page 469 for details.
3. Contact Yaskawa or a Yaskawa representative for instructions on replacing the terminal board. Improperly replacing the terminal board will result in drive malfunction.

### 7.5 Drive Replacement

## Peripheral Devices \& Options

This chapter explains the installation of peripheral devices and options available for the drive.
8.1 SECTION SAFETY ..... 374
8.2 DRIVE OPTIONS AND PERIPHERAL DEVICES ..... 376
8.3 CONNECTING PERIPHERAL DEVICES ..... 377
8.4 OPTION CARD INSTALLATION ..... 378
8.5 INSTALLING PERIPHERAL DEVICES ..... 388

### 8.1 Section Safety

| Electrical Shock Hazard |
| :--- |
| Do not connect or disconnect wiring while the power is on. |
| Failure to comply will result in death or serious injury. |
| The capacitor for the control power supply remains charged even after the power supply is turned off. After shutting off |
| the power, wait for at least the amount of time specified on the drive before touching any components. |

## WARNING

## Electrical Shock Hazard

## Do not operate equipment with covers removed.

Failure to comply could result in death or serious injury.
The diagrams in this section may show drives without covers or safety shields to show details. Be sure to reinstall covers or shields before operating the drives and run the drives according to the instructions described in this manual.
Do not remove covers or touch circuit boards while the power is on.
Failure to comply could result in death or serious injury.
Do not allow unqualified personnel to perform work on the drive.
Failure to comply could result in death or serious injury.
Installation, maintenance, inspection and servicing must be performed only by authorized personnel familiar with installation, adjustment and maintenance of AC drives.

Do not perform work on the drive while wearing loose clothing, jewelry or without eye protection.
Failure to comply could result in death or serious injury.
Remove all metal objects such as watches and rings, secure loose clothing and wear eye protection before beginning work on the drive.

Always ground the motor-side grounding terminal.
Improper equipment grounding could result in death or serious injury by contacting the motor case.

## Fire Hazard

Tighten all terminal screws to the specified tightening torque.
Loose electrical connections could result in death or serious injury by fire due to overheating of electrical connections.

## NOTICE

Observe proper electrostatic discharge procedures (ESD) when handling the drive and circuit boards. Failure to comply may result in ESD damage to the drive circuitry.

Never connect or disconnect the motor from the drive while the drive is outputting voltage. Improper equipment sequencing could result in damage to the drive.
If a fuse is blown or equipment for residual current monitoring/detection (RCM/RCD) is tripped, check the wiring and the selection of the peripheral devices.
Contact your supplier if the cause cannot be identified after checking the above.
Do not restart the drive or immediately operate the peripheral devices if a fuse is blown or equipment for residual current monitoring/detection (RCM/RCD) is tripped.
Check the wiring and the selection of peripheral devices to identify the cause.
Contact your supplier before restarting the drive or the peripheral devices if the cause cannot be identified.

### 8.2 Drive Options and Peripheral Devices

### 8.2 Drive Options and Peripheral Devices

Table 8.1 lists the names of the various accessories and options available for Yaskawa drives. Contact Yaskawa or your Yaskawa agent to order these peripheral devices.

- Peripheral Device Selection: Refer to the Yaskawa catalog for selection and part numbers.
- Peripheral Device Installation: Refer to the corresponding option manual for installation instructions.

Table 8.1 Available Peripheral Devices


### 8.3 Connecting Peripheral Devices

Figure 8.1 illustrates how to configure the drive and motor to operate with various peripheral devices.
For more detailed instructions on how to install each device shown below, refer to the specific manual for that device.


Figure 8.1 Connecting Peripheral Devices
Note: Note that if the drive is set to trigger a fault output whenever the fault restart function is activated ( $\mathrm{L} 5-02=1$ ), then a sequence to interrupt power when a fault occurs will result in shutting off the power to the drive as the drive attempts to restart itself. The default setting for L5-02 is 0 (fault output active during restart attempt).

### 8.4 Option Card Installation

### 8.4 Option Card Installation

This section provides instructions on installing the option cards listed in Table 8.1.

## - Prior to Installing the Option

Prior to installing the option, wire the drive, make the necessary connections to the drive terminals, and verify that the drive functions normally. Refer to the Table 8.2 for information on wiring and connecting the drive.

Table 8.2 below lists the number of option cards that can be connected to the drive and the drive connectors for connecting those option cards.

Table 8.2 Option Card Installation

| Option Card | Connector | Number of Cards Possible |
| :--- | :---: | :---: |
| PG-B3, PG-X3 | CN5-C | $2<1>$ |
| PG-RT3 <2>, PG-F3 $<2>$ | CN5-C | 1 |
| DO-A3, AO-A3 | CN5-A, B, C | 1 |
| SI-C3, SI-EM3, SI-EN3, SI-EP3, SI-ET3, SI-N3, SI-P3, <br> SI-S3, SI-T3, SI-W3, AI-A3, DI-A3 | CN5-A | 1 |

$<1>$ If two PG option cards are connected, use both CN5-B and CN5-C. If only one PG option card is connected to the drive, use the CN5-C connector.
$<2>$ These option cards are not available for the application with Motor 2 Selection.
Figure 8.2 shows an exploded view of the drive with the option and related components for reference.


Figure 8.2 Drive Components with Option

## Installing the Option

Refer to the instructions below to install the option.
DANGER! Electrical Shock Hazard. Disconnect all power to the drive and wait at least the amount of time specified on the drive front cover safety label. After all indicators are off, measure the control power supply voltage to confirm safe level, and check for unsafe voltages before servicing to prevent electric shock. The capacitor for the control power supply remains charged even after the power supply is turned off.

WARNING! Electrical Shock Hazard. Do not allow unqualified personnel to perform work on the drive. Failure to comply could result in death or serious injury. Maintenance, inspection, and replacement of parts must be performed only by authorized personnel familiar with installation, adjustment and maintenance of AC drives and Option Cards.

NOTICE: Damage to Equipment. Observe proper electrostatic discharge procedures (ESD) when handling the option card, drive, and circuit boards. Failure to comply may result in ESD damage to circuitry.

NOTICE: Damage to Equipment. Tighten all terminal screws to the specified tightening torque. Failure to comply may cause the application to operate incorrectly or damage the drive.

1. Shut off power to the drive, wait the appropriate amount of time for voltage to dissipate, then remove the digital operator ( E ) and front covers ( $\mathrm{D}, \mathrm{F}$ ). Refer to Digital Operator and Front Cover on page 67.


Figure 8.3 Remove the Front Covers and Digital Operator
2. Insert the option card (B) into the CN5-A (I), CN5-B (J), or CN5-C (K) connectors located on the drive and fasten it into place using one of the included screws (C).
Use both CN5-B and CN5-C when connecting two options.


Figure 8.4 Insert the Option Card
3. Connect one end of the ground wire $(\mathrm{G})$ to the ground terminal $(\mathrm{H})$ using one of the remaining screws (C). Connect the other end of the ground wire $(G)$ to the remaining ground terminal and installation hole on the option (B) using the last remaining provided screw (C).


Figure 8.5 Connect the Ground Wire
Note: 1. The option package includes two ground wires. Use the longer wire when plugging the option into connector CN5-C on the drive side. Use the shorter wire when plugging the option into connector
CN5-B. Refer to the option card instruction manual for more information.
2. There are two screw holes on the drive for use as ground terminals $(\mathrm{H})$. When connecting three options, two ground wires will need to share the same drive ground terminal.
4. Prepare and connect the wire ends as shown in Figure 8.6 and Figure 8.7. Refer to Wire Gauges and Tightening Torques on page 382 to confirm that the proper tightening torque is applied to each terminal. Take particular precaution to ensure that each wire is properly connected and wire insulation is not accidentally pinched into electrical terminals.

WARNING! Fire Hazard. Tighten all terminal screws according to the specified tightening torque. Loose electrical connections could result in death or serious injury by fire due to overheating electrical connections. Tightening screws beyond the specified tightening torque may result in erroneous operation, damage to the terminal block, or cause a fire.

NOTICE: Heat shrink tubing or electrical tape may be required to ensure that cable shielding does not contact other wiring. Insufficient insulation may cause a short circuit and damage the option or drive.


Figure 8.6 Preparing Ends of Shielded Cable


Figure 8.7 Preparing and Connecting Cable Wiring
5. For the PG-B3 and PG-X3 Option, wire the motor PG encoder to the terminal block. Refer to Figure 8.8 and Figure 8.12 for wiring instructions.
Refer to Terminal Functions on page 382 for a detailed description of the option terminal functions.

## Connecting PG-B3 Option

## Parameter Settings and Connections for Different Encoder Types

- Connecting a Single-Pulse Encoder When using a single-pulse encoder in V/f with PG control mode, connect the pulse output from the PG to the option and set drive parameter F1-21 to 0 .
- Connecting a Two-Pulse Encoder When using a two-pulse encoder, connect the A and B pulse outputs on the PG to the option and set F1-21 to 1 . When using a two-pulse encoder in Closed Loop Vector control mode, connect pulse outputs A and B from the encoder to the corresponding terminals on the option.
- Connecting a Two-Pulse Encoder with Z Marker Pulse

When using a two-pulse encoder with $Z$ marker pulse, connect the $A, B$, and $Z$ pulse outputs to the corresponding terminals on the option.

| Control Method | V/f with PG |  | Closed Loop Vector |  |
| :--- | :---: | :---: | :---: | :---: |
| No. of Encoders | $1(\mathrm{CN5}-\mathrm{C})$ | $2(\mathrm{CN} 5-\mathrm{B})$ | 1 (CN5-C) | 2 (CN5-B) |
| Single Pulse (A) | F1-21 $=0$ | F1-37 $=0$ | N/A |  |
| Two Pulse (AB Quadrature) | F1-21 $=1$ | F1-37 $=1$ | No setting required | No setting required |
| Two Pulse with Marker (ABZ) | F1-21 $=1$ | F1-37 $=1$ | No setting required | No setting required |

## Connection Diagram of PG-B3

Refer to Table 8.3 for a detailed description of the option board terminal functions.
Refer to Wire Gauges and Tightening Torques on page 382 for information on making cables.

$<1>$ Ground the shield on the PG side and the drive side. If noise problems arise in the PG signal, remove the shield ground from one end of the
signal line or remove the shield ground connection on both ends.
Figure 8.8 PG-B3 Option and Encoder Connection Diagram
Note: The PG-B3 Option reads a maximum input frequency from the PG encoder of 50 kHz . Be sure to select a PG encoder with an output pulse frequency of maximum 50 kHz when operating at maximum speed.

### 8.4 Option Card Installation

Take the following steps to prevent erroneous operation caused by noise interference:

- Use shielded wire for the PG encoder signal lines.
- Limit the length of all motor output power cables to less than 100 m . Limit the length of open-collector output lines to less than 50 m .
- Use separate conduit or cable tray dividers to separate option control wiring, main circuit input power wiring, and motor output power cables.


## Interface Circuit

- Complementary Output


Figure 8.9 Complementary Outputs for the Interface Circuit

- Open-Collector Outputs


Figure 8.10 Open-Collector Outputs for the Interface Circuit

## Terminal Functions

Table 8.3 Option Terminal Functions

$<1>$ A separate UL Listed class 2 power supply is necessary when the PG requires more than 200 mA to operate.

## Wire Gauges and Tightening Torques

Wire gauge and torque specifications are listed in Table 8.4. For simpler and more reliable wiring, use crimp ferrules on the wire ends. Refer to the option manuals for the wire size and torque specifications of other options.

Table 8.4 Wire Gauges and Tightening Torques

| Terminal Signal | $\begin{aligned} & \text { Screw } \\ & \text { Size } \end{aligned}$ | Tightening Torque$N \cdot m$$($ in $\cdot l \mathrm{lb})$ | Bare Cable |  | Crimp Terminals |  | Wire Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Recomm. Wire Size $\mathrm{mm}^{2}$ | Applicable Wire Size $\mathrm{mm}^{2}$ | Recomm. Wire Size $\mathrm{mm}^{2}$ | Applicable Wire Size $\mathrm{mm}^{2}$ |  |
| $\begin{gathered} \mathrm{A}+, \mathrm{A}-, \mathrm{B}+, \\ \mathrm{B}-, \mathrm{Z}+, \mathrm{Z}-, \\ \mathrm{FE}, \mathrm{IP}, \mathrm{IG} \\ \hline \end{gathered}$ | M2 | $\begin{aligned} & 0.22 \text { to } 0.25 \\ & (1.95 \text { to } 2.21) \end{aligned}$ | $\begin{gathered} 0.75 \\ \text { (18 AWG) } \end{gathered}$ | Stranded wire 0.25 to 1.0 ( 24 to 17 AWG) Solid wire: 0.25 to 1.5 ( 24 to 16 AWG) | $\begin{gathered} 0.5 \\ (20 \mathrm{AWG}) \end{gathered}$ | $\begin{gathered} 0.25 \text { to } 0.5 \\ \text { (24 to } 20 \text { AWG) } \end{gathered}$ | Shielded twisted pair, etc. |
| $\begin{aligned} & \text { AO, IG, BO, } \\ & \text { IG, ZO, IG } \end{aligned}$ |  |  |  |  |  |  | Shielded cable, etc. |

## Crimp Terminals

Yaskawa recommends using CRIMPFOX 6 by Phoenix Contact or equivalent crimp terminals with the specifications listed in Table 8.5 for wiring to ensure proper connections.

Note: Properly trim wire ends so loose wire ends do not extend from the crimp terminals.
Table 8.5 Crimp Terminal Sizes

|  | Wire Size $\mathrm{mm}^{2}$ | Phoenix Contact Model | $\mathrm{L}$ | $\begin{gathered} \mathrm{d} 1 \\ \mathrm{~mm}(\mathrm{in}) \end{gathered}$ | $\begin{gathered} \mathrm{d} 2 \\ \mathrm{~mm} \text { (in) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0.25 (24 AWG) | AI 0.25-6YE | 10.5 (13/32) | 0.8 (1/32) | $2(5 / 64)$ |
|  | 0.34 (22 AWG) | AI 0.34-6TQ | 10.5 (13/32) | 0.8 (1/32) | $2(5 / 64)$ |
|  | 0.5 (20 AWG) | AI $0.5-6 \mathrm{WH}$ | 14 (9/16) | 1.1 (3/64) | 2.5 (3/32) |

## PG Encoder Cables for PG-B3 Option

Yaskawa recommends using an LMA- $\square \square$ B-S185Y (complementary output) for cables running between the PG-B3 Option and the PG as show in Figure 8.11.
For instructions on wiring the terminal block, refer to Table 8.3.


Figure 8.11 Wiring PG Encoder Cable
Table 8.6 Connecting the PG Encoder Cable Specification

| Option Terminal | PG Encoder Cable |  | Pin |
| :---: | :---: | :---: | :---: |
|  | Wire | Color | C |
| IP | 1 | Blue | H |
| IG | 2 | White | B |
| A + | 3 | Yellow | G |
| A- | 4 | White | A |
| B+ | 5 | Green | F |
| B- | 6 | White |  |
| FE | E | N/A (shield | D |

Table 8.7 PG Encoder Cable Types

| Length | Type | Length | Type |
| :---: | :---: | :---: | :---: |
| $10 \mathrm{~m}(32 \mathrm{ft})$. | W 5010 | $50 \mathrm{~m}(164 \mathrm{ft})$. | W 5050 |
| $30 \mathrm{~m}(98 \mathrm{ft})$ | W 5030 | $100 \mathrm{~m}(328 \mathrm{ft})$. | W 5100 |

### 8.4 Option Card Installation

## Connecting PG-X3 Option

## Parameter Settings and Connections for Different Encoder Types

- Connecting a Single-Pulse Encoder

When using a single-pulse encoder in V/f with PG control mode, connect the pulse output from the PG to the option and set drive parameter F1-21 to 0 .

- Connecting a Two-Pulse Encoder When using a two-pulse encoder, connect the A and B pulse outputs on the PG to the option and set F1-21 to 1. When using a two-pulse encoder in Closed Loop Vector control mode, connect pulse outputs A and B from the encoder to the corresponding terminals on the option.
- Connecting a Two-Pulse Encoder with Z Marker Pulse

When using a two-pulse encoder with $Z$ marker pulse, connect the $A$, $B$, and $Z$ pulse outputs to the corresponding terminals on the option.
When using a two-pulse encoder in CLV/PM control mode, connect pulse outputs A and B from the encoder to the corresponding terminals on the option.

| Control Method | V/f with PG |  | Closed Loop Vector |  |
| :---: | :---: | :---: | :---: | :---: |
| No. of Encoders | 1 (CN5-C) | 2 (CN5-B) | 1 (CN5-C) | 2 (CN5-B) |
| Single Pulse (A) | F1-21 $=0$ | F1-37 $=0$ | N/A | N/A |
| Two Pulse (AB Quadrature) | F1-21 = 1 | $\mathrm{F} 1-37=1$ | No setting required | No setting required |
| Two Pulse with Marker (ABZ) | F1-21 = 1 | F1-37 = 1 | No setting required | No setting required |

## Connection Diagram of PG-X3

Refer to Table 8.8 for a detailed description of the option board terminal functions.
The positioning of jumper CN3 selects the PG encoder power supply voltage ( 5.5 V or 12 V ). Select the voltage level for the PG encoder connected to the option and motor. If the wrong voltage is selected, the PG encoder may not operate properly or may become damaged as a result.

Refer to Setting the PG Encoder Power Supply Voltage on page 385 for details.

$<1>$ Ground the shield on the PG side and the drive side. If noise problems arise in the PG signal, remove the shield ground from one end of the signal line or remove the shield ground connection on both ends.

Figure 8.12 PG-X3 Option and PG Encoder Connection Diagram
Note: The PG-X3 Option reads a maximum input frequency from the PG of 300 kHz . Be sure to select a PG with an output pulse frequency of maximum 300 kHz when operating at maximum speed.

Take the following steps to prevent erroneous operation caused by noise interference:

- Use shielded wire for the PG encoder signal lines.
- Use separate conduit or cable tray dividers to separate option control wiring, main circuit input power wiring, and motor output power cables.


## Interface Circuit



Figure 8.13 Interface Circuit (PG-X3)

## Terminal Functions

Table 8.8 Option Terminal Functions

| Terminal Block |  | Terminal | Function | Description |
| :---: | :---: | :---: | :---: | :---: |
| TB1 | TB1 | A+ | A+ pulse signal input | - Inputs for the A channel, B channel, and Z pulses from the PG encoder <br> - Signal level matches RS-422 |
|  |  | A- | A- pulse signal input |  |
|  |  | B+ | B+ pulse signal input |  |
|  |  | B- | B-pulse signal input |  |
|  |  | Z+ | $\mathrm{Z}+$ pulse signal input |  |
|  |  | Z- | Z - pulse signal input |  |
|  |  | SD | NC pin (open) | Open connection connectors for use when cable shields should not be grounded |
|  |  | FE | Ground | Used as the shield ground termination point. |
|  | TB2 | IP | PG encoder power supply | - Output voltage: $12.0 \mathrm{~V} \pm 5 \%$ or $5.5 \mathrm{~V} \pm 5 \%$ <br> - Max. output current: $200 \mathrm{~mA}<1>$ |
|  |  | IG | PG encoder power supply common |  |
|  |  | SG | Monitor signal common | - Output signal for monitoring A channel, B channel, and Z pulses from the PG encoder <br> - Signal level matches RS-422 |
|  |  | a+ | A+ pulse monitor signal |  |
|  |  | a- | A- pulse monitor signal |  |
|  |  | b+ | B+ pulse monitor signal |  |
|  |  | b- | B- pulse monitor signal |  |
|  |  | z+ | Z+ pulse monitor signal |  |
|  |  | z- | Z- pulse monitor signal |  |

$<1>$ A separate UL Listed class 2 power supply is necessary when the PG requires more than 200 mA to operate.

## Setting the PG Encoder Power Supply Voltage

For the PG-X3 Option, set the voltage for the PG encoder power supply using jumper CN3 located on the option.
NOTICE: The positioning of jumper CN3 selects the PG encoder power supply voltage (5.5 V or 12 V ). Select the voltage level for the PG encoder connected to the option and motor. If the wrong voltage is selected, the PG encoder may not operate properly or may become damaged as a result.

Table 8.9 Setting the PG Encoder Power Supply Voltage (IP) with Jumper CN3

| Voltage Level | $5.5 \mathrm{~V} \pm 5 \%$ (default) |  |
| :---: | :---: | :---: | :---: |
| Jumper CN3 |  |  |

### 8.4 Option Card Installation

## Wire Gauges and Tightening Torques

Wire gauge and torque specifications are listed in Table 8.10. For simpler and more reliable wiring, use crimp ferrules on the wire ends. Refer to the option manuals for the wire size and torque specifications of other options.

Table 8.10 Wire Gauges and Tightening Torques

| Terminal Signal | $\begin{aligned} & \text { Screw } \\ & \text { Size } \end{aligned}$ | Tightening Torque $\mathrm{N} \cdot \mathrm{m}$ (in•lb) | Bare Cable |  | Crimp Terminals |  | Wire Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Recomm. Gauge mm ${ }^{2}$ | Applicable Gauges $\mathrm{mm}^{2}$ | Recomm. Gauge $\mathrm{mm}^{2}$ | Applicable Gauges $\mathrm{mm}^{2}$ |  |
| $\begin{gathered} \text { A+, A-, B+, } \\ \text { B-, Z+, Z-, } \\ \text { SD, FE, IP, IG } \end{gathered}$ | M2 | $\begin{gathered} 0.22 \text { to } 0.25 \\ (1.95 \text { to } 2.21) \end{gathered}$ | $\begin{gathered} 0.75 \\ (18 \text { AWG }) \end{gathered}$ | $\begin{gathered} \text { Stranded wire: } \\ 0.25 \text { to } 1.0 \\ \text { (24 to } 17 \text { AWG) } \\ \text { Solid wire: } \\ 0.25 \text { to } 1.5 \\ \text { (24 to } 16 \text { AWG) } \end{gathered}$ | $\begin{gathered} 0.5 \\ (20 \mathrm{AWG}) \end{gathered}$ | $\begin{gathered} 0.25 \text { to } 0.5 \\ (24 \text { to } 20 \mathrm{AWG}) \end{gathered}$ | Shielded twisted pair, etc. |
| $\begin{gathered} \mathrm{a}^{+}, \mathrm{a}-, \mathrm{b}+, \\ \mathrm{b}-, \mathrm{z}^{+}, \mathrm{z-}, \mathrm{SG} \end{gathered}$ |  |  |  |  |  |  | Shielded cable, etc. |

## Crimp Terminals

Yaskawa recommends using CRIMPFOX 6 by Phoenix Contact or equivalent crimp terminals with the specifications listed in Table 8.11 for wiring to ensure proper connections.

Note: Properly trim wire ends so loose wire ends do not extend from the crimp terminals.
Table 8.11 Crimp Terminal Sizes

|  | Wire Gauge $\mathrm{mm}^{2}$ | Phoenix Contact Model | $\mathrm{L}$ | $\begin{gathered} \mathrm{d} 1 \\ \mathrm{~mm} \text { (in) } \end{gathered}$ | $\begin{gathered} \mathrm{d} 2 \\ \mathrm{~mm}(\mathrm{in}) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0.25 (24 AWG) | AI 0.25-6YE | 10.5 (13/32) | $0.8(1 / 32)$ | $2(5 / 64)$ |
|  | 0.34 (22 AWG) | AI 0.34-6TQ | 10.5 (13/32) | $0.8(1 / 32)$ | $2(5 / 64)$ |
|  | 0.5 (20 AWG) | AI 0.5-6WH | 14 (9/16) | 1.1 (3/64) | 2.5 (3/32) |

6. Route the option wiring.

Route the wiring inside the enclosure as shown in Figure 8.14


Figure 8.14 Wire Routing Examples
7. Replace and secure the front covers of the drive (D, F) and replace the digital operator (E).


Figure 8.15 Replace the Front Covers and Digital Operator
Note: Take proper precautions when wiring the option so that the front covers will easily fit back onto the drive. Make sure cables are not pinched between the front covers and the drive when replacing the covers.
8. For the PG-B3 and PG-X3 Option, set drive parameters for proper motor rotation.

With a two-pulse or three-pulse PG encoder, the leading pulse determines the motor rotation direction. A PG encoder signal with leading A pulse followed by a B pulse displaced at 90 degrees is considered to be rotating forward (counterclockwise when viewing rotation from motor load side).


Figure 8.16 Displacement of A and B Pulses
After connecting the PG encoder outputs to the option, apply power to the drive and manually rotate the motor and check the rotation direction by viewing monitor U1-05 on the digital operator.
Reverse motor rotation is indicated by a negative value for U1-05; forward motor rotation is indicated by a positive value.
If monitor U1-05 indicates that the forward direction is opposite of what is intended, set F1-05 or F1-32 to 1, or reverse the two A pulse wires with the two $B$ pulse wires on option terminal TB1 as shown in Figure 8.17.


Figure 8.17 A Channel and B Channel Wire Switching
If switching the wires is inconvenient, set drive parameter F1-05/F1-32 to 1 to switch the direction of how the option reads pulses from the PG encoder output.
Please note that when the drive is initialized using A1-03 $=1110,2220,3330$, the value for F1-05/F1-32 will reset to factory default and the parameter will need to be adjusted again to switch the direction. However, when F1-05 and F1-32 are saved as User Parameters ( $02-03=1$ ) and the User Parameter settings are initialized using A1-03 = 1110, the values for F1-05 and F1-32 are not reset.

### 8.5 Installing Peripheral Devices

### 8.5 Installing Peripheral Devices

This section describes the proper steps and precautions to take when installing or connecting various peripheral devices to the drive.

NOTICE: Use a class 2 power supply (UL standard) when connecting to the control terminals. Improper application of peripheral devices could result in drive performance degradation due to improper power supply.

## - Installing a Molded Case Circuit Breaker (MCCB) and Equipment for Residual Current Monitoring/Detection (RCM/RCD)

Install an MCCB or an RCM/RCD for line protection between the power supply and the main circuit power supply input terminals $\mathrm{R} / \mathrm{L} 1, \mathrm{~S} / \mathrm{L} 2$, and $\mathrm{T} / \mathrm{L} 3$. This protects the main circuit and devices wired to the main circuit while also providing overload protection.
Consider the following when selecting and installing a MCCB or an $\mathrm{RCM} / \mathrm{RCD}$ :

- The capacity of the MCCB or $\mathrm{RCM} / \mathrm{RCD}$ should be 1.5 to 2 times the rated output current of the drive. Use an MCCB or an $\mathrm{RCM} / \mathrm{RCD}$ with operation characteristics so that the MCCB or RCM/RCD does not trip faster than the drive overload protection (shuts off the drive after 1 min . operation at $150 \%$ of the drive rated current).
- If several drives are connected to one MCCB or $\mathrm{RCM} / \mathrm{RCD}$, use a sequence that shuts the power OFF when an error occurs in one drive by using a magnetic contactor (MC) as shown in the following figure.


A - Power supply
C - Control Power Supply
B - Drive
Figure 8.18 Power Supply Interrupt Wiring (Example)
WARNING! Electrical Shock Hazard. Switch off and lock the MCCB (or RCM/RCD) and MC before wiring terminals. Failure to comply may result in serious injury or death.

## ■ Installing a Residual Current Monitoring Device

Residual currents occurring in drive installations can contain $\mathrm{AC}, \mathrm{DC}$ and high frequency components that may prevent a normal $\mathrm{RCM} / \mathrm{RCD}$ from tripping. If an $\mathrm{RCM} / \mathrm{RCD}$ is required in the installation, always use all current sensitive $\mathrm{RCM} /$ RCD (Type B according to IEC/EN 60755) to ensure proper ground fault interruption.

Leakage currents generated by the drive during normal operation may trip an $\mathrm{RCM} / \mathrm{RCD}$ even if a ground fault is not present.

Factors that influence the leakage current are:

- Size of the AC drive
- AC drive carrier frequency
- Motor cable type and length
- EMI/RFI filter

If the $R C M / R C D$ trips spuriously consider changing these items or use an $R C M / R C D$ with a higher trip level.

## Installing a Magnetic Contactor at the Power Supply Side

Install a magnetic contactor to the drive input for the purposes explained below.

## Disconnecting the Power Supply

The drive should be shut off with a magnetic contactor (MC) when a fault occurs in any external equipment such as braking resistors.

NOTICE: Do not connect electromagnetic switches or magnetic contactors to the output motor circuits without proper sequencing. Improper sequencing of output motor circuits could result in damage to the drive.

NOTICE: Install a MC on the input side of the drive when the drive should not automatically restart after power loss. To get the full performance life out of the electrolytic capacitors and circuit relays, refrain from switching the drive power supply off and on more than once every 30 minutes. Frequent use can damage the drive. Use the drive to stop and start the motor.

NOTICE: Use a magnetic contactor (MC) to ensure that power to the drive can be completely shut off when necessary. The MC should be wired so that it opens when a fault output terminal is triggered.

Note: 1. To keep the drive from restarting automatically when power is restored after momentary power loss, install a magnetic contactor to the drive input.
2. To have the drive continue operating through momentary power loss, set up a delay for the magnetic contactor so that it does not open prematurely.

## - Connecting a Surge Absorber

A surge absorber suppresses surge voltage generated from switching an inductive load near the drive. Inductive loads include magnetic contactors, relays, valves, solenoids, and brakes. Always use a surge absorber or diode when operating with an inductive load.

Note: Never connect a surge absorber to the drive output.

## - Reducing Noise

## - Preventing Induced Noise

Use shielded cables and internal EMC-filter models or zero phase reactors to prevent induced noise. Lay the cables at least 30 cm away from the signal line to prevent induced noise.


A - Power supply
E - Separate at least 30 cm
B - Drive
C - Shielded motor cable
D - Motor

F - Controller
G - Signal line

Figure 8.19 Preventing Induced Noise
Reducing Noise Using Internal EMC-Filter Models
Internal EMC filters are built-in to drive models CIMR-U $\square \square E \square / \square W \square$. These drives comply with EMC guidelines IEC/EN 61800-3 2nd Environment Category C2. Use switches on the drive to enable the EMC filters. Refer to Enable the Internal EMC Filter on page 86.

## - Attachment for External Heatsink (IP00/NEMA type 1 Enclosure)

An external heatsink can be attached that projects outside the enclosure. Steps should be taken to ensure that there is enough air circulation around the heatsink.
Contact your Yaskawa sales representative or Yaskawa directly.

## - Internal EMC-Filter Model Installation

Internal EMC-filter models (CIMR-UDロED/DWD) are tested according to European standards IEC/EN 61800-3 2nd Environment Category C2 and comply with the EMC guidelines. Refer to EMC Filter Installation on page 519 for details about EMC filter selection and installation.

## - Installing a Motor Thermal Overload (oL) Relay on the Drive Output

Motor thermal overload relays protect the motor by disconnecting power lines to the motor due to a motor overload condition.
Install a motor thermal overload relay between the drive and motor:

- When operating multiple motors on a single AC drive.
- When using a power line bypass to operate the motor directly from the power line.

It is not necessary to install a motor thermal overload relay when operating a single motor from a single AC drive. The AC drive has UL recognized electronic motor overload protection built into the drive software.

Note: 1. Disable the motor protection function $(\mathrm{L} 1-01=0)$ when using an external motor thermal overload relay.
2. The relay should shut off main power on the input side of the main circuit when triggered.

## ■ General Precautions when Using Thermal Overload Relays

The following application precautions should be considered when using motor thermal overload relays on the output of AC drives in order to prevent nuisance trips or overheat of the motor at low speeds:

- Low speed motor operation
- Use of multiple motors on a single AC drive
- Motor cable length
- Nuisance tripping resulting from high AC drive carrier frequency


## Low Speed Operation and Motor Thermal oL Relays

Generally, thermal relays are applied on general-purpose motors. When general-purpose motors are driven by AC drives, the motor current is approximately $5 \%$ to $10 \%$ greater than if driven by a commercial power supply. In addition, the cooling capacity of a motor with a shaft-driven fan decreases when operating at low speeds. Even if the load current is within the motor rated value, motor overheating may occur. A thermal relay cannot effectively protect the motor due to the reduction of cooling at low speeds. For this reason, apply the UL recognized electronic thermal overload protection function built into the drive whenever possible.
UL recognized electronic thermal overload function of the drive: Speed-dependent heat characteristics are simulated using data from standard motors and force-ventilated motors. The motor is protected from overload using this function.

## Using a Single Drive to Operate Multiple Motors

Set parameter L1-01 to 0 so that thermal overload protection for the drive is disabled.
Note: The UL recognized electronic thermal overload function cannot be applied when operating multiple motors with a single drive.

## Long Motor Cables

When a high carrier frequency and long motor cables are used, nuisance tripping of the thermal relay may occur due to increased leakage current. To avoid this, reduce the carrier frequency or increase the tripping level of the thermal overload relay.

## Nuisance Tripping Due to a High AC Drive Carrier Frequency

Current waveforms generated by high carrier frequency drives tend to increase the temperature in overload relays. It may be necessary to increase the trip level setting when encountering nuisance triggering of the relay.

WARNING! Fire Hazard. Confirm an actual motor overload condition is not present prior to increasing the thermal oL trip setting. Check local electrical codes before making adjustments to motor thermal overload settings.

## Appendix: A

## Specifications

A. 1 HEAVY DUTY AND NORMAL DUTY RATINGS ..... 392
A. 2 THREE-PHASE 200 V CLASS DRIVES ..... 393
A. 3 THREE-PHASE 400 V CLASS DRIVES ..... 394
A. 4 DRIVE SPECIFICATIONS ..... 395
A. 5 DRIVE WATT LOSS DATA ..... 397
A. 6 DRIVE DERATING DATA ..... 398

## A. 1 Heavy Duty and Normal Duty Ratings

## A. 1 Heavy Duty and Normal Duty Ratings

The capacity of the drive is based on two types of load characteristics: Heavy Duty (HD) and Normal Duty (ND). The user can select HD or ND torque depending on the application. Fans, pumps, and blowers should use ND, while other applications generally use HD.
Refer to Selecting the Appropriate Load Rating on page 392 for the differences between HD and ND.
Table A. 1 Selecting the Appropriate Load Rating

| Setting Parameter C6-01 | Rated Output Current | Overload Tolerance |
| :---: | :--- | :--- |
| $0:$ Heavy Duty (default) | HD Rating varies by model $<1>$ | $150 \%$ rated output current for 60 s |
| 1: Normal Duty | ND Rating varies by model $<1>$ | $120 \%$ rated output current for 60 s varies by model |

$<1>$ Refer to Three-Phase 200 V Class Drives on page 393 and Three-Phase 400 V Class Drives on page 394 for information on rating changes based on drive model.

Note: Differences between HD ratings and ND ratings for the drive include rated input and output current, overload capacity, and current limit. The default setting is HD (C6-01 = 0) .

## A. 2 Three-Phase 200 V Class Drives

Table A. 2 Power Ratings (Three-Phase 200 V Class)

| Item |  |  | Specification |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CIMR-UC2] |  |  | 0028 | 0042 | 0054 | 0068 | 0081 | 0104 | 0130 | 0154 | 0192 | 0248 |
| Input/ Output Rating | Input Current (A) < $1>$ | HD Rating | 20 | 25 | 38 | 49 | 62 | 74 | 95 | 118 | 140 | 175 |
|  |  | ND Rating | 25 | 38 | 49 | 62 | 74 | 95 | 118 | 140 | 175 | 226 |
|  | Rated Input Capacity (kVA) <2> | HD Rating | 9 | 12 | 17 | 22 | 28 | 34 | 43 | 54 | 64 | 80 |
|  |  | ND Rating | 12 | 17 | 22 | 28 | 34 | 43 | 54 | 64 | 80 | 103 |
|  | Rated Output Current (A) <3> <4> | HD Rating | 22 | 28 | 42 | 54 | 68 | 81 | 104 | 130 | 154 | 192 |
|  |  | ND Rating | 28 | 42 | 54 | 68 | 81 | 104 | 130 | 154 | 192 | 248 |
|  | Overload Tolerance |  | HD Rating: $150 \%$ of rated output current for 60 s ND Rating: $120 \%$ of rated output current for 60 s (Derating may be required for applications that start and stop frequently) |  |  |  |  |  |  |  |  |  |
|  | Carrier Frequency |  | 4 kHz (User adjustable up to 10 kHz . Derating may be required.) |  |  |  |  |  |  |  |  |  |
|  | Maximum Output Voltage (V) |  | Proportional to input voltage <5> |  |  |  |  |  |  |  |  |  |
|  | Maximum Output Frequency (Hz) |  | $400 \mathrm{~Hz}<6>$ |  |  |  |  |  |  |  |  |  |
| Power Supply | Rated Voltage Rated Frequency |  | Three-phase 200 to 240 Vac $50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |  |  |
|  | Allowable Voltage Fluctuation |  | -15 to 10\% |  |  |  |  |  |  |  |  |  |
|  | Allowable Frequency Fluctuation |  | $\pm 3 \%$ (Frequency fluctuation rate: $1 \mathrm{~Hz} / 100 \mathrm{~ms}$ or less) |  |  |  |  |  |  |  |  |  |
|  | Allowable Phase Power Supply Voltage Unbalance |  | $2 \%$ or less |  |  |  |  |  |  |  |  |  |
| Harmonic Current Harmonic Distortion <5> |  |  | 5\% or less (IEEE519 compliant) |  |  |  |  |  |  |  |  |  |
| Input Power Factor < 5> |  |  | $0.98 \%$ or more (During rated operation) |  |  |  |  |  |  |  |  |  |

$<1>$ Assumes operation at the rated output current. Input current rating varies depending on the power supply transformer, input reactor, wiring connections, and power supply impedance.
$<2>$ Rated input capacity is calculated with a power line voltage of $240 \mathrm{~V} \times 1.1$.
$<3>$ The rated output current of the drive output amps should be equal to or greater than the motor rated current.
$<4>$ Carrier frequency is set to 4 kHz . Current derating is required in order to raise the carrier frequency.
$<5>$ If one of the following specifications are needed, the maximum output voltage will be the equivalent to the input voltage $\times 0.87$.

- Harmonic current distortion of $5 \%$ or less
- Harmonic suppression guidelines compliance
- Input power factor of 0.98 or more
<6> User-adjustable


## A． 3 Three－Phase 400 V Class Drives

Table A． 3 Power Ratings（Three－Phase 400 V Class）

| Item |  |  | Specification |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CIMR－U口4ロ |  |  | 0011 | 0014 | 0021 | 0027 | 0034 | 0040 | 0052 | 0065 | 0077 | 0096 | 0124 | 0156 |
| Input／ Output Rating | Input Current（A）＜1＞ | HD Rating | 8.7 | 10 | 13 | 19 | 25 | 31 | 36 | 47 | 59 | 70 | 87 | 113 |
|  |  | ND Rating | 10 | 13 | 19 | 25 | 31 | 36 | 47 | 59 | 70 | 87 | 113 | 142 |
|  | Rated Input Capacity（kVA）＜2＞ | HD Rating | 8 | 9 | 12 | 17 | 22 | 28 | 33 | 43 | 54 | 64 | 80 | 103 |
|  |  | ND Rating | 9 | 12 | 17 | 22 | 28 | 33 | 43 | 54 | 64 | 80 | 103 | 130 |
|  | Rated Output Current <br> （A）$<3><4>$ | HD Rating | 9.6 | 11 | 14 | 21 | 27 | 34 | 40 | 52 | 65 | 77 | 96 | 124 |
|  |  | ND Rating | 11 | 14 | 21 | 27 | 34 | 40 | 52 | 65 | 77 | 96 | 124 | 156 |
|  | Overload Tolerance |  | HD Rating： $150 \%$ of rated output current for 60 sND Rating： $120 \%$ of rated output current for 60 s（Derating may be required for applications that start and stop frequently） |  |  |  |  |  |  |  |  |  |  |  |
|  | Carrier Frequency |  | 4 kHz （User adjustable up to 10 kHz ．Derating may be required．） |  |  |  |  |  |  |  |  |  |  |  |
|  | Maximum Output Voltage（V） |  | Proportional to input voltage＜5＞ |  |  |  |  |  |  |  |  |  |  |  |
|  | Maximum Output Frequency（Hz） |  | $400 \mathrm{~Hz}<6>$ |  |  |  |  |  |  |  |  |  |  |  |
| Power Supply | Rated Voltage Rated Frequency |  | Three－phase（CIMR－UD4AD／4P口） 380 to $500 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ Three－phase（CIMR－UD4ED／4WD） 380 to $480 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |  |  |  |  |
|  | Allowable Voltage Fluctuation |  | $-15 \text { to } 10 \%$ |  |  |  |  |  |  |  |  |  |  |  |
|  | Allowable Frequency Fluctuation |  | $\pm 3 \%$（Frequency fluctuation rate： $1 \mathrm{~Hz} / 100 \mathrm{~ms}$ or less） |  |  |  |  |  |  |  |  |  |  |  |
|  | Allowable Phase Power Supply Voltage Unbalance |  | $2 \%$ or less |  |  |  |  |  |  |  |  |  |  |  |
| Harmonic Current Harmonic Distortion |  |  | 5\％or less（IEEE519 compliant） |  |  |  |  |  |  |  |  |  |  |  |
| Input Power Factor＜5＞ |  |  | $0.98 \%$ or more（During rated operation） |  |  |  |  |  |  |  |  |  |  |  |


| Item |  |  | Specification |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CIMR－Uロ4］ |  |  | 0180 | 0216 | 0240 | 0302 | 0361 | 0414 |
| Input／ <br> Output <br> Rating | Input Current（A）＜1＞ | HD Rating | 142 | 164 | 197 | 218 | 275 | 329 |
|  |  | ND Rating | 164 | 197 | 218 | 275 | 329 | 377 |
|  | Rated Input Capacity（kVA）＜2＞ | HD Rating | 130 | 150 | 180 | 200 | 251 | 300 |
|  |  | ND Rating | 150 | 180 | 200 | 251 | 300 | 344 |
|  | Rated Output Current <br> （A）$<3><4>$ | HD Rating | 156 | 180 | 216 | 240 | 302 | 361 |
|  |  | ND Rating | 180 | 216 | 240 | 302 | 361 | 414 |
|  | Overload Tolerance |  | HD Rating： $150 \%$ of rated output current for 60 sND Rating： $120 \%$ of rated output current for 60 s（Derating may be required for applications that start and stop frequently） |  |  |  |  |  |
|  | Carrier Frequency |  | 4 kHz （User adjustable up to 10 kHz ．Derating may be required．） |  |  |  |  |  |
|  | Maximum Output Voltage（V） |  | Proportional to input voltage＜5＞ |  |  |  |  |  |
|  | Maximum Output Frequency（Hz） |  | 400 Hz ＜6＞ |  |  |  |  |  |
| Power Supply | Rated Voltage Rated Frequency |  | Three－phase（CIMR－UD4AD／4PD） 380 to 500 Vac $50 / 60 \mathrm{~Hz}$ Three－phase（CIMR－UD4ED／4WD） 380 to $480 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |
|  | Allowable Voltage Fluctuation |  | －15 to 10\％ |  |  |  |  |  |
|  | Allowable Frequency Fluctuation |  | $\pm 3 \%$（Frequency fluctuation rate： $1 \mathrm{~Hz} / 100 \mathrm{~ms}$ or less） |  |  |  |  |  |
|  | Allowable Phase Power Supply Voltage Unbalance |  | 2\％or less |  |  |  |  |  |
| Harmonic Current Harmonic Distortion＜5＞ |  |  | 5\％or less（IEEE519 compliant） |  |  |  |  |  |
| Input Power Factor＜5＞ |  |  | $0.98 \%$ or more（During rated operation） |  |  |  |  |  |

$<1>$ Assumes operation at the rated output current．Input current rating varies depending on the power supply transformer，input reactor，wiring connections，and power supply impedance．
$<2>$ Rated input capacity is calculated with a power line voltage of $480 \mathrm{~V} \times 1.1$ ．
$<3>$ The rated output current of the drive output amps should be equal to or greater than the motor rated current．
$<4>$ Carrier frequency is set to 4 kHz ．Current derating is required in order to raise the carrier frequency．
$<5>$ If one of the following specifications are needed，the maximum output voltage will be the equivalent to the input voltage $\times 0.87$ ．
－Harmonic current distortion of $5 \%$ or less
－Harmonic suppression guidelines compliance
－Input power factor of 0.98 or more
＜6＞User－adjustable

## A. 4 Drive Specifications

Note: 1. Perform rotational Auto-Tuning to obtain the performance specifications given below.
2. For optimum performance life of the drive, install the drive in an environment that meets the required specifications.

| Item |  | Specification |
| :---: | :---: | :---: |
| Control Characteristics | Control Method | The following control methods can be set using drive parameters: <br> - V/f Control (V/f) <br> - V/f Control with PG (V/f w/PG) <br> - Open Loop Vector Control (OLV) <br> - Closed Loop Vector Control (CLV) <br> - Open Loop Vector Control for PM (OLV/PM) <br> - Advanced Open Loop Vector Control for PM (AOLV/PM) <br> - Closed Loop Vector Control for PM (CLV/PM) |
|  | Frequency Control Range | 0.01 to 400 Hz |
|  | Frequency Accuracy (Temperature Fluctuation) | Digital input: within $\pm 0.01 \%$ of the max output frequency $\left(-10^{\circ} \mathrm{C}\right.$ to $\left.+40^{\circ} \mathrm{C}\right)$ Analog input: within $\pm 0.1 \%$ of the max output frequency $\left(25^{\circ} \mathrm{C} \pm 10^{\circ} \mathrm{C}\right)$ |
|  | Frequency Setting Resolution | Digital inputs: 0.01 Hz <br> Analog inputs: $1 / 2048$ of the maximum output frequency setting ( 11 bit plus sign) |
|  | Output Frequency Resolution | 0.001 Hz |
|  | Frequency Setting Signal | Main speed frequency reference: DC -10 to $+10 \mathrm{~V}(20 \mathrm{k} \Omega)$, DC 0 to $+10 \mathrm{~V}(20 \mathrm{k} \Omega), 4$ to $20 \mathrm{~mA}(250 \Omega), 0$ to $20 \mathrm{~mA}(250 \Omega)$, Main speed reference: Pulse train input (max. 32 kHz ) |
|  | Starting Torque | ```V/f, V/f w/PG: \(150 \%\) at 3 Hz OLV: \(200 \%\) at \(0.3 \mathrm{~Hz}<1>\) CLV, AOLV/PM, CLV/PM: \(200 \%\) at \(0.0 \mathrm{~min}^{-1}<1>\) OLV/PM: \(100 \%\) at 3 Hz``` |
|  | Speed Control Range | V/f, V/f w/PG: 1:40 <br> OLV: 1:200 <br> CLV, CLV/PM: 1:1500 <br> OLV/PM: 1:20 <br> AOLV/PM: 1:100 |
|  | Speed Control Accuracy | OLV: $\pm 0.2 \%\left(25^{\circ} \mathrm{C} \pm 10^{\circ} \mathrm{C}\right), \mathrm{CLV}: \pm 0.02 \%\left(25^{\circ} \mathrm{C} \pm 10^{\circ} \mathrm{C}\right)<2>$ |
|  | Speed Response | $\begin{aligned} & \text { OLV: } 10 \mathrm{~Hz}\left(25^{\circ} \mathrm{C} \pm 10^{\circ} \mathrm{C}\right) \\ & \text { CLV: } 250 \mathrm{~Hz}\left(25^{\circ} \mathrm{C} \pm 10^{\circ} \mathrm{C}\right) \end{aligned}$ |
|  | Torque Limit | Parameters setting allow separate limits in four quadrants (available in OLV, CLV, AOLV/PM, CLV/PM) |
|  | Accel/Decel Time | 0.0 to 6000.0 s ( 4 selectable combinations of independent acceleration and deceleration settings) |
|  | Braking Torque | Same value as overload tolerance |
|  | V/f Characteristics | User-selected programs and V/f preset patterns possible |
|  | Main Control Functions | Torque Control, Droop Control, Speed/torque Control Switching, Feed Forward Control, Zero Servo Function, Momentary Power Loss Ride-Thru, Speed Search, Synchronous Transfer with Commercial Power Supply, Overtorque/Undertorque Detection, Torque Limit, 17 Step Speed (max), Accel/decel Switch, S-curve Accel/decel, 3-wire Sequence, Auto-tuning (rotational, stationary tuning), Dwell, Cooling Fan on/off Switch, Slip Compensation, Torque Compensation, Frequency Jump, Upper/lower Limits for Frequency Reference, DC Injection Braking at Start and Stop, PID Control (with sleep function), Energy Saving Control, MEMOBUS/Modbus Comm. (RS-422/RS-485 max, 115.2 kbps), Fault Restart, Application Presets, DriveWorksEZ (customized function), Removable Terminal Block with Parameter Backup Function, Online Tuning, Overexcitation Deceleration, Inertia (ASR) Tuning, High Frequency Injection, etc. |
| Protection <br> Functions | Power Supply Regeneration | Available |
|  | Motor Protection | Electronic thermal overload relay |
|  | Momentary Overcurrent Protection | Drive stops when output current reaches about $200 \%$ of the rated current |
|  | Overload Protection | Drive stops after 60 s at $150 \%$ of rated Heavy Duty output current <3> |
|  | Overvoltage Protection | 200 V class: Stops when input voltage exceeds approx. 315 V 400 V class: Stops when input voltage exceeds approx. 630 V |
|  | Undervoltage Protection | 200 V class: Stops when input voltage falls below approx. 150 V 400 V class: Stops when input voltage falls below approx. 300 V |
|  | Momentary Power Loss Ride-Thru | Immediately stop after 2 ms or longer power loss. <4> Continuous operation during power loss than 2 s (standard) <5> |
|  | Heatsink Overheat Protection | Thermistor |
|  | Stall Prevention | Stall Prevention is available during acceleration, deceleration, and during run. |
|  | Ground Protection | Electronic circuit protection < $6>$ |
|  | Charge LED of Capacitor for Control Power Supply | Remains lit until control power supply voltage falls below 50 V |
| Environment | Area of Use | Indoors |
|  | Ambient Temperature | IP20/NEMA Type 1 enclosure: $-10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$, IP00 enclosure: $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
|  | Humidity | $95 \mathrm{RH} \%$ or less (no condensation) |
|  | Storage Temperature | $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ (short-term temperature during transportation) |
|  | Altitude | Up to 1000 meters <7> |
|  | Vibration/Shock | $\begin{aligned} & 10 \text { to } 20 \mathrm{~Hz}: 9.8 \mathrm{~m} / \mathrm{s}^{2} \\ & 20 \text { to } 55 \mathrm{~Hz}: 5.9 \mathrm{~m} / \mathrm{s}^{2}(2 \square 0028 \text { to } 2 \square 0081,4 \square 0011 \text { to } 4 \square 0077) \\ & 2.0 \mathrm{~m} / \mathrm{s}^{2}(2 \square 0104 \mathrm{to} 2 \square 0248,4 \square 0096 \text { to } 4 \square 0414) \end{aligned}$ |
| Standards |  | - UL508C <br> - IEC/EN 61800-3, IEC/EN 61800-5-1 <br> - ISO/EN 13849-1 Cat. 3 PLe, IEC/EN 61508 SIL3 |
|  | Protection Design | IP00 enclosure <8>, IP20/NEMA Type 1 enclosure |

$<1>$ Current derating is required. Select control modes in accordance with the drive capacity.
$<2>$ The accuracy of these values depends on motor characteristics, ambient conditions, and drive settings. Specifications may vary with different motors and with changing motor temperature. Contact Yaskawa for consultation.

## A. 4 Drive Specifications

$<3>$ Overload protection may be triggered when operating with $150 \%$ of the rated output current if the output frequency is less than 6 Hz .
$<4>$ May be shorter due to load conditions and motor speed.
<5> A separate Momentary Power Loss Ride-Thru Unit is required for the drives if the application needs to continue running during a momentary power loss up to 2 s .
$<6>$ Ground protection cannot be provided when the impedance of the ground fault path is too low, or when the drive is powered up while a ground fault is present at the output.
$<7>$ Up to 3000 m with output current and voltage derating. Refer to Altitude Derating on page 399 for details.
$<8>$ Reattaching the top protective cover and bottom cover on an IP00 enclosure drive may convert this drive to a NEMA Type 1 conformity.

## A． 5 Drive Watt Loss Data

Table A． 4 Watt Loss 200 V Class Three－Phase Models

| Model CIMR－U口 | Heavy Duty |  |  |  | Normal Duty |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rated Amps（A） | Interior Loss（W） | Exterior Loss （W） | Total Loss（W） | Rated Amps（A） | Interior Loss（W） | Exterior Loss （W） | Total Loss（W） |
| 2口0028 | 22 | 91 | 543 | 634 | 28 | 103 | 659 | 762 |
| $2 \square 0042$ | 28 | 138 | 586 | 724 | 42 | 168 | 854 | 1022 |
| 2口0054 | 42 | 168 | 808 | 976 | 54 | 195 | 1037 | 1233 |
| 2口0068 | 54 | 190 | 1016 | 1207 | 68 | 225 | 1295 | 1521 |
| $2 \square 0081$ | 68 | 208 | 1181 | 1389 | 81 | 238 | 1420 | 1658 |
| 2口0104 | 81 | 234 | 1313 | 1547 | 104 | 282 | 1696 | 1978 |
| 2口0130 | 104 | 280 | 1673 | 1953 | 130 | 341 | 2157 | 2498 |
| 2口0154 | 130 | 318 | 2037 | 2356 | 154 | 366 | 2441 | 2807 |
| $2 \square 0192$ | 154 | 366 | 2400 | 2765 | 192 | 447 | 3064 | 3511 |
| $2 \square 0248$ | 192 | 460 | 2815 | 3275 | 248 | 578 | 3785 | 4363 |

Table A． 5 Watt Loss 400 V Class Three－Phase Models

| Model CIMR－U口 | Heavy Duty |  |  |  | Normal Duty |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rated Amps（A） | Interior Loss（W） | Exterior Loss （W） | Total Loss（W） | Rated Amps（A） | Interior Loss（W） | Exterior Loss （W） | Total Loss（W） |
| 4口0011 | 10 | 76 | 415 | 491 | 11 | 80 | 452 | 532 |
| 4口0014 | 11 | 70 | 372 | 442 | 14 | 79 | 459 | 538 |
| 4口0021 | 14 | 80 | 438 | 518 | 21 | 105 | 641 | 745 |
| $4 \square 0027$ | 21 | 93 | 549 | 642 | 27 | 106 | 675 | 780 |
| $4 \square 0034$ | 27 | 107 | 658 | 765 | 34 | 124 | 798 | 922 |
| $4 \square 0040$ | 34 | 150 | 693 | 844 | 40 | 174 | 877 | 1051 |
| $4 \square 0052$ | 40 | 178 | 855 | 1034 | 52 | 209 | 1109 | 1318 |
| 4口0065 | 52 | 204 | 1087 | 1290 | 65 | 240 | 1369 | 1610 |
| $4 \square 0077$ | 65 | 220 | 1238 | 1458 | 77 | 251 | 1479 | 1730 |
| $4 \square 0096$ | 77 | 247 | 1373 | 1620 | 96 | 290 | 1715 | 2005 |
| 4口0124 | 96 | 290 | 1693 | 1983 | 124 | 362 | 2256 | 2618 |
| 4口0156 | 124 | 343 | 2242 | 2585 | 156 | 421 | 2857 | 3277 |
| $4 \square 0180$ | 156 | 421 | 2833 | 3254 | 180 | 482 | 3316 | 3798 |
| 4口0216 | 180 | 503 | 3035 | 3538 | 216 | 587 | 3720 | 4308 |
| $4 \square 0240$ | 216 | 551 | 3498 | 4049 | 240 | 600 | 3897 | 4497 |
| $4 \square 0302$ | 240 | 689 | 3867 | 4556 | 302 | 857 | 5202 | 6059 |
| 4口0361 | 302 | 735 | 4384 | 5119 | 361 | 863 | 5434 | 6297 |
| $4 \square 0414$ | 361 | 902 | 5563 | 6465 | 414 | 1012 | 6444 | 7456 |

## A． 6 Drive Derating Data

The drive can be operated at above the rated temperature，altitude，and default carrier frequency by derating the drive capacity．

## －Rated Current Depending on Carrier Frequency

Table A． 6 shows the drive output current depending on the carrier frequency settings．
Use the data in Table A． 6 to linearly calculate output current values for carrier frequencies not listed in the tables．
Table A． 6 Carrier Frequency and Current Derating

| Three－Phase 200 V Class |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model CIMR－U口 | Rated Current（A） |  |  |  |  |  |  |  |
|  | Heavy Duty Rating（HD） |  |  |  | Normal Duty Rating（ND） |  |  |  |
|  | 4 kHz | 6 kHz | 8 kHz | 10 kHz | 4 kHz | 6 kHz | 8 kHz | 10 kHz |
| $2 \square 0028$ | 22 | 20 | 18 | 15 | 28 | 25 | 22 | 20 |
| $2 \square 0042$ | 28 | 25 | 22 | 20 | 42 | 38 | 34 | 29 |
| $2 \square 0054$ | 42 | 38 | 34 | 29 | 54 | 49 | 43 | 38 |
| $2 \square 0068$ | 54 | 49 | 43 | 38 | 68 | 61 | 54 | 48 |
| $2 \square 0081$ | 68 | 61 | 54 | 48 | 81 | 73 | 65 | 57 |
| $2 \square 0104$ | 81 | 73 | 65 | － | 104 | 94 | 83 | － |
| $2 \square 0130$ | 104 | 94 | 83 | － | 130 | 117 | 104 | － |
| 2口0154 | 130 | 117 | － | － | 154 | 139 | － | － |
| $2 \square 0192$ | 154 | 139 | － | － | 192 | 173 | － | － |
| $2 \square 0248$ | 192 | － | － | － | 248 | － | － | － |


| Three－Phase 400 V Class |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model CIMR－U口 | Rated Current（A） |  |  |  |  |  |  |  |
|  | Heavy Duty Rating（HD） |  |  |  | Normal Duty Rating（ND） |  |  |  |
|  | 4 kHz | $\mathbf{6 ~ k H z}$ | 8 kHz | 10 kHz | 4 kHz | 6 kHz | $8 \mathbf{k H z}$ | 10 kHz |
| 4口0011 | 9.6 | 8.6 | 7.7 | 6.7 | 11 | 9.9 | 8.8 | 7.7 |
| 4口0014 | 11 | 9.9 | 8.8 | 7.7 | 14 | 13 | 11 | 9.8 |
| 4 $\square 0021$ | 14 | 13 | 11 | 9.8 | 21 | 19 | 17 | 15 |
| 4口0027 | 21 | 19 | 17 | 15 | 27 | 24 | 22 | 19 |
| $4 \square 0034$ | 27 | 24 | 22 | 19 | 34 | 31 | 27 | 24 |
| 4口0040 | 34 | 31 | 27 | 24 | 40 | 36 | 32 | 28 |
| $4 \square 0052$ | 40 | 36 | 32 | 28 | 52 | 47 | 42 | 36 |
| 4口0065 | 52 | 47 | 42 | 36 | 65 | 59 | 52 | 46 |
| $4 \square 0077$ | 65 | 59 | 52 | 46 | 77 | 69 | 62 | 54 |
| 4口0096 | 77 | 69 | 62 | － | 96 | 86 | 77 | － |
| $4 \square 0124$ | 96 | 86 | 77 | － | 124 | 112 | 99 | － |
| 4 $\square 0156$ | 124 | 112 | － | － | 156 | 140 | － | － |
| 4口0180 | 156 | 140 | － | － | 180 | 162 | － | － |
| 4口0216 | 180 | － | － | － | 216 | － | － | － |
| $4 \square 0240$ | 216 | － | － | － | 240 | － | － | － |
| 4口0302 | 240 | － | － | － | 302 | － | － | － |
| 4■0361 | 302 | － | － | － | 361 | － | － | － |
| 4口0414 | 361 | － | － | － | 414 | － | － | － |

## －Carrier Frequency Derating

As the carrier frequency of the drive is increased above the factory default setting，the drive＇s rated output current must be derated according to Figure A．1．


Figure A． 1 Carrier Frequency Derating

## Temperature Derating

To ensure the maximum performance life, the drives output current must be derated like shown in Figure A. 2 when the drive is installed in areas with high ambient temperature. In order to ensure reliable drive overload protection, the parameters L8-12 and L8-35 must also be set according to the installation conditions.

■ Parameter Settings

| No. | Name | Description | Range | Def. |
| :---: | :--- | :--- | :---: | :---: |
| L8-12 | Ambient Temperature <br> Setting | Adjust the drive overload (oL2) protection level when the drive is installed in an environment <br> that exceeds its ambient temperature rating. | -10 to 50 | $40^{\circ} \mathrm{C}$ |
| L8-35 | Installation Method <br> Selection | 0: IP00 Enclosure <br> 2: NEMA Type 1 Enclosure <br> 3: Finless Drive or External Heatsink Installation | Determined by <br> o2-04 |  |

## 0: IP00 Enclosure

Drive operation between $-10^{\circ} \mathrm{C}$ and $50^{\circ} \mathrm{C}$ allows $100 \%$ continuous current without derating.

## 2: NEMA Type 1 Enclosure

Drive operation between $-10^{\circ} \mathrm{C}$ and $40^{\circ} \mathrm{C}$ allows $100 \%$ continuous current without derating. Operation between $40^{\circ} \mathrm{C}$ and $50^{\circ} \mathrm{C}$ requires output current derating.

## 3: External Heatsink Installation, Finless Drive

Drive operation between $-10^{\circ} \mathrm{C}$ and $40^{\circ} \mathrm{C}$ allows $100 \%$ continuous current without derating. Operation between $40^{\circ} \mathrm{C}$ and $50^{\circ} \mathrm{C}$ requires output current derating.


Figure A. 2 Ambient Temperature and Installation Method Derating

## Altitude Derating

The drive standard ratings are valid for an installation altitude up to 1000 m . If the altitude exceeds 1000 m both the drive rated voltage and the rated output current must be derated for $1 \%$ per 100 m . The maximum altitude is 3000 m .

## Appendix: B

## Parameter List

This appendix contains a full listing of all parameters and settings available in the drive.
B. 1 UNDERSTANDING THE PARAMETER TABLE ..... 402
B. 2 PARAMETER GROUPS ..... 403
B. 3 PARAMETER TABLE ..... 404
B. 4 CONTROL MODE DEPENDENT PARAMETER DEFAULT VALUES ..... 465
B. 5 V/F PATTERN DEFAULT VALUES ..... 468
B. 6 DEFAULTS BY DRIVE MODEL SELECTION (O2-04) AND ND/HD (C6-01) ..... 469
B. 7 PARAMETERS THAT CHANGE WITH THE MOTOR CODE SELECTION (FOR PM MOTORS) ..... 473

## B. 1 Understanding the Parameter Table

## - Control Modes, Symbols, and Terms

The table below lists terms and symbols used in this section to indicate which parameters are available in which control modes.

Note: For detailed instructions on each control mode, Refer to Control Mode Selection on page 30.
Table B. 1 Symbols and Icons Used in the Parameter Table

| Symbol |  |
| :---: | :--- |
| All Modes | Indicates the parameter is accessible in all control modes. |
| V/f w/PG | Parameter is available when operating the drive with V/f Control. |
| OLV | Parameter is available when operating the drive with V/f with PG Control. |
| CLV is available when operating the drive with Open Loop Vector. |  |
| OLV/PM | Parameter is available when operating the drive with Closed Loop Vector. |
| AOLV/PM | Parameter is available when operating the drive with Advanced Open Loop Vector for PM motors. |
| CLV/PM | Parameter is available when operating the drive with Closed Loop Vector for PM motors. |
| O 0 RUU | Indicates this parameter can be changed during run. |
| Motor 2 | Refers to a second motor when the drive is operating two motors. Switch between these motors using the multi-function input terminals. |

Note: If a parameter is not available in a certain control mode, the symbol for that control mode is grayed out.

## B. 2 Parameter Groups

| Parameter Group | Name | Page | Parameter Group | Name | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A1 | Initialization | 404 | H2 | Multi-Function Digital Outputs | 435 |
| A2 | User Parameters | 404 | H3 | Multi-Function Analog Inputs | 438 |
| b1 | Operation Mode Selection | 405 | H4 | Multi-Function Analog Outputs | 440 |
| b2 | DC Injection Braking | 406 | H5 | MEMOBUS/Modbus Serial Communication | 441 |
| b3 | Speed Search | 406 | H6 | Pulse Train Input/Output | 442 |
| b4 | Timer Function | 408 | L1 | Motor Protection | 442 |
| b5 | PID Control | 408 | L2 | Momentary Power Loss Ride-Thru | 443 |
| b6 | Dwell Function | 410 | L3 | Stall Prevention | 443 |
| b7 | Droop Control | 410 | L4 | Speed Detection | 445 |
| b8 | Energy Saving | 410 | L5 | Fault Restart | 445 |
| b9 | Zero Servo | 411 | L6 | Torque Detection | 445 |
| C1 | Acceleration and Deceleration Times | 412 | L7 | Torque Limit | 446 |
| C2 | S-Curve Characteristics | 412 | L8 | Drive Protection | 447 |
| C3 | Slip Compensation | 413 | L9 | Drive Protection 2 | 448 |
| C4 | Torque Compensation | 413 | n1 | Hunting Prevention | 448 |
| C5 | Automatic Speed Regulator (ASR) | 414 | n2 | Speed Feedback Detection Control (AFR) Tuning | 448 |
| C6 | Carrier Frequency | 415 | n3 | Overexcitation Braking | 449 |
| C7 | Voltage Adjustment | 416 | n5 | Feed Forward Control | 449 |
| d1 | Frequency Reference | 417 | n6 | Online Tuning | 449 |
| d2 | Frequency Upper/Lower Limits | 418 | n8 | PM Motor Control Tuning | 449 |
| d3 | Jump Frequency | 418 | ol | Digital Operator Display Selection | 451 |
| d4 | Frequency Reference Hold and Up/Down 2 Function | 418 | o2 | Digital Operator Keypad Functions | 452 |
| d5 | Torque Control | 419 | o3 | Copy Function | 452 |
| d6 | Field Weakening and Field Forcing | 419 | o4 | Maintenance Monitor Settings | 452 |
| d7 | Offset Frequency | 420 | q | DriveWorksEZ Parameters | 453 |
| E1 | V/f Pattern for Motor 1 | 420 | r | DriveWorksEZ Connection Parameters | 453 |
| E2 | Motor 1 Parameters | 421 | T1 | Induction Motor Auto-Tuning | 453 |
| E3 | V/f Pattern for Motor 2 | 422 | T2 | PM Motor Auto-Tuning | 454 |
| E4 | Motor 2 Parameters | 422 | T3 | ASR and Inertia Tuning | 456 |
| E5 | PM Motor Settings | 423 | U1 | Operation Status Monitors | 456 |
| F1 | PG Speed Control Card Settings (PG-B3/PG-F3/PG-RT3/PG-X3) | 424 | U2 | Fault Trace | 458 |
| F2 | Analog Input Card Settings (AI-A3) | 426 | U3 | Fault History | 460 |
| F3 | Digital Input Card Settings (DI-A3) | 427 | U4 | Maintenance Monitors | 460 |
| F4 | Analog Monitor Card Settings (AO-A3) | 427 | U5 | PID Monitors | 461 |
| F5 | Digital Output Card Settings (DO-A3) | 428 | U6 | Control Monitors | 462 |
| F6 | Communication Option Card (SI-C3, SI-EM3, SI-EN3, SI-ET3, SI-N3, SI-P3, SI-S3, SI-T3, and SI-W3) | 428 | U8 | DriveWorksEZ Monitors | 463 |
| F7 | Communication Option Card (SI-EM3/SI-EN3) | 430 | U9 | Power Monitors | 464 |
| H1 | Multi-Function Digital Inputs | 432 |  |  |  |

## B. 3 Parameter Table

## - A: Initialization Parameters

The A parameter group creates the operating environment for the drive. This includes the parameter Access Level, Motor Control Method, Password, User Parameters and more.

■ A1: Initialization

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { A1-00 } \\ (100 \mathrm{H}) \\ \text { © RUN } \\ <3> \end{gathered}$ | Language Selection | All Modes <br> 0: English <br> 1: Japanese <br> 2: German <br> 3: French <br> 4: Italian <br> 5: Spanish <br> 6: Portuguese <br> 7: Chinese | Default: 0 <br> Min: 0 <br> Max: 7 | 138 |
| A1-01 (101H) - 1 RUN <2> | Access Level Selection | All Modes <br> 0: View and set A1-01 and A1-04. UD-D parameters can also be viewed. <br> 1: User Parameters (access to a set of parameters selected by the user, A2-01 to A2-32) <br> 2: Advanced Access (access to view and set all parameters) | Default: 2 <br> Min: 0 <br> Max: 2 | 138 |
| A1-02 <br> (102H) <br> <3> | Control Method Selection | All Modes <br> 0: V/f Control <br> 1: V/f Control with PG <br> 2: Open Loop Vector Control <br> 3: Closed Loop Vector Control <br> 5: Open Loop Vector Control for PM <br> 6: Advanced Open Loop Vector Control for PM <br> 7: Closed Loop Vector Control for PM | Default: 0 <br> Min: 0 <br> Max: 7 | 138 |
| $\begin{gathered} \mathrm{A} 1-03 \\ (103 \mathrm{H}) \end{gathered}$ | Initialize Parameters | All Modes <br> 0 : No initialization <br> 1110: User Initialize (parameter values must be stored using parameter o2-03) <br> 2220: 2-wire initialization <br> 3330: 3-wire initialization <br> 5550: oPE04 error reset | Default: 0 <br> Min: 0 <br> Max: 5550 | 139 |
| A1-04 <br> (104H) <br> A1-05 <br> (105H) | Password <br> Password Setting | All Modes <br> When the value set into A1-04 does not match the value set into A1-05, parameters A1-01 through A1-03, A1-06, A1-07, and A2-01 through A2-32 cannot be changed. | Default: 0000 <br> Min: 0000 <br> Max: 9999 | 140 |
| $\begin{gathered} \mathrm{A} 1-06 \\ (127 \mathrm{H}) \end{gathered}$ | Application Preset | All Modes <br> 0 : General-purpose <br> 1: Water supply pump <br> 2: Conveyor <br> 3: Exhaust fan <br> 4: HVAC fan <br> 5: Air compressor <br> 6: Hoist <br> 7: Crane (Traveling) | Default: 0 <br> Min: 0 <br> Max: 7 | 142 |
| $\begin{aligned} & \mathrm{A} 1-07 \\ & (128 \mathrm{H}) \end{aligned}$ | DriveWorksEZ Function Selection | All Modes <br> 0: DWEZ disabled <br> 1: DWEZ enabled <br> 2: Digital input (enabled when H1-ロロ = 9F) | Default: 0 <br> Min: 0 <br> Max: 2 | 142 |

$<2>$ Default setting value is dependent on the Application Preset selected with parameter A1-06.
$<3>$ The parameter setting is not reset to the default value when A1-03 is used to initialize the drive.
■ A2: User Parameters

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|c} \text { A2-01 to } \\ \text { A2-32 } \\ \text { (106 to } 125 \mathrm{H}) \end{array}$ | User Parameters 1 to 32 | All Modes <br> Parameters that were recently edited are listed here. The user can also select parameters to appear here for quick access. | Default: <2> <br> Min: A1-00 <br> Max: o4-19 | 143 |
| $\begin{aligned} & \text { A2-33 } \\ & (126 \mathrm{H}) \end{aligned}$ | User Parameter Automatic Selection | All Modes <br> 0: Parameters A2-01 through A2-32 are reserved for the user to create a list of User Parameters. 1: Save history of recently viewed parameters. Recently edited parameters will be saved to A2-17 through A2-32 for quick access. | Default: $1<1>$ <br> Min: 0 <br> Max: 1 | 143 |

[^14]
## b: Application

Application parameters configure the source of the Run command, DC Injection Braking, Speed Search, timer functions, PID control, the Dwell function, Energy Savings, and a variety of other application-related settings.

- b1: Operation Mode Selection

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { b1-01 } \\ (180 \mathrm{H}) \end{gathered}$ | Frequency Reference Selection 1 | All Modes <br> 0: Digital operator <br> 1: Analog input terminals <br> 2: MEMOBUS/Modbus communications <br> 3: Option PCB <br> 4: Pulse train input (terminal RP) | Default: 1 <br> Min: 0 <br> Max: 4 | 144 |
| $\begin{gathered} \text { b1-02 } \\ (181 \mathrm{H}) \end{gathered}$ | Run Command Selection 1 | All Modes <br> 0: Digital operator <br> 1: Digital input terminals <br> 2: MEMOBUS/Modbus communications <br> 3: Option PCB | Default: 1 <br> Min: 0 <br> Max: 3 | 145 |
| $\begin{gathered} \text { b1-03 } \\ (182 \mathrm{H}) \end{gathered}$ | Stopping Method Selection | All Modes <br> 0: Ramp to stop <br> 1: Coast to stop <br> 2: DC Injection Braking to stop <br> 3: Coast with timer <br> 9: Simple Positioning | Default: 0 <br> Min: 0 <br> Max: $9<11>$ | 146 |
| $\begin{gathered} \text { b1-04 } \\ (183 \mathrm{H}) \end{gathered}$ | Reverse Operation Selection | All Modes <br> 0: Reverse enabled. <br> 1: Reverse disabled. | Default: 0 <br> Min: 0 <br> Max: 1 | 149 |
| $\begin{gathered} \text { b1-05 } \\ (184 \mathrm{H}) \end{gathered}$ | Action Selection below Minimum Output Frequency |  <br> 0 : Operates according to frequency reference (E1-09 is disabled). <br> 1: Output shuts off (coast to stop if less than E1-09). <br> 2: Operates according to E1-09 (frequency reference set to E1-09). <br> 3: Zero speed (frequency reference becomes zero when less than E1-09). | Default: 0 <br> Min: 0 <br> Max: 3 | 150 |
| $\begin{gathered} \text { b1-06 } \\ (185 \mathrm{H}) \end{gathered}$ | Digital Input Reading | All Modes <br> 0 : Input status is read once and processed immediately (for quick response) <br> 1: Input is read twice and processed only if the status is the same in both readings (robust against noisy signals) | Default: 1 <br> Min: 0 <br> Max: 1 | 151 |
| $\begin{gathered} \text { b1-07 } \\ (186 \mathrm{H}) \end{gathered}$ | LOCAL/REMOTE Run Selection | All Modes <br> 0 : An external Run command has to be cycled at the new source to be activated. 1: An external Run command at new source is accepted immediately. | Default: 0 <br> Min: 0 <br> Max: 1 | 151 |
| $\begin{gathered} \text { b1-08 } \\ (187 \mathrm{H}) \end{gathered}$ | Run Command Selection while in Programming Mode | All Modes <br> 0 : Run command is not accepted while in the Programming Mode. <br> 1: Run command is accepted while in the Programming Mode. <br> 2: Prohibit entering Programming Mode during run. | Default: 0 <br> Min: 0 <br> Max: 2 | 152 |
| $\begin{gathered} \mathrm{b} 1-14 \\ (1 \mathrm{C} 3 \mathrm{H}) \end{gathered}$ | Phase Order Selection | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> 0: Standard    <br> 1: Switch phase order (reverses the direction of the motor)    | Default: 0 <br> Min: 0 <br> Max: 1 | 152 |
| $\begin{gathered} \text { b1-15 } \\ (1 \mathrm{C} 4 \mathrm{H}) \end{gathered}$ | Frequency Reference Selection 2 | All Modes <br> Enabled when an input terminal set for "External reference" (H1-ロロ = 2) closes. <br> 0 : Digital operator <br> 1: Terminals (analog input terminals) <br> 2: MEMOBUS/Modbus communications <br> 3: Option card <br> 4: Pulse train input | Default: 0 <br> Min: 0 <br> Max: 4 | 152 |
| $\begin{gathered} \mathrm{b} 1-16 \\ (1 \mathrm{C} 5 \mathrm{H}) \end{gathered}$ | Run Command Selection 2 | All Modes <br> Enabled when a terminal set for "External reference" (H1-םD = 2) closes. <br> 0 : Digital operator <br> 1: Digital input terminals <br> 2: MEMOBUS/Modbus communications <br> 3: Option card | Default: 0 <br> Min: 0 <br> Max: 3 | 152 |
| $\begin{gathered} \text { b1-17 } \\ (1 \mathrm{C} 6 \mathrm{H}) \end{gathered}$ | Run Command at Power Up | All Modes <br> 0 : Disregarded. A new Run command needs to be issued after power up. <br> 1: Allowed. Motor will start immediately after power up if a Run command is already enabled. | Default: 0 <br> Min: 0 <br> Max: 1 | 152 |

## B. 3 Parameter Table

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { b1-21 } \\ (748 \mathrm{H}) \end{gathered}$ | Start Condition Selection at Closed Loop Vector Control |  <br> There is normally no need to change this parameter from the default value. Selects a condition to start Closed Loop Vector Control. <br> 0 : Run command is not accepted when $\mathrm{b} 2-01 \leq$ Motor speed $<$ E1-09. <br> 1: Run command is accepted when $\mathrm{b} 2-01 \leq$ Motor speed $<$ E1-09. | Default: 0 <br> Min: 0 <br> Max: 1 | 153 |
| $\begin{gathered} \text { b1-24 } \\ \text { (B2CH) } \end{gathered}$ | Commercial Power Operation Switching Selection | V/f V/F w/PG OLV OLV <br> OLV/PM AOLV/PM CLV/PM <br> 0: Disabled   <br> 1: Enabled   | Default: 0 <br> Min: 0 <br> Max: 1 | 153 |
| $\begin{gathered} \text { b1-25 } \\ \text { (B2DH) } \end{gathered}$ | Commercial Power Supply Operation Cancellation Level |  <br> Set the switching level to switch to PWM switching mode in 0.1 Hz units. | Default: 1.0 Hz <br> Min: 0.4 Hz <br> Max: 6.0 Hz | 153 |
| $\begin{gathered} \text { b1-26 } \\ \text { (B2EH) } \end{gathered}$ | Commercial Power Supply Operation Switching Level |  <br> Set the switching level to switch to the commercial power supply operation in 0.1 Hz units. | Default: 0.2 Hz <br> Min: 0.0 Hz <br> Max: 3.0 Hz | 153 |

$<11>$ Setting range is 0,1 , or 3 when the control mode is CLV, OLV/PM, AOLV/PM, or CLV/PM.

- b2: DC Injection Braking

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { b2-01 } \\ (189 \mathrm{H}) \end{gathered}$ | DC Injection Braking Start Frequency | All Modes <br> Sets the frequency at which DC Injection Braking starts when "Ramp to stop" (b1-03 $=0$ ) is selected. | Default: <10> <br> Min: 0.0 Hz <br> Max: 10.0 Hz | 154 |
| $\begin{gathered} \mathrm{b} 2-02 \\ (18 \mathrm{AH}) \end{gathered}$ | DC Injection Braking Current | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Sets the DC Injection Braking current as a percentage of the drive rated current. | Default: 50\% <br> Min: 0\% <br> Max: 100\% | 154 |
| $\begin{gathered} \text { b2-03 } \\ \text { (18BH) } \end{gathered}$ | DC Injection Braking Time at Start | All Modes <br> Sets the time of DC Injection Braking (Zero Speed Control when in CLV and CLV/PM) time at start. Disabled when set to 0.00 s . | Default: 0.00 s <br> Min: 0.00 s <br> Max: 10.00 s | 154 |
| $\begin{gathered} \text { b2-04 } \\ (18 \mathrm{CH}) \end{gathered}$ | DC Injection Braking Time at Stop | All Modes <br> Sets the time of DC Injection Braking (Zero Speed Control when in CLV and CLV/PM) at stop. | Default: <10> <br> Min: 0.00 s <br> Max: 10.00 s | 155 |
| $\begin{gathered} \text { b2-08 } \\ (190 \mathrm{H}) \end{gathered}$ | Magnetic Flux Compensation Value |  <br> Sets the magnetic flux compensation as a percentage of the no-load current value (E2-03). | Default: 0\% <br> Min: 0\% <br> Max: 1000\% | 155 |

$<10>$ Default setting is determined by the control mode (A1-02).

## ■ b3: Speed Search

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { b3-01 } \\ (191 \mathrm{H}) \end{gathered}$ | Speed Search Selection at Start | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  | Default: <10> <br> Min: 0 <br> Max: 1 | 158 |
| $\begin{gathered} \text { b3-03 } \\ (193 \mathrm{H}) \end{gathered}$ | Speed Search Deceleration Time |  <br> Sets output frequency reduction time during Speed Search. | Default: 2.0 s <br> Min: 0.1 s <br> Max: 10.0 s | 158 |
| $\begin{gathered} \text { b3-04 } \\ (194 \mathrm{H}) \end{gathered}$ | V/f Gain during Speed Search (Speed Estimation type) |  <br> Determines how much to lower the V/f ratio during Speed Search. Output voltage during Speed Search equals the V/f setting multiplied by b3-04. | Default: <9> <br> Min: 10\% <br> Max: 100\% | 158 |
| $\begin{gathered} \text { b3-05 } \\ (195 \mathrm{H}) \end{gathered}$ | Speed Search Delay Time | All Modes <br> When using an external contactor on the output side, b3-05 delays executing Speed Search after a momentary power loss to allow time for the contactor to close. | Default: 0.2 s <br> Min: 0.0 s <br> Max: 100.0 s | 158 |
| $\begin{gathered} \text { b3-06 } \\ (196 \mathrm{H}) \end{gathered}$ | Output Current 1 during Speed Search (Speed Estimation Type) |  <br> Sets the current injected to the motor at the beginning of Speed Estimation Speed Search. Set as a coefficient for the motor rated current. | Default: <9> <br> Min: 0.0 <br> Max: 2.0 | 158 |


| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { b3-08 } \\ (198 \mathrm{H}) \end{gathered}$ | Current Control Gain during Speed Search (Speed Estimation Type) | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br>     <br> Sets the proportional gain for the current controller during Speed Search. There is normally no need to change this parameter from the default value. | Default: <16> <br> Min: 0.00 <br> Max: 6.00 | 158 |
| $\begin{gathered} \text { b3-10 } \\ (19 \mathrm{AH}) \end{gathered}$ | Speed Search Detection Compensation Gain (Speed Estimation Type) |  <br> Sets the gain which is applied to the speed detected by Speed Estimation Speed Search before the motor is reaccelerated. Increase this setting if ov occurs when performing Speed Search after a relatively long period of baseblock. | Default: 1.05 <br> Min: 1.00 <br> Max: 1.20 | 159 |
| $\begin{gathered} \text { b3-14 } \\ \text { (19EH) } \end{gathered}$ | Bi-Directional Speed Search Selection (Speed Estimation Type) |  | $\begin{aligned} & \text { Default:<10> } \\ & \text { Min: } 0 \\ & \text { Max: } 1 \end{aligned}$ | 159 |
| $\begin{gathered} \text { b3-17 } \\ \text { (1F0H) } \end{gathered}$ | Speed Search Restart Current <br> Level (Speed Estimation Type) | V/f V/f w/PG OLV <br> OLV/PM AOLV/PM CLVV/PM <br> Sets the Speed Search restart current level as a percentage of the drive rated current. | Default: $150 \%$ <br> Min: 0\% <br> Max: 200\% | 159 |
| $\begin{gathered} \text { b3-18 } \\ \text { (1F1H) } \end{gathered}$ | Speed Search Restart Detection <br> Time (Speed Estimation Type) |  <br> Sets the time to detect Speed Search restart. | Default: 0.10 s <br> Min: 0.00 s <br> Max: 1.00 s | 159 |
| $\begin{gathered} \text { b3-19 } \\ (1 \mathrm{~F} 2 \mathrm{H}) \end{gathered}$ | Number of Speed Search Restarts (Speed Estimation Type) |  <br> Sets the number of times the drive can attempt to restart when performing Speed Search. | Default: 3 <br> Min: 0 <br> Max: 10 | 159 |
| $\begin{gathered} \text { b3-24 } \\ (1 \mathrm{C} 0 \mathrm{H}) \end{gathered}$ | Speed Search Method Selection |  <br> 1: Speed Estimation <br> 2: Current Detection 2 | Default: 2 <br> Min: 1 <br> Max: 2 | 159 |
| $\begin{gathered} \text { b3-25 } \\ (1 \mathrm{C} 8 \mathrm{H}) \end{gathered}$ | Speed Search Wait Time (Speed Estimation Type) | V/f V/f w/PG OLV <br> OLV/PM AOLV/PM CLV/PM <br> Sets the time the must wait between each Speed Search restart attempt. | Default: 0.5 s <br> Min: 0.0 s <br> Max: 30.0 s | 160 |
| $\begin{gathered} \text { b3-27 } \\ \text { (1C9H) } \end{gathered}$ | Start Speed Search Select | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br>     <br> Selects a condition to activate Speed Search Selection at Start (b3-01) or External Speed Search Command 1 or 2 from the multi-function input. <br> 0 : Triggered when a Run command is issued (normal). <br> 1: Triggered when an external baseblock is released. | Default: 0 <br> Min: 0 <br> Max: 1 | 160 |
| $\begin{gathered} \text { b3-29 } \\ (77 \mathrm{CH}) \end{gathered}$ | Speed Search Induced Voltage Level |  <br> There is normally no need to change this parameter from the default value. Performs Speed Search when the motor induced voltage exceeds the set level. If changes are necessary, try lowering this value in small increments. If set too low, then the drive will not perform Speed Search. | Default: 10\% <br> Min: 0\% <br> Max: 10\% | 160 |
| $\begin{gathered} \text { b3-31 } \\ (\mathrm{BCOH}) \end{gathered}$ | Speed Search Operation Current Level 1 (Current Detection 2) |  <br> Set the current level to use to limit the output current during a Speed Search. | Default: 1.50 <br> Min: 1.50 <br> Max: 3.50 | 160 |
| $\begin{gathered} \text { b3-32 } \\ \text { (BC1H) } \end{gathered}$ | Speed Search Operation Current Level 2 (Current Detection 2) |  <br> Set the current level at which to end the Speed Search for Current Detection Type Speed Search 2. | $\begin{aligned} & \text { Default: } 1.20 \\ & \text { Min: } 0.00 \\ & \text { Max: } 1.49 \end{aligned}$ | 160 |
| $\begin{gathered} \text { b3-33 } \\ \text { (B3FH) } \end{gathered}$ | Speed Search Selection when Run Command is Input in Uv | All Modes <br> Activates or deactivates the speed search at start in accordance with whether or not a Run command was issued during an undervoltage ( Uv ) if operation during a momentary power loss ( $\mathrm{L} 2-01=1$ or 2 ), the speed search at start $(\mathrm{b} 3-01=1)$, and coasting to a stop $(\mathrm{b} 1-03=1)$ are enabled. <br> 0 : Speed Search disabled <br> 1: Speed Search enabled | Default: 0 <br> Min: 0 <br> Max: 1 | 160 |
| $\begin{gathered} \hline \mathrm{b} 3-50 \\ (\mathrm{BC} 7 \mathrm{H}) \\ \hline \end{gathered}$ | Backspin Search Direction Judgment Time 1 |  | Default: 0.0 s <br> Min: 0.0 s | 161 |
| $\begin{gathered} \text { b3-51 } \\ \text { (BC8H) } \end{gathered}$ | Backspin Search Direction Judgment Time 2 | The direction of the Speed Search is adjusted to allow for backspin. |  | 161 |
| $\begin{gathered} \text { b3-52 } \\ \text { (BC9H) } \end{gathered}$ | Backspin Search Deceleration Time 1 |  <br> Sets the deceleration rate for the search frequency when searching from the direction command when the momentary power loss time is less than b3-50. | Default: 2.0 s <br> Min: 0.1 s <br> Max: 10.0 s | 162 |

## B. 3 Parameter Table

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { b3-53 } \\ \text { (BCAH) } \end{gathered}$ | Backspin Search Deceleration Time 2 | V/f V/f w/PG OLV CLV |  |  |
|  |  | OLVIPM AOLVIPM CLVIPM | Default: 2.0 s | 162 |
|  |  | Sets the deceleration rate for the search frequency for a Speed Search from the direction opposite to the direction command when the momentary power loss time is equal to or greater than b3-51. | Min: 0.15 Max: 10.0 s | 162 |

$<9>$ Default setting value is dependent on the drive model (o2-04) and the Drive Duty (C6-01).
$<10>$ Default setting is determined by the control mode (A1-02).
$<16>$ Default setting is determined by the control mode (A1-02) and the drive model (o2-04).
■ b4: Timer Function

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { b4-01 } \\ \text { (1A3H) } \end{gathered}$ | Timer Function On-Delay Time | All Modes | Default: 0.0 s <br> Min: 0.0 s <br> Max: 3000.0 s | 163 |
| $\begin{gathered} \mathrm{b} 4-02 \\ (1 \mathrm{~A} 4 \mathrm{H}) \end{gathered}$ | Timer Function Off-Delay Time | Used to set the on-delay and off-delay times for a digital timer output (H2-ロロ=12). The output is triggered by a digital input programmed to $\mathrm{H} 1-\mathrm{\square}=18$ ) | Default: 0.0 s <br> Min: 0.0 s <br> Max: 3000.0 s | 163 |
| $\begin{gathered} \hline \text { b4-03 } \\ \text { (B30H) } \end{gathered}$ | H2-01 ON Delay Time | All Modes <br> Sets the length of the delay time for contact outputs to open or close for the related functions set in $\mathrm{H} 2-\mathrm{D}$. | Default: 0 ms <br> Min: 0 ms <br> Max: 65000 ms | 163 |
| $\begin{gathered} \hline \text { b4-04 } \\ \text { (B31H) } \end{gathered}$ | H2-01 OFF Delay Time |  |  |  |
| $\begin{gathered} \hline \text { b4-05 } \\ \text { (B32H) } \\ \hline \end{gathered}$ | H2-02 ON Delay Time |  |  |  |
| $\begin{gathered} \hline \text { b4-06 } \\ (\mathrm{B} 33 \mathrm{H}) \end{gathered}$ | H2-02 OFF Delay Time |  |  |  |
| $\begin{gathered} \hline \text { b4-07 } \\ \text { (B34H) } \\ \hline \end{gathered}$ | H2-03 ON Delay Time |  |  |  |
| $\begin{gathered} \hline \text { b4-08 } \\ \text { (B35H) } \end{gathered}$ | H2-03 OFF Delay Time |  |  |  |

■ b5: PID Control

| No.(Addr.) | Name | Description | Setting |
| :--- | :--- | :--- | :--- | :--- | :--- |


| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{b} 5-09 \\ (1 \mathrm{ADH}) \end{gathered}$ | PID Output Level Selection | All Modes <br> 0 : Normal output (direct acting) <br> 1: Reverse output (reverse acting) | Default: 0 <br> Min: 0 <br> Max: 1 | 168 |
| b5-10 <br> (1AEH) <br> (1)RUN | PID Output Gain Setting | All Modes <br> Sets the gain applied to the PID output. | Default: 1.00 <br> Min: 0.00 <br> Max: 25.00 | 168 |
| $\begin{gathered} \mathrm{b} 5-11 \\ (1 \mathrm{AFH}) \end{gathered}$ | PID Output Reverse Selection | All Modes <br> 0: Negative PID output triggers zero limit. <br> 1: Rotation direction reverses with negative PID output. <br> When using setting 1 , make sure reverse operation is permitted by parameter b1-04. | Default: 0 <br> Min: 0 <br> Max: 1 | 168 |
| $\begin{gathered} b 5-12 \\ (1 \mathrm{~B} 0 \mathrm{H}) \end{gathered}$ | PID Feedback Loss Detection Selection | All Modes <br> 0 : No fault. Digital output only. <br> Fault detection. Alarm output, drive continues operation. <br> : Fault detection. Fault output, drive output is shut off. <br> 3: No fault. Digital output only. No fault detection when PID control is disabled. <br> 4: Fault detection. Alarm is triggered and drive continues to run. Fault detection even when PID is disabled. <br> 5: Fault detection. Drive output shuts off. No fault detection when PID control is disabled. | Default: 0 <br> Min: 0 <br> Max: 5 | 169 |
| $\begin{gathered} \mathrm{b} 5-13 \\ \text { (1B1H) } \end{gathered}$ | PID Feedback Low Detection Level | All Modes <br> Sets the PID feedback Low detection level as a percentage of the maximum output frequency. | $\begin{aligned} & \text { Default: } 0 \% \\ & \text { Min: } 0 \% \\ & \text { Max: } 100 \% \\ & \hline \end{aligned}$ | 170 |
| $\begin{gathered} \mathrm{b} 5-14 \\ (1 \mathrm{~B} 2 \mathrm{H}) \end{gathered}$ | PID Feedback Low Detection Time | All Modes <br> Sets a delay time for PID feedback loss. | Default: 1.0 s <br> Min: 0.0 s <br> Max: 25.5 s | 170 |
| $\begin{gathered} \mathrm{b} 5-15 \\ (1 \mathrm{~B} 3 \mathrm{H}) \end{gathered}$ | PID Sleep Function Start Level | All Modes <br> Sets the frequency level that triggers the sleep function. | $\begin{aligned} & \text { Default: } 0.0 \mathrm{~Hz} \\ & \text { Min: } 0.0 \mathrm{~Hz} \\ & \text { Max: } 400.0 \mathrm{~Hz} \end{aligned}$ | 171 |
| $\begin{gathered} \mathrm{b} 5-16 \\ (1 \mathrm{~B} 4 \mathrm{H}) \end{gathered}$ | PID Sleep Delay Time | All Modes <br> Sets a delay time before the sleep function is triggered. | Default: 0.0 s <br> Min: 0.0 s <br> Max: 25.5 s | 171 |
| $\begin{gathered} \mathrm{b} 5-17 \\ \text { (1B5H) } \end{gathered}$ | PID Accel/Decel Time | All Modes <br> Sets the acceleration and deceleration time to PID setpoint. | Default: 0.0 s <br> Min: 0.0 s <br> Max: 6000.0 s | 171 |
| $\begin{gathered} \mathrm{b} 5-18 \\ \text { (1DCH) } \end{gathered}$ | PID Setpoint Selection | All Modes <br> 0: Disabled <br> 1: Enabled | Default: 0 <br> Min: 0 <br> Max: 1 | 171 |
|  | PID Setpoint Value | All Modes <br> Sets the PID target value when $\mathrm{b} 5-18=1$. Set as a percentage of the maximum output frequency. | Default: 0.00\% <br> Min: $0.00 \%$ <br> Max: $100.00 \%$ | 171 |
| $\begin{gathered} \mathrm{b} 5-20 \\ (1 \mathrm{E} 2 \mathrm{H}) \end{gathered}$ | PID Setpoint Scaling | All Modes <br> Sets the units for setting/display b5-19. <br> 0: 0.01 Hz units <br> 1: $0.01 \%$ units ( $100 \%=$ max output frequency $)$ <br> 2: $\mathrm{min}^{-1}$ (number of motor poles must entered) <br> 3: User-set (set scaling to b5-38 and b5-39) | Default: 1 <br> Min: 0 <br> Max: 3 | 171 |
| $\begin{gathered} \text { b5-34 } \\ (19 \mathrm{FH}) \\ \text { \& RUN } \end{gathered}$ | PID Output Lower Limit | All Modes <br> Sets the minimum output possible from the PID controller as a percentage of the maximum output frequency. | Default: 0.00\% <br> Min: -100.0\% <br> Max: 100.0\% | 172 |
| $\begin{gathered} \hline \text { b5-35 } \\ (1 \mathrm{~A} 0 \mathrm{H}) \\ \text { RUN } \end{gathered}$ | PID Input Limit | All Modes <br> Limits the PID control input (deviation signal) as a percentage of the maximum output frequency. Acts as a bipolar limit. | Default: 1000.0\% <br> Min: $0.0 \%$ <br> Max: 1000.0\% | 172 |
| $\begin{gathered} \mathrm{b} 5-36 \\ (1 \mathrm{~A} 1 \mathrm{H}) \end{gathered}$ | PID Feedback High Detection Level | All Modes <br> Sets the PID feedback high detection level as a percentage of the maximum output frequency. | $\begin{aligned} & \text { Default: } 100 \% \\ & \text { Min: } 0 \% \\ & \text { Max: } 100 \% \end{aligned}$ | 170 |
| $\begin{gathered} \mathrm{b} 5-37 \\ (1 \mathrm{~A} 2 \mathrm{H}) \end{gathered}$ | PID Feedback High Detection Time | All Modes <br> Sets the PID feedback high level detection delay time. | $\begin{aligned} & \text { Default: } 1.0 \mathrm{~s} \\ & \text { Min: } 0.0 \mathrm{~s} \\ & \text { Max: } 25.5 \mathrm{~s} \end{aligned}$ | 170 |
| $\begin{gathered} \text { b5-38 } \\ \text { (1FEH) } \end{gathered}$ | PID Setpoint User Display | All Modes <br> Sets the display value of U5-01 and U5-04 when the maximum frequency is output. | $\begin{aligned} & \text { Default: <5> } \\ & \text { Min: } 1 \\ & \text { Max: } 60000 \end{aligned}$ | 172 |
| $\begin{gathered} \text { b5-39 } \\ (1 \mathrm{FFH}) \end{gathered}$ | PID Setpoint Display Digits | All Modes <br> 0: No decimal places <br> 1: One decimal places <br> 2: Two decimal places <br> 3: Three decimal places | Default: <5> <br> Min: 0 <br> Max: 3 | 172 |
| $\begin{gathered} \text { b5-40 } \\ (17 \mathrm{FH}) \end{gathered}$ | Frequency Reference Monitor Content during PID | All Modes <br> 0 : Display the frequency reference (U1-01) after PID compensation has been added. <br> 1: Display the frequency reference (U1-01) before PID compensation has been added. | Default: 0 <br> Min: 0 <br> Max: 1 | 172 |

## B. 3 Parameter Table

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{b} 5-47 \\ (17 \mathrm{DH}) \end{gathered}$ | PID Output Reverse Selection 2 | All Modes <br> Reverses operation selection when $\mathrm{b} 5-01=3$ or 4 <br> 0 : Zero limit when PID output is a negative value <br> 1: Reverse operation when PID output is a negative value (Zero limit if the reverse operation is prohibited by b1-04) | Default: 1 <br> Min: 0 <br> Max: 1 | 172 |

$<5>$ Default setting is dependent on PID setpoint scaling (b5-20).
<6> Default setting value varies by the drive model (o2-04).

- b6: Dwell Function

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{b} 6-01 \\ (1 \mathrm{~B} 6 \mathrm{H}) \end{gathered}$ | Dwell Reference at Start | All Modes <br> Parameters b6-01 and b6-02 set the frequency to hold and the time to maintain that frequency at start. <br> Parameters b6-03 and b6-04 set the frequency to hold and the time to maintain that frequency at stop. | $\begin{aligned} & \text { Default: } 0.0 \mathrm{~Hz} \\ & \text { Min: } 0.0 \mathrm{~Hz} \\ & \text { Max: } 400.0 \mathrm{~Hz} \end{aligned}$ | 174 |
| $\begin{gathered} \mathrm{b} 6-02 \\ (1 \mathrm{~B} 7 \mathrm{H}) \end{gathered}$ | Dwell Time at Start |  | Default: 0.0 s <br> Min: 0.0 s <br> Max: 10.0 s | 174 |
| $\begin{gathered} \mathrm{b} 6-03 \\ (1 \mathrm{~B} 8 \mathrm{H}) \end{gathered}$ | Dwell Reference at Stop |  | $\begin{aligned} & \text { Default: } 0.0 \mathrm{~Hz} \\ & \text { Min: } 0.0 \mathrm{~Hz} \\ & \text { Max: } 400.0 \mathrm{~Hz} \end{aligned}$ | 174 |
| $\begin{gathered} \mathrm{b} 6-04 \\ \text { (1B9H) } \end{gathered}$ | Dwell Time at Stop |  | Default: 0.0 s <br> Min: 0.0 s <br> Max: 10.0 s | 174 |

■ b7: Droop Control

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| b7-01 (1CAH) © 1 RUN | Droop Control Gain | V/f <br> VIf wIPC <br> OLV <br> CLV <br> OLVIPM <br> AOLVIPM <br> CLV/PM <br> Sets the speed reduction gain applied at a torque reference of $100 \%$. Set as a percentage of motor base speed. | Default: 0.0\% <br> Min: 0.0\% <br> Max: 100.0\% | 174 |
| b7-02 <br> (1CBH) <br> - 1 RUN | Droop Control Delay Time. |  <br> Used to adjust the responsiveness of Droop Control. | Default: 0.05 s <br> Min: 0.03 s <br> Max: 2.00 s | 175 |
| $\begin{gathered} \text { b7-03 } \\ (17 \mathrm{EH}) \end{gathered}$ | Droop Control Limit Selection | VIf wIPC <br> OLV <br> CLV <br> OLVIPM <br> 0: Disabled <br> 1: Enabled | Default: 1 <br> Min: 0 <br> Max: 1 | 175 |

■ b8: Energy Saving

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{b} 8-01 \\ (1 \mathrm{CCH}) \end{gathered}$ | Energy Saving Control Selection | V/f V/f w/PG OLV <br> OLV/PM AOLV/PM CLV/PM <br>    <br> 0: Disabled   <br> 1: Enabled   | Default: <10> <br> Min: 0 <br> Max: 1 | 175 |
| b8-02 <br> (1CDH) <br> - ${ }^{\text {RUN }}$ | Energy Saving Gain |  <br> Sets the gain used for Energy Saving. | Default: <10> <br> Min: 0.0 <br> Max: 10.0 | 175 |
| $\begin{gathered} \text { b8-03 } \\ (1 \mathrm{CEH}) \\ \text { ©RUN } \end{gathered}$ | Energy Saving Control Filter Time Constant | V/F V/F w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Sets a time constant for Energy Saving. | Default: <4> <br> Min: 0.00 s <br> Max: 10.00 s | 175 |
| $\begin{gathered} \mathrm{b} 8-04 \\ (1 \mathrm{CFH}) \end{gathered}$ | Energy Saving Coefficient Value |  <br> Determines the level of maximum motor efficiency. Setting range is 0.0 to 2000.0 maximum output up to 3.7 kW . The display resolution depends on the rated output current after the Drive Duty has been set in parameter C6-01. | Default: <8><9> <br> Min: 0.00 <br> Max: 655.00 | 176 |
| $\begin{gathered} \mathrm{b} 8-05 \\ (1 \mathrm{D} 0 \mathrm{H}) \end{gathered}$ | Power Detection Filter Time |  <br> Sets a time constant filter for output power detection. | Default: 20 ms <br> Min: 0 ms <br> Max: 2000 ms | 176 |
| $\begin{gathered} \mathrm{b} 8-06 \\ (1 \mathrm{D} 1 \mathrm{H}) \end{gathered}$ | Search Operation Voltage Limit |  <br> Sets the limit for the voltage search operation as a percentage of the motor rated voltage. | Default: 0\% <br> Min: 0\% <br> Max: $100 \%$ | 176 |


$<4>$ Default setting is dependent on the control mode (A1-02), the drive model (o2-04), and the Drive Duty (C6-01).
<8> Parameter value changes automatically if E2-11 is manually changed or changed by Auto-Tuning.
$<9>$ Default setting value is dependent on the drive model (o2-04) and the Drive Duty (C6-01).
$<10>$ Default setting is determined by the control mode (A1-02).
■ b9: Zero Servo

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{b} 9-01 \\ \text { (1DAH) } \end{gathered}$ | Zero Servo Gain | $\square$ V/f wiPG <br> OLV <br> CLV <br> OLVIPM <br> AOLVIPM <br> CLVIPM <br> Sets the position loop gain for the Zero Servo function. | Default: 5 <br> Min: 0 <br> Max: 100 | 177 |
| $\begin{gathered} \mathrm{b9}-02 \\ \text { (1DBH) } \end{gathered}$ | Zero Servo Completion Width | Sets the range to trigger an output terminal set for "Zero Servo Complete" during Zero Servo operation. | Default: 10 <br> Min: 0 <br> Max: 16383 | 177 |

## B. 3 Parameter Table

## C: Tuning

C parameters are used to adjust the acceleration and deceleration times, S-curves, slip compensation, torque compensation, and carrier frequency selections.

- C1: Acceleration and Deceleration Times

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { C1-01 } \\ & (200 \mathrm{H}) \\ & \Delta)_{\text {RUN }} \end{aligned}$ | Acceleration Time 1 | All Modes <br> Sets the time to accelerate from 0 to maximum frequency. | Default: 10.0 s <br> Min: 0.0 s <br> Max: $6000.0 \mathrm{~s}<12>$ | 178 |
| $\begin{aligned} & \hline \text { C1-02 } \\ & (201 \mathrm{H}) \\ & \text { 介 RUN } \end{aligned}$ | Deceleration Time 1 | All Modes <br> Sets the time to decelerate from maximum frequency to 0 . |  | 178 |
| $\begin{gathered} \hline \text { C1-03 } \\ (202 \mathrm{H}) \\ \text { © } \mathrm{RUN} \end{gathered}$ | Acceleration Time 2 | All Modes <br> Sets the time to accelerate from 0 to maximum frequency. |  | 178 |
| $\begin{aligned} & \hline \text { C1-04 } \\ & (203 \mathrm{H}) \\ & \wedge \text { RUN } \end{aligned}$ | Deceleration Time 2 | All Modes <br> Sets the time to decelerate from maximum frequency to 0 . |  | 178 |
| $\begin{gathered} \text { C1-05 } \\ (204 \mathrm{H}) \\ \wedge \text { RUN } \end{gathered}$ | Acceleration Time 3 (Motor 2 <br> Accel Time 1) | All Modes <br> Sets the time to accelerate from 0 to maximum frequency. |  | 178 |
| $\begin{aligned} & \text { C1-06 } \\ & (205 \mathrm{H}) \\ & \wedge \text { RUN } \end{aligned}$ | Deceleration Time 3 (Motor 2 <br> Decel Time 1) | All Modes <br> Sets the time to decelerate from maximum frequency to 0 . |  | 178 |
| $\begin{aligned} & \hline \text { C1-07 } \\ & (206 \mathrm{H}) \\ & \text { () RUN } \end{aligned}$ | Acceleration Time 4 (Motor 2 <br> Accel Time 2) | All Modes <br> Sets the time to accelerate from 0 to maximum frequency. |  | 178 |
| $\begin{gathered} \text { C1-08 } \\ (207 \mathrm{H}) \\ \text { 仓ि) } \end{gathered}$ | Deceleration Time 4 (Motor 2 <br> Decel Time 2) | All Modes <br> Sets the time to decelerate from maximum frequency to 0 . |  | 178 |
| $\begin{gathered} \mathrm{Cl} 1-09 \\ (208 \mathrm{H}) \\ \diamond \text { RUN } \end{gathered}$ | Fast Stop Time | All Modes <br> Sets the time for the Fast Stop function. |  | 179 |
| $\begin{aligned} & \text { C1-10 } \\ & (209 \mathrm{H}) \end{aligned}$ | Accel/Decel Time Setting Units | All Modes 0: $0.01 \mathrm{~s}(0.00$ to 600.00 s$)$ $1: 0.1 \mathrm{~s}(0.0$ to 6000.0 s$)$ | Default: 1 <br> Min: 0 <br> Max: 1 | 179 |
| $\begin{gathered} \text { C1-11 } \\ (20 \mathrm{AH}) \end{gathered}$ | Accel/Decel Time Switching Frequency | All Modes <br> Sets the frequency to switch between accel/decel time settings | Default: <10> <br> Min: 0.0 Hz <br> Max: 400.0 Hz | 180 |

$<10\rangle$ Default setting is determined by the control mode (A1-02).
$<12>$ Setting range value is dependent on parameter C1-10, Accel/Decel Time Setting Units. When C1-10 $=0$ (units of 0.01 seconds), the setting range becomes 0.00 to 600.00 seconds.

■ C2: S-Curve Characteristics

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{C} 2-01 \\ (20 \mathrm{BH}) \end{gathered}$ | S-Curve Characteristic at Accel Start | All Modes <br> The S-curve can be controlled at the four points shown below. | Default: $0.20 \mathrm{~s}<10>$ <br> Min: 0.00 s <br> Max: 10.00 s | 180 |
| $\begin{gathered} \mathrm{C} 2-02 \\ (20 \mathrm{CH}) \end{gathered}$ | S-Curve Characteristic at Accel End |  | Default: 0.20 s <br> Min: 0.00 s <br> Max: 10.00 s | 180 |
| $\begin{gathered} \mathrm{C} 2-03 \\ (20 \mathrm{DH}) \end{gathered}$ | S-Curve Characteristic at Decel Start |  | Default: 0.20 s <br> Min: 0.00 s <br> Max: 10.00 s | 180 |
| $\begin{gathered} \mathrm{C} 2-04 \\ (20 \mathrm{EH}) \end{gathered}$ | S-Curve Characteristic at Decel End |  | Default: 0.00 s <br> Min: 0.00 s <br> Max: 10.00 s | 180 |

$<10>$ Default setting is determined by the control mode (A1-02).

## C3: Slip Compensation

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { C3-01 } \\ (20 \mathrm{FH}) \\ \text { © } \mathrm{RUN} \end{gathered}$ | Slip Compensation Gain |  <br> Sets the gain for the motor slip compensation function used for motor 1 . | Default: <10> <br> Min: 0.0 <br> Max: 2.5 | 180 |
| $\begin{gathered} \text { C3-02 } \\ (210 \mathrm{H}) \\ \text { © } \mathrm{RUN} \end{gathered}$ | Slip Compensation Primary Delay Time |  <br> Adjusts the slip compensation function delay time used for motor 1. | Default: <10> <br> Min: 0 ms <br> Max: 10000 ms | 181 |
| $\begin{gathered} \text { C3-03 } \\ (211 \mathrm{H}) \end{gathered}$ | Slip Compensation Limit | Sets an upper limit for the slip compensation function as a percentage of motor rated slip for motor 1 (E2-02). | Default: 200\% <br> Min: 0\% <br> Max: $250 \%$ | 181 |
| $\begin{aligned} & \mathrm{C} 3-04 \\ & (212 \mathrm{H}) \end{aligned}$ | Slip Compensation Selection during Regeneration | V/f V/f w/PG OLV <br> OLV/PM AOLV/PM CLV/VM <br> 0: Disabled.   <br> 1: Enabled above 6 Hz .   <br> 2: Enabled whenever slip compensation is possible.   | Default: 0 <br> Min: 0 <br> Max: 2 | 181 |
| $\begin{aligned} & \mathrm{C} 3-05 \\ & (213 \mathrm{H}) \end{aligned}$ | Output Voltage Limit Operation Selection | V/F V/F w/PG OLV AOLV/PM CLV OLV/PM ALVM 0: Disabled. 1: Enabled. Automatically decreases motor flux when output voltage saturation is reached. | Default: 0 <br> Min: 0 <br> Max: 1 | 181 |
| C3-21 <br> (33EH) <br> (1)RUN | Motor 2 Slip Compensation Gain |  <br> Sets the slip compensation gain used for motor 2 . | Default: <15> <br> Min: 0.0 <br> Max: 2.5 | 182 |
| $\begin{gathered} \text { C3-22 } \\ (241 \mathrm{H}) \\ \Leftrightarrow \text { RUN } \end{gathered}$ | Motor 2 Slip Compensation Primary Delay Time | V/f V/f w/PG OLV <br> OLV/PM AOLV/PM CLV/PM <br> Sets the slip compensation delay time used for motor 2. | Default: < $15>$ <br> Min: 0 ms <br> Max: 10000 ms | 182 |
| $\begin{aligned} & \mathrm{C} 3-23 \\ & (242 \mathrm{H}) \end{aligned}$ | Motor 2 Slip Compensation Limit | Sets the upper limit for the slip compensation function for motor 2 . Set as a percentage of the motor rated slip (E4-02). | Default: 200\% <br> Min: 0\% <br> Max: 250\% | 182 |
| $\begin{gathered} \mathrm{C} 3-24 \\ (243 \mathrm{H}) \end{gathered}$ | Motor 2 Slip Compensation Selection during Regeneration | V/f V/f w/PG OLV <br> OLV/PM AOLVIPM CLVIV <br> 0: Disabled.   <br> 1: Enabled above 6 Hz .   <br> 2: Enabled whenever slip compensation is possible.   | Default: 0 <br> Min: 0 <br> Max: 2 | 182 |

$<10>$ Default setting is determined by the control mode (A1-02).
$<15>$ Default setting is determined by the control mode for motor 2 (E3-01).

- C4: Torque Compensation

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| C4-01 <br> (215H) <br> (1)RUN | Torque Compensation Gain | V/f V/f w/PG OLV <br> OLV/PM AOLV/PM CLV/PM <br> Sets the gain for the automatic torque (voltage) boost function and helps to produce better starting torque. Used for motor 1 . | Default: <10> <br> Min: 0.00 <br> Max: 2.50 | 183 |
| $\begin{gathered} \text { C4-02 } \\ (216 \mathrm{H}) \\ \diamond \text { RUN } \end{gathered}$ | Torque Compensation Primary Delay Time | V/f V/f w/PG OLV <br> OLV/PM AOLV/PM CLV/PM <br> Sets the torque compensation filter time. | Default: <16> <br> Min: 0 ms <br> Max: 60000 ms | 183 |
| $\begin{gathered} \mathrm{C} 4-03 \\ (217 \mathrm{H}) \end{gathered}$ | Torque Compensation at Forward Start |  <br> Sets torque compensation at forward start as a percentage of motor torque. | Default: 0.0\% <br> Min: $0.0 \%$ <br> Max: 200.0\% | 183 |
| $\begin{gathered} \mathrm{C} 4-04 \\ (218 \mathrm{H}) \end{gathered}$ | Torque Compensation at Reverse Start |  <br> Sets torque compensation at reverse start as a percentage of motor torque. | Default: 0.0\% <br> Min: -200.0\% <br> Max: 0.0\% | 183 |
| $\begin{aligned} & \mathrm{C} 4-05 \\ & (219 \mathrm{H}) \end{aligned}$ | Torque Compensation Time Constant |  <br> Sets the time constant for torque compensation at forward start and reverse start (C4-03 and C4-04). | Default: 10 ms <br> Min: 0 ms <br> Max: 200 ms | 184 |

## B. 3 Parameter Table


$<10>$ Default setting is determined by the control mode (A1-02).
$<16>$ Default setting is determined by the control mode (A1-02) and the drive model (o2-04).

- C5: Automatic Speed Regulator (ASR)

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { C5-01 } \\ (21 \mathrm{BH}) \\ \text { © RUN } \end{gathered}$ | ASR Proportional Gain 1 |  <br> Sets the proportional gain of the speed control loop (ASR). | Default: <10> <br> Min: 0.00 <br> Max: 300.00 | 186 |
| C5-02 <br> (21CH) <br> (1)RUN | ASR Integral Time 1 |  <br> Sets the integral time of the speed control loop (ASR). | Default: <10> <br> Min: 0.000 s <br> Max: 10.000 s | 186 |
| C5-03 <br> (21DH) <br> (1)RUN | ASR Proportional Gain 2 | V/f V/f w/PG OLLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Sets the speed control gain 2 of the speed control loop (ASR). | Default: <10> <br> Min: 0.00 <br> Max: 300.00 | 186 |
| $\begin{gathered} \text { C5-04 } \\ (21 E H) \\ \text { © RUN } \end{gathered}$ | ASR Integral Time 2 |  <br> Sets the integral time 2 of the speed control loop (ASR). | Default: <10> <br> Min: 0.000 s <br> Max: 10.000 s | 186 |
| $\begin{gathered} \mathrm{C} 5-05 \\ (21 \mathrm{FH}) \end{gathered}$ | ASR Limit |  <br> Sets the upper limit for the speed control loop (ASR) as a percentage of the maximum output frequency (E1-04). | Default: 5.0\% <br> Min: 0.0\% <br> Max: 20.0\% | 187 |
| $\begin{gathered} \mathrm{C} 5-06 \\ (220 \mathrm{H}) \end{gathered}$ | ASR Primary Delay Time Constant | Sets the filter time constant for the time from the speed loop to the torque command output. | Default: <10> <br> Min: 0.000 s <br> Max: 0.500 s | 187 |
| $\begin{aligned} & \mathrm{C} 5-07 \\ & (221 \mathrm{H}) \end{aligned}$ | ASR Gain Switching Frequency | $\square$ V/f wIPG $\square$ <br> OLV <br> CLV <br> OLVIPM <br> AOLV/PM <br> CLV/PM <br> Sets the frequency for switching between proportional gain 1,2 and integral time 1,2 . | Default: <10> <br> Min: 0.0 Hz <br> Max: 400.0 Hz | 187 |
| $\begin{aligned} & \mathrm{C} 5-08 \\ & (222 \mathrm{H}) \end{aligned}$ | ASR Integral Limit |  <br> Sets the ASR integral upper limit as a percentage of rated load torque. | Default: 400\% <br> Min: 0\% <br> Max: 400\% | 187 |
| $\begin{gathered} \mathrm{C} 5-12 \\ (386 \mathrm{H}) \end{gathered}$ | Integral Operation during Accel/ Decel |  <br> 0 : Disabled. Integral functions are enabled only during constant speed. <br> 1: Enabled. Integral functions are always enabled, during accel/decel and during constant speed. | Default: 0 <br> Min: 0 <br> Max: 1 | 187 |
| $\begin{aligned} & \mathrm{C} 5-17 \\ & (276 \mathrm{H}) \end{aligned}$ | Motor Inertia | $\square$ V/f wIPG $\square$ <br> olv <br> CLV <br> OLVIPM <br> AOLVIPM <br> CLV/PM <br> Sets the motor inertia. This value is automatically set during ASR or Inertia Auto-Tuning. | Default: <9> < 14> <br> Min: $0.0001 \mathrm{kgm}^{2}$ <br> Max: $600.00 \mathrm{kgm}^{2}$ | 188 |
| $\begin{gathered} \mathrm{C} 5-18 \\ (277 \mathrm{H}) \end{gathered}$ | Load Inertia Ratio | $\square$ V/f wiPe $\square$ <br> OLV <br> CLV <br> OLVIPM <br> AOLVIPM <br> CLV/PM <br> Sets the ratio between the motor and load inertia. This value is automatically set during ASR or Inertia Auto-Tuning. | Default: 1.0 <br> Min: 0.0 <br> Max: 6000.0 | 188 |
| C5-21 <br> (356H) <br> (1)RUN | Motor 2 ASR Proportional Gain 1 |  <br> Sets the proportional gain of the speed control loop (ASR) for motor 2. | Default: <15> <br> Min: 0.00 <br> Max: 300.00 | 188 |
| $\begin{aligned} & \text { C5-22 } \\ & (357 \mathrm{H}) \\ & \text { (1) RUN } \end{aligned}$ | Motor 2 ASR Integral Time 1 |  <br> Sets the integral time of the speed control loop (ASR) for motor 2. | Default: < $15>$ <br> Min: 0.000 s <br> Max: 10.000 s | 188 |
| C5-23 <br> (358H) <br> (1)RUN | Motor 2 ASR Proportional Gain 2 |  <br> Sets the speed control gain 2 of the speed control loop (ASR) for motor 2. | Default: <15> <br> Min: 0.00 <br> Max: 300.00 | 188 |
| C5-24 <br> (359H) <br> (1)RUN | Motor 2 ASR Integral Time 2 |  <br> Sets the integral time 2 of the speed control loop (ASR) for motor 2. | Default: <15> <br> Min: 0.000 s <br> Max: 10.000 s | 188 |


| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{C} 5-25 \\ (35 \mathrm{AH}) \end{gathered}$ | Motor 2 ASR Limit | $\square$ <br> VIf <br> V/f w/PG <br> OLV <br> CL.V <br> OLVPM <br> AOLVIPM <br> CLVIPM <br> Sets the upper limit for the speed control loop (ASR) for motor 2 as a percentage of the maximum output frequency (E3-04). | Default: 5.0\% <br> Min: $0.0 \%$ <br> Max: 20.0\% | 188 |
| $\begin{gathered} \mathrm{C} 5-26 \\ (35 \mathrm{BH}) \end{gathered}$ | Motor 2 ASR Primary Delay Time Constant | CLV <br> OLVIPM <br> AOLVIPM <br> CLVIPM <br> Sets the filter time constant for the time from the speed loop to the torque command output used for motor 2. | Default: <15> <br> Min: 0.000 s <br> Max: 0.500 s | 188 |
| $\begin{gathered} \mathrm{C} 5-27 \\ (35 \mathrm{CH}) \end{gathered}$ | Motor 2 ASR Gain Switching Frequency |  <br> Sets the frequency for motor 2 used to switch between proportional gain 1 and 2 , and between the integral time 1 and 2. | Default: 0.0 Hz <br> Min: 0.0 Hz <br> Max: 400.0 Hz | 188 |
| $\begin{gathered} \mathrm{C} 5-28 \\ (35 \mathrm{DH}) \end{gathered}$ | Motor 2 ASR Integral Limit | $\square$ VIf wIPG <br> OLV <br> CLV <br> OLVIPM <br> AOLVIPM <br> CLVIPM <br> Sets the ASR integral upper limit for motor 2 as a percentage of rated load torque. | Default: 400\% <br> Min: 0\% <br> Max: 400\% | 189 |
| $\begin{gathered} \mathrm{C} 5-32 \\ (361 \mathrm{H}) \end{gathered}$ | Integral Operation during Accel/ Decel for Motor 2 | V/F V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM   <br> 0 : Disabled. Integral functions for motor 2 are enabled only during constant speed. 1: Enabled. Integral functions are always enabled for motor 2, during accel/decel and during constant speed. | Default: 0 <br> Min: 0 <br> Max: 1 | 189 |
| $\begin{aligned} & \mathrm{C} 5-37 \\ & (278 \mathrm{H}) \end{aligned}$ | Motor 2 Inertia | Sets the inertia of motor 2 alone without the load. This value is automatically set during ASR or Inertia Auto-Tuning. | Default: <9> <br> Min: $0.0001 \mathrm{kgm}^{2}$ <br> Max: $600.00 \mathrm{kgm}^{2}$ | 189 |
| $\begin{gathered} \mathrm{C} 5-38 \\ (279 \mathrm{H}) \end{gathered}$ | Motor 2 Load Inertia Ratio | $\square$ V/f wiPe $\square$ <br> OLV <br> CLV <br> OLVIPM <br> AOLVIPM <br> CLVIPM <br> Sets the ratio between the motor 2 and machine inertia. This value is automatically set during ASR or Inertia Auto-Tuning. | Default: 1.0 <br> Min: 0.0 <br> Max: 6000.0 | 189 |

$<9>$ Default setting is dependent on the control mode (A1-02), the drive model (o2-04), and the Drive Duty (C6-01).
$<10>$ Default setting is determined by the control mode (A1-02).
$<14>$ Default setting value is dependent on the motor code set to E5-01.
$<15>$ Default setting is determined by the control mode for motor 2 (E3-01).

## C6: Carrier Frequency

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{C} 6-01 \\ (223 \mathrm{H}) \end{gathered}$ | Drive Duty Mode Selection | All Modes <br> 0 : Heavy Duty (HD) <br> Over load capability: $150 \%$ of drive rated Heavy Duty current for 60 s <br> Default Carrier Frequency: 2 kHz <br> 1: Normal Duty (ND) <br> Over load capability: $120 \%$ of drive rated Normal Duty current for 60 s <br> Default Carrier Frequency: 2 kHz Swing PWM | Default: 0 <br> Min: 0 <br> Max: 1 | 189 |
| $\begin{gathered} \mathrm{C} 6-02 \\ (224 \mathrm{H}) \end{gathered}$ | Carrier Frequency Selection | All Modes <br> $1: 4.0 \mathrm{kHz}$ <br> 2: 6.0 kHz <br> 3: 8.0 kHz <br> 4: 10.0 kHz <br> F: User defined (determined by C6-03 through C6-05) <br> Note: Setting F is not available in AOLV/PM control mode (A1-02=6). | Default: <4> <br> Min: 1 <br> Max: F | 190 |
| $\begin{gathered} \mathrm{C} 6-03 \\ (225 \mathrm{H}) \end{gathered}$ | Carrier Frequency Upper Limit | All Modes <br> C6-04 and C6-05 are available only in V/f and V/f w/PG control modes. Determines the upper and lower limits for the carrier frequency. In OLV, C6-03 determines the upper limit of the carrier frequency. | Default: <13> <br> Min: 4.0 kHz <br> Max: 10.0 kHz | 190 |
| $\begin{gathered} \mathrm{C} 6-04 \\ (226 \mathrm{H}) \end{gathered}$ | Carrier Frequency Lower Limit |  | Default: <13> <br> Min: 4.0 kHz <br> Max: 10.0 kHz | 190 |
| $\begin{aligned} & \mathrm{C} 6-05 \\ & (227 \mathrm{H}) \end{aligned}$ | Carrier Frequency Proportional Gain |  | Default: <13> <br> Min: 0 <br> Max: 99 | 190 |
| $\begin{gathered} \mathrm{C} 6-09 \\ (22 \mathrm{BH}) \end{gathered}$ | Carrier Frequency during Rotational Auto-Tuning |  V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> O: Carrier Frequency $=4 \mathrm{kHz}<74>$ <br> 1: Setting value for $\mathrm{C} 6-03<75>$    | Default: 0 <br> Min: 0 <br> Max: 1 | 191 |

## B. 3 Parameter Table

$<4>$ Default setting is dependent on the control mode (A1-02), the drive model (o2-04), and the Drive Duty (C6-01).
$<13>$ Default setting value is dependent on the carrier frequency selection (C6-02).
$<74>$ In PM control mode, this value is 4 kHz .
$<75>$ In PM control mode, this value is the carrier frequency that is set in C6-02.
■ C7: Voltage Adjustment

| No.(Addr.) | Name | Description | Setting |
| :---: | :--- | :--- | :--- | :--- |
| C7-43 <br> (112AH) | Input Voltage Offset <br> Adjustment | All Modes <br> Enables adjustment of the offset for the input voltage circuit when the control board is replaced. <br> 0000: Standard <br> 0002: Offset adjustment not required. | Default: 0000 <br> Min: 0000 <br> Max: 9999 |
| C7-56 <br> (B18H) | Power Factor Control <br> Selection | All Modes <br> 0: Power Factor Control Disabled <br> 1: Power Factor Control Enabled | Default: 0 <br> Min: 0 <br> Max: 1 |
| C7-60 <br> (B1CH) | Output Voltage Limit <br> Mode Selection | All Modes <br> 0: Harmonic suppression priority mode <br> 1: High output voltage mode | Default: 1 <br> Min: 0 <br> Max: 1 |

## d: Reference Settings

Reference parameters are used to set the various frequency reference values during operation.
■ d1: Frequency Reference


[^15]
## B. 3 Parameter Table

d2: Frequency Upper/Lower Limits

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{d} 2-01 \\ (289 \mathrm{H}) \end{gathered}$ | Frequency Reference Upper Limit | All Modes <br> Sets the frequency reference upper limit as a percentage of the maximum output frequency. | Default: 100.0\% <br> Min: $0.0 \%$ <br> Max: $110.0 \%$ | 194 |
| $\begin{gathered} \text { d2-02 } \\ (28 \mathrm{AH}) \end{gathered}$ | Frequency Reference Lower Limit | All Modes <br> Sets the frequency reference lower limit as a percentage of the maximum output frequency. | $\begin{aligned} & \text { Default: } 0.0 \% \\ & \text { Min: } 0.0 \% \\ & \text { Max: } 110.0 \% \end{aligned}$ | 194 |
| $\begin{gathered} \text { d2-03 } \\ (293 \mathrm{H}) \end{gathered}$ | Master Speed Reference Lower Limit | All Modes <br> Sets the lower limit for frequency references from analog inputs as a percentage of the maximum output frequency. | Default: 0.0\% <br> Min: 0.0 <br> Max: 110.0\% | 194 |

■ d3: Jump Frequency

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { d3-01 } \\ (294 \mathrm{H}) \end{gathered}$ | Jump Frequency 1 | All Modes <br> Eliminates problems with resonant vibration of the motor/machine by avoiding continuous operation in predefined frequency ranges. The drive accelerates and decelerates the motor through the prohibited frequency ranges. <br> Setting 0.0 disables this function. <br> Parameters must not be overlapped. | Default: 0.0 Hz <br> <10> <67> <br> Min: $0.0 \mathrm{~Hz}<67>$ <br> Max: $400.0 \mathrm{~Hz}<67>$ | 194 |
| $\begin{gathered} \text { d3-02 } \\ (295 \mathrm{H}) \end{gathered}$ | Jump Frequency 2 |  |  | 194 |
| $\begin{gathered} \text { d3-03 } \\ (296 \mathrm{H}) \end{gathered}$ | Jump Frequency 3 |  |  | 194 |
| $\begin{gathered} \text { d3-04 } \\ (297 \mathrm{H}) \end{gathered}$ | Jump Frequency Width | All Modes <br> Sets the dead-band width around each selected prohibited frequency reference point. | $\begin{aligned} & \text { Default: } 1.0 \mathrm{~Hz} \\ & <10><68> \\ & \text { Min: } 0.0 \mathrm{~Hz}<68> \\ & \text { Max: } 20.0 \mathrm{~Hz}<68> \end{aligned}$ | 194 |

$<10>$ Default setting is determined by the control mode (A1-02).
$<67>$ Default setting is $0.0 \%$ and setting range is 0.0 to $100.0 \%$ in AOLV/PM or CLV/PM.
$<68>$ Default setting is $1.0 \%$ and setting range is 0.0 to $40.0 \%$ in AOLV/PM or CLV/PM.
■ d4: Frequency Reference Hold and Up/Down 2 Function

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{d} 4-01 \\ (298 \mathrm{H}) \end{gathered}$ | Frequency Reference Hold Function Selection | All Modes <br> 0: Disabled. Drive starts from zero when the power is switched on. <br> 1: Enabled. At power up, the drive starts the motor at the Hold frequency that was saved. | Default: 0 <br> Min: 0 <br> Max: 1 | 195 |
| $\mathrm{d} 4-03$ <br> (2AAH) <br> (1) RUN | Frequency Reference Bias Step (Up/Down 2) | All Modes <br> Sets the bias added to the frequency reference when the Up 2 and Down 2 digital inputs are enabled (H1-ㅁㅁ $=75,76$ ). | Default: 0.00 Hz <br> Min: 0.00 Hz <br> Max: 99.99 Hz | 197 |
| d4-04 <br> (2ABH) <br> (1)RUN | Frequency Reference Bias Accel/ Decel (Up/Down 2) | All Modes <br> 0 : Use selected accel/decel time. <br> 1: Use accel/decel time 4 (C1-07 and C1-08). | Default: 0 <br> Min: 0 <br> Max: 1 | 198 |
| d4-05 <br> (2ACH) <br> - 1 RUN | Frequency Reference Bias Operation Mode Selection (Up/ Down 2) | All Modes <br> 0 : Bias value is held if no input Up 2 or Down 2 is active. <br> 1: When the Up 2 reference and Down 2 reference are both on or both off, the applied bias becomes 0 . The specified accel/decel times are used for acceleration or deceleration. | Default: 0 <br> Min: 0 <br> Max: 1 | 198 |
| $\begin{gathered} \text { d4-06 } \\ (2 \mathrm{ADH}) \end{gathered}$ | Frequency Reference Bias (Up/ Down 2) | All Modes <br> The $\mathrm{Up} /$ Down 2 bias value is saved in $\mathrm{d} 4-06$ when the frequency reference is not input by the digital operator. Set as a percentage of the maximum output frequency. | Default: 0.0\% <br> Min: -99.9\% <br> Max: 100.0\% | 198 |
| d4-07 <br> (2AEH) <br> ©RUN | Analog Frequency Reference Fluctuation Limit (Up/Down 2) | All Modes <br> Limits how much the frequency reference is allowed to change while an input terminal set for Up 2 or Down 2 is enabled. If the frequency reference changes for more than the set value, then the bias value is held and the drive accelerates or decelerates to the frequency reference. Set as a percentage of the maximum output frequency. | Default: 1.0\% <br> Min: $0.1 \%$ <br> Max: 100.0\% | 199 |
| $\begin{gathered} \hline \text { d4-08 } \\ (2 \mathrm{AFH}) \\ \wedge \text { RUN } \end{gathered}$ | Frequency Reference Bias Upper <br> Limit (Up/Down 2) | All Modes <br> Sets the upper limit for the bias and the value that can be saved in d4-06. Set as a percentage of the maximum output frequency. | Default: 100.0\% <br> Min: $0.0 \%$ <br> Max: 100.0\% | 199 |
| $\begin{gathered} \hline \text { d4-09 } \\ (2 \mathrm{~B} 0 \mathrm{H}) \\ \wedge \text { RUN } \end{gathered}$ | Frequency Reference Bias Lower Limit (Up/Down 2) | All Modes <br> Sets the lower limit for the bias and the value that can be saved in d4-06. Set as a percentage of the maximum output frequency. | Default: 0.0\% <br> Min: -99.9\% <br> Max: 0.0\% | 199 |
| $\begin{gathered} \mathrm{d} 4-10 \\ (2 \mathrm{~B} 6 \mathrm{H}) \end{gathered}$ | Up/Down Frequency Reference Limit Selection | All Modes <br> 0 : The lower limit is determined by $\mathrm{d} 2-02$ or an analog input. <br> 1: The lower limit is determined by $\mathrm{d} 2-02$. | Default: 0 <br> Min: 0 <br> Max: 1 | 199 |


| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{d} 4-11 \\ (2 \mathrm{~B} 7 \mathrm{H}) \end{gathered}$ | Bi-Directional Output Selection | All Modes <br> Enables or disables the conversion of frequency reference or PID output value into bi-directional internal frequency reference. <br> 0: Disabled - Operation in the selected direction between 0 to $100 \%$ frequency reference or PID output <br> 1: Enabled - Operation in reverse direction when frequency reference or PID output $<50 \%$, else operation in the selected direction. | Default: 0 <br> Min: 0 <br> Max: 1 | 200 |
| $\begin{gathered} \text { d4-12 } \\ (2 \mathrm{~B} 8 \mathrm{H}) \end{gathered}$ | Stop Position Gain | All Modes <br> Sets the gain used by the simple positioning stop function in order to fine adjust the position. | Default: 1.00 <br> Min: 0.50 <br> Max: 2.55 | 200 |

## d5: Torque Control

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{d} 5-01 \\ (29 \mathrm{AH}) \end{gathered}$ | Torque Control Selection | $\square$ VIf w/PC <br> AOLV/PM <br> CLV/PM <br> 0: Speed Control <br> 1: Torque Control <br> Set to 0 when using a digital input to switch between Speed and Torque Control (H1- $\square \square=71$ ). | Default: 0 <br> Min: 0 <br> Max: 1 | 203 |
| $\begin{gathered} \mathrm{d} 5-02 \\ (29 \mathrm{BH}) \end{gathered}$ | Torque Reference Delay Time | Sets a delay time for the torque reference signal. Used to suppress effects by noisy or fluctuating torque reference signals. | Default: <10> <br> Min: 0 ms <br> Max: 1000 ms | 203 |
| $\begin{gathered} \mathrm{d} 5-03 \\ (29 \mathrm{CH}) \end{gathered}$ | Speed Limit Selection | 1: Limit set by the frequency reference in b1-01. <br> 2: Limit set by d5-04. | Default: 1 <br> Min: 1 <br> Max: 2 | 203 |
| $\begin{gathered} \text { d5-04 } \\ \text { (29DH) } \end{gathered}$ | Speed Limit |  <br> Sets the speed limit during Torque Control as a percentage of the maximum output frequency. Enabled when $\mathrm{d} 5-03=2$. A negative setting set a limit in the opposite direction of the Run command. | Default: 0\% <br> Min: -120\% <br> Max: 120\% | 203 |
| $\begin{gathered} \text { d5-05 } \\ \text { (29EH) } \end{gathered}$ | Speed Limit Bias |  <br> Sets the speed limit bias as a percentage of the maximum output frequency. The bias is applied to the specified speed limit and can adjust the margin for the speed limit. | Default: 10\% <br> Min: 0\% <br> Max: $120 \%$ | 204 |
| $\begin{gathered} \mathrm{d} 5-06 \\ (29 \mathrm{FH}) \end{gathered}$ | Speed/Torque Control Switchover Time | $\square$ VIf wIPG $\square$ <br> OLV <br> CLV <br> OLVIPM <br> AOLVIPM <br> CLVIPM <br> Sets the delay time for switching between Speed and Torque Control using an input terminal (H1-ㅁㅁ $=71$ ). Reference values are held during this switch delay time. | Default: 0 ms <br> Min: 0 ms <br> Max: 1000 ms | 204 |
| $\begin{gathered} \mathrm{d} 5-08 \\ (2 \mathrm{~B} 5 \mathrm{H}) \end{gathered}$ | Unidirectional Speed Limit Bias | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> 0: Disabled    <br> 1: Enabled    | Default: 1 <br> Min: 0 <br> Max: 1 | 204 |

$<10>$ Default setting is determined by the control mode (A1-02).

## - d6: Field Weakening and Field Forcing

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{d} 6-01 \\ (2 \mathrm{~A} 0 \mathrm{H}) \end{gathered}$ | Field Weakening Level | V/f V/f w/PG OLLV CLV <br> OLV/PM AOLV/PM CLVIPM  <br> Sets the drive output voltage for the Field Weakening function as a percentage of the maximum output voltage. Enabled when a multi-function input is set for Field Weakening (H1-ロロ = 63). | Default: 80\% <br> Min: 0\% <br> Max: $100 \%$ | 204 |
| $\begin{gathered} \mathrm{d} 6-02 \\ (2 \mathrm{~A} 1 \mathrm{H}) \end{gathered}$ | Field Weakening Frequency Limit |  <br> Sets the lower limit of the frequency range where Field Weakening control is valid. The Field Weakening command is valid only at frequencies above this setting and only when the output frequency matches the frequency reference (speed agree). | Default: 0.0 Hz <br> Min: 0.0 Hz <br> Max: 400.0 Hz | 204 |
| $\begin{gathered} \mathrm{d} 6-03 \\ (2 \mathrm{~A} 2 \mathrm{H}) \end{gathered}$ | Field Forcing Selection | V/F V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> 0: Disabled <br> 1: Enabled    | Default: 0 <br> Min: 0 <br> Max: 1 | 205 |


| No．（Addr．） | Name | Description |  |  |  | Setting | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{d} 6-06 \\ (2 \mathrm{~A} 5 \mathrm{H}) \end{gathered}$ | Field Forcing Limit | V／f | V／f w／PG | OLV | CLV | Default：400\％ <br> Min：100\％ <br> Max：400\％ | 205 |
|  |  | OLVPM | AOLVIPM | CLVIPM |  |  |  |
|  |  | Sets the upper limit of the excitation current command during magnetic field forcing．A setting of $100 \%$ is equal to motor no－load current．Disabled only during DC Injection Braking． |  |  |  |  |  |

■ d7：Offset Frequency

| No．（Addr．） | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{d} 7-01 \\ (2 \mathrm{~B} 2 \mathrm{H}) \\ \$ 1 \text { RUN } \end{gathered}$ | Offset Frequency 1 | All Modes <br> Added to the frequency reference when the digital input＂Frequency offset 1 ＂$(\mathrm{H} 1-\square \square=44)$ is switched on．A setting of $100 \%$ is equal to the drive maximum output current． | Default：0．0\％ <br> Min：－100．0\％ <br> Max：100．0\％ | 205 |
| $\begin{gathered} \hline \text { d7-02 } \\ (2 \mathrm{~B} 3 \mathrm{H}) \\ \wedge \mathrm{r}_{\mathrm{RUN}} \end{gathered}$ | Offset Frequency 2 | All Modes <br> Added to the frequency reference when the digital input＂Frequency offset 2 ＂（H1－ロロ＝45）is switched on．A setting of $100 \%$ is equal to the drive maximum output current． | Default：0．0\％ <br> Min：－100．0\％ <br> Max：100．0\％ | 205 |
| d7－03 <br> （2B4H） <br> © BUN | Offset Frequency 3 | All Modes <br> Added to the frequency reference when the digital input＂Frequency offset 3 ＂（H1－ロロ＝46）is switched on．A setting of $100 \%$ is equal to the drive maximum output current． | Default：0．0\％ <br> Min：－100．0\％ <br> Max：100\％ | 205 |

## E：Motor Parameters

## ■ E1：V／f Pattern for Motor 1

| No．（Addr．） | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { E1-03 } \\ (302 \mathrm{H}) \end{gathered}$ | V／f Pattern Selection |  | Default：F＜3＞ <br> Min： 0 <br> Max：F＜30＞ | 206 |
| $\begin{gathered} \text { E1-04 } \\ (303 \mathrm{H}) \end{gathered}$ | Maximum Output Frequency | E1－04，E1－06 to E1－13 can only be changed when E1－03 is set to F． <br> To set linear V／f characteristics，set the same values for E1－07 and E1－09．In this case，the setting for E1－08 will be disregarded．Ensure that the four frequencies are set according to these rules or an oPE10 fault will occur： <br> E1－09 $\leq$ E1－07＜E1－06 $\leq$ E1－11 $\leq$ E1－04 <br> Note that if E1－11＝0，then both E1－11 and E1－12 are disabled，and the above conditions do not apply． <br> Note：Some parameters may not be available depending on the control mode． <br> －E1－07，E1－08 and E1－10 are available only in the following control modes：V／f Control，V／f with PG，Open Loop Vector． <br> －E1－11，E1－12 and E1－13 are available only in the following control modes：V／f Control，V／f with PG，Open Loop Vector，Closed Loop Vector． | Default：＜4＞＜14＞ <br> Min： 40.0 Hz <br> Max： $400.0 \mathrm{~Hz}<29>$ | 209 |
| $\begin{gathered} \text { E1-05 } \\ (304 \mathrm{H}) \end{gathered}$ | Maximum Voltage |  | Default：＜4＞＜14＞＜18＞ <br> Min： 0.0 V <br> Max： $255.0 \mathrm{~V}<18>$ | 209 |
| $\begin{gathered} \text { E1-06 } \\ (305 \mathrm{H}) \end{gathered}$ | Base Frequency |  | Default：＜4＞＜14＞ <br> Min： 0.0 <br> Max：E1－04＜29＞ | 209 |
| $\begin{aligned} & \text { E1-07 } \\ & (306 \mathrm{H}) \end{aligned}$ | Middle Output Frequency |  | Default：＜4＞ <br> Min： 0.0 <br> Max：E1－04 | 209 |
| $\begin{gathered} \text { E1-08 } \\ (307 \mathrm{H}) \end{gathered}$ | Middle Output Frequency Voltage |  | $\begin{array}{\|l\|} \hline \text { Default: <4><18> } \\ \text { Min: } 0.0 \mathrm{~V} \\ \text { Max: } 255.0 \mathrm{~V}<18> \\ \hline \end{array}$ | 209 |
| $\begin{gathered} \text { E1-09 } \\ (308 \mathrm{H}) \end{gathered}$ | Minimum Output Frequency |  | Default：＜4＞＜14＞ <br> Min： 0.0 <br> Max：E1－04＜29＞ | 209 |
| $\begin{gathered} \text { E1-10 } \\ (309 \mathrm{H}) \end{gathered}$ | Minimum Output Frequency Voltage |  | Default：＜4＞＜18＞ <br> Min： 0.0 V <br> Max： $255.0 \mathrm{~V}<18>$ | 209 |
| $\begin{gathered} \hline \text { E1-11 } \\ (30 \mathrm{AH}) \end{gathered}$ | Middle Output Frequency 2 |  | Default： 0.0 Hz <br> Min： 0.0 Hz <br> Max：E1－04 | 209 |
| $\begin{gathered} \hline \text { E1-12 } \\ (30 \mathrm{BH}) \end{gathered}$ | Middle Output Frequency Voltage 2 |  | Default： 0.0 V <br> Min： 0.0 V <br> Max： $255.0 \mathrm{~V}<18>$ | 209 |
| $\begin{gathered} \text { E1-13 } \\ (30 \mathrm{CH}) \\ <27> \end{gathered}$ | Base Voltage |  | Default： $0.0 \mathrm{~V}<18>$ <br> Min： 0.0 V <br> Max： $255.0 \mathrm{~V}<18>$ | 209 |

[^16]$<14>$ Default setting value is dependent on the motor code set to E5－01．
$<18>$ Values shown here are for 200 V class drives．Double the value when using a 400 V class drive．
$<21>$ Parameter ignored when E1－11（Motor 1 Mid Output Frequency 2）and E1－12（Motor 1 Mid Output Frequency Voltage 2）are set to 0.0.
$<27>$ When E1－13（Base Voltage）is set to 0.0 ，output voltage is controlled with E1－05（Maximum Voltage）$=$ E1－13．When Auto－Tuning is performed，E1－05 and E1－13 are automatically set to the same value．
$<29>$ The setting range varies according to the motor code entered to E5－01 when using OLV／PM．The setting range is 0.0 to 400.0 Hz when E5－01 is set to FFFFH．
$<30>$ The setting value is F in OLV．
－E2：Motor 1 Parameters

| No．（Addr．） | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { E2-01 } \\ (30 \mathrm{EH}) \end{gathered}$ | Motor Rated Current | Sets the motor nameplate full load current in Amps．Automatically set during Auto－Tuning． | Default：＜9＞ <br> Min： $10 \%$ of drive rated current <br> Max：180\％of drive rated current＜19＞ | 210 |
| $\begin{gathered} \text { E2-02 } \\ (30 \mathrm{FH}) \end{gathered}$ | Motor Rated Slip | V／f V／f w／PG OLV CLV <br> OLV／PM AOLV／PM CLV／PM  <br> Sets the motor rated slip．Automatically set during Auto－Tuning． | Default：＜9＞ <br> Min： 0.00 Hz <br> Max： 20.00 Hz | 210 |
| $\begin{gathered} \text { E2-03 } \\ (310 \mathrm{H}) \end{gathered}$ | Motor No－Load Current |  <br> Sets the no－load current for the motor．Automatically set during Auto－Tuning． | Default：＜9＞ <br> Min： 0.00 A <br> Max：E2－01＜19＞ | 210 |
| $\begin{gathered} \text { E2-04 } \\ (311 \mathrm{H}) \end{gathered}$ | Number of Motor Poles | V／f V／f w／PG OLV CLV <br> OLV／PM AOLV／PM CLV／PM  <br>     <br> Sets the number of motor poles．Automatically set during Auto－Tuning． | Default： 4 <br> Min： 2 <br> Max： 48 | 210 |
| $\begin{gathered} \text { E2-05 } \\ (312 \mathrm{H}) \end{gathered}$ | Motor Line－to－Line Resistance | V／f V／f w／PG OLV CLV <br> OLV／PM AOLV／PM CLV／PM  <br> Sets the phase－to－phase motor resistance．Automatically set during Auto－Tuning． | Default：＜9＞ <br> Min： $0.000 \Omega$ <br> Max： $65.000 \Omega$ | 211 |
| $\begin{gathered} \text { E2-06 } \\ (313 \mathrm{H}) \end{gathered}$ | Motor Leakage Inductance | V／f VLF w／PG OLV CLV <br> OLV／PM AOLV／PM CLV／PM  <br> Sets the voltage drop due to motor leakage inductance as a percentage of motor rated voltage． Automatically set during Auto－Tuning． | Default：＜9＞ <br> Min：0．0\％ <br> Max：40．0\％ | 211 |
| $\begin{aligned} & \text { E2-07 } \\ & (314 \mathrm{H}) \end{aligned}$ | Motor Iron－Core Saturation Coefficient 1 |  <br> Sets the motor iron saturation coefficient at $50 \%$ of magnetic flux．Automatically set during Auto－Tuning． | Default： 0.50 <br> Min： 0.00 <br> Max： 0.50 | 211 |
| $\begin{aligned} & \text { E2-08 } \\ & (315 \mathrm{H}) \end{aligned}$ | Motor Iron－Core Saturation Coefficient 2 | Sets the motor iron saturation coefficient at $75 \%$ of magnetic flux．Automatically set during Auto－Tuning． | Default： 0.75 <br> Min：E2－07 <br> Max： 0.75 | 211 |
| $\begin{gathered} \text { E2-09 } \\ (316 \mathrm{H}) \end{gathered}$ | Motor Mechanical Loss |  <br> Sets the motor mechanical loss as a percentage of motor rated power（kW）． | Default：0．0\％ <br> Min：0．0\％ <br> Max：10．0\％ | 211 |
| $\begin{aligned} & \text { E2-10 } \\ & (317 \mathrm{H}) \end{aligned}$ | Motor Iron Loss for Torque Compensation |  <br> Sets the motor iron loss． | Default：＜9＞ <br> Min： 0 W <br> Max： 65535 W | 211 |
| $\begin{gathered} \text { E2-11 } \\ (318 \mathrm{H}) \end{gathered}$ | Motor Rated Power |  <br> Sets the motor rated power in kilowatts．Automatically set during Auto－Tuning． <br> Note：If the power of the motor is given in HP，use the following formula to convert it to kW ． $1 \mathrm{HP}=0.746 \mathrm{~kW}$ | Default：＜9＞ <br> Min： 0.00 kW <br> Max： 650.00 kW | 212 |

$<9>$ Default setting value is dependent on the drive model（o2－04）and the Drive Duty（C6－01）．
$<19>$ Display is in the following units．
－CIMR－UD2口0028，2■0042，and 4ロ0011 to 4ロ0027： 0.01 A units
－CIMR－UD2ロ0054 to 2■0248，and 4■0034 to 4■0414：0．1 A units

## B. 3 Parameter Table

## E3: V/f Pattern for Motor 2

These parameters are hidden when a PM motor control mode has been selected for motor $1(\mathrm{~A} 1-02=5,6,7)$.

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { E3-01 } \\ (319 \mathrm{H}) \end{gathered}$ | Motor 2 Control Mode Selection | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> 0: V/f Control    <br> 1: V/f Control with PG    <br> 2: Open Loop Vector Control    <br> 3: Closed Loop Vector Control    | Default: 0 <br> Min: 0 <br> Max: 3 | 213 |
| $\begin{gathered} \text { E3-04 } \\ (31 \mathrm{AH}) \end{gathered}$ | Motor 2 Max. Output Frequency | To set linear V/f characteristics, set the same values for E3-07 and E3-09. In this case, the setting for E3-08 will be disregarded. Ensure that the five frequencies are set according to these rules or an oPE10 fault will occur: $\text { E3-09 } \leq \text { E3-07 < E3-06 } \leq \text { E3-11 } \leq \text { E3-04 }$ <br> Note that if E3-11 $=0$, then both E3-11 and E3-12 are disabled, and the above conditions do not apply. <br> Note: E3-07 and E3-08 are only available in the following control modes: V/f, V/f w/PG and OLV. | Default: <25> <br> Min: 40.0 Hz <br> Max: 400.0 Hz | 213 |
| $\begin{gathered} \text { E3-05 } \\ \text { (31BH) } \end{gathered}$ | Motor 2 Max. Voltage |  | Default: <18> <br> Min: 0.0 V <br> Max: 255.0 V <18> | 213 |
| $\begin{gathered} \text { E3-06 } \\ (31 \mathrm{CH}) \end{gathered}$ | Motor 2 Base Frequency |  | Default: <25> <br> Min: 0.0 Hz <br> Max: E3-04 | 213 |
| $\begin{gathered} \text { E3-07 } \\ \text { (31DH) } \end{gathered}$ | Motor 2 Mid Output Frequency |  | Default: <25> <br> Min: 0.0 Hz <br> Max: E3-04 | 213 |
| $\begin{gathered} \text { E3-08 } \\ (31 \mathrm{EH}) \end{gathered}$ | Motor 2 Mid Output Frequency Voltage |  | Default: <18><25> <br> Min: 0.0 V <br> Max: 255.0 V <18> | 213 |
| $\begin{gathered} \text { E3-09 } \\ (31 \mathrm{FH}) \end{gathered}$ | Motor 2 Minimum Output Frequency |  | Default: <25> <br> Min: 0.0 Hz <br> Max: E3-04 | 213 |
| $\begin{gathered} \text { E3-10 } \\ (320 \mathrm{H}) \end{gathered}$ | Motor 2 Minimum Output Frequency Voltage |  | Default: <18><25> <br> Min: 0.0 V <br> Max: $255.0 \mathrm{~V}<18>$ | 213 |
| $\begin{gathered} \text { E3-11 } \\ (345 \mathrm{H}) \\ \langle 24> \end{gathered}$ | Motor 2 Mid Output Frequency 2 |  | Default: $0.0 \mathrm{~Hz}<24>$ <br> Min: 0.0 Hz <br> Max: E3-04 | 213 |
| $\begin{gathered} \text { E3-12 } \\ (346 \mathrm{H}) \\ <24> \end{gathered}$ | Motor 2 Mid Output Frequency Voltage 2 |  | $\begin{aligned} & \text { Default: } 0.0 \mathrm{~V} \\ & \text { Min: } 0.0 \mathrm{~V} \\ & \text { Max: } 255.0 \mathrm{~V}<18> \end{aligned}$ | 213 |
| $\begin{gathered} \hline \text { E3-13 } \\ (347 \mathrm{H}) \\ <50> \\ \hline \end{gathered}$ | Motor 2 Base Voltage |  | Default: 0.0 V <br> Min: 0.0 V <br> Max: 255.0 V <18> | 213 |

$<18>$ Values shown here are for 200 V class drives. Double the value when using a 400 V class drive.
$<24>$ Parameter ignored when E3-11 (Motor 2 Mid Output Frequency 2) and E3-12 (Motor 2 Mid Output Frequency Voltage 2 ) are set to 0.
$<25>$ Default setting depends on the control mode for motor 2 set in parameter E3-01. The value shown here is for V/f Control.
$<50>$ When E3-13 (Motor 2 Base Voltage) is set to 0.0, output voltage is controlled with E3-05 (Motor 2 Max. Voltage) = E3-13. When Auto-Tuning is performed, E3-05 and E3-13 are automatically set to the same value.

## ■ E4: Motor 2 Parameters

These parameters are hidden when a PM motor control mode has been selected for motor $1(\mathrm{~A} 1-02=5,6,7)$.

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { E4-01 } \\ & (321 \mathrm{H}) \end{aligned}$ | Motor 2 Rated Current | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Sets the full load current for motor 2. Automatically set during Auto-Tuning. | Default: <9> <br> Min: $10 \%$ of drive rated current <br> Max: $150 \%$ of drive rated current <19> | 214 |
| $\begin{gathered} \text { E4-02 } \\ (322 \mathrm{H}) \end{gathered}$ | Motor 2 Rated Slip |  <br> Sets the rated slip for motor 2 . Automatically set during Auto-Tuning. | Default: <9> <br> Min: 0.00 Hz <br> Max: 20.00 Hz | 214 |
| $\begin{gathered} \text { E4-03 } \\ (323 \mathrm{H}) \end{gathered}$ | Motor 2 No-Load Current | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Sets the no-load current for motor 2. Automatically set during Auto-Tuning. | Default: <9> <br> Min: 0 A <br> Max: E4-01 <19> | 214 |
| $\begin{gathered} \text { E4-04 } \\ (324 \mathrm{H}) \end{gathered}$ | Motor 2 Motor Poles | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Sets the number of poles of motor 2. Automatically set during Auto-Tuning. | Default: 4 <br> Min: 2 <br> Max: 48 | 214 |
| $\begin{gathered} \text { E4-05 } \\ (325 \mathrm{H}) \end{gathered}$ | Motor 2 Line-to-Line Resistance | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Sets the phase-to-phase resistance for motor 2. Automatically set during Auto-Tuning. | Default: <9> <br> Min: $0.000 \Omega$ <br> Max: $65.000 \Omega$ | 214 |


| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { E4-06 } \\ (326 \mathrm{H}) \end{gathered}$ | Motor 2 Leakage Inductance |  <br> Sets the voltage drop for motor 2 due to motor leakage inductance as a percentage of rated voltage. Automatically set during Auto-Tuning. | Default: <9> <br> Min: 0.0\% <br> Max: 40.0\% | 215 |
| $\begin{aligned} & \text { E4-07 } \\ & (343 \mathrm{H}) \end{aligned}$ | Motor 2 Motor Iron-Core Saturation Coefficient 1 |  <br> Set to the motor iron saturation coefficient at $50 \%$ of magnetic flux for motor 2 . Automatically set during Auto-Tuning. | Default: 0.50 <br> Min: 0.00 <br> Max: 0.50 | 215 |
| $\begin{aligned} & \text { E4-08 } \\ & (344 \mathrm{H}) \end{aligned}$ | Motor 2 Motor Iron-Core Saturation Coefficient 2 | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Set to the motor iron saturation coefficient at $75 \%$ of magnetic flux for motor 2 . This value is automatically set during Auto-Tuning. | Default: 0.75 <br> Min: E4-07 <br> Max: 0.75 | 215 |
| $\begin{gathered} \text { E4-09 } \\ (33 \mathrm{FH}) \end{gathered}$ | Motor 2 Mechanical Loss |  <br> There is normally no need to change this parameter from the default value. Sets the motor mechanical loss for motor 2 as a percentage of motor rated power ( kW ). | Default: 0.0\% <br> Min: 0.0\% <br> Max: 10.0\% | 215 |
| $\begin{aligned} & \text { E4-10 } \\ & (340 \mathrm{H}) \end{aligned}$ | Motor 2 Iron Loss |  <br> Sets the motor iron loss. | Default: <9> <br> Min: 0 W <br> Max: 65535 W | 215 |
| $\begin{gathered} \text { E4-11 } \\ (327 \mathrm{H}) \end{gathered}$ | Motor 2 Rated Power | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Sets the motor rated capacity in kW. Automatically set during Auto-Tuning. | Default: <9> <br> Min: 0.00 kW <br> Max: 650.00 kW | 215 |

$<9>$ Default setting value is dependent on the drive model (o2-04) and the Drive Duty (C6-01).
$<19>$ Display is in the following units.

- CIMR-U $\square 2 \square 0028,2 \square 0042$, and $4 \square 0011$ to $4 \square 0027: 0.01$ A units
- CIMR-U $\square 2 \square 0054$ to $2 \square 0248$, and $4 \square 0034$ to $4 \square 0414$ : 0.1 A units


## ■ E5: PM Motor Settings

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { E5-01 } \\ (329 \mathrm{H}) \\ <3> \end{gathered}$ | Motor Code Selection (for PM Motors) | V/f $\square$ VIf wIPG <br> OLV/PM <br> AOLV/PM <br> olv <br> CLVIPM <br> Enter the Yaskawa motor code for the PM motor being used. Various motor parameters are automatically set based on the value of this parameter. Setting that were changed manually will be overwritten by the defaults of the selected motor code. <br> Note1. Set to FFFF when using a non-Yaskawa PM motor or a special motor. <br> 2. If an alarm or hunting occurs even though a motor code is used, enter the value indicated on the nameplate. For more details, refer to Auto-Tuning for Permanent Magnet Motors on page 117. | Default: <4> <br> Min: 0000 <br> Max: FFFF <28> | 216 |
| $\begin{gathered} \text { E5-02 } \\ (32 \mathrm{AH}) \\ <3> \end{gathered}$ | Motor Rated Power (for PM Motors) |  <br> Sets the rated capacity of the motor. | Default: <14> <br> Min: 0.10 kW <br> Max: 650.00 kW | 216 |
| $\begin{gathered} \text { E5-03 } \\ \text { (32BH) } \end{gathered}$ | Motor Rated Current (for PM Motors) |  <br> Sets the motor rated current. | Default: <14> <br> Min: $10 \%$ of drive rated current <br> Max: $150 \%$ of drive rated current <19> | 216 |
| $\begin{gathered} \text { E5-04 } \\ (32 \mathrm{CH}) \end{gathered}$ | Number of Motor Poles (for PM Motors) |  <br> Sets the number of motor poles. | Default: <14> <br> Min: 2 <br> Max: 48 | 216 |
| $\begin{gathered} \text { E5-05 } \\ (32 \mathrm{DH}) \end{gathered}$ | Motor Stator Resistance (r1) (for PM Motors) |  <br> Set the resistance for each motor phase. | Default: <14> <br> Min: $0.000 \Omega$ <br> Max: $65.000 \Omega$ | 216 |
| $\begin{gathered} \text { E5-06 } \\ (32 \mathrm{EH}) \\ <3> \end{gathered}$ | Motor d-Axis Inductance (Ld) (for PM Motors) |  <br> Sets the d-axis inductance for the PM motor. | Default: <14> <br> Min: 0.00 mH <br> Max: 300.00 mH | 217 |
| $\begin{aligned} & \text { E5-07 } \\ & (32 \mathrm{FH}) \end{aligned}$ | Motor q-Axis Inductance (Lq) (for PM Motors) |  <br> Sets the q -axis inductance for the PM motor. | Default: <14> <br> Min: 0.00 mH <br> Max: 600.00 mH | 217 |


| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { E5-09 } \\ (331 \mathrm{H}) \end{gathered}$ | Motor Induction Voltage <br> Constant 1 (Ke) (for PM Motors) |  <br> Set the induced phase peak voltage in units of $0.1 \mathrm{mV} /(\mathrm{rad} / \mathrm{s})$ [electrical angle]. Set this parameter when using a Yaskawa SSR1 Series PM motor with derated torque, or a Yaskawa SST4 Series motor with constant torque. <br> When setting this parameter, E5-24 should be set to 0 . | Default: <14> <br> Min: $0.0 \mathrm{mV} /(\mathrm{rad} / \mathrm{s})$ <br> Max: <br> $2000.0 \mathrm{mV} /(\mathrm{rad} / \mathrm{s})$ | 217 |
| $\begin{gathered} \text { E5-11 } \\ (333 \mathrm{H}) \end{gathered}$ | Encoder Z-pulse Offset ( $\Delta \theta$ ) (for PM Motors) | VIf <br> V/f wIPG <br> OLV <br> CLV <br> OLVIPM <br> AOLVIPM <br> CLV/PM <br> Sets the offset between the rotor magnetic axis and the Z pulse of an incremental encoder. Set during Z Pulse Offset Tuning. | Default: 0.0 deg <br> Min: -180 deg <br> Max: 180 deg | 217 |
| $\begin{gathered} \text { E5-24 } \\ (353 \mathrm{H}) \end{gathered}$ | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\square$ VIf wIPG <br> OLV/PM <br> AOLV/PM <br> Set the induced phase-to-phase rms voltage in units of $0.1 \mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ [mechanical angle]. Set this parameter when using a Yaskawa SMRA Series SPM motor. When setting this parameter, E5-09 should be set to 0 . | Default: <14> <br> Min: $0.0 \mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ <br> Max: <br> $6500.0 \mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 217 |
| $\begin{gathered} \text { E5-25 } \\ (35 \mathrm{EH}) \end{gathered}$ | Polarity Switch for Initial Polarity Estimation (for PM Motors) | $\square$ <br> There is normally no need to change this parameter from the default value. Switches polarity for initial polarity estimation. If " $\mathrm{Sd}=1$ " is listed on the nameplate or in a test report for a Yaskawa motor, E5-25 should be set to 1. | Default: 0 <br> Min: 0 <br> Max: 1 | 217 |

$<3>$ Parameter setting value is not reset to the default value when the drive is initialized.
$<4>$ Default setting is dependent on the control mode (A1-02), the drive model (o2-04), and the Drive Duty (C6-01).
$<14>$ Default setting value is dependent on the motor code set to E5-01.
$<19>$ Display is in the following units.

- CIMR-U $\square 2 \square 0028$, 2 $\square 0042$, and 4 $\square 0011$ to $4 \square 0027: 0.01$ A units
- CIMR-U $\square 2 \square 0054$ to $2 \square 0248$, and $4 \square 0034$ to $4 \square 0414$ : 0.1 A units
$<28>$ Selection may vary depending on the motor code entered to E5-01.


## F: Option Settings

F parameters are used to program the drive for PG feedback from the motor and to function with option cards.

## ■ F1: PG Speed Control Card Settings (PG-B3/PG-F3/PG-RT3/PG-X3)

Parameters F1-01, F1-05, F1-06, F1-12, F1-13, and F1-18 through F1-21 are used to set up a PG option card plugged into option connector CN5-C of the drive. They include "PG 1 " in the parameter name.

Parameters F1-31 through F1-37 are used to set up a PG option card plugged into option connector CN5-B of the drive. They include "PG 2" in the parameter name.
Other parameters in the F1 group are used to set operation for PG options plugged into connector CN5-C and CN5-B.

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { F1-01 } \\ (380 \mathrm{H}) \end{gathered}$ | PG 1 Pulses Per Revolution |  <br> Sets the number of PG (pulse generator or encoder) pulses. Sets the number of pulses per motor revolution. <br> Note: Setting range is 0 to 15000 ppr when $\mathrm{A} 1-02=5,6,7$ ( PM control mode). | Default: <10> <br> Min: 1 ppr <br> Max: 60000 ppr | 218 |
| $\begin{gathered} \text { F1-02 } \\ (381 \mathrm{H}) \end{gathered}$ | Operation Selection at PG Open Circuit (PGo) | V/f w/PG <br> OLV <br> CLV <br> OLVIPM <br> AOLVIPM <br> CLV/PM <br> 0: Ramp to stop. Decelerate to stop using the deceleration time in C1-02. <br> 1: Coast to stop. <br> 2: Fast Stop. Decelerate to stop using the deceleration time in C1-09. <br> 3: Alarm only. <br> 4: No alarm display. <br> Note: Depending on the motor speed and load conditions, an error such as oC may occur. | Default: 1 <br> Min: 0 <br> Max: 4 | 218 |
| $\begin{gathered} \text { F1-03 } \\ (382 \mathrm{H}) \end{gathered}$ | Operation Selection at Overspeed (oS) | V/f w/PG <br> OLV <br> CLV <br> OLVIPM <br> 0: Ramp to stop. Decelerate to stop using the deceleration time in C1-02. <br> 1: Coast to stop. <br> 2: Fast Stop. Decelerate to stop using the deceleration time in C1-09. <br> 3: Alarm only. <br> Note: In AOLV/PM, the motor will coast to a stop (F1-03 = 1). The setting for F1-03 cannot be changed to 0,2 , or 3 . | Default: 1 <br> Min: 0 <br> Max: 3 | 218 |


| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { F1-04 } \\ (383 \mathrm{H}) \end{gathered}$ | Operation Selection at Speed Deviation (dEv) |  | Default: 3 <br> Min: 0 <br> Max: 3 | 219 |
| $\begin{gathered} \text { F1-05 } \\ (384 \mathrm{H}) \end{gathered}$ | PG 1 Rotation Selection | VIf <br> V/f w/PG <br> OLV <br> CLV <br> OLVIPM <br> AOLVIPM <br> CLV/PM <br> 0 : Pulse A leads <br> 1: Pulse B leads | Default: <10> <br> Min: 0 <br> Max: 1 | 219 |
| $\begin{aligned} & \text { F1-06 } \\ & (385 \mathrm{H}) \end{aligned}$ | PG 1 Division Rate for PG Pulse Monitor | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br>     <br> Sets the division ratio for the pulse monitor used of the PG option card installed to connector CN5-C. By setting for a three-digit number: $x y z$, the division ratio becomes $=[(1+x) / y z]$. If only using the A pulse for one track input, then the input ratio will be 1:1, regardless of what F1-06 is set to. | Default: 1 <br> Min: 1 <br> Max: 132 | 219 |
| $\begin{aligned} & \text { F1-08 } \\ & (387 \mathrm{H}) \end{aligned}$ | Overspeed Detection Level |  <br> Sets the overspeed detection level as a percentage of the maximum output frequency. | Default: 115\% <br> Min: 0\% <br> Max: $120 \%$ | 218 |
| $\begin{gathered} \text { F1-09 } \\ (388 \mathrm{H}) \end{gathered}$ | Overspeed Detection Delay Time |  <br> Sets the time in seconds for an overspeed situation to trigger a fault $(\mathrm{oS})$. | Default: <10> <br> Min: 0.0 s <br> Max: 2.0 s | 218 |
| $\begin{aligned} & \text { F1-10 } \\ & (389 \mathrm{H}) \end{aligned}$ | Excessive Speed Deviation <br> Detection Level | $\square$ V/f w/PG <br> OLV <br> CLV <br> OLVIPM <br> AOLV/PM <br> CLV/PM <br> Sets the speed deviation detection level as a percentage of the maximum output frequency. | Default: 10\% <br> Min: 0\% <br> Max: 50\% | 219 |
| $\begin{gathered} \text { F1-11 } \\ (38 \mathrm{AH}) \end{gathered}$ | Excessive Speed Deviation Detection Delay Time | $\square$ V/f w/PG <br> OLV <br> CLV <br> OLVIPM <br> AOLV/PM <br> CLV/PM <br> Sets the time in seconds for a speed deviation situation to trigger a fault (dEv). | Default: 0.5 s <br> Min: 0.0 s <br> Max: 10.0 s | 219 |
| $\begin{gathered} \text { F1-12 } \\ \text { (38BH) } \end{gathered}$ | PG 1 Gear Teeth 1 |  | Default: 0 <br> Min: 0 <br> Max: 1000 | 219 |
| $\begin{gathered} \text { F1-13 } \\ (38 \mathrm{CH}) \end{gathered}$ | PG 1 Gear Teeth 2 | Sets the gear ratio between the motor shaft and the encoder (PG). A gear ratio of 1 will be used if either of these parameters is set to 0 . | Default: 0 <br> Min: 0 <br> Max: 1000 | 219 |
| $\begin{gathered} \text { F1-14 } \\ \text { (38DH) } \end{gathered}$ | PG Open-Circuit Detection Time | V/F V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Sets the time required to trigger a PG Open fault ( PGo ). | Default: 2.0 s <br> Min: 0.0 s <br> Max: 10.0 s | 218 |
| $\begin{gathered} \text { F1-18 } \\ \text { (3ADH) } \end{gathered}$ | dv3 Detection Selection | CLV <br> OLVIPM <br> AOLVIPM <br> CLV/PM <br> 0: Disabled <br> 1: Enabled | Default: 10 <br> Min: 0 <br> Max: 10 | 220 |
| $\begin{gathered} \text { F1-19 } \\ \text { (3AEH) } \end{gathered}$ | dv4 Detection Selection | CLV/PM <br> 0 : Disabled <br> n : Number of pulses that the A and B pulse are reversed that triggers dv4 detection. | Default: 128 <br> Min: 0 <br> Max: 5000 | 220 |
| $\begin{gathered} \text { F1-20 } \\ \text { (3B4H) } \end{gathered}$ | PG Option Card Disconnect Detection 1 | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> 0: Disabled    <br> 1: Enabled    | Default: 1 <br> Min: 0 <br> Max: 1 | 220 |
| $\begin{gathered} \text { F1-21 } \\ (3 \mathrm{BCH}) \end{gathered}$ | PG 1 Signal Selection | 0 : A pulse detection <br> 1: AB pulse detection | Default: 0 <br> Min: 0 <br> Max: 1 | 220 |
| $\begin{aligned} & \text { F1-30 } \\ & \text { (3AAH) } \end{aligned}$ | PG Card Option Port for Motor 2 Selection | $\square$ V/f w/PG <br> OLV <br> CLV <br> OLVIPM <br> AOLVIPM <br> CLVIPM <br> Sets the port for the PG option card used by motor 2 . <br> 0 : CN5-C <br> 1: CN5-B | Default: 1 <br> Min: 0 <br> Max: 1 | 220 |
| $\begin{gathered} \text { F1-31 } \\ (3 \mathrm{~B} 0 \mathrm{H}) \end{gathered}$ | PG 2 Pulses Per Revolution |  <br> Sets the number of pulses for a PG option card connected to port CN5-B. | Default: 1024 ppr <br> Min: 1 ppr <br> Max: 60000 ppr | 218 |

## B. 3 Parameter Table

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { F1-32 } \\ (3 \mathrm{~B} 1 \mathrm{H}) \end{gathered}$ | PG 2 Rotation Selection | V/f V/f w/PG OLV <br> OLV/PM AOLVIPM CLV <br> 0: Pulse A leads   <br> 1: Pulse B leads   | Default: 0 <br> Min: 0 <br> Max: 1 | 219 |
| $\begin{gathered} \text { F1-33 } \\ (3 \mathrm{~B} 2 \mathrm{H}) \end{gathered}$ | PG 2 Gear Teeth 1 |  | Default: 0 <br> Min: 0 <br> Max: 1000 | 219 |
| $\begin{gathered} \text { F1-34 } \\ (3 \mathrm{~B} 3 \mathrm{H}) \end{gathered}$ | PG 2 Gear Teeth 2 | Sets the gear ratio between the motor shaft and the encoder (PG). A gear ratio of 1 will be used if either of these parameters is set to 0 . | Default: 0 <br> Min: 0 <br> Max: 1000 | 219 |
| $\begin{gathered} \text { F1-35 } \\ \text { (3BEH) } \end{gathered}$ | PG 2 Division Rate for Pulse Monitor | V/F V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLVIPM  <br> Sets the division ratio for the pulse monitor used of the PG option card 2 installed to connector CN5-B. By setting for a three-digit number: xyz , the division ratio becomes $=[(1+\mathrm{x}) / \mathrm{yz}]$. | Default: 1 Min: 1 Max: 132 | 219 |
| $\begin{gathered} \text { F1-36 } \\ \text { (3B5H) } \end{gathered}$ | PG Option Card Disconnect Detection 2 | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> 0: Disabled    <br> 1: Enabled    | Default: 1 <br> Min: 0 <br> Max: 1 | 220 |
| $\begin{gathered} \text { F1-37 } \\ \text { (3BDH) } \end{gathered}$ | PG 2 Signal Selection |  | Default: 0 <br> Min: 0 <br> Max: 1 | 220 |
| $\begin{gathered} \text { F1-50 } \\ \text { (3D2H) } \end{gathered}$ | Encoder Selection | Selects the encoder connected the PG-F3 option. <br> 0 : EnDat 2.1/01, 2.2/01 Serial Communication $+\operatorname{Sin} / \operatorname{Cos}$ <br> 1: EnDat 2.2/22 Serial Communication <br> 2: Hiperface <br> Note: The use of EnDat2.2/22 encoders requires a PG-F3 option with software version 0102 or later. To identify the PG-F3 software version refer to the PG-F3 labeling in the field designated "C/N" (S + four digit number). | Default: 0 <br> Min: 0 <br> Max: 2 | 221 |
| $\begin{gathered} \text { F1-51 } \\ \text { (3D3H) } \end{gathered}$ | PGoH Detection Level | V/f <br> VIf wIPG <br> OLV <br> CLV <br> OLVIPM <br> AOLVPM <br> CLV/PM <br> Sets the level for detecting PG Hardware Fault ( PGoH ). Available when F1-20 $=1$ | Default: 80\% <br> Min: 1\% <br> Max: 100\% | 221 |
| $\begin{gathered} \text { F1-52 } \\ \text { (3D4H) } \end{gathered}$ | Communication Speed of Serial Encoder Selection | $\square$ <br> Selects the communication speed between the PG-F3 option and serial encoder. <br> 0: $1 \mathrm{M} \mathrm{bps} / 9600 \mathrm{bps}$ (EnDat 2.2/22 / Hiperface) <br> 1: $500 \mathrm{k} \mathrm{bps} / 19200 \mathrm{bps}$ (EnDat 2.2/22 / Hiperface) <br> 2: $1 \mathrm{M} \mathrm{bps} / 38400 \mathrm{bps}$ (EnDat 2.2/22 / Hiperface) <br> 3: $1 \mathrm{M} \mathrm{bps} / 38400 \mathrm{bps}$ (EnDat 2.2/22 / Hiperface) | Default: 0 <br> Min: 0 <br> Max: 3 | 221 |

$<10>$ Default setting is determined by the control mode (A1-02).

- F2: Analog Input Card Settings (AI-A3)

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { F2-01 } \\ (38 \mathrm{FH}) \end{gathered}$ | Analog Input Option Card Operation Selection | All Modes <br> 0: Option card input terminals V1, V2, and V3 replace drive input terminals A1, A2, and A3. 1: Input signals to terminals $\mathrm{V} 1, \mathrm{~V} 2$, and V 3 are added together to create the frequency reference. | Default: 0 <br> Min: 0 <br> Max: 1 | 221 |
| F2-02 <br> (368H) $\square$ | Analog Input Option Card Gain | All Modes <br> Sets the gain for the input signal to the analog card. | Default: 100.0\% <br> Min: -999.9\% <br> Max: 999.9\% | 222 |
| F2-03 <br> (369H) <br> (1)RUN | Analog Input Option Card Bias | All Modes <br> Sets the bias for the input signal to the analog card. | Default: 0.0\% <br> Min: -999.9\% <br> Max: 999.9\% | 222 |

## F3: Digital Input Card Settings (DI-A3)

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { F3-01 } \\ (390 \mathrm{H}) \end{gathered}$ | Digital Input Option Card Input Selection | All Modes <br> 0 : BCD, $1 \%$ units <br> 1: BCD, $0.1 \%$ units <br> 2: BCD , $0.01 \%$ units <br> 3: $\mathrm{BCD}, 1 \mathrm{~Hz}$ units <br> 4: BCD, 0.1 Hz units <br> 5: BCD , 0.01 Hz units <br> 6: BCD customized setting ( 5 digit), 0.02 Hz units <br> 7: Binary input <br> The unit and the setting range are determined by F3-03. $\begin{aligned} & \text { F3-03 }=0: 255 / 100 \%(-255 \text { to }+255) \\ & \text { F3-03 }=1: 40961 / 100 \%(-4095 \text { to }+4095) \\ & \text { F3-03 }=2: 30000 / 100 \%(-33000 \text { to }+33000) \end{aligned}$ <br> When the digital operator units are set to be displayed in Hertz or user-set units ( $01-03=2$ or 3 ), the units for $\mathrm{F} 3-01$ are determined by parameter o1-03. | Default: 0 <br> Min: 0 <br> Max: 7 | 222 |
| $\begin{gathered} \text { F3-03 } \\ \text { (3B9H) } \end{gathered}$ | Digital Input Option DI-A3 Data Length Selection | All Modes $\begin{aligned} & 0: 8 \text { bit } \\ & 1: 12 \text { bit } \\ & 2: 16 \text { bit } \end{aligned}$ | Default: 2 <br> Min: 0 <br> Max: 2 | 222 |

F4: Analog Monitor Card Settings (AO-A3)

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { F4-01 } \\ & (391 \mathrm{H}) \end{aligned}$ | Terminal V1 Monitor Selection | All Modes <br> Sets the monitor signal for output from terminal V1. Set this parameter to the last three digits of the desired UD-Dप monitor. Some U parameters are available only in certain control modes. | Default: 102 <br> Min: 000 <br> Max: 999 | 223 |
| F4-02 <br> (392H) <br> (1)RUN | Terminal V1 Monitor Gain | All Modes <br> Sets the gain for voltage output via terminal V1. | Default: 100.0\% <br> Min: -999.9\% <br> Max: 999.9\% | 223 |
| $\begin{gathered} \text { F4-03 } \\ (393 \mathrm{H}) \end{gathered}$ | Terminal V2 Monitor Selection | All Modes <br> Sets the monitor signal for output from terminal V2. Set this parameter to the last three digits of the desired UD-D monitor. Some U parameters are available only in certain control modes. | Default: 103 <br> Min: 000 <br> Max: 999 | 223 |
| $\begin{aligned} & \hline \text { F4-04 } \\ & (394 \mathrm{H}) \\ & \text { \& RUN } \end{aligned}$ | Terminal V2 Monitor Gain | All Modes <br> Sets the gain for voltage output via terminal V2. | Default: 50.0\% <br> Min: -999.9\% <br> Max: 999.9\% | 223 |
| $\begin{gathered} \hline \text { F4-05 } \\ (395 \mathrm{H}) \\ \wedge \text { RUN } \end{gathered}$ | Terminal V1 Monitor Bias | All Modes <br> Sets the amount of bias added to the voltage output via terminal V1. | Default: 0.0\% <br> Min: -999.9\% <br> Max: 999.9\% | 223 |
| $\begin{gathered} \hline \text { F4-06 } \\ (396 \mathrm{H}) \\ \text { (1) RUN } \end{gathered}$ | Terminal V2 Monitor Bias | All Modes <br> Sets the amount of bias added to the voltage output via terminal V2. | Default: 0.0\% <br> Min: -999.9\% <br> Max: 999.9\% | 223 |
| $\begin{aligned} & \text { F4-07 } \\ & (397 \mathrm{H}) \end{aligned}$ | Terminal V1 Signal Level | All Modes | Default: 0 <br> Min: 0 <br> Max: 1 | 223 |
| $\begin{aligned} & \text { F4-08 } \\ & (398 \mathrm{H}) \end{aligned}$ | Terminal V2 Signal Level | $\begin{aligned} & 0: 0 \text { to } 10 \mathrm{~V} \\ & 1:-10 \text { to } 10 \mathrm{~V} \end{aligned}$ | Default: 0 <br> Min: 0 <br> Max: 1 | 223 |

## B. 3 Parameter Table

F5: Digital Output Card Settings (DO-A3)

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { F5-01 } \\ & (399 \mathrm{H}) \end{aligned}$ | Terminal P1-PC Output Selection | All Modes <br> Sets the function for contact output terminals M1-M2, M3-M4, and photocoupler output terminals P1 through P6. | $\begin{aligned} & \hline \text { Default: } 0 \\ & \text { Min: } 0 \\ & \text { Max: } 192 \end{aligned}$ | 224 |
| $\begin{gathered} \text { F5-02 } \\ \text { (39AH) } \end{gathered}$ | Terminal P2-PC Output Selection |  | Default: 1 <br> Min: 0 <br> Max: 192 | 224 |
| $\begin{gathered} \text { F5-03 } \\ \text { (39BH) } \end{gathered}$ | Terminal P3-PC Output Selection |  | Default: 2 <br> Min: 0 <br> Max: 192 | 224 |
| $\begin{gathered} \text { F5-04 } \\ (39 \mathrm{CH}) \end{gathered}$ | Terminal P4-PC Output Selection |  | Default: 4 <br> Min: 0 <br> Max: 192 | 224 |
| $\begin{gathered} \text { F5-05 } \\ \text { (39DH) } \end{gathered}$ | Terminal P5-PC Output Selection |  | Default: 6 <br> Min: 0 <br> Max: 192 | 224 |
| $\begin{gathered} \text { F5-06 } \\ \text { (39EH) } \end{gathered}$ | Terminal P6-PC Output Selection |  | Default: 37 <br> Min: 0 <br> Max: 192 | 224 |
| $\begin{aligned} & \text { F5-07 } \\ & (39 \mathrm{FH}) \end{aligned}$ | Terminal M1-M2 Output Selection |  | Default: F <br> Min: 0 <br> Max: 192 | 224 |
| $\begin{gathered} \text { F5-08 } \\ (3 \mathrm{~A} 0 \mathrm{H}) \end{gathered}$ | Terminal M3-M4 Output Selection |  | Default: F <br> Min: 0 <br> Max: 192 | 224 |
| $\begin{gathered} \text { F5-09 } \\ (3 \mathrm{~A} 1 \mathrm{H}) \end{gathered}$ | DO-A3 Output Mode Selection | All Modes <br> 0: Output terminals are each assigned separate output functions. <br> 1: Binary code output <br> 2: Use output terminal functions selected by parameters F5-01 through F5-08. | Default: 0 <br> Min: 0 <br> Max: 2 | 224 |

F6: Communication Option Card
(SI-C3, SI-EM3, SI-EN3, SI-ET3, SI-N3, SI-P3, SI-S3, SI-T3, and SI-W3)
F6-01 through F6-03 and F6-06 through F6-08 are common settings used for CC-Link, CANopen, DeviceNet, Ethernet/ IP, PROFIBUS-DP, MECHATROLINK-II, MECHATROLINK-III, Modbus TCP/IP, and LONWORKS option cards. Other parameters in the F6 group are used for communication protocol specific settings.

For more details on a specific option card, refer to the instruction manual for the option card.

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { F6-01 } \\ (3 \mathrm{~A} 2 \mathrm{H}) \end{gathered}$ | Communications Error Operation Selection | All Modes <br> 0: Ramp to stop. Decelerate to stop using the deceleration time in $\mathrm{C} 1-02$. <br> 1: Coast to stop. <br> 2: Fast Stop. Decelerate to stop using the deceleration time in C1-09. <br> 3: Alarm only. | Default: 1 <br> Min: 0 <br> Max: 3 | 225 |
| $\begin{gathered} \text { F6-02 } \\ (3 \mathrm{~A} 3 \mathrm{H}) \end{gathered}$ | External Fault from Comm. Option Detection Selection | All Modes <br> 0 : Always detected <br> 1: Detection during run only | Default: 0 <br> Min: 0 <br> Max: 1 | 225 |
| $\begin{gathered} \text { F6-03 } \\ (3 \mathrm{~A} 4 \mathrm{H}) \end{gathered}$ | External Fault from Comm. Option Operation Selection | All Modes <br> 0: Ramp to stop. Decelerate to stop using the deceleration time in $\mathrm{C} 1-02$. <br> 1: Coast to stop. <br> 2: Fast Stop. Decelerate to stop using the deceleration time in C1-09. <br> 3: Alarm only. | Default: 1 <br> Min: 0 <br> Max: 3 | 225 |
| $\begin{gathered} \text { F6-04 } \\ (3 \mathrm{~A} 5 \mathrm{H}) \end{gathered}$ | bUS Error Detection Time | All Modes <br> Set the delay time for error detection if a bus error occurs. | $\begin{aligned} & \text { Default: } 2.0 \mathrm{~s} \\ & \text { Min: } 0.0 \mathrm{~s} \\ & \text { Max: } 5.0 \mathrm{~s} \end{aligned}$ | - |
| $\begin{gathered} \text { F6-06 } \\ (3 \mathrm{~A} 7 \mathrm{H}) \end{gathered}$ | Torque Reference/Torque Limit Selection from Comm. Option | V/F V/F w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> 0: Disabled. Torque reference/limit from option board disabled. <br> 1: Enabled. Torque reference/limit from option board enabled. | Default: 0 <br> Min: 0 <br> Max: 1 | 225 |
| $\begin{gathered} \text { F6-07 } \\ \text { (3A8H) } \end{gathered}$ | Multi-Step Speed Enable/Disable Selection when NefRef/ComRef is Selected | All Modes <br> 0: Multi-step reference disabled (same as F7) <br> 1: Multi-step reference enabled (same as V7) | Default: 0 <br> Min: 0 <br> Max: 1 | 225 |
| $\begin{gathered} \text { F6-08 } \\ (36 \mathrm{AH}) \\ <3> \end{gathered}$ | Reset Communication Parameters | All Modes <br> 0 : Communication-related parameters ( $\mathrm{F} 6-\mathrm{D}$ /F7-ロロ) are not reset when the drive is initialized using A1-03. <br> 1: Reset all communication-related parameters (F6-प्व/F7-DD) when the drive is initialized using A1-03. | Default: 0 <br> Min: 0 <br> Max: 1 | 226 |
| $\begin{gathered} \text { F6-10 } \\ \text { (3B6H) } \end{gathered}$ | CC-Link Node Address | All Modes <br> Sets the node address if a CC-Link option card is installed. | Default: 0 <br> Min: 0 <br> Max: 64 | - |


| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { F6-11 } \\ (3 \mathrm{~B} 7 \mathrm{H}) \end{gathered}$ | CC-Link Communication Speed | All Modes <br> 0: 156 kbps <br> 1: 625 kbps <br> 2: 2.5 Mbps <br> 3: 5 Mbps <br> 4: 10 Mbps | Default: 0 <br> Min: 0 <br> Max: 4 | - |
| F6-14 <br> (3BBH) | CC-Link bUS Error Auto Reset | All Modes <br> $0:$ Disabled <br> $1:$ Enabled | Default: 0 <br> Min: 0 <br> Max: 1 | - |
| $\begin{gathered} \text { F6-21 } \\ (36 \mathrm{CH}) \end{gathered}$ | MECHATROLINK Frame Size | All Modes <br> MECHATROLINK-II <br> 0: 32 byte <br> 1: 17 byte <br> MECHATROLINK-III <br> 0: 64 byte <br> 1:32 byte | Default: 0 <br> Min: 0 <br> Max: 1 | - |
| $\begin{aligned} & \text { F6-20 } \\ & \text { (36BH) } \end{aligned}$ | MECHATROLINK Station Address | All Modes <br> Sets the station address when the MECHATROLINK option has been installed. | MECHATROLINK-II <br> Default: 21 <br> Min: 20 <br> Max: 3FH <br> MECHATROLINK-III <br> Default: 21 <br> Min: 03 <br> Max: EFH | - |
| $\begin{gathered} \text { F6-22 } \\ (36 \mathrm{DH}) \end{gathered}$ | MECHATROLINK Link Speed | All Modes $0: 10 \mathrm{Mbps}$ $1: 4 \mathrm{Mbps}$ | Default: 0 <br> Min: 0 <br> Max: 1 | - |
| $\begin{gathered} \text { F6-23 } \\ (36 \mathrm{EH}) \end{gathered}$ | MECHATROLINK Monitor <br> Selection (E) | All Modes <br> Sets the MECHATROLINK monitor (E). | Default: 0 <br> Min: 0 <br> Max: FFFFH | - |
| $\begin{gathered} \text { F6-24 } \\ (36 \mathrm{FH}) \end{gathered}$ | MECHATROLINK Monitor <br> Selection (F) | All Modes <br> Sets the MECHATROLINK monitor ( F ). | Default: 0 <br> Min: 0 <br> Max: FFFFH | - |
| $\begin{gathered} \text { F6-25 } \\ (3 \mathrm{C} 9 \mathrm{H}) \end{gathered}$ | Operation Selection at MECHATROLINK Watchdog Timer Error (E5) | All Modes <br> 0 : Ramp to stop. Decelerate to stop using the deceleration time in C1-02. <br> : Coast to stop. <br> 2: Fast Stop. Decelerate to stop using the deceleration time in C1-09. <br> 3: Alarm only. | Default: 1 <br> Min: 0 <br> Max: 3 | - |
| $\begin{gathered} \text { F6-26 } \\ \text { (3CAH) } \end{gathered}$ | MECHATROLINK bUS Errors Detected | All Modes <br> Sets the number of option communication errors (bUS). | Default: 2 <br> Min: 2 <br> Max: 10 | - |
| $\begin{gathered} \text { F6-30 } \\ \text { (3CBH) } \end{gathered}$ | PROFIBUS-DP Node Address | All Modes <br> Sets the node address. | Default: 0 Min: 0 Max: 125 | - |
| $\begin{gathered} \text { F6-31 } \\ \text { (3CCH) } \end{gathered}$ | PROFIBUS-DP Clear Mode <br> Selection | All Modes <br> 0: Resets drive operation with a Clear mode command. <br> 1: Maintains the previous operation state when Clear mode command is given. | Default: 0 <br> Min: 0 <br> Max: 1 | - |
| $\begin{gathered} \text { F6-32 } \\ (3 \mathrm{CDH}) \end{gathered}$ | PROFIBUS-DP Data Format Selection | All Modes 0: PPO Type 1: Conventional | Default: 0 <br> Min: 0 <br> Max: 1 | - |
| $\begin{gathered} \text { F6-35 } \\ \text { (3D0H) } \end{gathered}$ | CANopen Node ID Selection | All Modes <br> Sets the node address. | $\begin{aligned} & \text { Default: } 0 \\ & \text { Min: } 0 \\ & \text { Max: } 126 \\ & \hline \end{aligned}$ | - |
| $\begin{gathered} \text { F6-36 } \\ \text { (3D1H) } \end{gathered}$ | CANopen Communication Speed | All Modes <br> 0: Auto-detection <br> 1: 10 kbps <br> 2: 20 kbps <br> 3: 50 kbps <br> 4: 125 kbps <br> 5: 250 kbps <br> 6: 500 kbps <br> 7: 800 kbps <br> 8: 1 Mbps | Default: 6 <br> Min: 0 <br> Max: 8 | - |
| $\begin{gathered} \text { F6-50 } \\ (3 \mathrm{ClH}) \end{gathered}$ | DeviceNet MAC Address | All Modes <br> Selects the drives MAC address. | $\begin{aligned} & \text { Default: } 0 \\ & \text { Min: } 0 \\ & \text { Max: } 64 \end{aligned}$ | - |
| $\begin{gathered} \text { F6-51 } \\ (3 \mathrm{C} 2 \mathrm{H}) \end{gathered}$ | DeviceNet Communication Speed | All Modes <br> 0: 125 kbps <br> 1: 250 kbps <br> 2: 500 kbps <br> 3: Adjustable from network <br> 4: Detect automatically | Default: 0 <br> Min: 0 <br> Max: 4 | - |
| $\begin{gathered} \text { F6-52 } \\ (3 \mathrm{C} 3 \mathrm{H}) \end{gathered}$ | DeviceNet PCA Setting | All Modes <br> Sets the format of the data set from the DeviceNet master to the drive. | $\begin{aligned} & \text { Default: } 21 \\ & \text { Min: } 0 \\ & \text { Max: } 255 \end{aligned}$ | - |

## B. 3 Parameter Table

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { F6-53 } \\ \text { (3C4H) } \end{gathered}$ | DeviceNet PPA Setting | All Modes <br> Sets the format of the data set from the drive to the DeviceNet master. | Default: 71 <br> Min: 0 <br> Max: 255 | - |
| $\begin{gathered} \text { F6-54 } \\ (3 \mathrm{C} 5 \mathrm{H}) \end{gathered}$ | DeviceNet Idle Mode Fault Detection | All Modes <br> 0: Enabled <br> 1: Disabled, no fault detection | Default: 0 <br> Min: 0 <br> Max: 1 | - |
| $\begin{gathered} \text { F6-55 } \\ (3 \mathrm{C} 6 \mathrm{H}) \end{gathered}$ | DeviceNet Baud Rate Monitor | All Modes <br> Used to verify the baud rate running on the network. $\begin{array}{\|l} \hline 0: 125 \mathrm{kbps} \\ 1: 250 \mathrm{kbps} \\ \text { 2: } 500 \mathrm{kbps} \\ \hline \end{array}$ | Default: 0 <br> Min: 0 <br> Max: 2 | - |
| $\begin{gathered} \text { F6-56 } \\ (3 \mathrm{D} 7 \mathrm{H}) \end{gathered}$ | DeviceNet Speed Scaling | All Modes <br> Sets the scaling factor for the speed monitor in DeviceNet. | Default: 0 <br> Min: -15 <br> Max: 15 | - |
| $\begin{gathered} \text { F6-57 } \\ \text { (3D8H) } \end{gathered}$ | DeviceNet Current Scaling | All Modes <br> Sets the scaling factor for the output current monitor in DeviceNet. | $\begin{aligned} & \text { Default: } 0 \\ & \text { Min: -15 } \\ & \text { Max: } 15 \end{aligned}$ | - |
| $\begin{gathered} \text { F6-58 } \\ \text { (3D9H) } \end{gathered}$ | DeviceNet Torque Scaling | All Modes <br> Sets the scaling factor for the torque monitor in DeviceNet. | $\begin{aligned} & \text { Default: } 0 \\ & \text { Min: -15 } \\ & \text { Max: } 15 \end{aligned}$ | - |
| $\begin{gathered} \text { F6-59 } \\ \text { (3DAH) } \end{gathered}$ | DeviceNet Power Scaling | All Modes <br> Sets the scaling factor for the power monitor in DeviceNet. | $\begin{aligned} & \text { Default: } 0 \\ & \text { Min: }-15 \\ & \text { Max: } 15 \end{aligned}$ | - |
| $\begin{aligned} & \text { F6-60 } \\ & \text { (3DBH) } \end{aligned}$ | DeviceNet Voltage Scaling | All Modes <br> Sets the scaling factor for the voltage monitor in DeviceNet. | Default: 0 <br> Min: -15 <br> Max: 15 | - |
| $\begin{gathered} \text { F6-61 } \\ \text { (3DCH) } \end{gathered}$ | DeviceNet Time Scaling | All Modes <br> Sets the scaling factor for the time monitor in DeviceNet. | Default: 0 <br> Min: -15 <br> Max: 15 | - |
| $\begin{gathered} \text { F6-62 } \\ \text { (3DDH) } \end{gathered}$ | DeviceNet Heartbeat Interval | All Modes <br> Sets the heartbeat interval for DeviceNet communications. | Default: 0 <br> Min: 0 <br> Max: 10 | - |
| $\begin{gathered} \text { F6-63 } \\ \text { (3DEH) } \end{gathered}$ | DeviceNet Network MAC ID | All Modes <br> Saves and monitors the settings 0 to 63 of F6-50 (DeviceNet MAC Address). | Default: 0 <br> Min: 0 <br> Max: 63 | - |
| $\begin{aligned} & \text { F6-64 to } \\ & \text { F6-71 } \\ & \text { (3DFH to } \\ & \text { 3C8H) } \\ & \hline \end{aligned}$ | Reserved | All Modes <br> Reserved for Dynamic I/O Assembly Parameters. | - | - |

$<3>$ Parameter setting value is not reset to the default value when the drive is initialized.
■ F7: Communication Option Card (SI-EM3 and SI-EN3)
F7-01 through F7-42 are common settings used for Modbus TCP/IP, and Ethernet/IP option cards. Other parameters in the F7 group are used for communication protocol specific settings.
For more details on a specific option card, refer to the instruction manual for the option card.

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { F7-01 } \\ (3 \mathrm{E} 5 \mathrm{H}) \\ <44><45> \\ <46> \end{gathered}$ | IP Address 1 | All Modes <br> Sets the static/fixed IP address. Parameter F7-01 sets the most significant octet. | Default: 192 <br> Min: 0 <br> Max: 255 | - |
| $\begin{gathered} \text { F7-02 } \\ (3 \mathrm{E} 6 \mathrm{H}) \\ <44><45> \\ <46 \gg \end{gathered}$ | IP Address 2 | All Modes <br> Sets the static/fixed IP address. <br> Parameter F7-02 sets the second most significant octet. | Default: 168 <br> Min: 0 <br> Max: 255 | - |
| $\begin{gathered} \hline \text { F7-03 } \\ (3 \mathrm{E} 7 \mathrm{H}) \\ \langle 44><45> \\ <46> \\ \hline \end{gathered}$ | IP Address 3 | All Modes <br> Sets the static/fixed IP address. <br> Parameter F7-03 sets the third most significant octet. | Default: 1 <br> Min: 0 <br> Max: 255 | - |
| F7-04 $(3 \mathrm{E} 8 \mathrm{H})$ $<44><45>$ $<46>$ | IP Address 4 | All Modes <br> Sets the static/fixed IP address. <br> Parameter F7-04 sets the fourth most significant octet. | Default: 20 <br> Min: 0 <br> Max: 255 | - |
| $\begin{gathered} \text { F7-05 } \\ \text { (3E9H) } \\ <46> \end{gathered}$ | Subnet Mask 1 | All Modes <br> Sets the static/fixed Subnet Mask. Parameter F7-05 sets the most significant octet. | Default: 255 <br> Min: 0 <br> Max: 255 | - |
| F7-06 <br> (3EAH) <br> <46> | Subnet Mask 2 | All Modes <br> Sets the static/fixed Subnet Mask. Parameter F7-06 sets the second most significant octet. | Default: 255 <br> Min: 0 <br> Max: 255 | - |
| $\begin{gathered} \text { F7-07 } \\ (3 \mathrm{EBH}) \end{gathered}$ $<46>$ | Subnet Mask 3 | All Modes <br> Sets the static/fixed Subnet Mask. Parameter F7-07 sets the third most significant octet. | Default: 255 <br> Min: 0 <br> Max: 255 | - |


| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { F7-08 } \\ (3 \mathrm{ECH}) \\ <46> \end{gathered}$ | Subnet Mask 4 | All Modes <br> Sets the static/fixed Subnet Mask. Parameter F7-08 sets the fourth most significant octet. | Default: 0 <br> Min: 0 <br> Max: 255 | - |
| $\begin{gathered} \text { F7-09 } \\ (3 \mathrm{EDH}) \\ <46> \end{gathered}$ | Gateway Address 1 | All Modes <br> Sets the static/fixed Gateway address. Parameter F7-09 sets the most significant octet. | Default: 192 <br> Min: 0 <br> Max: 255 | - |
| $\begin{gathered} \text { F7-10 } \\ (3 \mathrm{EEH}) \\ <46> \end{gathered}$ | Gateway Address 2 | All Modes <br> Sets the static/fixed Gateway address. Parameter F7-10 sets the second most significant octet. | Default: 168 <br> Min: 0 <br> Max: 255 | - |
| $\begin{gathered} \text { F7-11 } \\ (3 E F H) \\ <46> \end{gathered}$ | Gateway Address 3 | All Modes <br> Sets the static/fixed Gateway address. Parameter F7-11 sets the third most significant octet. | Default: 1 <br> Min: 0 <br> Max: 255 | - |
| $\begin{gathered} \text { F7-12 } \\ (3 \mathrm{E} 0 \mathrm{H}) \\ <46> \end{gathered}$ | Gateway Address 4 | All Modes <br> Sets the static/fixed Gateway address. <br> Parameter F7-12 sets the fourth most significant octet. | Default: 1 <br> Min: 0 <br> Max: 255 | - |
| $\begin{aligned} & \text { F7-13 } \\ & (3 \mathrm{~F} 1 \mathrm{H}) \end{aligned}$ | Address Mode at Startup | All Modes <br> Selects how the option address is set. <br> 0 : Static <45> <br> 1: BOOTP <br> 2: DHCP | Default: 2 <br> Min: 0 <br> Max: 2 | - |
| $\begin{aligned} & \text { F7-14 } \\ & (3 \mathrm{~F} 2 \mathrm{H}) \end{aligned}$ | Duplex Mode Selection | All Modes <br> Selects duplex mode setting. <br> 0 : Half duplex forced <br> 1: Auto-negotiate duplex mode and communication speed <br> 2: Full duplex forced | Default: 1 <br> Min: 0 <br> Max: 2 | - |
| F7-15 (3F3H) <br> <47> | Communication Speed Selection | All Modes <br> Sets the communication speed. <br> 10: 10 Mbps <br> 100: 100 Mbps | Default: 10 <br> Min: 10 <br> Max: 100 | - |
| $\begin{aligned} & \text { F7-16 } \\ & (3 F 4 H) \end{aligned}$ | Communication Loss Time-out | All Modes <br> Sets the time-out value for communication loss detection in tenths of a second. A value of 0 disables the connection time-out. <br> Example: An entered value of 100 represents 10.0 seconds. | Default: 0 <br> Min: 0 <br> Max: 300 | - |
| $\begin{aligned} & \text { F7-17 } \\ & (3 \mathrm{~F} 5 \mathrm{H}) \end{aligned}$ | EtherNet/IP Speed Scaling Factor | All Modes <br> Sets the scaling factor for the speed monitor in EtherNet/IP Class ID 2AH Object. | Default: 0 <br> Min: -15 <br> Max: 15 | - |
| $\begin{gathered} \text { F7-18 } \\ (3 \mathrm{~F} 6 \mathrm{H}) \end{gathered}$ | EtherNet/IP Current Scaling Factor | All Modes <br> Sets the scaling factor for the output current monitor in EtherNet/IP Class ID 2AH Object. | $\begin{aligned} & \text { Default: } 0 \\ & \text { Min: }-15 \\ & \text { Max: } 15 \\ & \hline \end{aligned}$ | - |
| $\begin{aligned} & \text { F7-19 } \\ & (3 F 7 H) \end{aligned}$ | EtherNet/IP Torque Scaling Factor | All Modes <br> Sets the scaling factor for the torque monitor in EtherNet/IP Class ID 2AH Object. | Default: 0 <br> Min: -15 <br> Max: 15 | - |
| $\begin{aligned} & \text { F7-20 } \\ & (3 F 8 H) \end{aligned}$ | EtherNet/IP Power Scaling Factor | All Modes <br> Sets the scaling factor for the power monitor in EtherNet/IP Class ID 2AH Object. | Default: 0 <br> Min: -15 <br> Max: 15 | - |
| $\begin{aligned} & \text { F7-21 } \\ & (3 \mathrm{~F} 9 \mathrm{H}) \end{aligned}$ | EtherNet/IP Voltage Scaling Factor | All Modes <br> Sets the scaling factor for the voltage monitor in EtherNet/IP Class ID 2AH Object. | Default: 0 <br> Min: - 15 <br> Max: 15 | - |
| $\begin{aligned} & \text { F7-22 } \\ & (3 \mathrm{FAH}) \end{aligned}$ | EtherNet/IP Time Scaling | All Modes <br> Sets the scaling factor for the time monitor in EtherNet/IP Class ID 2AH Object. | Default: 0 <br> Min: -15 <br> Max: 15 | - |
| $\begin{aligned} & \text { F7-23 to } \\ & \text { F7-27 } \\ & \text { (3FBH to } \\ & \text { 3FFH), } \\ & \text { F7-28 to } \\ & \text { F7-32 } \\ & (370 \mathrm{H} \text { to } \\ & 374 \mathrm{H}) \\ & \hline \end{aligned}$ | Dynamic Output Assembly <br> Parameters | All Modes <br> Parameters used in Output Assembly 116. Each parameter contains a MEMOBUS/Modbus address. The value received for Output Assembly 116 will be written to this corresponding MEMOBUS/Modbus address. A MEMOBUS/Modbus address value of 0 means that the value received for Output Assembly 116 will not be written to any MEMOBUS/Modbus register. | Default: 0 | - |
| $\begin{aligned} & \text { F7-33 to } \\ & \text { F7-42 } \\ & (375 \mathrm{H} \text { to } \\ & 37 \mathrm{EH}) \end{aligned}$ | Dynamic Input Assembly Parameters | All Modes <br> Parameters used in Input Assembly 166. Each parameter contains a MEMOBUS/Modbus address. The value sent for Input Assembly 166 will be read from this corresponding MEMOBUS/Modbus address. A MEMOBUS/Modbus address value of 0 means that the value sent for Input Assembly 166 is not defined by the user, therefore the option default register value will be returned. <br> Refer to Ethernet/IP Technical Manual for definitions of the default MEMOBUS/Modbus registers. | Default: 0 | - |

[^17]
## B. 3 Parameter Table

## H: Multi-Function Terminals

H parameters assign functions to the multi-function input and output terminals.

## ■ H1: Multi-Function Digital Inputs

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{H} 1-01 \\ (438 \mathrm{H}) \end{gathered}$ | Multi-Function Digital Input Terminal S1 Function Selection | All Modes <br> Assigns a function to the multi-function digital inputs. <br> Refer to H1 Multi-Function Digital Input Selections on page 432 for a description of setting values. <br> Note: Unused terminals should be set to F . | Default: 40 (F) <31> <br> Min: 1 <br> Max: 9F | 227 |
| $\begin{gathered} \mathrm{H} 1-02 \\ (439 \mathrm{H}) \end{gathered}$ | Multi-Function Digital Input Terminal S2 Function Selection |  | $\begin{aligned} & \text { Default: } 41 \text { (F) <31> } \\ & \text { Min: } 1 \\ & \text { Max: } 9 \mathrm{~F} \end{aligned}$ | 227 |
| $\begin{gathered} \mathrm{H} 1-03 \\ (400 \mathrm{H}) \end{gathered}$ | Multi-Function Digital Input Terminal S3 Function Selection |  | Default: 24 <br> Min: 0 <br> Max: 9F | 227 |
| $\begin{gathered} \mathrm{H} 1-04 \\ (401 \mathrm{H}) \end{gathered}$ | Multi-Function Digital Input Terminal S4 Function Selection |  | Default: 14 <br> Min: 0 <br> Max: 9F | 227 |
| $\begin{gathered} \mathrm{H} 1-05 \\ (402 \mathrm{H}) \end{gathered}$ | Multi-Function Digital Input Terminal S5 Function Selection |  | $\begin{aligned} & \text { Default: } 3(0)<31> \\ & \text { Min: } 0 \\ & \text { Max: 9F } \end{aligned}$ | 227 |
| $\begin{gathered} \mathrm{H} 1-06 \\ (403 \mathrm{H}) \end{gathered}$ | Multi-Function Digital Input Terminal S6 Function Selection |  | $\begin{aligned} & \text { Default: } 4(3)<31> \\ & \text { Min: } 0 \\ & \text { Max: } 9 \mathrm{~F} \end{aligned}$ | 227 |
| $\begin{aligned} & \mathrm{H} 1-07 \\ & (404 \mathrm{H}) \end{aligned}$ | Multi-Function Digital Input Terminal S7 Function Selection |  | Default: 6 (4) <31> <br> Min: 0 <br> Max: 9F | 227 |
| $\begin{aligned} & \mathrm{H} 1-08 \\ & (405 \mathrm{H}) \end{aligned}$ | Multi-Function Digital Input Terminal S8 Function Selection |  | Default: 8 <br> Min: 0 <br> Max: 9F | 227 |

$<31>$ Value in parenthesis is the default setting when a 3-wire initialization is performed (A1-03 $=3330$ ).

| H1 Multi-Function Digital Input Selections |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { H1-DV } \\ & \text { Setting } \end{aligned}$ | Function | Description | Page |
| 0 | 3-wire Sequence | All Modes <br> Closed: Reverse rotation (only if the drive is set up for 3-wire sequence) Terminals S1 and S2 are automatically set up for the Run command and Stop command. | 227 |
| 1 | LOCAL/REMOTE Selection | All Modes <br> Open: REMOTE (parameter settings determine the source of the frequency Reference 1 or 2 (b1-01, b1-02 or b1-15, b1-16) <br> Closed: LOCAL, Frequency reference and Run command are input from the digital operator. | 228 |
| 2 | External Reference 1/2 Selection | All Modes <br> Open: Run command and frequency reference source 1 (determined by b1-01 and b1-02) Closed: Run command and frequency reference source 2 (determined by b1-15 and b1-16) | 228 |
| 3 | Multi-Step Speed Reference 1 | All M | 228 |
| 4 | Multi-Step Speed Reference 2 | When input terminals are set to Multi-Step Speed References 1 through 3, switching combinations of those | 228 |
| 5 | Multi-Step Speed Reference 3 | terminals will create a multi-step speed sequence using the frequency references set in d1-01 through d1-08. | 228 |
| 6 | Jog Reference Selection | All Modes <br> Closed: Jog frequency reference (d1-17) selected. Jog has priority over all other reference sources. | 229 |
| 7 | Accel/Decel Time Selection 1 | All Modes <br> Used to switch between accel/decel time 1 (set in C1-01, C1-02) and accel/decel time 2 (set in C1-03, C1-04). | 229 |
| 8 | Baseblock Command (N.O.) | All Modes <br> Closed: No drive output | 229 |
| 9 | Baseblock Command (N.C.) | All Modes <br> Open: No drive output | 229 |
| A | Accel/Decel Ramp Hold | All Modes <br> Open: Accel/decel is not held Closed: The drive pauses during acceleration or deceleration and maintains the output frequency. | 229 |
| B | Drive Overheat Alarm (oH2) | All Modes <br> Closed: Closes when an oH 2 alarm occurs | 229 |
| C | Analog Terminal Input Selection | All Modes <br> Open: Function assigned by H3-14 is disabled. Closed: Function assigned by H3-14 is enabled. | 229 |


| H1 Multi－Function Digital Input Selections |  |  |  |
| :---: | :---: | :---: | :---: |
| H1－ロロ Setting | Function | Description | Page |
| D | PG Encoder Disable | V／f V／f w／PG OLV <br> OLV／PM AOLV／PM CLV／PM   <br> Open：Speed feedback for V／f Control with PG is enabled． Closed：Speed feedback disabled． | 229 |
| E | ASR Integral Reset | V／f V／f w／PG OLV CLV <br>  AOLV／PM CLV／PM  | 229 |
| F | Through Mode | All Modes <br> Select this setting when the terminal is not used or when using the terminal in the pass－through mode．The terminal does not trigger a drive function but can be used as digital input for the controller the drive is connected to． | 230 |
| 10 | Up Command | All Modes | 230 |
| 11 | Down Command | When both terminals are closed or both are open，the drive holds the frequency reference．The Up and Down commands must always be used in conjunction with one another． | 230 |
| 12 | Forward Jog | All Modes <br> Closed：Runs forward at the Jog frequency d1－17． | 231 |
| 13 | Reverse Jog | All Modes <br> Closed：Runs reverse at the Jog frequency d1－17． | 231 |
| 14 | Fault Reset | All Modes <br> Closed：Resets faults if the cause is cleared and the Run command is removed． | 231 |
| 15 | Fast Stop（N．O．） | All Modes <br> Closed：Decelerates at the Fast Stop time set to C1－09． | 231 |
| 16 | Motor 2 Selection | V／f V／f w／PG OLV CLV <br> OLV／PM AOLV／PM CLV／PM  <br> Open：Motor 1 （E1－ロロ，E2－ロロ）    <br> Closed：Motor 2（E3－पロ，E4－ロロ）    | 232 |
| 17 | Fast Stop（N．C．） | All Modes <br> Open：Decelerates to stop at the Fast Stop time set to C1－09． | 231 |
| 18 | Timer Function Input | All Modes <br> Triggers the timer set up by parameters b4－01 and b4－02．Must be set in conjunction with the timer function output （ $\mathrm{H} 2-\mathrm{\square} \square=12$ ）． | 232 |
| 19 | PID Disable | All Modes <br> Open：PID control enabled Closed：PID control disabled | 232 |
| 1A | Accel／Decel Time Selection 2 | All Modes <br> Used in conjunction with an input terminal set for＂Accel／decel time selection 1＂（H1－ロロ＝7），and allows the drive to switch between accel／decel times 3 and 4 ． | 232 |
| 1B | Program Lockout | All Modes <br> Open：Parameters cannot be edited（except for U1－01 if the reference source is assigned to the digital operator）． Closed：Parameters can be edited and saved． | 233 |
| 1E | Reference Sample Hold | All Modes <br> Closed：Samples the analog frequency reference and operates the drive at that speed． | 233 |
| 20 to 2F | External Fault | All Modes <br> 20：N．O．，Always detected，ramp to stop <br> 21：N．C．，Always detected，ramp to stop <br> 22：N．O．，During run，ramp to stop <br> 23：N．C．，During run，ramp to stop <br> 24：N．O．，Always detected，coast to stop <br> 25：N．C．，Always detected，coast to stop <br> 26：N．O．，During run，coast to stop <br> 27：N．C．，During run，coast to stop <br> 28：N．O．，Always detected，Fast Stop <br> 29：N．C．，Always detected，Fast Stop <br> 2A：N．O．，During run，Fast Stop <br> 2B：N．C．，During run，Fast Stop <br> 2C：N．O．，Always detected，alarm only（continue running） <br> 2D：N．C．，Always detected，alarm only（continue running） <br> 2E：N．O．，During run，alarm only（continue running） <br> 2F：N．C．，During run，alarm only（continue running） | 233 |

2B：N．C．，During run，Fast Stop
2D．N．C．，Always detected，alarm only（coninue ing）
2E：N．O．，During run，alarm only（continue running）
2F：N．C．，During run，alarm only（continue running）

## B. 3 Parameter Table

| H1 Multi-Function Digital Input Selections |  |  |  |
| :---: | :---: | :---: | :---: |
| H1-ロロ Setting | Function | Description | Page |
| 30 | PID Integral Reset | All Modes <br> Closed: Resets the PID control integral value. | 234 |
| 31 | PID Integral Hold | All Modes <br> Open: Performs integral operation. Closed: Maintains the current PID control integral value. | 234 |
| 32 | Multi-Step Speed Reference 4 | All Modes <br> Used in combination with input terminals set to Multi-Step Speed Reference 1, 2, and 3. Use parameters d1-09 to d1-16 to set reference values. | 234 |
| 34 | PID Soft Starter Cancel | All Modes <br> Open: PID soft starter is enabled. Closed: Disables the PID soft starter b5-17. | 234 |
| 35 | PID Input Level Selection | All Modes <br> Closed: Inverts the PID input signal | 234 |
| 40 | Forward Run Command (2-wire Sequence) | All Modes <br> Open: Stop <br> Closed: Forward run <br> Note: Cannot be set together with settings 42 or 43 . | 234 |
| 41 | Reverse Run Command (2-wire Sequence) | All Modes <br> Open: Stop <br> Closed: Reverse run <br> Note: Cannot be set together with settings 42 or 43 . | 234 |
| 42 | Run Command (2-wire Sequence 2) | All Modes <br> Open: Stop <br> Closed: Run <br> Note: Cannot be set together with settings 40 or 41 . | 234 |
| 43 | FWD/REV Command (2-wire Sequence 2) | All Modes <br> Open: Forward <br> Closed: Reverse <br> Note: Determines motor direction, but does not issue a Run command. Cannot be set together with settings 40 or 41. | 234 |
| 44 | Offset Frequency 1 | All Modes <br> Closed: Adds d7-01 to the frequency reference. | 234 |
| 45 | Offset Frequency 2 | All Modes <br> Closed: Adds d7-02 to the frequency reference. | 234 |
| 46 | Offset Frequency 3 | All Modes <br> Closed: Adds d7-03 to the frequency reference. | 234 |
| 47 | Node Setup | All Modes <br> Closed: Node setup for SI-S3 enabled. | 234 |
| 60 | DC Injection Braking Command | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Closed: Triggers DC Injection Braking. | 235 |
| 61 | External Speed Search Command 1 |  | 235 |
| 62 | External Speed Search Command 2 |  <br> Closed: Activates Current Detection Speed Search from the frequency reference. | 235 |
| 63 | Field Weakening |  <br> Closed: The drive performs Field Weakening control as set for d6-01 and d6-02. | 235 |
| 67 | Communications Test Mode | All Modes <br> Tests the MEMOBUS/Modbus RS-485/422 interface. Displays "PASS" if the test completes successfully. | 235 |
| 6A | Drive Enable | All Modes <br> Open: Drive disabled. If this input is opened during run, then the drive will stop as specified by b1-03. Closed: Ready for operation. | 235 |



- H2: Multi-Function Digital Outputs

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{H} 2-01 \\ (40 \mathrm{BH}) \end{gathered}$ | Terminal M1-M2 Function Selection (Relay) | All Modes <br> Assigns a function to the multi-function digital outputs. Refer to H2 Multi-Function Digital Output Settings on page 436 for a description of setting values. | Default: 0 <br> Min: 0 <br> Max: 192 | 237 |
| $\begin{gathered} \mathrm{H} 2-02 \\ (40 \mathrm{CH}) \end{gathered}$ | Terminal M3-M4 Function Selection (Relay) |  | Default: 1 Min: 0 Max: 192 | 237 |
| $\begin{gathered} \mathrm{H} 2-03 \\ (40 \mathrm{DH}) \end{gathered}$ | Terminal M5-M6 Function Selection (Relay) |  | Default: 2 <br> Min: 0 <br> Max: 192 | 237 |
| $\begin{gathered} \mathrm{H} 2-06 \\ (437 \mathrm{H}) \end{gathered}$ | Power Consumption Output Unit Selection | All Modes <br> Sets the units for the output signal when one of the multi-function terminals is set to power consumption pulse output (H2-01, H2-02, or $\mathrm{H} 2-03=39$ ). Outputs a 200 ms pulse signal when the watt-hour counter increases by the units selected. <br> 1: 1 kWh units <br> 2: 10 kWh units <br> 3: 100 kWh units <br> 4: 1000 kWh units | Default: 1 <br> Min: 1 <br> Max: 4 | 246 |
| $\begin{gathered} \mathrm{H} 2-07 \\ (\mathrm{~B} 3 \mathrm{AH}) \end{gathered}$ | Memobus Regs 1 Address Select | All Modes <br> Sets the addresses of the MEMOBUS/Modbus registers from which data will be sent to contact outputs 62 and 162 . | Default: 1 <br> Min: 1 <br> Max: 1FFFH | 246 |
| $\begin{gathered} \text { H2-08 } \\ \text { (B3BH) } \end{gathered}$ | Memobus Regs 1 Bit Select | All Modes <br> Sets the bits for the MEMOBUS/Modbus registers from which data will be sent to contact outputs 62 and 162 . | Default: 0 <br> Min: 0 <br> Max: FFFFH | 246 |
| $\begin{aligned} & \mathrm{H} 2-09 \\ & (\mathrm{~B} 3 \mathrm{CH}) \end{aligned}$ | Memobus Regs2 Address Select | All Modes <br> Sets the addresses of the MEMOBUS/Modbus registers from which data will be sent to contact outputs 63 and 163 . | Default: 1 <br> Min: 1 <br> Max: 1FFFH | 246 |
| $\begin{gathered} \mathrm{H} 2-10 \\ \text { (B3DH) } \end{gathered}$ | Memobus Regs2 Bit Select | All Modes <br> Sets the bits for the MEMOBUS/Modbus registers from which data will be sent to contact outputs 63 and 163 . | Default: 0 <br> Min: 0 <br> Max: FFFFH | 246 |

## B. 3 Parameter Table

| H2 Multi-Function Digital Output Settings |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { H2-पロ } \\ & \text { Setting } \end{aligned}$ | Function | Description | Page |
| 0 | During Run | All Modes <br> Closed: A Run command is active or voltage is output. | 237 |
| 1 | Zero Speed | All Modes <br> Open: Output speed is greater than or equal to the value of E1-09 (Minimum Output Frequency) or b2-01 (DC Injection Braking Start Frequency). <br> Closed: Output frequency is less than the value of E1-09 (Minimum Output Frequency) or b2-01 (DC Injection Braking Start Frequency). | 238 |
| 2 | Speed Agree 1 | All Modes <br> Closed: Output frequency equals the speed reference (plus or minus the hysteresis set to L4-02). | 238 |
| 3 | User-set Speed Agree 1 | All Modes <br> Closed: Output frequency and speed reference equal L4-01 (plus or minus the hysteresis set to L4-02). | 238 |
| 4 | Frequency Detection 1 | All Modes <br> Closed: Output frequency is less than or equal to the value in L4-01 with hysteresis determined by L4-02. | 239 |
| 5 | Frequency Detection 2 | All Modes <br> Closed: Output frequency is greater than or equal to the value in L4-01 with hysteresis determined by L4-02. | 239 |
| 6 | Drive Ready | All Modes <br> Closed: Power up is complete and the drive is ready to accept a Run command. | 240 |
| 7 | During Power Supply Voltage Fault | All Modes <br> Closed: The main circuit DC voltage dropped to the control circuit undervoltage (Uv1) detection level. | 240 |
| 8 | During Baseblock (N.O.) | All Modes <br> Closed: Drive has entered the baseblock state (no output voltage). | 240 |
| 9 | Frequency Reference Source | All Modes <br> Open: External Reference 1 or 2 supplies the frequency reference (set in b1-01 or b1-15). Closed: Digital operator supplies the frequency reference. | 240 |
| A | Run Command Source | All Modes <br> Open: External Reference 1 or 2 supplies the Run command (set in b1-02 or b1-16). Closed: Digital operator supplies the Run command. | 240 |
| B | Torque Detection 1 (N.O.) | All Modes <br> Closed: An overtorque or undertorque situation has been detected. | 240 |
| C | Frequency Reference Loss | All Modes <br> Closed: Analog frequency reference has been lost. <br> Frequency reference loss is detected when the frequency reference drops below $10 \%$ of the reference within 400 ms . | 241 |
| E | Fault | All Modes <br> Closed: Fault occurred (this excludes faults CPF00 and CPF01). | 241 |
| F | Through Mode | All Modes <br> Select this setting when the terminal is not used or when using the terminal in the pass-through mode. | 241 |
| 10 | Minor Fault | All Modes <br> Closed: An alarm has been triggered. | 241 |
| 11 | Fault Reset Command Active | All Modes <br> Closed: The drive has received a reset command from the multi-function input terminals or from serial network, or the digital operator's RESET key has been pressed. | 241 |
| 12 | Timer Output | All Modes <br> Closed: Timer output. | 241 |
| 13 | Speed Agree 2 | All Modes <br> Closed: When drive output frequency equals the frequency reference $\pm$ L4-04. | 241 |
| 14 | User-set Speed Agree 2 | All Modes <br> Closed: When the drive output frequency is equal to the value in L4-03 $\pm \mathrm{L} 4-04$. | 242 |
| 15 | Frequency Detection 3 | All Modes <br> Closed: When the drive output frequency is less than or equal to the value in L4-03 $\pm \mathrm{L} 4-04$. | 242 |
| 16 | Frequency Detection 4 | All Modes <br> Closed: When the output frequency is greater than or equal to the value in L4-03 $\pm \mathrm{L} 4-04$. | 242 |
| 17 | Torque Detection 1 (N.C.) | All Modes <br> Open: Overtorque or undertorque has been detected. | 240 |


| H2 Multi－Function Digital Output Settings |  |  |  |
| :---: | :---: | :---: | :---: |
| H2－ロロ Setting | Function | Description | Page |
| 18 | Torque Detection 2 （N．O．） | All Modes <br> Closed：Overtorque or undertorque has been detected． | 240 |
| 19 | Torque Detection 2 （N．C．） | All Modes <br> Open：Overtorque or undertorque has been detected． | 240 |
| 1A | During Reverse | All Modes <br> Closed：Drive is running in the reverse direction． | 243 |
| 1B | During Baseblock（N．C．） | All Modes <br> Open：Drive has entered the baseblock state（no output voltage）． | 243 |
| 1 C | Motor 2 Selection | V／f V／f w／PG OLV CLV <br> OLV／PM AOLV／PM CLV／PM  <br>     <br> Closed：Motor 2 is selected by a digital input（H1－$\square \square=16$ ） | 243 |
| 1D | During Regeneration |  <br> Closed：Motor is regenerating energy into the drive． | 243 |
| 1E | Restart Enabled | All Modes <br> Closed：An automatic restart is performed | 244 |
| 1F | Motor Overload Alarm（oL1） | All Modes <br> Closed：oL1 is at $90 \%$ of its trip point or greater．An oH3 situation also triggers this alarm． | 244 |
| 20 | Drive Overheat Pre－alarm（oH） | All Modes <br> Closed：Heatsink temperature exceeds the parameter L8－02 value． | 244 |
| 22 | Mechanical Weakening Detection | All Modes <br> Closed：Mechanical weakening detected． | 244 |
| 2F | Maintenance Period | All Modes <br> Closed：Cooling fan，electrolytic capacitors，or the soft charge bypass relay may require maintenance． | 244 |
| 30 | During Torque Limit | V／F V／f w／PG OLV CLV <br> OLV／PM AOLV／PM CLV／PM  <br> Closed：When the torque limit has been reached． | 244 |
| 31 | During Speed Limit |  | 244 |
| 32 | During Speed Limit in Torque Control | V／F V／f w／PG OLV CLV <br> OLV／PM AOLV／PM CLV／PM  <br> Closed：Speed limit has been reached while using Torque Control． | 244 |
| 33 | Zero Servo Complete |  <br> Closed：Zero Servo operation has finished． | 244 |
| 37 | During Frequency Output | All Modes <br> Open：No frequency output from drive if stopped，with baseblock，or with DC injection braking during initial excitation． <br> Closed：Drive is outputting a frequency． | 244 |
| 38 | Drive Enabled | All Modes <br> Closed：Multi－function input set for＂Drive enable＂is closed（H1－ロロ＝6A） | 245 |
| 39 | Power Consumption Pulse Output | All Modes <br> Output units are determined by H2－06．Outputs a pulse every 200 ms to indicate the kWh count． | 245 |
| 3A | Regenerated Power Pulse Output | All Modes <br> Outputs a pulse to indicate the regenerated power． | 245 |
| 3C | LOCAL／REMOTE Status | All Modes <br> Open：REMOTE Closed：LOCAL | 245 |
| 3D | During Speed Search | All Modes <br> Closed：Speed Search is being executed． | 245 |
| 3E | PID Feedback Low | All Modes <br> Closed：PID feedback level is too low． | 245 |

## B． 3 Parameter Table

| H2 Multi－Function Digital Output Settings |  |  |  |
| :---: | :---: | :---: | :---: |
| H2－पロ <br> Setting | Function | Description | Page |
| 3F | PID Feedback High | All Modes <br> Closed：The PID feedback level is too high． | 245 |
| 4C | During Fast Stop | All Modes <br> Closed：A Fast Stop command has been entered from the operator or input terminals． | 245 |
| 4D | oH Pre－alarm Time Limit | All Modes <br> Closed：oH pre－alarm time limit has passed． | 245 |
| 60 | Internal Cooling Fan Alarm | All Modes <br> Closed：Internal cooling fan alarm | 245 |
| 61 | Rotor Position Detection Complete |  <br> Closed：Drive has successfully detected the rotor position of the PM motor． | 245 |
| 62 | Memobus Regs1（It selects it with H2－07 and H2－08．） | All Modes <br> The contact output is closed if any of the bits that are specified by H2－08 for the MEMOBUS／Modbus register address that is set in H2－07 turns on． | 246 |
| 63 | Memobus Regs2（It selects it with H2－09 and H2－10．） | All Modes <br> The contact output is closed if any of the bits that are specified by H2－10 for the MEMOBUS／Modbus register address that is set in $\mathrm{H} 2-09$ turns on． | 246 |
| 64 | During Commercial Power Operation |  <br> Closed：Operating on commercial power． | 246 |
| 90 to 92 | DriveWorksEZ Digital Outputs 1 to 3 | All Modes <br> Reserved for DWEZ digital output functions． | 246 |
| 100 to 192 | Function 0 to 92 with Inverse Output | All Modes <br> Inverts the output switching of the multi－function output functions． <br> Set the last two digits of 1ロロ to reverse the output signal of that specific function． | 246 |

## ■ H3：Multi－Function Analog Inputs

| No．（Addr．） | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{H} 3-01 \\ (410 \mathrm{H}) \end{gathered}$ | Terminal A1 Signal Level Selection | All Modes $0: 0$ to 10 V $1:-10$ to 10 V | Default： 0 <br> Min： 0 <br> Max： 1 | 247 |
| $\begin{gathered} \mathrm{H} 3-02 \\ (434 \mathrm{H}) \end{gathered}$ | Terminal A1 Function Selection | All Modes <br> Sets the function of terminal A1． | Default： 0 <br> Min： 0 <br> Max： 32 | 247 |
| $\begin{aligned} & \text { H3-03 } \\ & (411 \mathrm{H}) \\ & \wedge \text { RUN } \end{aligned}$ | Terminal A1 Gain Setting | All Modes <br> Sets the level of the input value selected in $\mathrm{H} 3-02$ when 10 V is input at terminal A1． | Default：100．0\％ <br> Min：－999．9\％ <br> Max：999．9\％ | 247 |
| $\mathrm{H} 3-04$ $(412 \mathrm{H})$ <br> （1）RUN | Terminal A1 Bias Setting | All Modes <br> Sets the level of the input value selected in $\mathrm{H} 3-02$ when 0 V is input at terminal A 1 ． | Default：0．0\％ <br> Min：－999．9\％ <br> Max：999．9\％ | 247 |
| $\begin{gathered} \mathrm{H} 3-05 \\ (413 \mathrm{H}) \end{gathered}$ | Terminal A3 Signal Level Selection | $\quad$ All Modes <br> $0: 0$ to 10 V <br> $1:-10$ to 10 V | Default： 0 <br> Min： 0 <br> Max： 1 | 248 |
| $\begin{aligned} & \mathrm{H} 3-06 \\ & (414 \mathrm{H}) \end{aligned}$ | Terminal A3 Function Selection | All Modes <br> Sets the function of terminal A3． | Default： 2 <br> Min： 0 <br> Max： 32 | 248 |
| $\begin{aligned} & \text { H3-07 } \\ & (415 \mathrm{H}) \\ & \text { \& RUN } \end{aligned}$ | Terminal A3 Gain Setting | All Modes <br> Sets the level of the input value selected in $\mathrm{H} 3-06$ when 10 V is input at terminal A 3 ． | Default：100．0\％ <br> Min：－999．9\％ <br> Max：999．9\％ | 248 |
| H3－08 $(416 \mathrm{H})$ <br> （1）RUN | Terminal A3 Bias Setting | All Modes <br> Sets the level of the input value selected in $\mathrm{H} 3-06$ when 0 V is input at terminal A3． | Default：0．0\％ <br> Min：－999．9\％ <br> Max：999．9\％ | 248 |
| $\begin{aligned} & \mathrm{H} 3-09 \\ & (417 \mathrm{H}) \end{aligned}$ | Terminal A2 Signal Level Selection | All Modes $\begin{aligned} & 0: 0 \text { to } 10 \mathrm{~V} \\ & \text { 1: }-10 \text { to } 10 \mathrm{~V} \\ & \text { 2: } 4 \text { to } 20 \mathrm{~mA} \\ & \text { 3: } 0 \text { to } 20 \mathrm{~mA} \end{aligned}$ <br> Note：Use DIP switch S1 to set input terminal A2 for a current or a voltage input signal． | Default： 2 <br> Min： 0 <br> Max： 3 | 248 |


| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{H} 3-10 \\ (418 \mathrm{H}) \end{gathered}$ | Terminal A2 Function Selection | All Modes <br> Sets the function of terminal A2. | Default: 0 <br> Min: 0 <br> Max: 32 | 249 |
| $\begin{aligned} & \hline \text { H3-11 } \\ & (419 \mathrm{H}) \\ & 4(\mathrm{RUN} \end{aligned}$ | Terminal A2 Gain Setting | All Modes <br> Sets the level of the input value selected in $\mathrm{H} 3-10$ when $10 \mathrm{~V}(20 \mathrm{~mA})$ is input at terminal A2. | Default: 100.0\% <br> Min: -999.9\% <br> Max: 999.9\% | 249 |
| $\begin{gathered} \text { H3-12 } \\ (41 \mathrm{AH}) \\ \diamond \text { RUN } \end{gathered}$ | Terminal A2 Bias Setting | All Modes <br> Sets the level of the input value selected in $\mathrm{H} 3-10$ when $0 \mathrm{~V}(0$ or 4 mA$)$ is input at terminal A2. | Default: $0.0 \%$ <br> Min: -999.9\% <br> Max: 999.9\% | 249 |
| $\begin{gathered} \mathrm{H} 3-13 \\ (41 \mathrm{BH}) \end{gathered}$ | Analog Input Filter Time Constant | All Modes <br> Sets a primary delay filter time constant for terminals A1, A2, and A3. Used for noise filtering. | Default: 0.03 s <br> Min: 0.00 s <br> Max: 2.00 s | 249 |
| $\begin{gathered} \mathrm{H} 3-14 \\ (41 \mathrm{CH}) \end{gathered}$ | Analog Input Terminal Enable Selection | All Modes <br> Determines which of the analog input terminals will be enabled or disabled when a digital input programmed for "Analog input enable" ( $\mathrm{H} 1-\mathrm{D}=\mathrm{C}$ ) is activated. The terminals other than the one set as the target are not influenced by input signals. <br> Terminal A1 only <br> Terminal A2 only <br> Terminals A1 and A2 only <br> Terminal A3 only <br> Terminals A1 and A3 <br> Terminals A2 and A3 <br> 7: All terminals enabled | Default: 7 <br> Min: 1 <br> Max: 7 | 249 |
| $\begin{aligned} & \mathrm{H} 3-16 \\ & (2 \mathrm{FOH}) \end{aligned}$ | Terminal A1 Offset | All Modes <br> Adds an offset when the analog signal to terminal A 1 is at 0 V . | Default: 0 <br> Min: -500 <br> Max: 500 | 249 |
| $\begin{aligned} & \mathrm{H} 3-17 \\ & (2 \mathrm{~F} 1 \mathrm{H}) \end{aligned}$ | Terminal A2 Offset | All Modes <br> Adds an offset when the analog signal to terminal A 2 is at 0 V . | Default: 0 <br> Min: -500 <br> Max: 500 | 249 |
| $\begin{gathered} \mathrm{H} 3-18 \\ (2 \mathrm{~F} 2 \mathrm{H}) \end{gathered}$ | Terminal A3 Offset | All Modes <br> Adds an offset when the analog signal to terminal A 3 is at 0 V . | Default: 0 <br> Min: -500 <br> Max: 500 | 249 |


| H3 Multi-Function Analog Input Settings |  |  |  |
| :---: | :---: | :---: | :---: |
| Setting | Function | Description (For when output is 100\%) | Page |
| 0 | Frequency Bias | All Modes <br> E1-04 (maximum output frequency) | 250 |
| 1 | Frequency Gain | All Modes <br> 0 to 10 V signal allows a setting of 0 to $100 \%$. -10 to 0 V signal allows a setting of -100 to $0 \%$. | 250 |
| 2 | Auxiliary Frequency Reference 1 | All Modes <br> E1-04 (maximum output frequency) | 250 |
| 3 | Auxiliary Frequency Reference 2 | All Modes <br> E1-04 (maximum output frequency) | 250 |
| 4 | Output Voltage Bias |  | 250 |
| 5 | Accel/Decel Time Gain | All Modes $10 \mathrm{~V}=100 \%$ | 250 |
| 6 | DC Injection Braking Current |  <br> $10 \mathrm{~V}=$ Drive rated current | 251 |
| 7 | Overtorque/Undertorque Detection Level | All Modes <br> $10 \mathrm{~V}=$ Drive rated current $(\mathrm{V} / \mathrm{f}, \mathrm{V} / \mathrm{fw} / \mathrm{PG})$ <br> $10 \mathrm{~V}=$ Motor rated torque (OLV, CLV, OLV/PM, AOLV/PM, CLV/PM) | 251 |
| 8 | Stall Prevention Level During Run |  <br> $10 \mathrm{~V}=$ Drive rated current | 251 |
| 9 | Output Frequency Lower Limit Level | All Modes <br> $10 \mathrm{~V}=\mathrm{E} 1-04$ (maximum output frequency) | 251 |
| B | PID Feedback | All Modes $10 \mathrm{~V}=100 \%$ | 251 |
| C | PID Setpoint | All Modes $10 \mathrm{~V}=100 \%$ | 251 |

## B. 3 Parameter Table

| H3 Multi-Function Analog Input Settings |  |  |  |
| :---: | :---: | :---: | :---: |
| Setting | Function | Description (For when output is 100\%) | Page |
| D | Frequency Bias | All Modes <br> $10 \mathrm{~V}=\mathrm{E} 1-04$ (maximum output frequency) | 251 |
| E | Motor Temperature (PTC input) | All Modes $10 \mathrm{~V}=100 \%$ | 252 |
| F | Through Mode | All Modes <br> Select this setting when the terminal is not used or when using the terminal in the pass-through mode. | 252 |
| 10 | Forward Torque Limit | V/F V/F w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> $10 \mathrm{~V}=$ Motor rated torque | 252 |
| 11 | Reverse Torque Limit | V/F V/F w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> $10 \mathrm{~V}=$ Motor rated torque    | 252 |
| 12 | Regenerative Torque Limit |  | 252 |
| 13 | Torque Limit Using Torque Reference/Speed Limit | VIf <br> VIf w/PG <br> OLV <br> CLV <br> OLVIPM <br> AOLVIPM <br> CLV/PM <br> $10 \mathrm{~V}=$ Motor rated torque | 252 |
| 14 | Torque Compensation | $10 \mathrm{~V}=$ Motor rated torque | 252 |
| 15 | General Torque Limit |  | 252 |
| 16 | Differential PID Feedback | All Modes $10 \mathrm{~V}=100 \%$ | 252 |
| 1F | Through Mode | All Modes <br> Select this setting when the terminal is not used or when using the terminal in the pass-through mode. | 252 |
| 30 to 32 | DriveWorksEZ Analog Input 1 to 3 | All Modes <br> Output is determined by the function selected using DWEZ. | 252 |

■ H4: Multi-Function Analog Outputs

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{H} 4-01 \\ \text { (41DH) } \end{gathered}$ | Multi-Function Analog Output Terminal FM Monitor Selection | All Modes <br> Selects the data to be output through multi-function analog output terminal FM. Set the desired monitor parameter to the digits available in UD-पロ. For example, enter "103" for U1-03. | Default: 102 <br> Min: 000 <br> Max: 999 | 252 |
| H4-02 <br> (41EH) <br> (1)RUN | Multi-Function Analog Output Terminal FM Gain | All Modes <br> Sets the signal level at terminal FM that is equal to $100 \%$ of the selected monitor value. | Default: 100.0\% <br> Min: -999.9\% <br> Max: 999.9\% | 252 |
| $\begin{aligned} & \text { H4-03 } \\ & (41 \mathrm{FH}) \\ & \$ 1 \text { RUN } \end{aligned}$ | Multi-Function Analog Output Terminal FM Bias | All Modes <br> Sets the signal level at terminal FM that is equal to $0 \%$ of the selected monitor value. | Default: 0.0\% <br> Min: -999.9\% <br> Max: 999.9\% | 252 |
| $\begin{gathered} \mathrm{H} 4-04 \\ (420 \mathrm{H}) \end{gathered}$ | Multi-Function Analog Output Terminal AM Monitor Selection | All Modes <br> Selects the data to be output through multi-function analog output terminal AM. <br> Set the desired monitor parameter to the digits available in UD-पロ. For example, enter "103" for U1-03. | Default: 103 <br> Min: 000 <br> Max: 999 | 252 |
| H4-05 <br> ( 421 H ) <br> (1) RUN | Multi-Function Analog Output Terminal AM Gain | All Modes <br> Sets the signal level at terminal AM that is equal to $100 \%$ of the selected monitor value. | Default: 50.0\% <br> Min: -999.9\% <br> Max: 999.9\% | 252 |
| H4-06 <br> ( 422 H ) <br> (1)RUN | Multi-Function Analog Output Terminal AM Bias | All Modes <br> Sets the signal level at terminal AM that is equal to $0 \%$ of the selected monitor value. | Default: $0.0 \%$ Min: $-9999.9 \%$ <br> Max: 999.9\% | 252 |
| $\begin{aligned} & \mathrm{H} 4-07 \\ & (423 \mathrm{H}) \end{aligned}$ | Multi-Function Analog Output Terminal FM Signal Level Selection | All Modes $0: 0$ to 10 V $1:-10$ to 10 V $2: 4$ to 20 mA | Default: 0 <br> Min: 0 <br> Max: 2 | 253 |


| No.(Addr.) | Name | Description | Setting |  |
| :---: | :--- | :--- | :--- | :--- | :--- |
|  |  |  | Page |  |
| H4-08 | Multi-Function Analog Output | All Modes | Default: 0 |  |
| (424H) | Terminal AM Signal Level | $0: 0$ to 10 V |  | Min: 0 |
|  | Selection | $1:-10$ to 10 V |  | Max: 2 |

## H5: MEMOBUS/Modbus Serial Communication

Note: The settings for MEMOBUS/Modbus communications become effective when the drive is restarted.

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{H} 5-01 \\ (425 \mathrm{H}) \\ <32> \end{gathered}$ | Drive Slave Address | All Modes <br> Selects drive station node number (address) for MEMOBUS/Modbus terminals R+, R-, S+, S-. Cycle power for the setting to take effect. | Default: 1FH <br> Min: 0 <br> Max: FFH | 492 |
| $\begin{gathered} \mathrm{H} 5-02 \\ (426 \mathrm{H}) \end{gathered}$ | Communication Speed Selection | All Modes <br> 0: 1200 bps <br> 1: 2400 bps <br> 2: 4800 bps <br> 3: 9600 bps <br> 4: 19200 bps <br> 5: 38400 bps <br> 6: 57600 bps <br> 7: 76800 bps <br> 8: 115200 bps <br> Cycle power for the setting to take effect. | Default: 3 <br> Min: 0 <br> Max: 8 | 492 |
| $\begin{gathered} \mathrm{H} 5-03 \\ (427 \mathrm{H}) \end{gathered}$ | Communication Parity Selection | All Modes <br> 0 : No parity <br> 1: Even parity <br> 2: Odd parity <br> Cycle power for the setting to take effect. | Default: 0 <br> Min: 0 <br> Max: 2 | 492 |
| $\begin{aligned} & \mathrm{H5-04} \\ & (428 \mathrm{H}) \end{aligned}$ | Stopping Method After Communication Error (CE) | All Modes <br> 0 : Ramp to stop <br> 1: Coast to stop <br> 2: Fast Stop <br> 3: Alarm only | Default: 3 <br> Min: 0 <br> Max: 3 | 492 |
| $\begin{gathered} \mathrm{H} 5-05 \\ (429 \mathrm{H}) \end{gathered}$ | Communication Fault Detection Selection | All Modes <br> 0 : Disabled <br> 1: Enabled. If communication is lost for more than two seconds, a CE fault will occur. | Default: 1 <br> Min: 0 <br> Max: 1 | 493 |
| $\begin{gathered} \mathrm{H5-06} \\ \text { (42AH) } \end{gathered}$ | Drive Transmit Wait Time | All Modes <br> Set the wait time between receiving and sending data. | Default: 5 ms <br> Min: 5 ms <br> Max: 65 ms | 493 |
| $\begin{gathered} \mathrm{H} 5-07 \\ \text { (42BH) } \end{gathered}$ | RTS Control Selection | All Modes <br> 0 : Disabled. RTS is always on. <br> 1: Enabled. RTS turns on only when sending. | Default: 1 <br> Min: 0 <br> Max: 1 | 493 |
| $\begin{gathered} \mathrm{H} 5-09 \\ (435 \mathrm{H}) \end{gathered}$ | Communication Fault Detection Time | All Modes <br> Sets the time required to detect a communications error. Adjustment may be needed when networking several drives. | Default: 2.0 s <br> Min: 0.0 s <br> Max: 10.0 s | 493 |
| $\begin{gathered} \mathrm{H} 5-10 \\ (436 \mathrm{H}) \end{gathered}$ | Unit Selection for MEMOBUS/ Modbus Register 0025H | All Modes <br> 0:0.1 V units <br> $1: 1 \mathrm{~V}$ units | Default: 0 <br> Min: 0 <br> Max: 1 | 494 |
| $\begin{gathered} \mathrm{H} 5-11 \\ (43 \mathrm{CH}) \end{gathered}$ | Communications ENTER Function Selection | All Modes <br> 0: Drive requires an Enter command before accepting any changes to parameter settings. <br> 1: Parameter changes are activated immediately without the Enter command. | Default: 0 <br> Min: 0 <br> Max: 1 | 494 |
| $\begin{gathered} \mathrm{H} 5-12 \\ \text { (43DH) } \end{gathered}$ | Run Command Method Selection | All Modes <br> 0: FWD/Stop, REV/Stop <br> 1: Run/Stop, FWD/REV | Default: 0 <br> Min: 0 <br> Max: 1 | 494 |
| $\begin{gathered} \text { H5-17 } \\ (11 \mathrm{~A} 1 \mathrm{H}) \end{gathered}$ | Operation Selection when Unable to Write into EEPROM | All Modes <br> There is normally no need to change this parameter from the default value. Selects operation when an attempt is made to write data into EEPROM by MEMOBUS/Modbus communications, when writing into EEPROM is not possible. <br> 0: Cannot write into EEPROM. <br> 1: Write in RAM only. | Default: 0 <br> Min: 0 <br> Max: 1 | 494 |
| $\begin{gathered} \mathrm{H} 5-18 \\ (11 \mathrm{~A} 2 \mathrm{H}) \end{gathered}$ | Filter Time Constant for Motor Speed Monitoring | All Modes <br> Sets the filter time constant for monitoring the motor speed from MEMOBUS/Modbus communications and communication option. <br> Applicable MEMOBUS/Modbus registers: 3EH, 3FH, 44H, ACH, and ADH | Default: 0 ms <br> Min: 0 ms <br> Max: 100 ms | 494 |

$<32>$ If this parameter is set to 0 , the drive will be unable to respond to MEMOBUS/Modbus commands.

## B. 3 Parameter Table

H6: Pulse Train Input/Output

| No.(Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{H} 6-01 \\ (42 \mathrm{CH}) \end{gathered}$ | Pulse Train Input Terminal RP Function Selection | All Modes <br> 0: Frequency reference <br> 1: PID feedback value <br> 2: PID setpoint value <br> 3: V/f Control with Simple PG feedback (possible only when using motor 1 in V/f Control) | Default: 0 <br> Min: 0 <br> Max: 3 | 254 |
| $\begin{gathered} \text { H6-02 } \\ (42 \mathrm{DH}) \\ \otimes \text { RUN } \end{gathered}$ | Pulse Train Input Scaling | All Modes <br> Sets the terminal RP input signal frequency that is equal to $100 \%$ of the value selected in $\mathrm{H} 6-01$. | Default: 1440 Hz <br> Min: 100 Hz <br> Max: 32000 Hz | 255 |
| $\begin{gathered} \hline \text { H6-03 } \\ (42 \mathrm{EH}) \\ \wedge \text { RUN } \end{gathered}$ | Pulse Train Input Gain | All Modes <br> Sets the level of the value selected in $\mathrm{H} 6-01$ when a frequency with the value set in $\mathrm{H} 6-02$ is input. | Default: 100.0\% <br> Min: $0.0 \%$ <br> Max: 1000.0\% | 255 |
| $\begin{gathered} \hline \text { H6-04 } \\ (42 \mathrm{FH}) \\ \Delta \text { RUN } \end{gathered}$ | Pulse Train Input Bias | All Modes <br> Sets the level of the value selected in $\mathrm{H} 6-01$ when 0 Hz is input. | Default: 0.0\% <br> Min: -100.0\% <br> Max: 100.0\% | 255 |
| $\begin{aligned} & \mathrm{H} 6-05 \\ & (430 \mathrm{H}) \\ & \wedge \text { RUN } \end{aligned}$ | Pulse Train Input Filter Time | All Modes <br> Sets the pulse train input filter time constant. | Default: 0.10 s <br> Min: 0.00 s <br> Max: 2.00 s | 255 |
| $\begin{aligned} & \hline \text { H6-06 } \\ & (431 \mathrm{H}) \\ & \wedge \text { RUN } \end{aligned}$ | Pulse Train Monitor Selection | All Modes <br> Select the pulse train monitor output function (value of the $\square$ - $\square \square$ part of UD-ロप). Example: To select U5-01, set " 501 ". | Default: 102 <br> Min: 000 <br> Max: 809 | 256 |
| $\begin{aligned} & \hline \text { H6-07 } \\ & (432 \mathrm{H}) \\ & \wedge \text { RUN } \end{aligned}$ | Pulse Train Monitor Scaling | All Modes <br> Sets the terminal MP output signal frequency when the monitor value is $100 \%$. As an example, have the pulse train monitor output equal the output frequency, set $\mathrm{H} 6-06$ to 102 and $\mathrm{H} 6-07$ to 0 . | Default: 1440 Hz <br> Min: 0 Hz <br> Max: 32000 Hz | 256 |
| $\begin{gathered} \mathrm{H} 6-08 \\ (43 \mathrm{FH}) \end{gathered}$ | Pulse Train Input Minimum Frequency | All Modes <br> Sets the minimum frequency for the pulse train input to be detected. Enabled when $\mathrm{H} 6-01=0$, 1 , or 2. | Default: 0.5 Hz <br> Min: 0.1 Hz <br> Max: 1000.0 Hz | 256 |

## - L: Protection Function

L parameters provide protection to the drive and motor, such as: control during momentary power loss, Stall Prevention, frequency detection, fault restarts, overtorque detection, torque limits, and other types of hardware protection.

## ■ L1: Motor Protection

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { L1-01 } \\ (480 \mathrm{H}) \end{gathered}$ | Motor Overload Protection Selection | All Modes <br> 0: Disabled <br> 1: General purpose motor (standard fan cooled) <br> 2: Drive dedicated motor with a speed range of $1: 10$ <br> 3: Vector motor with a speed range of 1:100 <br> 4: PM motor with variable torque <br> 5: PM motor with constant torque control <br> 6: General purpose motor $(50 \mathrm{~Hz})$ <br> The drive may not be able to provide protection when multiple motors are used, even if overload is enabled in L1-01. Set L1-01 to 0 and install separate thermal relay to each motor. | Default: <10> <br> Min: 0 <br> Max: 6 | 257 |
| $\begin{gathered} \text { L1-02 } \\ (481 \mathrm{H}) \end{gathered}$ | Motor Overload Protection Time | All Modes <br> Sets the motor thermal overload protection (oL1) time. | Default: 1.0 min <br> Min: 0.1 min <br> Max: 5.0 min | 259 |
| $\begin{gathered} \text { L1-03 } \\ (482 \mathrm{H}) \end{gathered}$ | Motor Overheat Alarm Operation Selection (PTC input) | All Modes <br> Sets operation when the motor temperature analog input ( $\mathrm{H} 3-02, \mathrm{H} 3-06$, or H3-10 $=\mathrm{E}$ ) exceeds the oH 3 alarm level. <br> 0 : Ramp to stop <br> : Coast to stop <br> 2: Fast Stop (decelerate to stop using the deceleration time in C1-09) <br> 3: Alarm only ("oH3" will flash) | Default: 3 <br> Min: 0 <br> Max: 3 | 261 |
| $\begin{gathered} \text { L1-04 } \\ (483 \mathrm{H}) \end{gathered}$ | Motor Overheat Fault Operation Selection (PTC input) | All Modes <br> Sets stopping method when the motor temperature analog input (H3-02, H3-06, or H3-10 $=\mathrm{E}$ ) exceeds the oH4 fault level. <br> 0 : Ramp to stop <br> 1: Coast to stop <br> 2: Fast Stop (decelerate to stop using the deceleration time in C1-09) | Default: 1 <br> Min: 0 <br> Max: 2 | 261 |
| $\begin{gathered} \text { L1-05 } \\ (484 \mathrm{H}) \end{gathered}$ | Motor Temperature Input Filter Time (PTC input) | All Modes <br> Adjusts the filter for the motor temperature analog input (H3-02, H3-06, or H3-10 = E). | Default: 0.20 s <br> Min: 0.00 s <br> Max: 10.00 s | 261 |


| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { L1-08 } \\ (1103 \mathrm{H}) \end{gathered}$ | oL1 Current Lvl | All Modes <br> Sets the reference current for motor thermal overload detection for motor 1 in amperes. | Default: 0.0 A Min: 0.0 A or $10 \%$ of drive rated current Max: $150 \%$ of drive rated current <19> | 261 |
| $\begin{gathered} \text { L1-09 } \\ (1104 \mathrm{H}) \end{gathered}$ | oL1 Current Lvl (for 2nd motor) | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Sets the reference current for motor thermal overload detection for motor 2 in amperes. | Default: 0.0 A Min: 0.0 A or $10 \%$ of drive rated current Max: $150 \%$ of drive rated current <19> | 262 |
| $\begin{gathered} \mathrm{L} 1-13 \\ (46 \mathrm{DH}) \end{gathered}$ | Continuous Electrothermal Operation Selection | All Modes 0: Disabled 1: Enabled | Default: 1 <br> Min: 0 <br> Max: 1 | 262 |

$<10>$ Default setting is determined by the control mode (A1-02).
$<19>$ Display is in the following units.

- CIMR-U $\square 2 \square 0028,2 \square 0042$, and $4 \square 0011$ to $4 \square 0027$ : 0.01A units
- CIMR-U口2口0054 to $2 \square 0248$, and $4 \square 0034$ to $4 \square 0414$ : 0.1A units

■ L2: Momentary Power Loss Ride-Thru

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { L2-01 } \\ & (485 \mathrm{H}) \end{aligned}$ | Momentary Power Loss Operation Selection | All Modes <br> : Disabled. Drive trips on Uv1 fault when power is lost. <br> : Recover within the time set in L2-02. Uv1 will be detected if power loss is longer than L2-02. <br> 2: Recover as long as CPU has power. Uv1 is not detected. | Default: 0 <br> Min: 0 <br> Max: 2 | 262 |
| $\begin{gathered} \text { L2-02 } \\ (486 \mathrm{H}) \end{gathered}$ | Momentary Power Loss Ride-Thru Time | All Modes <br> Sets the Power Loss Ride-Thru time. Enabled only when L2-01 $=1$ or 3 . | Default: 0.5 s <br> Min: 0.0 s <br> Max: 2.5 s | 263 |
| $\begin{gathered} \text { L2-03 } \\ (487 \mathrm{H}) \end{gathered}$ | Momentary Power Loss Minimum Baseblock Time | All Modes <br> Sets the minimum wait time for residual motor voltage decay before the drive output reenergizes after performing Power Loss Ride-Thru. <br> Increasing the time set to L2-03 may help if overcurrent or overvoltage occur during Speed Search or during DC Injection Braking. | Default: <9> <br> Min: 0.1 s <br> Max: 5.0 s | 263 |
| $\begin{gathered} \mathrm{L} 2-04 \\ (488 \mathrm{H}) \end{gathered}$ | Momentary Power Loss Voltage Recovery Ramp Time | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Sets the time for the output voltage to return to the preset V/f pattern during Speed Search. | Default: <9> <br> Min: 0.0 s <br> Max: 5.0 s | 263 |
| $\begin{gathered} \text { L2-07 } \\ (48 \mathrm{BH}) \end{gathered}$ | Momentary Power Loss Voltage Recovery Acceleration Time | All Modes <br> Sets the time to accelerate to the frequency reference when momentary power loss is over. If set to 0.0 , the active acceleration time (C1-01, C1-03, C1-05, or C1-07) is used. | Default: 0.00 s <br> Min: 0.00 s <br> Max: $6000.0 \mathrm{~s}<12>$ | 263 |
| $\begin{gathered} \text { L2-13 } \\ (4 \mathrm{~F} 7 \mathrm{H}) \end{gathered}$ | Power Supply Frequency Fault Detection Gain | All Modes <br> Set the gain to use to detect power supply frequency fault (Fdv). | Default: 1.0 <br> Min: 0.1 <br> Max: 2.0 | 263 |
| $\begin{gathered} \text { L2-21 } \\ (4 \mathrm{~F} 7 \mathrm{H}) \end{gathered}$ | Low Input Voltage Detection Level | All Modes <br> Set the level at which to detect a low input voltage. | Default: Determined by o2-04, C6-01 <br> Min: $100 \mathrm{~V}<18>$ <br> Max: $200 \mathrm{~V}<18>$ | 263 |
| $\begin{gathered} \mathrm{L} 2-27 \\ (4 \mathrm{~F} 7 \mathrm{H}) \end{gathered}$ | Power Supply Frequency Fault Detection Width | All Modes <br> There is normally no need to change this parameter from the default value. Set the frequency width to use to detect power supply frequency fault (Fdv). | Default: 6.0 Hz <br> Min: 3.0 Hz <br> Max: 20.0 Hz | 263 |

$<9>$ Default setting is determined by the drive model (o2-04) and duty selection (C6-01).
$<12>$ Setting range value is dependent on the units selected for the accel/decel time (C1-10). When $\mathrm{C} 1-10=0$ (units of 0.01 s ), the setting range becomes 0.00 to 600.00 s .
$<18>$ Values shown here are for 200 V class drives. Double the value when using a 400 V class drive.

## L3: Stall Prevention

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { L3-01 } \\ (48 \mathrm{FH}) \end{gathered}$ | Stall Prevention Selection during Acceleration | V/f V/f w/PG OLV CLV | Default: 1 <br> Min: 0 <br> Max: 2 | 264 |
|  |  | OLV/PM AOLVIPM CLVIPM |  |  |
|  |  | 0. Disabled |  |  |
|  |  | 1: Enabled |  |  |
|  |  | 2: Enabled |  |  |
|  |  | Intelligent Stall Prevention. Accelerate in the shortest possible time without exceeding the |  |  |
|  |  | L3-02 level. |  |  |
|  |  | 3: Enabled (Current Limit) |  |  |
|  |  | The acceleration rate is automatically adjusted while limiting the output current at the setting value of the stall prevention level (L3-02). <br> Note: Setting 2 is not available in OLV/PM. |  |  |

## B. 3 Parameter Table

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { L3-02 } \\ (490 \mathrm{H}) \end{gathered}$ | Stall Prevention Level during Acceleration |  <br> Used when L3-04 $=1.100 \%$ is equal to the drive rated current. | Default: <35> <br> Min: 0\% <br> Max: $150 \%<35>$ | 265 |
| $\begin{gathered} \text { L3-03 } \\ (491 \mathrm{H}) \end{gathered}$ | Stall Prevention Limit during Acceleration/Deceleration |  <br> Sets Stall Prevention lower limit during acceleration/Deceleration when operating in the constant power range. Set as a percentage of the drive's rated current. | Default: 50\% <br> Min: 0\% <br> Max: 100\% | 265 |
| $\begin{gathered} \text { L3-04 } \\ (492 \mathrm{H}) \end{gathered}$ | Stall Prevention Selection during Deceleration | All Modes <br> 0: Disabled <br> Deceleration at the active deceleration rate. An ov fault may occur. <br> 1: General-purpose Stall Prevention <br> Deceleration is paused when the output current exceeds the Stall Prevention level. <br> 4: Overexcitation Deceleration <br> Decelerates while increasing the motor flux. <br> 6: Enable (Current Limit) <br> The deceleration rate is automatically adjusted while limiting the regeneration current at the setting value of the stall prevention level (L3-14). | Default: 1 <br> Min: 0 <br> Max: $6<34>$ | 266 |
| $\begin{gathered} \text { L3-05 } \\ (493 \mathrm{H}) \end{gathered}$ | Stall Prevention Selection during Run |  <br> 0: Disabled. Drive runs at a set frequency. A heavy load may cause stalling. <br> 1: Decel time 1. Uses the deceleration time set to C1-02 while Stall Prevention is performed. <br> 2: Decel time 2. Uses the deceleration time set to C1-04 while Stall Prevention is performed. | Default: 1 <br> Min: 0 <br> Max: 2 | 267 |
| $\begin{gathered} \text { L3-06 } \\ (494 \mathrm{H}) \end{gathered}$ | Stall Prevention Level during Run |  <br> Enabled when L3-05 is set to 1 or 2 . $100 \%$ is equal to the drive rated current. | Default: <35> <br> Min: 30\% <br> Max: $150 \%<35>$ | 267 |
| $\begin{gathered} \text { L3-14 } \\ (4 \mathrm{C} 7 \mathrm{H}) \end{gathered}$ | Stall Prevention Level during Deceleration |  <br> Used when L3-04 $=1$ or $6.100 \%$ is equal to the drive rated current. | Default: <35> <br> Min: 100\% <br> Max: $200 \%<35>$ | 265 |
| $\begin{gathered} \text { L3-22 } \\ (4 \mathrm{~F} 9 \mathrm{H}) \end{gathered}$ | Deceleration Time at Stall Prevention during Acceleration |  <br> Sets the deceleration time used for Stall Prevention during acceleration in OLV/PM. | Default: 0.0 s <br> Min: 0.0 s <br> Max: 6000.0 s | 267 |
| $\begin{gathered} \text { L3-23 } \\ \text { (4FDH) } \end{gathered}$ | Automatic Reduction Selection for Stall Prevention during Run |  <br> 0: Sets the Stall Prevention level set in L3-06 that is used throughout the entire frequency range. 1: Automatic Stall Prevention level reduction in the constant output range. The lower limit value is $40 \%$ of L3-06. | Default: 0 <br> Min: 0 <br> Max: 1 | 268 |
| $\begin{gathered} \text { L3-27 } \\ (456 \mathrm{H}) \end{gathered}$ | Stall Prevention Detection Time |  <br> Sets the time the current must exceed the Stall Prevention level to activate Stall Prevention. | Default: 50 ms <br> Min: 0 ms <br> Max: 5000 ms | 268 |
| $\begin{gathered} \text { L3-36 } \\ \text { (11D5H) } \end{gathered}$ | Vibration Suppression Gain during Acceleration (with Current Limit) |  | Default: Determined by <br> A1-02 <br> Min: 0.0 <br> Max: 100.0 | 268 |
| $\begin{gathered} \text { L3-39 } \\ \text { (11D5H) } \end{gathered}$ | Current-limited Integral Time Constant during Acceleration | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Set the time constant for acceleration rate adjustment for current-limited acceleration. | Default: 100.0 ms <br> Min: 1.0 ms <br> Max: 1000.0 ms | 268 |
| $\begin{gathered} \text { L3-40 } \\ \text { (11D5H) } \end{gathered}$ | Current-limited Maximum S-curve Selection during Acceleration | V/f V/f w/PG OLV <br> OLV/PM AOLV/PM CLVIVM | Default: 0 <br> Min: 0 <br> Max: 1 | 268 |
| $\begin{gathered} \text { L3-41 } \\ \text { (11D5H) } \end{gathered}$ | Vibration Suppression Gain during Deceleration (with Current Limit) |  | Default: Determined by <br> A1-02 <br> Min: 0.0 <br> Max: 100.0 | 268 |
| $\begin{gathered} \text { L3-44 } \\ \text { (11D8H) } \end{gathered}$ | Current-limited Integral Time Constant during Deceleration | V/f V/f w/PG OLV <br> OLV/PM AOLV/PM CLV/PM <br> Set the time constant for deceleration rate adjustment for current-limited deceleration. | Default: 100.0 ms <br> Min: 1.0 ms <br> Max: 1000.0 ms | 268 |
| $\begin{gathered} \text { L3-45 } \\ \text { (11D9H) } \end{gathered}$ | Current-limited Maximum S-curve Selection during Deceleration | V/f V/f w/PG OLV CLV <br> OLV/PM    <br> AOLV/PM CLV/PM   <br> 0: Disable    <br> 1. Enable    <br> Available when L3-04 $=6$.    | Default: 0 <br> Min: 0 <br> Max: 1 | 268 |

$<34>$ The setting range is 0 and 1 in vector control modes for PM, AOLV/PM, CLV/PM.
$<35>$ The upper limit of the setting range and default setting is determined by the values set to the duty selection (C6-01) and the carrier frequency reduction selection (L8-38).

- L4: Speed Detection

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { L4-01 } \\ (499 \mathrm{H}) \end{gathered}$ | Speed Agreement Detection Level | All Modes | Default: <10> <br> Min: 0.0 Hz <br> Max: 400.0 Hz | 269 |
| $\begin{gathered} \text { L4-02 } \\ (49 \mathrm{AH}) \end{gathered}$ | Speed Agreement Detection Width | L4-01 sets the frequency detection level for digital output functions $\mathrm{H} 2-\square=2,3,4,5$. L4-02 sets the hysteresis or allowable margin for speed detection. | Default: <10> <br> Min: 0.0 Hz <br> Max: 20.0 Hz | 269 |
| $\begin{gathered} \text { L4-03 } \\ \text { (49BH) } \end{gathered}$ | Speed Agreement Detection Level (+/-) | All Modes | Default: 0.0 Hz <br> Min: -400.0 Hz <br> Max: 400.0 Hz | 269 |
| $\begin{gathered} \text { L4-04 } \\ (49 \mathrm{CH}) \end{gathered}$ | Speed Agreement Detection Width (+/-) | L4-03 sets the frequency detection level for digital output functions $\mathrm{H} 2-\mathrm{D}=13,14,15,16$. L4-04 sets the hysteresis or allowable margin for speed detection. | Default: <10> <br> Min: 0.0 Hz <br> Max: 20.0 Hz | 269 |
| $\begin{gathered} \text { L4-05 } \\ \text { (49DH) } \end{gathered}$ | Frequency Reference Loss Detection Selection | All Modes <br> 0 : Stop. Drive stops when the frequency reference is lost. <br> 1: Run. Drive runs at a reduced speed when the frequency reference is lost. | Default: 0 <br> Min: 0 <br> Max: 1 | 269 |
| $\begin{gathered} \mathrm{L} 4-06 \\ (4 \mathrm{C} 2 \mathrm{H}) \end{gathered}$ | Frequency Reference at Reference Loss | All Modes <br> Sets the percentage of the frequency reference that the drive should run with when the frequency reference is lost. | Default: 80.0\% <br> Min: 0.0\% <br> Max: $100.0 \%$ | 270 |
| $\begin{gathered} \text { L4-07 } \\ (470 \mathrm{H}) \end{gathered}$ | Speed Agree Detection Selection | All Modes <br> 0 : No detection during baseblock. <br> 1: Detection always enabled. | Default: 0 <br> Min: 0 <br> Max: 1 | 270 |

$<10>$ Default setting is determined by the control mode (A1-02).

## L5: Fault Restart

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { L5-01 } \\ (49 \mathrm{EH}) \end{gathered}$ | Number of Auto Restart Attempts | All Modes <br> Sets the number of times the drive may attempt to restart after the following faults occur: GF, LF, oC, oH1, oL1, oL3, oL4, ov, Sto, Uv1. | Default: 0 <br> Min: 0 <br> Max: 10 | 270 |
| $\begin{gathered} \text { L5-02 } \\ (49 \mathrm{FH}) \end{gathered}$ | Auto Restart Fault Output Operation Selection | All Modes <br> 0 : Fault output not active. <br> 1: Fault output active during restart attempt. | Default: 0 <br> Min: 0 <br> Max: 1 | 271 |
| $\begin{gathered} \text { L5-04 } \\ (46 \mathrm{CH}) \end{gathered}$ | Fault Reset Interval Time | All Modes <br> Sets the amount of time to wait between performing fault restarts. | Default: 10.0 s <br> Min: 0.5 s <br> Max: 600.0 s | 271 |
| $\begin{gathered} \text { L5-05 } \\ (467 \mathrm{H}) \end{gathered}$ | Fault Reset Operation Selection | All Modes <br> 0 : Continuously attempt to restart while incrementing restart counter only at a successful restarts (same as F7 and G7). <br> 1: Attempt to restart with the interval time set in L5-04 and increment the restart counter with each attempt (same V7). | Default: 0 <br> Min: 0 <br> Max: 1 | 271 |

## L6: Torque Detection

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { L6-01 } \\ (4 \mathrm{~A} 1 \mathrm{H}) \end{gathered}$ | Torque Detection Selection 1 | All Modes <br> : Disabled <br> : oL3 detection only active during speed agree, operation continues after detection <br> 2: oL3 detection always active during run, operation continues after detection <br> 3: oL3 detection only active during speed agree, output shuts down on an oL3 fault <br> 4: oL3 detection always active during run, output shuts down on an oL3 fault <br> 5: UL3 detection only active during speed agree, operation continues after detection <br> 6: UL3 detection always active during run, operation continues after detection <br> 7: UL3 detection only active during speed agree, output shuts down on an oL3 fault <br> 8: UL3 detection always active during run, output shuts down on an oL3 fault | Default: 0 <br> Min: 0 <br> Max: 8 | 272 |
| $\begin{gathered} \mathrm{L} 6-02 \\ (4 \mathrm{~A} 2 \mathrm{H}) \end{gathered}$ | Torque Detection Level 1 | All Modes <br> Sets the overtorque and undertorque detection level. | Default: 150\% <br> Min: 0\% <br> Max: $300 \%$ | 272 |
| $\begin{gathered} \text { L6-03 } \\ (4 \mathrm{~A} 3 \mathrm{H}) \end{gathered}$ | Torque Detection Time 1 | All Modes <br> Sets the time an overtorque or undertorque condition must exist to trigger torque detection 1. | Default: 0.1 s <br> Min: 0.0 s <br> Max: 10.0 s | 273 |

## B. 3 Parameter Table

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { L6-04 } \\ (4 \mathrm{~A} 4 \mathrm{H}) \end{gathered}$ | Torque Detection Selection 2 | All Modes <br> 0: Disabled <br> 1: oL4 detection only active during speed agree, operation continues after detection <br> 2: oL4 detection always active during run, operation continues after detection <br> 3: oL4 detection only active during speed agree, output shuts down on an oL4 fault <br> 4: oL4 detection always active during run, output shuts down on an oL4 fault <br> 5: UL4 detection only active during speed agree, operation continues after detection <br> 6: UL4 detection always active during run, operation continues after detection <br> 7: UL4 detection only active during speed agree, output shuts down on an oL4 fault <br> 8: UL4 detection always active during run, output shuts down on an oL4 fault | Default: 0 <br> Min: 0 <br> Max: 8 | 272 |
| $\begin{gathered} \text { L6-05 } \\ (4 \mathrm{~A} 5 \mathrm{H}) \end{gathered}$ | Torque Detection Level 2 | All Modes <br> Sets the overtorque and undertorque detection level. | Default: 150\% <br> Min: 0\% <br> Max: 300\% | 272 |
| $\begin{gathered} \text { L6-06 } \\ (4 \mathrm{~A} 6 \mathrm{H}) \end{gathered}$ | Torque Detection Time 2 | All Modes <br> Sets the time an overtorque or undertorque condition must exist to trigger torque detection 2. | Default: 0.1 s <br> Min: 0.0 s <br> Max: 10.0 s | 273 |
| $\begin{gathered} \text { L6-08 } \\ (468 \mathrm{H}) \end{gathered}$ | Mechanical Weakening Detection Operation | All Modes <br> This function can detect an overtorque or undertorque in a certain speed range as a result of machine fatigue. It is triggered by a specified operation time and uses the oL1 detection settings (L6-01 and L6-03) <br> 0: Mechanical Weakening Detection disabled. <br> 1: Continue running (alarm only). Detected when the speed (signed) is greater than L6-09. <br> 2: Continue running (alarm only). Detected when the speed (not signed) is greater than L6-09. <br> 3: Interrupt drive output (fault). Detected when the speed (signed) is greater than L6-09. <br> 4: Interrupt drive output (fault). Detected when the speed (not signed) is greater than L6-09. <br> 5: Continue running (alarm only). Detected when the speed (signed) is less than L6-09. <br> 6: Continue running (alarm only). Detected when the speed (not signed) is less than L6-09. <br> 7: Interrupt drive output (fault). Detected when the speed (signed) is less than L6-09. <br> 8: Interrupt drive output (fault). Detected when the speed (not signed) is less than L6-09. | Default: 0 <br> Min: 0 <br> Max: 8 | 273 |
| $\begin{gathered} \text { L6-09 } \\ (469 \mathrm{H}) \end{gathered}$ | Mechanical Weakening Detection Speed Level | All Modes <br> Sets the speed that triggers Mechanical Weakening Detection. When L6-08 is set for an unsigned value, the absolute value is used if the setting is negative. | Default: 110.0\% <br> Min: -110.0\% <br> Max: 110.0\% | 273 |
| $\begin{gathered} \text { L6-10 } \\ \text { (46AH) } \end{gathered}$ | Mechanical Weakening Detection Time | All Modes <br> Sets the time mechanical weakening has to be detected before an alarm or fault is triggered. | Default: 0.1 s <br> Min: 0.0 s <br> Max: 10.0 s | 274 |
| $\begin{gathered} \text { L6-11 } \\ \text { (46BH) } \end{gathered}$ | Mechanical Weakening Detection Start Time | All Modes <br> Sets the operation time (U1-04) required before Mechanical Weakening Detection is active. | Default: 0 h <br> Min: 0 h <br> Max: 65535 h | 274 |

■ L7: Torque Limit

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { L7-01 } \\ (4 \mathrm{~A} 7 \mathrm{H}) \end{gathered}$ | Forward Torque Limit |  | Default: 200\% <br> Min: 0\% <br> Max: 300\% | 274 |
| $\begin{gathered} \text { L7-02 } \\ (4 \mathrm{~A} 8 \mathrm{H}) \end{gathered}$ | Reverse Torque Limit | Sets the torque limit value as a percentage of the motor rated torque. Four individual quadrants can be set. | Default: 200\% <br> Min: 0\% <br> Max: 300\% | 274 |
| $\begin{gathered} \text { L7-03 } \\ \text { (4A9H) } \end{gathered}$ | Forward Regenerative Torque Limit |  | Default: 200\% <br> Min: 0\% <br> Max: 300\% | 274 |
| $\begin{gathered} \text { L7-04 } \\ \text { (4AAH) } \end{gathered}$ | Reverse Regenerative Torque Limit |  | Default: 200\% <br> Min: 0\% <br> Max: 300\% | 274 |
| $\begin{gathered} \text { L7-06 } \\ (4 \mathrm{ACH}) \end{gathered}$ | Torque Limit Integral Time Constant |  <br> Sets the integral time constant for the torque limit. | Default: 200 ms <br> Min: 5 ms <br> Max: 10000 ms | 275 |
| $\begin{gathered} \mathrm{L} 7-07 \\ (4 \mathrm{C} 9 \mathrm{H}) \end{gathered}$ | Torque Limit Control Method Selection during Accel/Decel |  <br> 0: Proportional control (changes to integral control at constant speed). Use this setting when acceleration to the desired speed should take precedence over the torque limit. 1: Integral control. Set L7-07 to 1 if the torque limit should take precedence. | Default: 0 <br> Min: 0 <br> Max: 1 | 275 |
| $\begin{gathered} \text { L7-16 } \\ \text { (44DH) } \end{gathered}$ | Torque Limit Process at Start | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> 0: Disabled    <br> 1: Enabled    | Default: 1 <br> Min: 0 <br> Max: 1 | 275 |

## L8: Drive Protection

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { L8-02 } \\ \text { (4AEH) } \end{gathered}$ | Overheat Alarm Level | All Modes <br> An overheat alarm will occur if the heatsink temperature exceeds the level set in L8-02. | Default: < $<>$ <br> Min: $50^{\circ} \mathrm{C}$ <br> Max: $150^{\circ} \mathrm{C}$ | 275 |
| $\begin{gathered} \text { L8-03 } \\ (4 \mathrm{AFH}) \end{gathered}$ | Overheat Pre-Alarm Operation Selection | All Modes <br> 0 : Ramp to stop. A fault is triggered. <br> 1: Coast to stop. A fault is triggered. <br> 2: Fast Stop. Decelerate to stop using the deceleration time in C1-09. A fault is triggered. <br> 3: Continue operation. An alarm is triggered. <br> 4: Continue operation at reduced speed as set in L8-19. | Default: 3 <br> Min: 0 <br> Max: 4 | 275 |
| $\begin{gathered} \text { L8-07 } \\ (4 \mathrm{~B} 3 \mathrm{H}) \end{gathered}$ | Output Phase Loss Protection Selection | All Modes <br> 0: Disabled <br> 1: Enabled (triggered by a single phase loss) <br> 2: Enabled (triggered when two phases are lost) <br> Note: Low motor rated current in comparison to the drive rated output current may erroneously trigger output phase loss detection. Disable this parameter in such cases. | Default: 0 <br> Min: 0 <br> Max: 2 | 276 |
| $\begin{gathered} \text { L8-09 } \\ \text { (4B5H) } \end{gathered}$ | Output Ground Fault Detection Selection | All Modes <br> $0:$ Disabled <br> 1: Enabled | Default: <6> <br> Min: 0 <br> Max: 1 | 277 |
| $\begin{gathered} \text { L8-10 } \\ \text { (4B6H) } \end{gathered}$ | Heatsink Cooling Fan Operation Selection | All Modes <br> 0 : Run with timer (Fan operates only during run and for L8-11 seconds after stop.) <br> 1: Run always (Cooling fan operates whenever the drive is powered up.) <br> Note: The cooling fan will turn on when a Damping Resistor Overheat ( doH ) fault is detected regardless of the setting value. | Default: 0 <br> Min: 0 <br> Max: 1 | 277 |
| $\begin{gathered} \text { L8-11 } \\ (4 \mathrm{~B} 7 \mathrm{H}) \end{gathered}$ | Heatsink Cooling Fan Off Delay Time | All Modes <br> Sets a delay time to shut off the cooling fan after the Run command is removed when $\mathrm{L} 8-10=0$. | Default: 60 s <br> Min: 0 s <br> Max: 300 s | 277 |
| $\begin{gathered} \mathrm{L} 8-12 \\ (4 \mathrm{~B} 8 \mathrm{H}) \end{gathered}$ | Ambient Temperature Setting | All Modes <br> Enter the ambient temperature. This value adjusts the oL2 detection level. | $\begin{aligned} & \text { Default: } 40^{\circ} \mathrm{C} \\ & \text { Min: }-10^{\circ} \mathrm{C} \\ & \text { Max: } 50^{\circ} \mathrm{C} \end{aligned}$ | 277 |
| $\begin{gathered} \text { L8-15 } \\ \text { (4BBH) } \end{gathered}$ | oL2 Characteristics Selection at Low Speeds | All Modes <br> 0: No oL2 level reduction below 6 Hz . <br> 1: oL2 level is reduced linearly below 6 Hz . It is halved at 0 Hz . | Default: 1 <br> Min: 0 <br> Max: 1 | 277 |
| $\begin{gathered} \text { L8-18 } \\ \text { (4BEH) } \end{gathered}$ | Software Current Limit Selection | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> 0: Disabled <br> 1: Enabled    | Default: 0 <br> Min: 0 <br> Max: 1 | 278 |
| $\begin{gathered} \text { L8-19 } \\ \text { (4BFH) } \end{gathered}$ | Frequency Reduction Rate during Overheat Pre-Alarm | All Modes <br> Specifies the frequency reference reduction gain at overheat pre-alarm when $\mathrm{L} 8-03=4$. | Default: 0.8 <br> Min: 0.1 <br> Max: 0.9 | 278 |
| $\begin{gathered} \mathrm{L} 8-27 \\ \text { (4DDH) } \end{gathered}$ | Overcurrent Detection Gain |  <br> Sets the gain for overcurrent detection as a percentage of the motor rated current. Overcurrent is detected using the drive's overcurrent level or the value set to L8-27, whichever is lower. | Default: 300.0\% <br> Min: 0.0\% <br> Max: 400.0\% | 278 |
| $\begin{gathered} \mathrm{L} 8-29 \\ (4 \mathrm{DFH}) \end{gathered}$ | Current Unbalance Detection (LF2) | V/f V/f w/PG OLLV <br> OLV/PM AOLV/PM CLV/PM | Default: 2 <br> Min: 0 <br> Max: 2 | 278 |
| $\begin{gathered} \mathrm{L} 8-32 \\ (4 \mathrm{E} 2 \mathrm{H}) \end{gathered}$ | Cooling Fan Failure Selection | All Modes <br> Determines the action the drive should take when a fault occurs with the internal cooling fan. <br> 0 : Ramp to stop <br> 1: Coast to stop <br> 2: Fast Stop (decelerate to stop using the deceleration time in C1-09) | Default: 1 <br> Min.: 0 <br> Max.: 2 | 279 |
| $\begin{gathered} \mathrm{L} 8-35 \\ \text { (4ECH) } \end{gathered}$ | Installation Method Selection | All Modes <br> 0: IP00 enclosure drive <br> 2: NEMA Type 1 enclosure <br> 3: Finless model drive or external heatsink installation | Default: < > <br> Min: 0 <br> Max: 3 | 279 |
| $\begin{gathered} \text { L8-38 } \\ \text { (4EFH) } \end{gathered}$ | Carrier Frequency Reduction Selection | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> 0: Disabled    <br> 1: Enabled below 6 Hz    <br> 2: Enabled for the entire speed range    | Default: <16> <br> Min: 0 <br> Max: 2 | 279 |
| $\begin{gathered} \mathrm{L} 8-40 \\ (4 \mathrm{~F} 1 \mathrm{H}) \end{gathered}$ | Carrier Frequency Reduction Off-Delay Time | V/f V/f w/PG OLV CLV <br> OLV/PM AOLVIPM CLV/PM  <br> Sets the time that the drive continues running with reduced carrier frequency after the carrier reduction condition is gone. Setting 0.00 s disables the carrier frequency reduction time. | Default: <10> <br> Min: 0.00 s <br> Max: 2.00 s | 280 |

## B. 3 Parameter Table

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{L} 8-41 \\ (4 \mathrm{~F} 2 \mathrm{H}) \end{gathered}$ | High Current Alarm Selection | All Modes <br> 0: Disabled <br> 1: Enabled. An alarm is triggered at output currents above $150 \%$ of the drives rated current. | Default: 0 <br> Min: 0 <br> Max: 1 | 280 |
| $\begin{gathered} \mathrm{L} 8-93 \\ (73 \mathrm{CH}) \end{gathered}$ | LSo Detection Time at Low Speed | VIf <br> VIf wIPG <br> OLV <br> CLV <br> OLVIPM <br> AOLV/PM <br> CLVIPM <br> Sets the amount of time until baseblock is executed once LSo has been detected at low speed. | Default: 1.0 s <br> Min: 0.0 s <br> Max: 10.0 s | 280 |
| $\begin{gathered} \mathrm{L} 8-94 \\ (73 \mathrm{DH}) \end{gathered}$ | LSo Detection Level at Low Speed | V/f V/f w/PG OLV <br> OLV/PM AOLV/PM CLVIPM <br> Determines the detection level of LSo at low speed. | Default: 3\% <br> Min: 0\% <br> Max: 10\% | 280 |
| $\begin{gathered} \mathrm{L} 8-95 \\ (77 \mathrm{FH}) \end{gathered}$ | Average LSo Frequency at Low Speed |  <br> Sets the average number of times LSo can occur at low speed. | Default: 10 times <br> Min: 1 <br> Max: 50 | 280 |

$<6>$ Default setting value varies by the drive model (o2-04).
$<10>$ Default setting is determined by the control mode (A1-02).
$<16>$ Default setting is determined by the control mode (A1-02) and the drive model (o2-04).
■ L9: Drive Protection 2

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
|  |  | V/f V/f w/PG OLV CLV |  |  |
|  |  | OLV/PM AOLV/PM CLV/PM |  |  |
| $\begin{gathered} \text { L9-03 } \\ (819 \mathrm{H}) \end{gathered}$ | Carrier Frequency Reduction Level Selection | There is normally no need to change this parameter from the default value. <br> Selects the level to start the reduction of the frequency or to clear the current frequency level for the automatic reduction of the carrier frequency. <br> 0 : Reduces the carrier frequency based on the drive's rated current that is not derated. 1: Reduces the carrier frequency based on the drive's rated current that is derated by the carrier frequency and the temperature selected for $\mathrm{C} 6-02$. | Default: 0 <br> Min: 0 <br> Max: 1 | 280 |

## n: Special Adjustments

The n parameters are used to adjust more advanced performance characteristics such as Hunting Prevention, speed feedback detection, and Online Tuning for motor line-to-line resistance.

■ n1: Hunting Prevention

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { n1-01 } \\ (580 \mathrm{H}) \end{gathered}$ | Hunting Prevention Selection |  | Default: 1 <br> Min: 0 <br> Max: 1 | 281 |
| $\begin{gathered} \mathrm{n} 1-02 \\ (581 \mathrm{H}) \end{gathered}$ | Hunting Prevention Gain Setting |  <br> If the motor vibrates while lightly loaded, increase the gain by 0.1 until vibration ceases. If the motor stalls, decrease the gain by 0.1 until the stalling ceases. | Default: 1.00 <br> Min: 0.00 <br> Max: 2.50 | 281 |
| $\begin{gathered} \mathrm{n} 1-03 \\ (582 \mathrm{H}) \end{gathered}$ | Hunting Prevention Time Constant |  <br> Sets the time constant used for Hunting Prevention. | Default: <6> <br> Min: 0 ms <br> Max: 500 ms | 281 |
| $\begin{gathered} \mathrm{n} 1-05 \\ (530 \mathrm{H}) \end{gathered}$ | Hunting Prevention Gain while in Reverse |  <br> Sets the gain used for Hunting Prevention. If set to 0 , the gain set to $\mathrm{n} 1-02$ is used for operation in reverse. | Default: 0.00 <br> Min: 0.00 <br> Max: 2.50 | 281 |

<6> Default setting value varies by the drive model (o2-04).

- n2: Speed Feedback Detection Control (AFR) Tuning

| No. (Addr.) | Name | Description |  |  |  | Setting | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { n2-01 } \\ (584 \mathrm{H}) \end{gathered}$ | Speed Feedback Detection Control (AFR) Gain | V/f | V/f wIPG | OLV | CLV | Default: 1.00 <br> Min: 0.00 <br> Max: 10.00 | 282 |
|  |  | OLVIPM | AOLVIPM | CLVIPM |  |  |  |
|  |  | Sets the internal speed feedback detection control gain in the automatic frequency regulator (AFR). <br> If hunting occurs, increase the set value. If response is low, decrease the set value. |  |  |  |  |  |


| No. (Addr.) | Name | Description |  |  |  | Setting | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { n2-02 } \\ (585 \mathrm{H}) \end{gathered}$ | Speed Feedback Detection Control (AFR) Time Constant 1 | V/f | V/f w/PG | OLV | CLV | Default: 50 ms |  |
|  |  | OLVIPM | AOLVIPM | CLVIPM |  | Min: 0 ms <br> Max: 2000 ms | 282 |
|  |  | Sets the time constant used for speed feedback detection control (AFR). |  |  |  |  |  |

- n3: Overexcitation Braking

| No. (Addr.) | Name | Description |  |  |  | Setting | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { n3-13 } \\ (531 \mathrm{H}) \end{gathered}$ | Overexcitation Deceleration Gain | V/f | V/f w/PG | OLV | CLV | Default: 1.10 |  |
|  |  | OLVIPM | AOLVPM | CLVIPM |  | Min: 1.00 <br> Max: 2.00 | 282 |
|  |  | Sets the gain applied to the V/f pattern during Overexcitation Deceleration (L3-04 = 4). |  |  |  |  |  |

n5: Feed Forward Control

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { n5-01 } \\ (5 \mathrm{~B} 0 \mathrm{H}) \end{gathered}$ | Feed Forward Control Selection | V/F V/F w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> 0: Disabled    <br> 1: Enabled    | Default: 0 <br> Min: 0 <br> Max: 1 | 283 |
| $\begin{gathered} \mathrm{n} 5-02 \\ (5 \mathrm{~B} 1 \mathrm{H}) \end{gathered}$ | Motor Acceleration Time | Sets the time required to accelerate the motor at the rated torque from stop to rated speed. | Default: <9> <14> <br> Min: 0.001 s <br> Max: 10.000 s | 283 |
| $\begin{gathered} \text { n5-03 } \\ (5 \mathrm{~B} 2 \mathrm{H}) \end{gathered}$ | Feed Forward Control Gain |  <br> Sets the ratio between motor and load inertia. Lower this setting if overshoot occurs at the end of acceleration. | Default: 1.00 <br> Min: 0.00 <br> Max: 100.00 | 284 |

$<9>$ Default setting value is dependent on the drive model (o2-04) and the Drive Duty (C6-01).
$<14>$ Default setting value is dependent on the motor code set to E5-01.
■ n6: Online Tuning


■ n8: PM Motor Control Tuning

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { n8-01 } \\ (540 \mathrm{H}) \end{gathered}$ | Initial Rotor Position Estimation Current | $\square$ V/f w/PG $\square$ <br> OLV <br> CL.V <br> OLVIPM <br> AOLV/PM <br> CLV/PM <br> Sets the current used for initial rotor position estimation as a percentage of the motor rated current (E5-03). If the motor nameplate lists an "Si" value, that value should be entered here. | Default: 50\% <br> Min: 0\% <br> Max: 100\% | 285 |
| $\begin{gathered} \mathrm{n} 8-02 \\ (541 \mathrm{H}) \end{gathered}$ | Pole Attraction Current | $\square$ VIf wIPG <br> OLVIPM <br> AOLV/PM <br> CLVIPM <br> Sets the current during initial polar attraction as a percentage of the motor rated current. Enter a high value when attempting to increase starting torque. | Default: 80\% <br> Min: 0\% <br> Max: $150 \%$ | 285 |
| $\begin{gathered} \text { n8-11 } \\ (54 \mathrm{AH}) \end{gathered}$ | Induction Voltage Estimation Gain 2 | $\square$ VIf wIPC $\square$ <br> OLV <br> CLV <br> OLVIPM <br> AOLV/PM <br> CLV/PM <br> There is normally no need to change this parameter from the default value. Sets the gain for estimating the speed. | Default: <17> <br> Min: 0.0 <br> Max: 1000.0 | 285 |
| $\begin{gathered} \text { n8-14 } \\ \text { (54DH) } \end{gathered}$ | Polarity Compensation Gain 3 |  <br> There is normally no need to change this parameter from the default value. Sets the gain for estimating the speed. | Default: 1.000 <br> Min: 0.000 <br> Max: 10.000 | 285 |

## B. 3 Parameter Table

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{n} 8-15 \\ (54 \mathrm{EH}) \end{gathered}$ | Polarity Compensation Gain 4 | V/F <br> VIf w/PG <br> OLV <br> CLV <br> OLVIPM <br> AOLV/PM <br> CLVIPM <br> There is normally no need to change this parameter from the default value. Sets the gain for estimating the speed. | Default: 0.500 <br> Min: 0.000 <br> Max: 10.000 | 286 |
| $\begin{gathered} \mathrm{n} 8-21 \\ (554 \mathrm{H}) \end{gathered}$ | Motor Ke Gain |  <br> There is normally no need to change this parameter from the default value. Sets the gain for estimating the speed. | Default: 0.90 <br> Min: 0.80 <br> Max: 1.00 | 286 |
| $\begin{gathered} \mathrm{n} 8-35 \\ (562 \mathrm{H}) \end{gathered}$ | Initial Rotor Position Detection Selection | OLVIPM <br> 0: Pull-in <br> 1: High frequency injection <br> 2: Pulse injection | Default: 1 <br> Min: 0 <br> Max: 2 | 286 |
| $\begin{gathered} \mathrm{n} 8-36 \\ (563 \mathrm{H}) \end{gathered}$ | High Frequency Injection Level | $\square$ V/f w/PC <br> AOLV/PM <br> OLV <br> CLVIPM <br> There is normally no need to change this parameter from the default value. Sets the frequency in Hz for the superimposed signal used for superimposed harmonics. Enabled when n8-57 $=1$. | Default: 500 Hz <br> Min: 200 Hz <br> Max: 1000 Hz | 286 |
| $\begin{gathered} \mathrm{n} 8-37 \\ (564 \mathrm{H}) \end{gathered}$ | High Frequency Injection Amplitude | $\square$ VIf w/PG <br> OLV $\square$ <br> OLVIPM <br> AOLV/PM <br> There is normally no need to change this parameter from the default value. Sets the amplitude of high-frequency injection as a percentage of the voltage class standard ( 200 V Class: 200 V, 400 V Class: 400 V ). Enabled when n8-57 $=1$. | Default: 20.0\% <br> Min: $0.0 \%$ <br> Max: 50.0\% | 286 |
| $\begin{gathered} \text { n8-39 } \\ (566 \mathrm{H}) \end{gathered}$ | Low Pass Filter Cutoff Frequency for High Frequency Injection | $\square$ <br> VIf <br> VIf wIPC CLV <br> OLVIPM <br> AOLV/PM <br> CLV/PM <br> There is normally no need to change this parameter from the default value. <br> Sets the cutoff frequency of a low pass filter for high frequency injection. Enabled when n8-57 $=1$. | Default: 50 Hz <br> Min: 0 Hz <br> Max: 1000 Hz | 286 |
| $\begin{gathered} \mathrm{n} 8-45 \\ (538 \mathrm{H}) \end{gathered}$ | Speed Feedback Detection Control Gain (for PM Motors) |  <br> Increase this setting if hunting occurs. Decrease to lower the response. | Default: 0.80 <br> Min: 0.00 <br> Max: 10.00 | 287 |
| $\begin{gathered} \mathrm{n} 8-47 \\ (53 \mathrm{AH}) \end{gathered}$ | Pull-In Current Compensation Time Constant (for PM Motors) |  <br> Sets the time constant to make the pull-in current reference and actual current value agree. Decrease the value if the motor begins to oscillate, and increase the value if it takes too long for the current reference to equal the output current. | Default: 5.0 s <br> Min: 0.0 s <br> Max: 100.0 s | 287 |
| $\begin{gathered} \text { n8-48 } \\ \text { (53BH) } \end{gathered}$ | Pull-In Current (for PM Motors) |  <br> Defines the d-axis current reference during no-load operation at a constant speed. Set as a percentage of the motor rated current. Increase this setting if hunting occurs while running at constant speed. | Default: 30\% <br> Min: 20\% <br> Max: 200\% | 287 |
| $\begin{gathered} \text { n8-49 } \\ (53 \mathrm{CH}) \end{gathered}$ | d-Axis Current for High Efficiency Control (for PM Motors) |  <br> Sets the d-axis current reference when running a high load at constant speed. Set as a percentage of the motor rated current. | Default: <14> <br> Min: -200.0\% <br> Max: 0.0\% | 287 |
| $\begin{gathered} \text { n8-51 } \\ \text { (53EH) } \end{gathered}$ | Acceleration/Deceleration Pull-In Current (for PM Motors) |  <br> Sets the d-axis current reference during acceleration/deceleration as a percentage of the motor rated current. Set to a high value when more starting torque is needed. | Default: 50\% <br> Min: 0\% <br> Max: 200\% | 287 |
| $\begin{gathered} \mathrm{n} 8-54 \\ (56 \mathrm{DH}) \end{gathered}$ | Voltage Error Compensation Time Constant |  <br> Adjusts the value when hunting occurs at low speed. If hunting occurs with sudden load changes, increase n8-54 in increments of 0.1 . Reduce this setting if oscillation occurs at start. | Default: 1.00 s <br> Min: 0.00 s <br> Max: 10.00 s | 288 |
| $\begin{gathered} \mathrm{n} 8-55 \\ (56 \mathrm{EH}) \end{gathered}$ | Load Inertia | Sets the ratio between motor and machine inertia. <br> 0 : Below 1:10 <br> 1: Between 1:10 and 1:30 <br> 2: Between 1:30 and 1:50 <br> 3: Beyond 1:50 | Default: 0 <br> Min: 0 <br> Max: 3 | 288 |


| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { n8-57 } \\ (574 \mathrm{H}) \end{gathered}$ | High Frequency Injection | $\square$ V/f wiPG <br> OLV <br> CLV <br> OLVIPM <br> AOLV/PM <br> CLVIPM <br> 0: Disabled. Disable when using an SPM motor. <br> 1: Enabled. Use this setting to enhance the speed control range when using an IPM motor. | Default: 0 <br> Min: 0 <br> Max: 1 | 288 |
| $\begin{gathered} \text { n8-62 } \\ \text { (57DH) } \end{gathered}$ | Output Voltage Limit (for PM <br> Motors) | Prevents output voltage saturation. Should be set just below the voltage provided by the input power supply. | Default: $200.0 \mathrm{~V}<18>$ <br> Min: 0.0 V <br> Max: $250.0 \mathrm{~V}<18>$ | 289 |
| $\begin{gathered} \text { n8-69 } \\ \text { (65DH) } \end{gathered}$ | Speed Calculation Gain | $\square$ VIf wIPG <br> OLV <br> CLV <br> OLVIPM <br> AOLV/PM <br> CLVIPM <br> There is normally no need to change this parameter from the default value. Sets the proportional gain for Speed Estimation. | Default: 1.00 <br> Min: 0.00 <br> Max: 20.00 | 289 |
| $\begin{gathered} \text { n8-72 } \\ (655 \mathrm{H}) \end{gathered}$ | Speed Estimation Method Selection |  <br> There is normally no need to change this parameter from the default value. Sets the method to be used for estimating the speed. <br> 0 : Conventional method <br> 1: 1000 -series method | Default: 1 <br> Min: 0 <br> Max: 1 | 289 |
| $\begin{gathered} \text { n8-84 } \\ \text { (2D3H) } \end{gathered}$ | Polarity Judge Current | Sets the current to determine polarity for the initial polarity calculation as a percentage of the motor rated current. <br> $100 \%=$ Motor rated current <br> Note: If an "Si" value is listed on the nameplate for a Yaskawa motor, $\mathrm{n} 8-84$ should be set to "Si" value $\times 2$. | Default: 100\% <br> Min: 0\% <br> Max: $150 \%$ | 289 |

$<14>$ Default setting value is dependent on the motor code set to E5-01.
$<17>$ Default setting is dependent on the speed estimation method selection (n8-72) as follows:
50.0 when $\mathrm{n} 8-72=0$
150.0 when n8-72 = 1
$<18>$ Values shown here are for 200 V class drives. Double the value when using a 400 V class drive.

## o: Operator Related Settings

The o parameters are used to set up the digital operator displays.
■ o1: Digital Operator Display Selection

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| ol-01 <br> (500H) <br> - 1 RUN | Drive Mode Unit Monitor Selection | All Modes <br> Switches the display after the power has been turned on. When using an LED operator, pressing the up arrow key will display the following data: frequency reference $\rightarrow$ rotational direction $\rightarrow$ output frequency $\rightarrow$ output current $\rightarrow$ output voltage $\rightarrow$ U1- $\square \square$. <br> (This is done by entering the 1 미 part of U1-밈. Certain monitors are not available in some control modes.) | Default: 106 (Monitor <br> U1-06) <br> Min: 104 <br> Max: 914 | 290 |
| o1-02 <br> (501H) <br> (1)RUN | User Monitor Selection after Power Up | All Modes <br> o1-02 selects the information that is displayed when the power is turned on. <br> 1: Frequency reference (U1-01) <br> 2: Direction <br> 3: Output frequency (U1-02) <br> 4: Output current (U1-03) <br> 5: User-selected monitor (set by o1-01) | Default: 1 <br> Min: 1 <br> Max: 5 | 290 |
| $\begin{gathered} \text { o1-03 } \\ (502 \mathrm{H}) \end{gathered}$ | Digital Operator Display Selection | All Modes <br> Sets the units the drive should use to display the frequency reference and motor speed monitors. $0: 0.01 \mathrm{~Hz}$ <br> 1: $0.01 \%(100 \%=$ E1-04 $)$ <br> 2: $\min ^{-1}$ (calculated using the number of motor poles setting in E2-04, E4-04, or E5-04) <br> 3: User-selected units (set by o1-10 and o1-11) | Default: <10> <br> Min: 0 <br> Max: 3 | 290 |
| $\begin{gathered} \mathrm{o} 1-04 \\ (503 \mathrm{H}) \end{gathered}$ | V/f Pattern Display Unit | $\begin{aligned} & 0: \mathrm{Hz} \\ & 1: \mathrm{min}^{-1} \end{aligned}$ | Default: <10> <br> Min: 0 <br> Max: 1 | 291 |
| o1-05 <br> (504H) <br> (1)RUN | LCD Contrast Control | All Modes <br> Sets the brightness of the LCD operator (option). | Default: 3 <br> Min: 0 <br> Max: 5 | 291 |

## B. 3 Parameter Table

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{ol-10} \\ (520 \mathrm{H}) \end{gathered}$ | User-Set Display Units Maximum Value | All Modes <br> These settings define the display values when ol-03 is set to 3 . ol-10 sets the display value that is equal to the maximum output frequency. ol-11 sets the position of the decimal position. | Default: <36> <br> Min: 1 <br> Max: 60000 | 291 |
| $\begin{gathered} \text { o1-11 } \\ (521 \mathrm{H}) \end{gathered}$ | User-Set Display Units Decimal Display |  | Default: <36> <br> Min: 0 <br> Max: 3 | 291 |

$<10>$ Default setting is determined by the control mode (A1-02).
$<36>$ Default setting value is determined by the digital operator display selection (o1-03).
■ o2: Digital Operator Keypad Functions

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { o2-01 } \\ (505 \mathrm{H}) \end{gathered}$ | LO/RE (LOCAL/REMOTE) Key Function Selection | All Modes <br> 0: Disabled <br> 1: Enabled. LO/RE key switches between LOCAL and REMOTE operation. | Default: 1 <br> Min: 0 <br> Max: 1 | 291 |
| $\begin{gathered} \text { o2-02 } \\ (506 \mathrm{H}) \end{gathered}$ | STOP Key Function Selection | All Modes <br> 0: Disabled. STOP key is disabled in REMOTE operation. <br> 1: Enabled. STOP key is always enabled. | Default: 1 <br> Min: 0 <br> Max: 1 | 292 |
| $\begin{gathered} \text { o2-03 } \\ (507 \mathrm{H}) \end{gathered}$ | User Parameter Default Value | All Modes <br> 0: No change. <br> 1: Set defaults. Saves parameter settings as default values for a User Initialization. <br> 2: Clear all. Clears the default settings that have been saved for a User Initialization. | Default: 0 <br> Min: 0 <br> Max: 2 | 292 |
| $\begin{gathered} \text { o2-04 } \\ (508 \mathrm{H}) \end{gathered}$ | Drive Model Selection | All Modes <br> Enter the drive model. Setting required only if installing a new control board. | Default: Determined by drive capacity <br> Min: - <br> Max: - | 292 |
| $\begin{gathered} \text { o2-05 } \\ (509 \mathrm{H}) \end{gathered}$ | Frequency Reference Setting Method Selection | All Modes <br> 0 : ENTER key must be pressed to enter a frequency reference. <br> 1: ENTER key is not required. The frequency reference can be adjusted using the up and down arrow keys only. | Default: 0 <br> Min: 0 <br> Max: 1 | 293 |
| $\begin{gathered} \text { o2-06 } \\ (50 \mathrm{AH}) \end{gathered}$ | Operation Selection when Digital Operator is Disconnected | All Modes <br> 0 : The drive continues operating if the digital operator is disconnected. <br> 1: A fault is triggered ( oPr ) and the motor coasts to stop. | Default: 0 <br> Min: 0 <br> Max: 1 | 293 |
| $\begin{gathered} \text { o2-07 } \\ (527 \mathrm{H}) \end{gathered}$ | Motor Direction at Power Up when Using Operator | All Modes <br> 0: Forward <br> 1: Reverse <br> This parameter requires that drive operation be assigned to the digital operator. | Default: 0 <br> Min: 0 <br> Max: 1 | 293 |
| $\begin{gathered} \hline \text { o2-09 } \\ \text { (50DH) } \\ \hline \end{gathered}$ | Reserved | - | - | - |
| $\begin{gathered} \mathrm{o2-19} \\ (61 \mathrm{FH}) \end{gathered}$ | Selection of Parameter Write During UV | All Modes <br> Selects if parameter settings can be changed during a DC bus undervoltage condition. To be used with 24V POWER SUPPLY (PS-A10L, PS-A10H). <br> 0: Disabled <br> 1: Enabled <br> Note: Enabling this function may trigger a CPF06 fault when used with a 24 V Power Supply option revision earlier than B , as the parameter changes might not occur correctly. | Default: 0 <br> Min: 0 <br> Max: 1 | 293 |

o3: Copy Function

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { o3-01 } \\ (515 \mathrm{H}) \end{gathered}$ | Copy Function Selection | All Modes <br> 0: Copy select <br> 1: INV $\rightarrow$ OP READ (Read parameters from the drive, saving them onto the digital operator.) <br> 2: OP $\rightarrow$ INV WRITE (Copy parameters from the digital operator, writing them to the drive.) <br> 3: OP $\rightarrow$ INV VERIFY (Verify parameter settings on the drive to check if they match the data <br> saved on the operator.) <br> To read the drive' parameter settings into the digital operator, set o3-02 to 1 (to allow reading). | Default: 0 <br> Min: 0 <br> Max: 3 | 294 |
| $\begin{gathered} 03-02 \\ (516 \mathrm{H}) \end{gathered}$ | Copy Allowed Selection | All Modes <br> Selects whether the read operation $(03-01=1)$ is enabled or disabled. <br> 0 : Read operation prohibited <br> 1: Read operation allowed | Default: 0 <br> Min: 0 <br> Max: 1 | 294 |

## - 04: Maintenance Monitor Settings

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :--- | :--- | :--- | :---: |
| o4-01 <br> $(50 \mathrm{BH})$ | Cumulative Operation Time <br> Setting | All Modes | Default: 0 |  |
| Min: 0 |  |  |  |  |
| Max: 9999 |  |  |  |  |


| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 04-02 \\ (50 \mathrm{CH}) \end{gathered}$ | Cumulative Operation Time Selection | All Modes <br> 0: Logs power-on time <br> 1: Logs operation time when the drive output is active (output operation time). | Default: 0 <br> Min: 0 <br> Max: 1 | 294 |
| $\begin{gathered} 04-03 \\ (50 \mathrm{EH}) \end{gathered}$ | Cooling Fan Operation Time Setting | All Modes <br> Sets the value of the fan operation time monitor U4-03 in units of 10 h . | Default: 0 <br> Min: 0 <br> Max: 9999 | 295 |
| $\begin{gathered} \text { o4-05 } \\ \text { (51DH) } \end{gathered}$ | Capacitor Maintenance Setting | All Modes <br> Sets the value of the Maintenance Monitor for the capacitors. See U4-05 to check when the capacitors may need to be replaced. | Default: 0\% <br> Min: 0\% <br> Max: 150\% | 295 |
| $\begin{gathered} \mathrm{o4-07} \\ (523 \mathrm{H}) \end{gathered}$ | DC Bus Pre-Charge Relay Maintenance Setting | All Modes <br> Sets the value of the Maintenance Monitor for the soft charge bypass relay. See U4-06 to check when the bypass relay may need to be replaced. | Default: 0\% <br> Min: 0\% <br> Max: $150 \%$ | 295 |
| $\begin{gathered} \text { o4-11 } \\ (510 \mathrm{H}) \end{gathered}$ | U2, U3 Initialization | All Modes <br> 0 : U2-DI and U3-D monitor data is not reset when the drive is initialized (A1-03). 1: U2-DD and U3-D monitor data is reset when the drive is initialized (A1-03). (The value of $04-11$ is automatically returned to 0 .) | Default: 0 <br> Min: 0 <br> Max: 1 | 295 |
| $\begin{gathered} \mathrm{o}-12 \\ (512 \mathrm{H}) \end{gathered}$ | kWh Monitor Initialization | All Modes <br> 0: No action <br> 1: Reset kWh data (The value of o4-12 is automatically returned to 0 .) | Default: 0 <br> Min: 0 <br> Max: 1 | 295 |
| $\begin{gathered} \mathrm{o4-13} \\ (528 \mathrm{H}) \end{gathered}$ | Number of Run Commands Counter Initialization | All Modes <br> 0 : U4-02 monitor data is not reset when the drive is initialized (A1-03). <br> 1: U4-02 monitor data is reset when the drive is initialized (A1-03). (The value of o4-13 is automatically returned to 0 .) | Default: 0 <br> Min: 0 <br> Max: 1 | 296 |
| $\begin{gathered} \text { o4-19 } \\ \text { (113AH) } \end{gathered}$ | Power Unit Price | All Modes <br> Sets the energy price per 1 kWh . This parameter is used to calculate the power rate displayed for total consumed power (U9-07 to U9-10) and total regenerated power (U9-11 to U9-14). | Default: 000.00 <br> Min: 000.00 <br> Max: 650.00 | 296 |

## q: DriveWorksEZ Parameters

| No. (Addr.) | Name | Description | Setting |  |
| :---: | :--- | :--- | :--- | :---: | :---: |
| q1-01 to <br> q6-07 <br> $(1600 \mathrm{H}$ to <br> $1746 \mathrm{H})$ | DriveWorksEZ Parameters | All Modes |  | Refer to Help in the |
| Reserved for DriveWorksEZ |  | DWEZ software. |  |  |

## - r: DriveWorksEZ Connection Parameters

| No. (Addr.) | Name | Sescription | Page |
| :---: | :---: | :---: | :---: | :---: |
| r1-01 to <br> r1-40 <br> (1840H to <br> $1867 \mathrm{H})$ | DriveWorksEZ Connection <br> Parameters 1 to 20 (upper/lower) | All Modes <br> DriveWorksEZ Connection Parameters 1 to 20 (upper/lower) | Default: 0 <br> Min: 0 <br> Max: FFFFH |

## - T: Motor Tuning

Enter data into the following parameters to tune the motor and drive for optimal performance
T1: Induction Motor Auto-Tuning

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { T1-00 } \\ (700 \mathrm{H}) \end{gathered}$ | Motor 1/Motor 2 Selection | V/f V/f w/PG OLV <br> OLV/PM AOLV/PM CLV | Default: 1 <br> Min: 1 <br> Max: 2 | 123 |
| $\begin{gathered} \text { T1-01 } \\ (701 \mathrm{H}) \\ <37> \end{gathered}$ | Auto-Tuning Mode Selection | V/fV/f w/PG <br> OLV/PM <br> 0: Rotational Auto-Tuning <br> 2: Stationary Auto-Tuning for Line-to-Line Resistance <br> 3: Rotational Auto-Tuning for V/f Control (necessary for Energy Savings and Speed Estimation <br> Speed Search) <br> 4: Stationary Auto-Tuning 2 <br> 5: Stationary Auto-Tuning 3 <br> 8: Inertia Tuning (perform Rotational Auto-Tuning prior to Inertia Tuning) <br> 9: ASR Gain Tuning (perform Rotational Auto-Tuning prior to ASR Gain Auto-Tuning) <br> Note: Inertia Tuning and ASR Gain Auto-Tuning might not be available if gears are between <br> the machine and the motor shaft. l$l$ | Default: 0 <br> Min: 0 <br> Max: 4, 5, 8, $9<10>$ | 123 |

## B. 3 Parameter Table

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { T1-02 } \\ (702 \mathrm{H}) \end{gathered}$ | Motor Rated Power |  <br> Sets the motor rated power as specified on the motor nameplate. | Default: <9> <br> Min: 0.00 kW <br> Max: 650.00 kW | 123 |
| $\begin{gathered} \text { T1-03 } \\ (703 \mathrm{H}) \end{gathered}$ | Motor Rated Voltage | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Sets the motor rated voltage as specified on the motor nameplate. | Default: $200.0 \mathrm{~V}<18>$ <br> Min: 0.0 V <br> Max: $255.0 \mathrm{~V}<18>$ | 123 |
| $\begin{gathered} \text { T1-04 } \\ (704 \mathrm{H}) \end{gathered}$ | Motor Rated Current |  <br> Sets the motor rated current as specified on the motor nameplate. | Default: <6> <br> Min: $10 \%$ of drive rated current <br> Max: $150 \%$ of drive rated current | 124 |
| $\begin{gathered} \text { T1-05 } \\ (705 \mathrm{H}) \end{gathered}$ | Motor Base Frequency |  <br> Sets the rated frequency of the motor as specified on the motor nameplate. | Default: 50.0 Hz <br> Min: 0.0 Hz <br> Max: 400.0 Hz | 124 |
| $\begin{gathered} \text { T1-06 } \\ (706 \mathrm{H}) \end{gathered}$ | Number of Motor Poles | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br>     <br> Sets the number of motor poles as specified on the motor nameplate. | Default: 4 <br> Min: 2 <br> Max: 48 | 124 |
| $\begin{gathered} \text { T1-07 } \\ (707 \mathrm{H}) \end{gathered}$ | Motor Base Speed | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Sets the rated speed of the motor as specified on the motor nameplate. | Default: $1450 \mathrm{~min}^{-1}$ <br> Min: $0 \mathrm{~min}^{-1}$ <br> Max: 24000 min $^{-1}$ | 124 |
| $\begin{gathered} \text { T1-08 } \\ (708 \mathrm{H}) \end{gathered}$ | PG Number of Pulses Per Revolution |  <br> Set the number of pulses per revolution for the PG being used (pulse generator or encoder). | Default: 1024 ppr <br> Min: 0 ppr <br> Max: 60000 ppr | 124 |
| $\begin{gathered} \text { T1-09 } \\ (709 \mathrm{H}) \end{gathered}$ | Motor No-Load Current (Stationary Auto-Tuning) | OLVIPM VIf w/PE OLV CLV <br> Sets the no-load current for the motor. <br> After setting the motor capacity to T1-02 and the motor rated current to T1-04, this parameter will automatically display the no-load current for a standard 4 pole Yaskawa motor. Enter the no-load current as indicated on the motor test report. | Default: - <br> Min: 0 A <br> Max: T1-04 | 124 |
| $\begin{gathered} \text { T1-10 } \\ (70 \mathrm{AH}) \end{gathered}$ | Motor Rated Slip <br> (Stationary Auto-Tuning) | Sets the motor rated slip. <br> After setting the motor capacity to $\mathrm{T} 1-02$, this parameter will automatically display the motor slip for a standard 4 pole Yaskawa motor. Enter the motor slip as indicated on the motor test report. | Default: - <br> Min: 0.00 Hz <br> Max: 20.00 Hz | 124 |
| $\begin{gathered} \text { T1-11 } \\ \text { (70BH) } \end{gathered}$ | Motor Iron Loss |  <br> Sets the iron loss for determining the Energy Saving coefficient. The value is set to E2-10 (motor iron loss) set when the power is cycled. If T1-02 is changed, a default value appropriate for the motor capacity that was entered will appear. | Default: $14 \mathrm{~W}<38>$ <br> Min: 0 W <br> Max: 65535 W | 125 |

$<6>$ Default setting value varies by the drive model (o2-04).
$<9>$ Default setting value is dependent on the drive model (o2-04) and the Drive Duty (C6-01).
$<10>$ Default setting is determined by the control mode (A1-02).
$<18>$ Values shown here are for 200 V class drives. Double the value when using a 400 V class drive.
$<37>$ The availability of certain Auto-Tuning methods depends on the control mode selected for the drive.
$<38>$ Default setting value differs depending on the motor code value and motor parameter settings.
■ T2: PM Motor Auto-Tuning


| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { T2-02 } \\ (751 \mathrm{H}) \end{gathered}$ | PM Motor Code Selection | VIf $\square$ V/f wIPG <br> AOLV/PM <br> oLv <br> CLV/PM <br> Enter the motor code when using a Yaskawa PM motor. Once the motor code is entered, the drive automatically sets parameters T2-03 through T2-09. Set parameters T2-10 through T2-14 according the motor nameplate or the motor test report. When using a motor that is not supported motor code or a non-Yaskawa motor, set FFFF here and then adjust the other T2 parameters according the motor nameplate or the motor test report. | Default: <16> <br> Min: 0000 <br> Max: FFFF | 125 |
| $\begin{gathered} \text { T2-03 } \\ (752 \mathrm{H}) \end{gathered}$ | PM Motor Type | V/f V/F w/PG OLV <br> OLV/PM AOLV/PM CLV/PM | Default: 1 <br> Min: 0 <br> Max: 1 | 125 |
| $\begin{gathered} \text { T2-04 } \\ (730 \mathrm{H}) \end{gathered}$ | PM Motor Rated Power |  <br> Sets the motor rated power. | Default: <6> <br> Min: 0.00 kW <br> Max: 650.00 kW | 126 |
| $\begin{gathered} \mathrm{T} 2-05 \\ (732 \mathrm{H}) \end{gathered}$ | PM Motor Rated Voltage | V/F V/f w/PG OLV <br> OLV/PM AOLV/PM CLV/PM <br> Enter the motor rated voltage as indicated on the motor nameplate. | Default: $200.0 \mathrm{~V}<18>$ <br> Min: 0.0 V <br> Max: 255.0 V < $18>$ | 126 |
| $\begin{gathered} \text { T2-06 } \\ (733 \mathrm{H}) \end{gathered}$ | PM Motor Rated Current | Enter the motor rated current as indicated on the motor nameplate. | Default: <6> <br> Min: $10 \%$ of drive rated current <br> Max: $150 \%$ of drive rated current | 126 |
| $\begin{gathered} \text { T2-07 } \\ (753 \mathrm{H}) \end{gathered}$ | PM Motor Base Frequency |  <br> Enter the motor base frequency as indicated on the motor nameplate. | Default: 87.5 Hz <br> Min: 0.0 Hz <br> Max: 400.0 Hz | 126 |
| $\begin{gathered} \text { T2-08 } \\ (734 \mathrm{H}) \end{gathered}$ | Number of PM Motor Poles |  <br> Enter the number of motor poles for the PM motor as indicated on the motor nameplate. | Default: 6 <br> Min: 2 <br> Max: 48 | 126 |
| $\begin{gathered} \text { T2-09 } \\ (731 \mathrm{H}) \end{gathered}$ | PM Motor Base Speed | Enter the base speed for the PM motor as indicated on the motor nameplate. | Default: $1750 \mathrm{~min}^{-1}$ <br> Min: $0 \mathrm{~min}^{-1}$ <br> Max: 24000 min $^{-1}$ | 126 |
| $\begin{gathered} \text { T2-10 } \\ (754 \mathrm{H}) \end{gathered}$ | PM Motor Stator Resistance | VIf <br> V/f w/PE <br> OLV <br> CLV <br> OLV/PM <br> AOLV/PM <br> CLVIPM <br> Enter the rotor resistance for the PM motor as indicated on the motor nameplate. | Default: <39> <br> Min: $0.000 \Omega$ <br> Max: $65.000 \Omega$ | 126 |
| $\begin{gathered} \mathrm{T} 2-11 \\ (735 \mathrm{H}) \end{gathered}$ | PM Motor d-Axis Inductance | V/F V/F w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Enter the d-axis inductance for the PM motor as indicated on the motor nameplate. | Default: <39> <br> Min: 0.00 mH <br> Max: 600.00 mH | 126 |
| $\begin{gathered} \text { T2-12 } \\ (736 \mathrm{H}) \end{gathered}$ | PM Motor q-Axis Inductance | V/f V/f w/PG OLV <br> OLV/PM AOLV/PM CLV/PM <br> Enter the q -axis inductance for the PM motor as indicated on the motor nameplate. | Default: <39> <br> Min: 0.00 mH <br> Max: 600.00 mH | 126 |
| $\begin{gathered} \mathrm{T} 2-13 \\ (755 \mathrm{H}) \end{gathered}$ | Induced Voltage Constant Unit Selection | $\square$ V/f wIPG <br> OLV/PM <br> AOLV/PM <br> OLV <br> CLV/PM <br> $0: \mathrm{mV} /\left(\mathrm{min}^{-1}\right)$. E5-09 will automatically be set to 0.0 , and $\mathrm{E} 5-24$ will be used. $1: \mathrm{mV} /(\mathrm{rad} / \mathrm{s})$. E5-24 will automatically be set to 0.0 , and E5-09 will be used | Default: 1 <br> Min: 0 <br> Max: 1 | 127 |
| $\begin{gathered} \text { T2-14 } \\ (737 \mathrm{H}) \end{gathered}$ | PM Motor Induced Voltage Constant (Ke) | Enter the induced voltage coefficient for the PM motor as indicated on the motor nameplate. | Default: <39> <br> Min: 0.0 <br> Max: 2000.0 | 127 |
| $\begin{gathered} \text { T2-15 } \\ (756 \mathrm{H}) \end{gathered}$ | Pull-In Current Level for PM Motor Tuning | Sets the amount of pull-in current to use for Auto-Tuning as a percentage of the motor rated current. Increase this setting for high inertia loads. | Default: 30\% <br> Min: 0\% <br> Max: 120\% | 127 |
| $\begin{gathered} \mathrm{T} 2-16 \\ (738 \mathrm{H}) \end{gathered}$ | PG Number of Pulses Per Revolution for PM Motor Tuning | Sets the number of pulses per revolution for the PG being used (pulse generator or encoder). | Default: 1024 ppr <br> Min: 0 ppr <br> Max: 15000 ppr | 127 |
| $\begin{gathered} \text { T2-17 } \\ (757 \mathrm{H}) \end{gathered}$ | Encoder Z-Pulse Offset ( $\Delta \theta$ ) | Sets the offset between encoder offset and the rotor magnetic axis. | Default: 0.0 deg <br> Min: -180.0 deg <br> Max: 180.0 deg | 127 |

$<6>$ Default setting value varies by the drive model (o2-04).
$<10>$ Default setting is determined by the control mode (A1-02)
$<16>$ Default setting is determined by the control mode (A1-02) and the drive model (o2-04).

## B. 3 Parameter Table

$<18>$ Values shown here are for 200 V class drives. Double the value when using a 400 V class drive.
$<37>$ The availability of certain Auto-Tuning methods depends on the control mode selected for the drive.
$<39>$ Default setting is determined by the drive capacity and the motor code selected in T2-02.

- T3: ASR and Inertia Tuning

| No. (Addr.) | Name | Description | Setting | Page |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { T3-01 } \\ (760 \mathrm{H}) \end{gathered}$ | Inertia Tuning Frequency Reference | $\square$ V <br> It WIPG $\square$ <br> olv <br> CLV <br> OLVIPM <br> AOLVIPM <br> CLV/PM <br> Sets the frequency of the test signal used during Inertia Tuning and ASR Gain Auto-Tuning. Reduce this value if the inertia is large or if a fault occurs. | Default: 3.0 Hz <br> Min: 0.1 Hz <br> Max: 20.0 Hz | 128 |
| $\begin{gathered} \text { T3-02 } \\ (761 \mathrm{H}) \end{gathered}$ | Inertia Tuning Reference Amplitude | VIf <br> VIf wIPC <br> OLV $\square$ CLV <br> OLVIPM <br> AOLVIPM <br> CLVIPM <br> Sets the amplitude of the test signal used during Inertia and ASR Gain Auto-Tuning. Reduce this value if the inertia is too large or if a fault occurs. | Default: 0.5 rad <br> Min: 0.1 rad <br> Max: 10.0 rad | 128 |
| $\begin{gathered} \text { T3-03 } \\ (762 \mathrm{H}) \end{gathered}$ | Motor Inertia |  <br> Sets the motor inertia. Default setting is the inertia of a Yaskawa motor. | Default: <9><14> <br> Min: $0.0001 \mathrm{kgm}^{2}$ <br> Max: $600.00 \mathrm{kgm}^{2}$ | 128 |
| T3-04 <br> (763H) <br> <40> | ASR Response Frequency | Sets the response frequency of the mechanical system connected to the motor. Oscillation may result if set too high. | Default: 10.0 Hz <br> Min: 0.1 Hz <br> Max: 50.0 Hz | 128 |

$<9>$ Default setting value is dependent on the drive model (o2-04) and the Drive Duty (C6-01).
$<14>$ Default setting value is dependent on the motor code set to E5-01.
$<40>$ Displayed only when performing Inertia Tuning or ASR Gain Auto-Tuning ( $\mathrm{T} 1-01=9$ or T2-01 $=9$ ).

## U: Monitors

Monitor parameters allow the user to view drive status, fault information, and other data concerning drive operation.
■ U1: Operation Status Monitors

| No. (Addr.) | Name | Description | Analog Output Level | Unit | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{U} 1-01 \\ & (40 \mathrm{H}) \end{aligned}$ | Frequency Reference | All Modes <br> Monitors the frequency reference. Display units are determined by ol-03. | 10 V : Max frequency $(-10 \text { to }+10 \mathrm{~V})$ | 0.01 Hz | - |
| $\begin{aligned} & \mathrm{U} 1-02 \\ & (41 \mathrm{H}) \end{aligned}$ | Output Frequency | All Modes <br> Displays the output frequency. Display units are determined by o1-03. | 10 V : Max frequency $(-10$ to $+10 \mathrm{~V})$ | 0.01 Hz | - |
| $\begin{aligned} & \mathrm{U} 1-03 \\ & (42 \mathrm{H}) \end{aligned}$ | Output Current | All Modes <br> Displays the output current. | 10 V: Drive rated current | <19><23> | - |
| $\begin{aligned} & \mathrm{U} 1-04 \\ & (43 \mathrm{H}) \end{aligned}$ | Control Method | All Modes <br> 0: V/f Control <br> 1: V/f Control with PG <br> 2: Open Loop Vector Control <br> 3: Closed Loop Vector Control <br> 5: Open Loop Vector Control for PM <br> 6: Advanced Open Loop Vector Control for PM <br> 7: Closed Loop Vector Control for PM | No signal output available | - | - |
| $\begin{aligned} & \mathrm{U} 1-05 \\ & (44 \mathrm{H}) \end{aligned}$ | Motor Speed | V/F V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br>     <br> Displays the motor speed feedback. Display units are determined by o1-03. | 10 V: Max Frequency $(-10 \text { to }+10 \mathrm{~V})$ | 0.01 Hz | - |
| $\begin{aligned} & \text { U1-06 } \\ & (45 \mathrm{H}) \end{aligned}$ | Output Voltage Reference | All Modes <br> Displays the output voltage. | 10 V: 200 Vrms <18> | 0.1 Vac | - |
| $\begin{aligned} & \mathrm{U} 1-07 \\ & (46 \mathrm{H}) \end{aligned}$ | Control Circuit Voltage | All Modes <br> Displays the control circuit voltage. | 10 V : $400 \mathrm{~V}<18>$ | 1 Vdc | - |
| $\begin{aligned} & \mathrm{U1-08} \\ & (47 \mathrm{H}) \end{aligned}$ | Output Power | All Modes <br> Displays the output power (this value is calculated internally). | $\begin{aligned} & 10 \mathrm{~V}:<60> \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | <22> | - |
| $\begin{aligned} & \mathrm{U} 1-09 \\ & (48 \mathrm{H}) \end{aligned}$ | Torque Reference | V/F V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br>     <br> Monitors the internal torque reference. | 10 V : Motor rated torque $(-10 \text { to }+10 \mathrm{~V})$ | 0.1\% | - |


| No. (Addr.) | Name | Description | Analog Output Level | Unit | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{U} 1-10 \\ & (49 \mathrm{H}) \end{aligned}$ | Input Terminal Status | Displays the input terminal status. | No signal output available | - | - |
| $\begin{aligned} & \mathrm{U} 1-11 \\ & (4 \mathrm{AH}) \end{aligned}$ | Output Terminal Status | Displays the output terminal status. | No signal output available | - | - |
| $\begin{aligned} & \mathrm{U} 1-12 \\ & (4 \mathrm{BH}) \end{aligned}$ | Drive Status | Displays the drive operation status. U1-12=00000000 During run 1 During zero-speed During REV 1 During fault reset signal input <br> 1 During speed agree 1 Drive ready 1 During alarm detection 1 During fault detection | No signal output available | - | - |
| U1-13 <br> (4EH) | Terminal A1 Input Level | All Modes <br> Displays the signal level to analog input terminal A1. | $\begin{aligned} & 10 \mathrm{~V}: 100 \% \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | 0.1\% | - |
| U1-14 <br> (4FH) | Terminal A2 Input Level | All Modes <br> Displays the signal level to analog input terminal A2. | $\begin{aligned} & 10 \mathrm{~V}: 100 \% \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | 0.1\% | - |
| $\begin{aligned} & \mathrm{U} 1-15 \\ & (50 \mathrm{H}) \end{aligned}$ | Terminal A3 Input Level | All Modes <br> Displays the signal level to analog input terminal A3. | $\begin{aligned} & 10 \mathrm{~V}: 100 \% \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | 0.1\% | - |
| $\begin{aligned} & \text { U1-16 } \\ & (53 \mathrm{H}) \end{aligned}$ | Output Frequency after Soft Starter | All Modes <br> Displays output frequency with ramp time and S-curves. Units determined by o1-03. | 10 V : Max frequency (-10 to +10 V ) | 0.01 Hz | - |
| $\begin{aligned} & \mathrm{U} 1-17 \\ & (58 \mathrm{H}) \end{aligned}$ | DI-A3 Input Status | All Modes <br> Displays the reference value input from the DI-A3 option card. Display will appear in hexadecimal as determined by the digital card input selection in F3-01. 3FFFF: Set (1 bit) $+\operatorname{sign}(1 \mathrm{bit})+16$ bit | No signal output available | - | - |
| $\begin{aligned} & \mathrm{U} 1-18 \\ & (61 \mathrm{H}) \end{aligned}$ | oPE Fault Parameter | All Modes <br> Displays the parameter number that caused the oPE02 or oPE08 (Operation error). | No signal output available | - | - |

## B． 3 Parameter Table

| No．（Addr．） | Name | Description | Analog Output Level | Unit | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{U} 1-19 \\ & (66 \mathrm{H}) \end{aligned}$ | MEMOBUS／Modbus Error Code | All Modes <br> Displays the contents of a MEMOBUS／Modbus error． U1-19=00000000 <br> ${ }^{\circ} 1$ CRC Error 1 Data Length Error 0 Not Used 1 Parity Error 1 Overrun Error 1 Framing Error 1 Timed Out 0 Not Used | No signal output available | － | － |
| $\begin{aligned} & \mathrm{U} 1-21 \\ & (77 \mathrm{H}) \end{aligned}$ | AI－A3 Terminal V1 Input Voltage Monitor | All Modes <br> Displays the input voltage to terminal V1 on analog input card AI－A3． | $\begin{aligned} & 10 \mathrm{~V}: 100 \% \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | 0．1\％ | － |
| $\begin{gathered} \mathrm{U} 1-22 \\ (72 \mathrm{AH}) \end{gathered}$ | AI－A3 Terminal V2 Input Voltage Monitor | All Modes <br> Displays the input voltage to terminal V2 on analog input card AI－A3． | $\begin{aligned} & 10 \mathrm{~V}: 100 \% \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | 0．1\％ | － |
| $\begin{gathered} \mathrm{U} 1-23 \\ (72 \mathrm{BH}) \end{gathered}$ | AI－A3 Terminal V3 Input Voltage Monitor | All Modes <br> Displays the input voltage to terminal V3 on analog input card AI－A3． | $\begin{aligned} & 10 \mathrm{~V}: 100 \% \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | 0．1\％ | － |
| $\begin{aligned} & \mathrm{U} 1-24 \\ & \text { (7DH) } \end{aligned}$ | Input Pulse Monitor | All Modes <br> Displays the frequency to pulse train input terminal RP． | Determined by H6－02 | 1 Hz | － |
| $\begin{aligned} & \mathrm{U} 1-25 \\ & (4 \mathrm{DH}) \end{aligned}$ | Software Number（Flash） | All Modes FLASH ID | No signal output available | － | － |
| $\begin{aligned} & \mathrm{U1}-26 \\ & \text { (5BH) } \end{aligned}$ | Software No．（ROM） | All Modes <br> ROM ID | No signal output available | － | － |
| $\begin{gathered} \text { U1-54 } \\ (1083 \mathrm{H}) \end{gathered}$ | Drive Input Power Voltage Effective Value | All Modes <br> Displays the effective value of the drive input power voltage． | 200 V class <br> 10 V： 400 V <br> 400 V class <br> $10 \mathrm{~V}: 800 \mathrm{~V}$ | 1 V | － |
| $\begin{gathered} \mathrm{U} 1-58 \\ (1087 \mathrm{H}) \end{gathered}$ | Power Supply Frequency | All Modes <br> Displays the frequency of the drive input power supply． | 10 V：Rated frequency | 0.1 Hz | － |
| $\begin{gathered} \mathrm{U} 1-72 \\ (1095 \mathrm{H}) \end{gathered}$ | Input Power Supply Information | Displays information on the input power supply． $\text { U1 }-72=00000000$ <br> $\llcorner$ Bit 0：AUv reset．（0：Not completed，1：Reset） <br> Bit 1：PF reset（0：Not completed，1：Reset） <br> Bit 2：Rated frequency detection （0：Not completed，1：Completed） <br> Bit 3：Phase order detection <br> （0：Not completed，1：Completed） <br> Bit 4：Power supply established <br> （0：Not completed，1：Completed） <br> Bit 5：Fdv detection（0：Not detected，1：Detected） <br> Bit 6：PF detection（0：Not detected，1：Detected） <br> Bit 7：Reserved． | No signal output available | － | － |

＜18＞Values shown here are for 200 V class drives．Double the value when using a 400 V class drive．
$<19>$ Display is in the following units．

- CIMR－UD2口0028，2■0042，and 4ロ0011 to 4ロ0027：0．01 A units
- CIMR－UD2口0054 to 2■0248，and 4■0034 to 4D0414：0．1 A units
$<22>$ Display is in the following units．
- CIMR－UD2口0028，2■0042，and 4口0011 to 4ロ0027： 0.01 kW units
- CIMR－UD2口0054 to 2■0248，and 4ロ0034 to 4ロ0414： 0.1 kW units
$<23>$ When checking the values of U1－03，U2－05 and U4－13 with the digital operator they are displayed in units of amperes，but when they are checked using MEMOBUS／Modbus communications，the monitor value in MEMOBUS／Modbus communications is：displayed numeric value $/ 8192 \times$ drive＇rated current（A），from the condition＂8192（maximum value）＝drive＇rated current（A）＂
$<60>$ In V／f and V／f w／PG control mode， $10 \mathrm{~V}=$ drive rated current $(\mathrm{A}) \times$ voltage class（V）．In OLV，CLV，OLV／PM，AOLV／PM，or CLV／PM control mode， $10 \mathrm{~V}=$ motor rated power（E2－11）$(\mathrm{kW})$ ．
■ U2：Fault Trace

| No．（Addr．） | Name | Description | Analog Output <br> Level | Unit |
| :---: | :--- | :--- | :--- | :--- |
| U2－01 <br> $(80 H)$ | Current Fault | All Modes | No signal output <br> available | - |


| No．（Addr．） | Name | Description | Analog Output Level | Unit | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { U2-02 } \\ & (81 \mathrm{H}) \end{aligned}$ | Previous Fault | All Modes <br> Displays the previous fault． | No signal output available | － | － |
| $\begin{aligned} & \mathrm{U} 2-03 \\ & (82 \mathrm{H}) \end{aligned}$ | Frequency Reference at Previous Fault | All Modes <br> Displays the frequency reference at the previous fault． | No signal output available | 0.01 Hz | － |
| $\begin{aligned} & \mathrm{U} 2-04 \\ & (83 \mathrm{H}) \end{aligned}$ | Output Frequency at Previous Fault | All Modes <br> Displays the output frequency at the previous fault． | No signal output available | 0.01 Hz | － |
| $\begin{aligned} & \mathrm{U} 2-05 \\ & (84 \mathrm{H}) \end{aligned}$ | Output Current at Previous Fault | All Modes <br> Displays the output current at the previous fault． | No signal output available | ＜19＞＜23＞ | － |
| $\begin{aligned} & \text { U2-06 } \\ & (85 \mathrm{H}) \end{aligned}$ | Motor Speed at Previous Fault | V／f V／f w／PG OLV CLV <br> OLV／PM AOLV／PM CLV／PM  <br>     <br> Displays the motor speed at the previous fault． | No signal output available | 0.01 Hz | － |
| $\begin{aligned} & \text { U2-07 } \\ & (86 \mathrm{H}) \end{aligned}$ | Output Voltage at Previous Fault | All Modes <br> Displays the output voltage at the previous fault． | No signal output available | 0.1 Vac | － |
| $\begin{aligned} & \mathrm{U} 2-08 \\ & (87 \mathrm{H}) \end{aligned}$ | DC Bus Voltage at Previous Fault | All Modes <br> Displays the DC bus voltage at the previous fault． | No signal output available | 1 Vdc | － |
| $\begin{aligned} & \mathrm{U} 2-09 \\ & (88 \mathrm{H}) \end{aligned}$ | Output Power at Previous Fault | All Modes <br> Displays the output power at the previous fault． | No signal output available | 0.1 kW | － |
| $\begin{aligned} & \text { U2-10 } \\ & (89 \mathrm{H}) \end{aligned}$ | Torque Reference at Previous Fault | V／F V／f w／PG OLV CLV <br> OLV／PM AOLV／PM CLV／PM  <br> Displays the torque reference at the previous fault． | No signal output available | 0．1\％ | － |
| $\begin{aligned} & \mathrm{U} 2-11 \\ & \text { (8AH) } \end{aligned}$ | Input Terminal Status at Previous Fault | All Modes <br> Displays the input terminal status at the previous fault．Displayed as in U1－10． | No signal output available | － | － |
| $\begin{aligned} & \mathrm{U} 2-12 \\ & \text { (8BH) } \end{aligned}$ | Output Terminal Status at Previous Fault | All Modes <br> Displays the output status at the previous fault．Displayed as in U1－11． | No signal output available | － | － |
| $\begin{aligned} & \mathrm{U} 2-13 \\ & (8 \mathrm{CH}) \end{aligned}$ | Drive Operation Status at Previous Fault | All Modes <br> Displays the operation status of the drive at the previous fault．Displayed as in U1－12． | No signal output available | － | － |
| $\begin{aligned} & \mathrm{U} 2-14 \\ & \text { (8DH) } \end{aligned}$ | Cumulative Operation Time at Previous Fault | All Modes <br> Displays the cumulative operation time at the previous fault． | No signal output available | 1 h | － |
| $\begin{gathered} \mathrm{U} 2-15 \\ (7 \mathrm{E} 0 \mathrm{H}) \end{gathered}$ | Run Speed after Soft Starter at Previous Fault | All Modes <br> Displays the run speed after a soft start when a previous fault occurred．Displayed as in U1－16． | No signal output available | 0.01 Hz | － |
| $\begin{gathered} \mathrm{U} 2-16 \\ (7 \mathrm{E} 1 \mathrm{H}) \end{gathered}$ | Motor q－Axis Current at Previous Fault | V／F V／f w／PG OLV CLV <br> OLV／PM AOLV／PM CLV／PM  <br> Displays the q －axis current for the motor at the previous fault．Displayed as in U6－01． | No signal output available | 0．1\％ | － |
| $\begin{gathered} \mathrm{U} 2-17 \\ (7 \mathrm{E} 2 \mathrm{H}) \end{gathered}$ | Motor d－Axis Current at Previous Fault |  | No signal output available | 0．1\％ | － |
| $\begin{gathered} \mathrm{U} 2-19 \\ (7 \mathrm{E} 4 \mathrm{H}) \end{gathered}$ | Rotor Deviation at Previous Fault | $\square$ V／f wIPC <br> OLV <br> CLV <br> OLVIPM <br> AOLV／PM <br> CLVIPM <br> Displays the degree of rotor deviation when the most recent fault occurred．Displays the same status displayed in U6－10． | No signal output available | 0.1 deg | － |
| $\begin{aligned} & \mathrm{U} 2-20 \\ & \text { (8EH) } \end{aligned}$ | Heatsink Temperature at Previous Fault | All Modes <br> Displays the temperature of the heatsink when the most recent fault occurred．Displayed as in U4－08． | No signal output available | $1^{\circ} \mathrm{C}$ | － |
| $\begin{gathered} \mathrm{U} 2-50 \\ (85 \mathrm{CH}) \end{gathered}$ | Input Power Supply Information at Previous Fault | All Modes <br> Displays the input power supply information at the previous fault．Displayed as in U1－72． | No signal output available | － | － |
| $\begin{gathered} \mathrm{U} 2-54 \\ (843 \mathrm{H}) \end{gathered}$ | Power Supply Voltage at Previous Fault | All Modes <br> Displays the power supply voltage at the previous fault．Displayed as in U1－54． | 200 V class <br> $10 \mathrm{~V}: 400 \mathrm{~V}$ <br> 400 V class <br> $10 \mathrm{~V}: 800 \mathrm{~V}$ | 1 V | － |
| $\begin{gathered} \mathrm{U} 2-58 \\ (847 \mathrm{H}) \end{gathered}$ | Power Supply Frequency at Previous Fault | All Modes <br> Displays the power supply frequency at the previous fault．Displayed as in U1－58． | 10 V：Rated frequency | 0.1 Hz | － |

$<19>$ Display is in the following units．

- CIMR－UD2口0028，2■0042，and 4■0011 to 4ロ0027： 0.01 A units
- CIMR－UD2口0054 to 2■0248，and 4 $\square 0034$ to 4 $\square 0414$ ：0．1 A units
$<23>$ When checking the values of U1－03，U2－05 and U4－13 with the digital operator they are displayed in units of amperes，but when they are checked using MEMOBUS／Modbus communications，the monitor value in MEMOBUS／Modbus communications is：displayed numeric value $/ 8192 \times$ drive＇rated current $(A)$ ，from the condition＂8192（maximum value）$=$ drive＇s rated current（A）＂


## B. 3 Parameter Table

■ U3: Fault History

| No. (Addr.) | Name | Description | Analog Output Level | Unit | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \hline \text { U3-01 to } \\ \text { U3-04 } \\ (90 \mathrm{H} \text { to } 93 \mathrm{H} \\ (800 \mathrm{H} \text { to } \\ 803 \mathrm{H})) \end{gathered}$ | First to 4th Most Recent Fault | All Modes <br> Displays the first to the fourth most recent faults. | No signal output available | - | - |
| $\begin{aligned} & \text { U3-05 to } \\ & \text { U3-10 } \\ & (804 \mathrm{H} \text { to } \\ & 809 \mathrm{H}) \end{aligned}$ | 5th to 10th Most Recent Fault | All Modes <br> Displays the fifth to the tenth most recent faults. After ten faults have occurred in the drive, data for the oldest fault is deleted. The most recent fault appears in U3-01, with the next most recent fault appearing in U3-02. The data is moved to the next monitor parameter every time a fault occurs. | No signal output available | - | - |
| U3-11 to <br> U3-14 <br> (94H to 97H <br> (80AH to <br> 80DH)) <br> 23-5 | Cumulative Operation Time at 1st to 4th Most Recent Fault | All Modes <br> Displays the cumulative operation time when the first to the fourth most recent faults occurred. | No signal output available | 1 h | - |
| $\begin{aligned} & \text { U3-15 to } \\ & \text { U3-20 } \\ & (80 \mathrm{EH} \text { to } \\ & 813 \mathrm{H}) \\ & \hline \end{aligned}$ | Cumulative Operation Time at 5th to 10th Most Recent Fault | All Modes <br> Displays the cumulative operation time when the fifth to the tenth most recent faults occurred. | No signal output available | 1 h | - |

## ■ U4: Maintenance Monitors

| No. (Addr.) | Name | Description | Analog Output Level | Unit | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { U4-01 } \\ \text { (4CH) } \\ <26> \end{gathered}$ | Cumulative Operation Time | All Modes <br> Displays the cumulative operation time of the drive. The value for the cumulative operation time counter can be reset in parameter 04-01. Use parameter o4-02 to determine if the operation time should start as soon as the power is switched on or only while the Run command is present. The maximum number displayed is 99999 , after which the value is reset to 0 . | No signal output available | 1 h | - |
| $\begin{aligned} & \mathrm{U} 4-02 \\ & (75 \mathrm{H}) \end{aligned}$ | Number of Run Commands | All Modes <br> Displays the number of times the Run command is entered. Reset the number of Run commands using parameter o4-13. This value will reset to 0 and start counting again after reaching 65535 . | No signal output available | 1 Time | - |
| U4-03 <br> (67H) <br> <58> | Cooling Fan Operation Time | All Modes <br> Displays the cumulative operation time of the cooling fan. The default value for the fan operation time is reset in parameter 04-03. This value will reset to 0 and start counting again after reaching 99999. | No signal output available | 1 h | - |
| $\begin{aligned} & \text { U4-04 } \\ & \text { (7EH) } \end{aligned}$ | Cooling Fan Maintenance | All Modes <br> Displays main cooling fan usage time in as a percentage of its expected performance life. Parameter o4-03 can be used to reset this monitor. The fan should be replaced when this monitor reaches $90 \%$. | No signal output available | 1\% | - |
| $\begin{aligned} & \mathrm{U} 4-05 \\ & \text { (7CH) } \end{aligned}$ | Capacitor Maintenance | All Modes <br> Displays main circuit capacitor usage time in as a percentage of their expected performance life. Parameter 04-05 can be used to reset this monitor. The capacitor should be replaced when this monitor reaches $90 \%$. | No signal output available | 1\% | - |
| $\begin{gathered} \text { U4-06 } \\ \text { (7D6H) } \end{gathered}$ | Soft Charge Bypass Relay Maintenance | All Modes <br> Displays the soft charge bypass relay maintenance time as a percentage of its estimated performance life. Parameter o4-07 can be used to reset this monitor. The soft charge bypass relay should be replaced when this monitor reaches $90 \%$. | No signal output available | 1\% | - |
| $\begin{aligned} & \mathrm{U} 4-08 \\ & (68 \mathrm{H}) \end{aligned}$ | Heatsink Temperature | All Modes <br> Displays the heatsink temperature. | $10 \mathrm{~V}: 100^{\circ} \mathrm{C}$ | $1^{\circ} \mathrm{C}$ | - |
| $\begin{aligned} & \text { U4-09 } \\ & \text { (5EH) } \end{aligned}$ | LED Check | All Modes <br> Lights all segments of the LED to verify that the display is working properly. | No signal output available | - | - |
| $\begin{gathered} \text { U4-13 } \\ \text { (7CFH) } \end{gathered}$ | Peak Hold Current | All Modes <br> Displays the highest current value that occurred during run. | No signal output available | $\left\|\begin{array}{c} 0.01 \mathrm{~A} \\ <19><23> \end{array}\right\|$ | - |
| $\begin{gathered} \text { U4-14 } \\ (7 \mathrm{D} 0 \mathrm{H}) \end{gathered}$ | Peak Hold Output Frequency | All Modes <br> Displays the output frequency when the current value shown in U4-13 occurred. | No signal output available | 0.01 Hz | - |
| $\begin{gathered} \text { U4-16 } \\ \text { (7D8H) } \end{gathered}$ | Motor Overload Estimate (oL1) | All Modes <br> Shows the value of the motor overload detection accumulator. $100 \%$ is equal to the oL1 detection level. | 10 V : $100 \%$ | 0.1\% | - |


| No. (Addr.) | Name | Description | Analog Output Level | Unit | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { U4-18 } \\ \text { (7DAH) } \end{gathered}$ | Frequency Reference Source Selection | All Modes <br> Displays the source for the frequency reference as XY-nn. <br> $X$ : indicates which reference is used: <br> $1=$ Reference 1 (b1-01) <br> $2=$ Reference 2 (b1-15) <br> Y-nn: indicates the reference source <br> $0-01=$ Digital operator <br> $1-00=$ Analog <br> 1-01 = Analog (terminal A1) <br> $1-02=$ Analog (terminal A2) <br> 1-03 $=$ Analog (terminal A3) <br> 2-02 to $17=$ Multi-step speed (d1-02 to 17) <br> 3-01 = MEMOBUS/Modbus communications <br> 4-01 = Communication option card <br> 5-01 $=$ Pulse input <br> 7-01 = DWEZ <br> 9-01 $=\mathrm{Up} /$ Down Command | No signal output available | - | - |
| $\begin{gathered} \text { U4-19 } \\ \text { (7DBH) } \end{gathered}$ | Frequency Reference from MEMOBUS/Modbus Comm | All Modes <br> Displays the frequency reference provided by MEMOBUS/Modbus (decimal). | No signal output available | 0.01\% | - |
| $\begin{gathered} \mathrm{U4}-20 \\ (7 \mathrm{DCH}) \end{gathered}$ | Option Frequency Reference | All Modes <br> Displays the frequency reference input by an option card (decimal). | No signal output available | - | - |
| $\begin{gathered} \text { U4-21 } \\ \text { (7DDH) } \end{gathered}$ | Run Command Source Selection | All Modes <br> Displays the source for the Run command as XY-nn. <br> X : Indicates which Run source is used: <br> 1 = Reference 1 (b1-02) <br> 2 = Reference 2 (b1-16) <br> Y: Input power supply data <br> $0=$ Digital operator <br> $1=$ External terminals <br> 3 = MEMOBUS/Modbus communications <br> $4=$ Communication option card <br> 7 = DWEZ <br> nn : Run command limit status data <br> 00: No limit status. <br> 01: Run command was left on when stopped in the PRG mode <br> 02: Run command was left on when switching from LOCAL to REMOTE operation <br> 03: Waiting for soft charge bypass contactor after power up (Uv or Uv1 flashes after 10 s) <br> 04: Waiting for "Run command prohibited" time period to end <br> 05: Fast Stop (digital input, digital operator) <br> 06: b1-17 (Run command given at power-up) <br> 07: During baseblock while coast to stop with timer <br> 08: Frequency reference is below minimal reference during baseblock <br> 09: Waiting for Enter command | No signal output available | - | - |
| $\begin{gathered} \text { U4-22 } \\ \text { (7DEH) } \end{gathered}$ | MEMOBUS/Modbus Communications Reference | All Modes <br> Displays the drive control data set by MEMOBUS/Modbus communications register no. 0001H as a four-digit hexadecimal number. | No signal output available | - | - |
| $\begin{gathered} \text { U4-23 } \\ \text { (7DFH) } \end{gathered}$ | Communication Option Card Reference | All Modes <br> Displays drive control data set by an option card as a four-digit hexadecimal number. | No signal output available | - | - |

$<19>$ Display is in the following units.

- CIMR-UD2口0028, 2■0042, and 4D0011 to 4D0027: 0.01 A units
- CIMR-Uロ2■0054 to 2■0248, and 4■0034 to 4■0414: 0.1 A units
$<23>$ When checking the values of U1-03, U2-05 and U4-13 with the digital operator they are displayed in units of amperes, but when they are checked using MEMOBUS/Modbus communications, the monitor value in MEMOBUS/Modbus communications is: displayed numeric value $/ 8192 \times$ drive' rated current (A), from the condition "8192 (maximum value) $=$ drive' rated current (A)"
<26> The MEMOBUS/Modbus communications data is in 10 h units. If data in 1 h units are also required, refer to register number 0099H.
<58> The MEMOBUS/Modbus communications data is in 10 h units. If data in 1 h units are also required, refer to register number 009BH.


## U5: PID Monitors

| No. (Addr.) | Name | Description | Analog Output Level | Unit | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { U5-01 } \\ & (57 \mathrm{H}) \end{aligned}$ | PID Feedback | All Modes <br> Displays the PID feedback value. | $\begin{aligned} & 10 \mathrm{~V}: 100 \% \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | 0.01\% | - |
| $\begin{aligned} & \mathrm{U5}-02 \\ & (63 \mathrm{H}) \end{aligned}$ | PID Input | All Modes <br> Displays the amount of PID input (deviation between PID setpoint and feedback). | $\begin{aligned} & 10 \mathrm{~V}: 100 \% \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | 0.01\% | - |
| $\begin{aligned} & \text { U5-03 } \\ & (64 \mathrm{H}) \end{aligned}$ | PID Output | All Modes <br> Displays PID control output. | $\begin{aligned} & 10 \mathrm{~V}: 100 \% \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | 0.01\% | - |
| $\begin{aligned} & \text { U5-04 } \\ & (65 \mathrm{H}) \end{aligned}$ | PID Setpoint | All Modes <br> Displays the PID setpoint. | $\begin{aligned} & 10 \mathrm{~V}: 100 \% \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | 0.01\% | - |
| $\begin{gathered} \mathrm{U5}-05 \\ (7 \mathrm{D} 2 \mathrm{H}) \end{gathered}$ | PID Differential Feedback | All Modes <br> Displays the 2nd PID feedback value if differential feedback is used (H3-DI = 16). | $\begin{aligned} & 10 \mathrm{~V}: 100 \% \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | 0.01\% | - |

## B. 3 Parameter Table

| No. (Addr.) | Name | Description | Analog Output Level | Unit | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { U5-06 } \\ \text { (7D3H) } \end{gathered}$ | PID Adjusted Feedback | All Modes <br> Displays the difference of both feedback values if differential feedback is used (U5-01) -(U5-05). If differential feedback is not used, then U5-01 and U5-06 will be the same. | $\begin{aligned} & 10 \mathrm{~V}: 100 \% \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | 0.01\% | - |
| $\begin{gathered} \text { U5-21 } \\ (872 \mathrm{H}) \end{gathered}$ | Automatically Calculated Energy Saving Coefficient Ki Value | $\square$ VIf wIPG <br> OLV <br> OLVIPM <br> AOLV/PM <br> CLV/PM <br> Displays the energy saving coefficient Ki value. | No signal output available | 0.01 | - |
| $\begin{gathered} \text { U5-22 } \\ (873 \mathrm{H}) \end{gathered}$ | Automatically Calculated Energy Saving Coefficient Kt Value |  <br> Displays the energy saving coefficient Kt value. | No signal output available | 0.01 | - |

## ■ U6: Control Monitors

| No. (Addr.) | Name | Description | Analog Output Level | Unit | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{U6}-01 \\ & (51 \mathrm{H}) \end{aligned}$ | Motor Secondary Current (Iq) | All Modes <br> Displays the value of the motor secondary current (Iq). Motor rated secondary current is $100 \%$. | 10 V : Motor secondary rated current $(-10 \text { to }+10 \mathrm{~V})$ | 0.1\% | - |
| $\begin{aligned} & \mathrm{U} 6-02 \\ & (52 \mathrm{H}) \end{aligned}$ | Motor Excitation Current (Id) | V/f V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Displays the value calculated for the motor excitation current (Id). Motor rated secondary current is $100 \%$. | 10 V: Motor secondary rated current $(-10 \text { to }+10 \mathrm{~V})$ | 0.1\% | - |
| $\begin{aligned} & \hline \mathrm{U} 6-03 \\ & (54 \mathrm{H}) \\ & \hline \end{aligned}$ | ASR Input | V/f V/f w/PG OLV CLV | $\begin{aligned} & \text { 10 V: Max frequency } \\ & (-10 \text { to }+10 \mathrm{~V}) \\ & \hline \end{aligned}$ |  |  |
| $\begin{aligned} & \mathrm{U} 6-04 \\ & (55 \mathrm{H}) \end{aligned}$ | ASR Output | OLV/PM AOLV/PM CLV/PM <br> Displays the input and output values when using ASR control. | 10 V: Motor secondary rated current $(-10 \text { to }+10 \mathrm{~V})$ | 0.01\% | - |
| $\begin{aligned} & \mathrm{U6}-05 \\ & (59 \mathrm{H}) \end{aligned}$ | Output Voltage Reference (Vq) | V/F V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Output voltage reference $(\mathrm{Vq})$ for the q -axis. | $\begin{aligned} & 10 \mathrm{~V}: 200 \mathrm{Vrms}<18> \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | 0.1 Vac | - |
| $\begin{aligned} & \text { U6-06 } \\ & \text { (5AH) } \end{aligned}$ | Output Voltage Reference (Vd) | V/F V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br>     <br> Output voltage reference $(\mathrm{Vd})$ for the d -axis. | $\begin{aligned} & 10 \mathrm{~V}: 200 \mathrm{Vrms}<18> \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | 0.1 Vac | - |
| $\begin{aligned} & \mathrm{U} 6-07 \\ & (5 \mathrm{FH}) \end{aligned}$ | q-Axis ACR Output | V/F V/F w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Displays the output value for current control relative to motor secondary current ( q -axis). | $\begin{aligned} & 10 \mathrm{~V}: 200 \mathrm{Vrms}<18> \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | 0.1\% | - |
| $\begin{aligned} & \mathrm{U6}-08 \\ & (60 \mathrm{H}) \end{aligned}$ | d-Axis ACR Output | V/F V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Displays the output value for current control relative to motor secondary current (d-axis). | $\begin{aligned} & 10 \mathrm{~V}: 200 \mathrm{Vrms}<18> \\ & (-10 \text { to }+10 \mathrm{~V}) \end{aligned}$ | 0.1\% | - |
| $\begin{gathered} \mathrm{U} 6-09 \\ (7 \mathrm{COH}) \end{gathered}$ | Advance Phase Compensation $(\Delta \theta)$ | V/F <br> VIf wIPG <br> OLV <br> CLV <br> OLVIPM <br> AOLV/PM <br> CLVIPM <br> Displays the degree of forward phase correction after calculating the deviation of $\Delta \theta \mathrm{cmp}$. | $10 \mathrm{~V}: 180 \mathrm{deg}$ $-10 \mathrm{~V}:-180 \mathrm{deg}$ ( -10 to +10 V ) | 0.1 deg | - |
| $\begin{gathered} \mathrm{U6}-10 \\ (7 \mathrm{C} 1 \mathrm{H}) \end{gathered}$ | Control Axis Deviation ( $\Delta \theta$ ) | $\square$ V/f w/PG <br> OLV <br> CLV <br> OLVIPM <br> AOLV/PM <br> CLVIPM <br> Displays the amount of deviation between the actual d-axis / q -axis and the $\gamma$-axis / $\delta$-axis used for motor control. | 10 V: 180 deg <br> $-10 \mathrm{~V}:-180 \mathrm{deg}$ <br> (-10 to +10 V ) | 0.1 deg | - |
| $\begin{gathered} \text { U6-13 } \\ (7 \mathrm{CAH}) \end{gathered}$ | Flux Position Detection (sensor) | Monitors the value of the flux position detection (sensor). | 10 V: 180 deg <br> $-10 \mathrm{~V}:-180 \mathrm{deg}$ <br> ( -10 to +10 V ) | 0.1 deg | - |
| $\begin{gathered} \text { U6-14 } \\ (7 \mathrm{CBH}) \end{gathered}$ | Flux Position Estimation (observer) | $\square$ VIf w/PG <br> OLV <br> CLV <br> OLVIPM <br> AOLV/PM <br> CLVPM <br> Monitors the value of the flux position estimation. | 10 V: 180 deg <br> $-10 \mathrm{~V}:-180 \mathrm{deg}$ <br> ( -10 to +10 V ) | 0.1 deg | - |
| $\begin{gathered} \text { U6-18 } \\ (7 \mathrm{CDH}) \end{gathered}$ | Speed Detection PG1 Counter | All Modes <br> Monitors the number of pulses for speed detection (PG1). | 10 V : 65536 | 1 pulse | - |
| $\begin{gathered} \mathrm{U6}-19 \\ (7 \mathrm{E} 5 \mathrm{H}) \end{gathered}$ | Speed Detection PG2 Counter | All Modes <br> Monitors the number of pulses for speed detection (PG2). | 10 V : 65536 | 1 pulse | - |
| $\begin{gathered} \text { U6-20 } \\ \text { (7D4H) } \end{gathered}$ | Frequency Reference Bias (Up/Down 2) | All Modes <br> Displays the bias value used to adjust the frequency reference. | 10 V : Max frequency | 0.1\% | - |


| No. (Addr.) | Name | Description | Analog Output Level | Unit | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { U6-21 } \\ (7 \mathrm{D} 5 \mathrm{H}) \end{gathered}$ | Offset Frequency | All Modes <br> The total value of the offset frequencies $\mathrm{d} 7-01, \mathrm{~d} 7-02$ and $\mathrm{d} 7-03$ selected with digital inputs 44 to 46 is displayed. | 10 V : Max frequency | 0.1\% | - |
| $\begin{aligned} & \mathrm{U} 6-22 \\ & (62 \mathrm{H}) \end{aligned}$ | Zero Servo Pulse Movement | V/F V/f w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Displays how far the rotor has moved from its last position in PG pulses (multiplied by 4). | 10 V : No. of pulses per revolution (-10 to $+10 \mathrm{~V})$ | 1 pulse | - |
| $\begin{aligned} & \mathrm{U} 6-25 \\ & \text { (6BH) } \end{aligned}$ | Feedback Control Output | V/f <br> VIf w/PG <br> OLV <br> CLV <br> OLVIPM <br> AOLVIPM <br> CLVIPM <br> Output monitor for the ASR speed loop. | 10 V : Motor secondary rated current $(-10 \text { to }+10 \mathrm{~V})$ | 0.01\% | - |
| $\begin{aligned} & \mathrm{U6}-26 \\ & (6 \mathrm{CH}) \end{aligned}$ | Feed Forward Control Output | V/F V/F w/PG OLV CLV <br> OLV/PM AOLV/PM CLV/PM  <br> Output monitor for Feed Forward control. | 10 V : Motor secondary rated current $(-10 \text { to }+10 \mathrm{~V})$ | 0.01\% | - |
| $\begin{gathered} \text { U6-54 } \\ (74 \mathrm{EH}) \end{gathered}$ | ACR Id Deviation Integral | VIf <br> VIf w/PG <br> OLV <br> CLV <br> OLV/PM <br> AOLVIPM <br> CLVIPM <br> Monitors the value of the ACR Id deviation integral. | 10 V : $100 \%$ | 0.10\% | - |
| $\begin{gathered} \mathrm{U6}-55 \\ (74 \mathrm{FH}) \end{gathered}$ | ACR Id Deviation Proportional | VIf <br> VIf w/PG <br> oLv <br> CLV <br> OLV/PM <br> AOLVIPM <br> CLVIPM <br> Monitors the value of the ACR Id deviation proportional. | 10 V : $100 \%$ | 0.10\% | - |
| $\begin{gathered} \mathrm{U} 6-57 \\ (7 \mathrm{C} 4 \mathrm{H}) \end{gathered}$ | Integrated Current Deviation during Judging Polarity | $\square$ VIf wIPG <br> OLV <br> CLV <br> OLVIPM <br> AOLV/PM <br> CLV/PM <br> Displays the deviation from the integrated current when judging motor polarity. If this value is lower than 819 , then increase the value set to n8-84. The value 8192 is equivalent to the motor rated current. | No signal output available | 1 | - |
| $\begin{aligned} & \hline \text { U6-80 to } \\ & \text { U6-83 } \\ & \text { (7B0H to } \\ & 7 \mathrm{~B} 3 \mathrm{H}) \\ & \hline \end{aligned}$ | Online IP Address | All Modes <br> IP Address currently available; U6-80 is the most significant octet | No signal output available | - | - |
| $\begin{aligned} & \text { U6-84 to } \\ & \text { U6-87 } \\ & \text { (7B4H to } \\ & \text { 7B7H) } \end{aligned}$ | Online Subnet | All Modes <br> Subnet currently available; U6-84 is the most significant octet | No signal output available | - | - |
| $\begin{aligned} & \hline \text { U6-88 to } \\ & \text { U6-91 } \\ & \text { (7B8H to } \\ & 7 \mathrm{~F} 1 \mathrm{H}) \\ & \hline \end{aligned}$ | Online Gateway | All Modes <br> Gateway currently available; U6-88 is the most significant octet | No signal output available | - | - |
| $\begin{gathered} \mathrm{U6}-92 \\ (7 \mathrm{~F} 2 \mathrm{H}) \end{gathered}$ | Online Speed | All Modes Link Speed | 10: 10 Mbps 100: 100 Mbps | - | - |
| $\begin{gathered} \mathrm{U6}-93 \\ (7 \mathrm{~F} 3 \mathrm{H}) \end{gathered}$ | Online Duplex | All Modes Duplex Setting | $\begin{aligned} & \text { 0: Half } \\ & \text { 1: Full } \end{aligned}$ | - | - |
| $\begin{gathered} \mathrm{U6}-98 \\ (7 \mathrm{~F} 8 \mathrm{H}) \end{gathered}$ | First Fault | All Modes First Option Fault | - | - | - |
| $\begin{gathered} \text { U6-99 } \\ \text { (7F9H) } \end{gathered}$ | Current Fault | All Modes Current Option Fault | - | - | - |

$<18>$ Values shown here are for 200 V class drives. Double the value when using a 400 V class drive.
Note: Fault trace (i.e., the fault history) is not kept when CPF00, CPF01, CPF06, CPF24, oFA00, oFb00, oFC00, Uv1, Uv2, or Uv3 occur.

## U8: DriveWorksEZ Monitors

| No. (Addr.) | Name | Description | Analog Output Level | Unit | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { U8-01 to } \\ & \text { U8-10 } \\ & (1950 \mathrm{H} \text { to } \\ & 1959 \mathrm{H}) \end{aligned}$ | DriveWorksEZ Custom <br> Monitor 1 to 10 | All Modes <br> DriveWorksEZ Custom Monitor 1 to 10 | 10 V : 100\% | 0.01\% | - |
| $\begin{aligned} & \text { U8-11 to } \\ & \text { U8-13 } \\ & \text { (195AH to } \\ & \text { 195CH) } \end{aligned}$ | DriveWorksEZ Version Control Monitor 1 to 3 | All Modes <br> DriveWorksEZ Version Control Monitor 1 to 3 | No signal output available | - | - |

## B. 3 Parameter Table

U9: Power Monitors

| No. (Addr.) | Name | Description | Analog Output Level | Unit | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \hline \text { U9-01 } \\ (820 \mathrm{H}) \end{gathered}$ | Electric Power (GWh) | Shows the total amount of electric power consumed. 000000000 kW | No signal output available | 1 GWh | - |
| $\begin{aligned} & \hline \text { U9-02 } \\ & (821 \mathrm{H}) \end{aligned}$ | Electric Power (MWh) |  | No signal output available | 1 MWh | - |
| $\begin{aligned} & \mathrm{U} 9-03 \\ & (822 \mathrm{H}) \end{aligned}$ | Electric Power (kWh) |  | No signal output available | 1 kWh | - |
| $\begin{aligned} & \begin{array}{c} \mathrm{U} 9-04 \\ (823 \mathrm{H}) \end{array} \end{aligned}$ | Regenerative Power (GWh) | Shows the total amount of regenerated power. | No signal output available | 1 GWh | - |
| $\begin{aligned} & \hline \text { U9-05 } \\ & (824 \mathrm{H}) \end{aligned}$ | Regenerative Power (MWh) |  | No signal output available | 1 MWh | - |
| $\begin{aligned} & \text { U9-06 } \\ & (825 \mathrm{H}) \end{aligned}$ | Regenerative Power (kWh) |  | No signal output available | 1 kWh | - |
| $\begin{aligned} & \text { U9-07 to } \\ & \text { U9-10 } \\ & (826 \mathrm{H} \text { to } \\ & 829 \mathrm{H}) \end{aligned}$ | Electric Power Rates 1 to 4 | These parameters show the electric power rate in Power Unit Price (o4-19) that is calculated from the total electrical power consumption in U9-01 to U9-03. <br> U9-10: Digit 1 to digit 3 <br> U9-09: Digit 4 to digit 6 <br> U9-08: Digit 7 to digit 9 <br> U9-07: Digit 10 to digit 12 <br> The values shown in U9-07 to U9-10 are calculated by multiplying U9-01 to U9-03 by the value set in 04-19. | No signal output available | - | - |
| $\begin{aligned} & \text { U9-11 to } \\ & \text { U9-14 } \\ & \text { (82AH to } \\ & 82 \mathrm{DH}) \end{aligned}$ | Regenerative Power Rates 1 to 4 | These parameters show the regenerative power rate in Power Unit Price (o4-19) that is calculated from the total electrical power consumption in U9-04 to U9-06. <br> U9-14: Digit 1 to digit 3 <br> U9-13: Digit 4 to digit 6 <br> U9-12: Digit 7 to digit 9 <br> U9-11: Digit 10 to digit 12 <br> The values shown in U9-11 to U9-14 are calculated by multiplying U9-04 to U9-06 by the value set in 04-19. | No signal output available | - | - |

## B. 4 Control Mode Dependent Parameter Default Values

The tables below list parameters that depend on the control mode selection (A1-02 for motor 1, E3-01 for motor 2). These parameters are initialized to the shown values if the control mode is changed.

## - A1-02 (Motor 1 Control Mode) Dependent Parameters

Table B. 2 A1-02 (Motor 1 Control Mode) Dependent Parameters and Default Values

| No. | Name | Setting Range | Resolution | Control Modes (A1-02) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | V/f (0) | V/f w/PG (1) | OLV (2) | CLV (3) |
| b2-01 | DC Injection Braking Start Frequency | 0.0 to 10.0 | 0.1 | 0.5 Hz | 0.5 Hz | 0.5 Hz | 0.5 Hz |
| b2-04 | DC Injection Braking Time at Stop | 0.00 to 10.00 | 0.01 s | 0.50 | 0.50 | 0.50 | 0.50 |
| b3-01 | Speed Search Selection at Start | 0 or 1 | - | 0 | 1 | 0 | - |
| b3-08 | Current Control Gain during Speed Search (Speed Estimation Type) | 0.00 to 6.00 | - | <6> | <6> | <6> | <6> |
| b3-14 | Bi-Directional Speed Search Selection | 0 or 1 | - | 1 | 0 | 1 | - |
| b3-24 | Speed Search Method Selection | 1,2 | - | 2 | 1 | 2 | 2 |
| b5-15 | PID Sleep Function Start Level | 0.0 to 400.0 | 0.1 | 0.0 Hz | 0.0 Hz | 0.0 Hz | 0.0 Hz |
| b6-01 | Dwell Reference at Start | 0.0 to 400.0 | 0.1 | 0.0 Hz | 0.0 Hz | 0.0 Hz | 0.0 Hz |
| b6-03 | Dwell Reference at Stop | 0.0 to 400.0 | 0.1 | 0.0 Hz | 0.0 Hz | 0.0 Hz | 0.0 Hz |
| b8-01 | Energy Saving Control Selection | 0 or 1 | - | 0 | 0 | 0 | 0 |
| b8-02 | Energy Saving Gain | 0.0 to 10.0 | 0.1 | - | - | 0.7 | 1.0 |
| b8-03 | Energy Saving Control Filter Time Constant | 0.00 to 10.00 | 0.01 s | - | - | 0.50 <51> | $0.01<51>$ |
| C1-11 | Accel/Decel Time Switching Frequency | 0.0 to 400.0 | 0.1 | 0.0 Hz | 0.0 Hz | 0.0 Hz | 0.0 Hz |
| C2-01 | S-Curve Time at Accel Start | 0.00 to 10.00 | 0.01 s | 0.20 | 0.20 | 0.20 | 0.20 |
| C3-01 | Slip Compensation Gain | 0.0 to 2.5 | 0.1 | 0.0 | - | 1.0 | 1.0 |
| C3-02 | Slip Compensation Primary Delay Time | 0 to 10000 | 1 ms | 2000 | - | 200 | - |
| C4-01 | Torque Compensation Gain | 0.00 to 2.50 | 0.01 | 1.00 | 1.00 | 1.00 | - |
| C4-02 | Torque Compensation Primary Delay Time | 0 to 10000 | 1 ms | 200 | 200 | 20 | - |
| C5-01 | ASR Proportional Gain 1 | 0.00 to 300.00 | 0.01 | - | 0.20 | - | 20.00 |
| C5-02 | ASR Integral Time 1 | 0.000 to 10.000 | 0.001 s | - | 0.200 | - | 0.500 |
| C5-03 | ASR Proportional Gain 2 | 0.00 to 300.00 | 0.01 | - | 0.02 | - | 20.00 |
| C5-04 | ASR Integral Time 2 | 0.000 to 10.000 | 0.001 s | - | 0.050 | - | 0.500 |
| C5-06 | ASR Primary Delay Time Constant | 0.000 to 0.500 | 0.001 s | - | - | - | 0.004 |
| C5-07 | ASR Gain Switching Frequency | 0.0 to 400.0 | 0.1 | - | - | - | 0.0 Hz |
| C6-02 | Carrier Frequency Selection | 1 to 4, F | - | $1<53>$ | $1<53>$ | $1<53>$ | 1 |
| d3-01 | Jump Frequency 1 | 0.0 to 400.0 | 0.1 | 0.0 Hz | 0.0 Hz | 0.0 Hz | 0.0 Hz |
| d3-02 | Jump Frequency 2 | 0.0 to 400.0 | 0.1 | 0.0 Hz | 0.0 Hz | 0.0 Hz | 0.0 Hz |
| d3-03 | Jump Frequency 3 | 0.0 to 400.0 | 0.1 | 0.0 Hz | 0.0 Hz | 0.0 Hz | 0.0 Hz |
| d3-04 | Jump Frequency Width | 0.0 to 20.0 | 0.1 | 1.0 Hz | 1.0 Hz | 1.0 Hz | 1.0 Hz |
| d5-02 | Torque Reference Delay Time | 0 to 1000 | 1 ms | - | - | - | 0 |
| E1-04 | Maximum Output Frequency | 40.0 to 400.0 | 0.1 Hz | $60.0<52>$ | 60.0 | 60.0 | 60.0 |
| E1-05 | Maximum Voltage <18> | 0.0 to 255.0 | 0.1 V | $200<52>$ | $200<52>$ | 200 | 200 |
| E1-06 | Base Frequency | 0.0 to 400.0 | 0.1 Hz | $60.0<52>$ | $60.0<52>$ | 60.0 | 60.0 |
| E1-07 | Middle Output Frequency | 0.0 to 400.0 | 0.1 Hz | $3.0<52>$ | $3.0<52>$ | 3.0 | 0.0 |
| E1-08 | Middle Output Frequency Voltage <18> | 0.0 to 255.0 | 0.1 V | $15.0<52>$ | $15.0<52>$ | 11.0 | 0.0 |
| E1-09 | Minimum Output Frequency | 0.0 to 400.0 | 0.1 Hz | $1.5<52>$ | $1.5<52>$ | 0.5 | 0.0 |
| E1-10 | Minimum Output Frequency Voltage <18> | 0.0 to 255.0 | 0.1 V | 9.0 | 9.0 | 2.0 | 0.0 |
| $\begin{gathered} \hline \text { E1-04 to } \\ \text { E1-10 } \end{gathered}$ | The default setting of these parameters depends on the control mode but also on the drive capacity. Refer to V/f Pattern Default Values on page 468. |  |  |  |  |  |  |
| F1-01 | PG 1 Pulses Per Revolution | 0 to 60000 | 1 ppr | - | 600 | - | 600 |
| F1-05 | PG 1 Rotation Selection | 0 or 1 | - | - | 0 | - | 0 |
| F1-09 | Overspeed Detection Delay Time | 0.0 to 2.0 | 0.1 s | - | 1.0 | - | 0.0 |
| L1-01 | Motor Overload Protection Selection | 0 to 6 | - | 1 | 1 | 1 | 1 |
| L3-36 | Vibration Suppression Gain during Acceleration (with Current Limit) | 0.0 to 100.0 | - | 10.0 | 10.0 | 20.0 | - |
| L3-41 | Vibration Suppression Gain during Deceleration (with Current Limit) | 0.0 to 100.0 | - | 10.0 | 10.0 | 20.0 | - |
| L4-01 | Speed Agreement Detection Level | 0.0 to 400.0 | 0.1 | 0.0 Hz | 0.0 Hz | 0.0 Hz | 0.0 Hz |
| L4-02 | Speed Agreement Detection Width | 0.0 to 20.0 | 0.1 | 2.0 Hz | 2.0 Hz | 2.0 Hz | 2.0 Hz |
| L4-03 | Speed Agreement Detection Level (+/-) | -400.0 to 400.0 | 0.1 | 0.0 Hz | 0.0 Hz | 0.0 Hz | 0.0 Hz |
| L4-04 | Speed Agreement Detection Width ( $+/-$ ) | 0.0 to 20.0 | 0.1 | 2.0 Hz | 2.0 Hz | 2.0 Hz | 2.0 Hz |
| L8-38 | Carrier Frequency Reduction Selection | 0 to 2 | - | <53> | <53> | <53> | <53> |
| L8-40 | Carrier Frequency Reduction Off Delay Time | 0.00 to 2.00 | 0.01 s | 0.50 | 0.50 | 0.50 | 0.50 |
| o1-03 | Digital Operator Display Selection | 0 to 3 | - | 0 | 0 | 0 | 0 |
| o1-04 | V/f Pattern Display Unit | 0 or 1 | - | - | - | - | 0 |

## B. 4 Control Mode Dependent Parameter Default Values

$<6>$ Default setting value varies by the drive model (o2-04).
$<18>$ Values shown here are for 200 V class drives. Double the value when using a 400 V class drive.
$<51>$ This setting value depends on a Maximum Applicable Motor Capacity in models CIMR-Uप2■0248, 4■0156 to 4■0414: 2.00 in Open Loop Vector Control, 0.05 in Closed Loop Vector Control
$<52>$ This setting value depends on a rated output current and V/f pattern selection in parameter E1-03.
$<53>$ The default setting value depends on the Heavy/Normal duty selection in parameter C6-01.
Table B. 3 A1-02 (Motor 1 Control Mode) Dependent Parameters and Default Values

| No. | Name | Setting Range | Resolution | Control Modes (A1-02) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | OLV/PM (5) | AOLV/PM (6) | CLV/PM (7) |
| b2-01 | DC Injection Braking Start Frequency | 0.0 to 10.0 | 0.1 | 0.5 Hz | 1.0\% <41> | 0.5\% <41> |
| b2-04 | DC Injection Braking Time at Stop | 0.00 to 10.00 | 0.01 s | 0.00 | 0.00 | 0.00 |
| b3-01 | Speed Search Selection at Start | 0 or 1 | - | 0 | 0 | 1 |
| b3-08 | Current Control Gain during Speed Search (Speed Estimation Type) | 0.00 to 6.00 | - | 0.3 | 0.3 | 0.3 |
| b3-14 | Bi-Directional Speed Search Selection | 0 or 1 | - | 1 | 1 | 1 |
| b3-24 | Speed Search Method Selection | 1,2 | - | 2 | 2 | 2 |
| b5-15 | PID Sleep Function Start Level | 0.0 to $400.0<55>$ | 0.1 | 0.0 Hz | 0.0\% | 0.0\% |
| b6-01 | Dwell Reference at Start | 0.0 to $400.0<55>$ | 0.1 | 0.0 Hz | 0.0\% | 0.0\% |
| b6-03 | Dwell Reference at Stop | 0.0 to $400.0<55>$ | 0.1 | 0.0 Hz | 0.0\% | 0.0\% |
| b8-01 | Energy Saving Control Selection | 0 or 1 | - | - | 1 | 1 |
| b8-02 | Energy Saving Gain | 0.0 to 10.0 | 0.1 | - | - | - |
| b8-03 | Energy Saving Control Filter Time Constant | 0.00 to 10.00 | 0.01 s | - | - | - |
| C1-11 | Accel/Decel Time Switching Frequency | 0.0 to $400.0<55>$ | 0.1 | 0.0 Hz | 0.0\% | 0.0\% |
| C2-01 | S-Curve Time at Accel Start | 0.00 to 10.00 | 0.01 s | 1.00 | 0.20 | 0.20 |
| C3-01 | Slip Compensation Gain | 0.0 to 2.5 | 0.1 | - | - | - |
| C3-02 | Slip Compensation Primary Delay Time | 0 to 10000 | 1 ms | - | - | - |
| C4-01 | Torque Compensation Gain | 0.00 to 2.50 | 0.01 | 0.00 | - | - |
| C4-02 | Torque Compensation Primary Delay Time | 0 to 10000 | 1 ms | 100 | - | - |
| C5-01 | ASR Proportional Gain 1 | 0.00 to 300.00 | 0.01 | - | 10.00 | 20.00 |
| C5-02 | ASR Integral Time 1 | 0.000 to 10.000 | 0.001 s | - | 0.500 | 0.500 |
| C5-03 | ASR Proportional Gain 2 | 0.00 to 300.00 | 0.01 | - | 10.00 | 20.00 |
| C5-04 | ASR Integral Time 2 | 0.000 to 10.000 | 0.001 s | - | 0.500 | 0.500 |
| C5-06 | ASR Primary Delay Time Constant | 0.000 to 0.500 | 0.001 s | - | 0.016 | 0.004 |
| C5-07 | ASR Gain Switching Frequency | 0.0 to $400.0<55>$ | 0.1 | - | 0.0\% | 0.0\% |
| C6-02 | Carrier Frequency Selection | 1 to 4, F | - | 1 | 1 | 1 |
| d3-01 | Jump Frequency 1 | 0.0 to $400.0<55>$ | 0.1 | 0.0 Hz | 0.0\% | 0.0\% |
| d3-02 | Jump Frequency 2 | 0.0 to $400.0<55>$ | 0.1 | 0.0 Hz | 0.0\% | 0.0\% |
| d3-03 | Jump Frequency 3 | 0.0 to $400.0<55>$ | 0.1 | 0.0 Hz | 0.0\% | 0.0\% |
| d3-04 | Jump Frequency Width | 0.0 to $20.0<56>$ | 0.1 | 1.0 Hz | 1.0\% | 1.0\% |
| d5-02 | Torque Reference Delay Time | 0 to 1000 | 1 ms | - | - | 0 |
| E1-04 | Maximum Output Frequency | 40.0 to 400.0 | 0.1 Hz | <14> | <14> | <14> |
| E1-05 | Maximum Voltage <18> | 0.0 to 377.1 | 0.1 V | <14> | <14> | <14> |
| E1-06 | Base Frequency | 0.0 to 400.0 | 0.1 Hz | <14> | <14> | <14> |
| E1-07 | Middle Output Frequency | 0.0 to 400.0 | 0.1 Hz | - | - | - |
| E1-08 | Middle Output Frequency Voltage <18> | 0.0 to 377.1 | 0.1 V | - | - | - |
| E1-09 | Minimum Output Frequency | 0.0 to 400.0 | 0.1 Hz | <14> | <14> | 0.0 |
| E1-10 | Minimum Output Frequency Voltage <18> | 0.0 to 377.1 | 0.1 V | - | - | - |
| $\begin{gathered} \text { E1-04 to } \\ \text { E1-10 } \end{gathered}$ | The default setting of these parameters depends on the control mode but also on the drive capacity. Refer to V/f Pattern Default Values on page 468. |  |  |  |  |  |
| F1-01 | PG 1 Pulses Per Revolution | 0 to 60000 | 1 ppr | - | - | 1024 |
| F1-05 | PG 1 Rotation Selection | 0 or 1 | - | - | - | 1 |
| F1-09 | Overspeed Detection Delay Time | 0.0 to 2.0 | 0.1 s | - | 0.0 | 0.0 |
| L3-36 | Vibration Suppression Gain during Acceleration (with Current Limit) | 0.0 to 100.0 | - | - | - | - |
| L3-41 | Vibration Suppression Gain during Deceleration (with Current Limit) | 0.0 to 100.0 | - | - | - | - |
| L1-01 | Motor Overload Protection Selection | 0 to 6 | - | 4 | 4 | 5 |
| L4-01 | Speed Agreement Detection Level | 0.0 to $400.0<55>$ | 0.1 | 0.0 Hz | 0.0\% | 0.0\% |
| L4-02 | Speed Agreement Detection Width | 0.0 to 20.0 | 0.1 | 2.0 Hz | 4.0\% <41> | 4.0\% <41> |
| L4-03 | Speed Agreement Detection Level (+/-) | -400.0 to $400.0<57>$ | 0.1 | 0.0 Hz | 0.0\% | 0.0\% |
| L4-04 | Speed Agreement Detection Width (+/-) | 0.0 to 20.0 | 0.1 | 2.0 Hz | 4.0\% <41> | 4.0\% <41> |
| L8-38 | Carrier Frequency Reduction Selection | 0 to 2 | - | 0 | - | 0 |
| L8-40 | Carrier Frequency Reduction Off Delay Time | 0.00 to 2.00 | 0.01 s | 0.00 | - | 0.00 |
| o1-03 | Digital Operator Display Selection | 0 to 3 | - | 0 | 1 | 1 |
| o1-04 | V/f Pattern Display Unit | 0 or 1 | - | - | 1 | 1 |

$<14>$ Default setting value is dependent on the motor code set to parameter E5-01.
$<18>$ Values shown here are for 200 V class drives. Double the value when using a 400 V class drive.
<41> This default value is a calculated as a percentage of the maximum output frequency.
$<55>$ In AOLV/PM and CLV/PM control modes, the setting units and range are expressed as a percent ( 0.0 to $100.0 \%$ ) instead of in Hz . $<56>$ In AOLV/PM and CLV/PM control modes, the setting units and range are expressed as a percent ( 0.0 to $40.0 \%$ ) instead of in Hz .
$<57>$ In AOLV/PM and CLV/PM control modes, the setting units and range are expressed as a percent ( -100.0 to $100.0 \%$ ) instead of in Hz .

## E3-01 (Motor 2 Control Mode) Dependent Parameters

Table B. 4 E3-01 (Motor 2 Control Mode) Dependent Parameters and Default Values

| No. | Name | Setting Range | Resolution | Control Modes (E3-01) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | V/f (0) | V/f w/PG (1) | OLV (2) | CLV (3) |
| C3-21 | Motor 2 Slip Compensation Gain | 0.0 to 2.5 | 0.1 | 0.0 | - | 1.0 | 1.0 |
| C3-22 | Motor 2 Slip Compensation Primary Delay Time | 0 to 10000 | 1 ms | 2000 | - | 200 | - |
| C5-21 | Motor 2 ASR Proportional Gain 1 | 0.00 to 300.00 | 0.01 | - | 0.20 | - | 20.00 |
| C5-22 | Motor 2 ASR Integral Time 1 | 0.000 to 10.000 | 0.001 s | - | 0.200 | - | 0.500 |
| C5-23 | Motor 2 ASR Proportional Gain 2 | 0.00 to 300.00 | 0.01 | - | 0.02 | - | 20.00 |
| C5-24 | Motor 2 ASR Integral Time 2 | 0.000 to 10.000 | 0.001 s | - | 0.050 | - | 0.500 |
| C5-26 | Motor 2 Carrier Frequency Selection | 1 to F | - | $7<9>$ | $7<9>$ | $7<9>$ | $7<9>$ |
| E3-04 | Motor 2 Maximum Output Frequency | 40.0 to 400.0 | 0.1 Hz | 60.0 | 60.0 | 60.0 | 60.0 |
| E3-05 | Motor 2 Maximum Output Voltage <18> | 0.0 to 255.0 | 0.1 V | 200.0 | 200.0 | 200.0 | 200.0 |
| E3-06 | Motor 2 Base Frequency | 0.0 to 400.0 | 0.1 Hz | 60.0 | 60.0 | 60.0 | 60.0 |
| E3-07 | Motor 2 Mid Output Frequency | 0.0 to 400.0 | 0.1 Hz | 3.0 | 3.0 | 3.0 | 0.0 |
| E3-08 | Motor 2 Mid Output Frequency Voltage <18> | 0.0 to 255.0 | 0.1 V | 15.0 | 15.0 | 11.0 | 0.0 |
| E3-09 | Motor 2 Minimum Output Frequency | 0.0 to 400.0 | 0.1 Hz | 1.5 | 1.5 | 0.5 | 0.0 |
| E3-10 | Motor 2 Minimum Output Voltage <18> | 0.0 to 255.0 | 0.1 V | 9.0 | 9.0 | 2.0 | 0.0 |
| $\begin{gathered} \text { E3-04 to } \\ \text { E3-10 } \end{gathered}$ | The default setting of these parameters depends on the control mode but also on the drive capacity They are equivalent to the motor 1 settings. Refer to V/f Pattern Default Values on page 468. |  |  |  |  |  |  |

[^18]
## B． 5 V／f Pattern Default Values

## B． 5 V／f Pattern Default Values

The tables below show the V／f pattern settings default values depending on the control mode（A1－02）and the V／f pattern selection（E1－03 in V／f Control）．

Table B． 5 E1－03 V／f Pattern Settings for Drive Capacity：CIMR－UD4 $\square 0011$ and $4 \square 0014$

| No． | Units | V／f |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | OLV | CLV |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E1－03 | － | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | C | D | E | $\underset{<42>}{\mathrm{F}}$ |  |  |
| E1－04 | Hz | 50.0 | 60.0 | 60.0 | 72.0 | 50.0 | 50.0 | 60.0 | 60.0 | 50.0 | 50.0 | 60.0 | 60.0 | 90.0 | 120.0 | 180.0 | 50.0 | 50.0 | 50.0 |
| $\begin{gathered} \text { E1-05 } \\ <18> \end{gathered}$ | V | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 |
| E1－06 | Hz | 50.0 | 60.0 | 50.0 | 60.0 | 50.0 | 50.0 | 60.0 | 60.0 | 50.0 | 50.0 | 60.0 | 60.0 | 60.0 | 60.0 | 60.0 | 50.0 | 50.0 | － |
| E1－07 | Hz | 2.5 | 3.0 | 3.0 | 3.0 | 25.0 | 25.0 | 30.0 | 30.0 | 2.5 | 2.5 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 2.5 | 3.0 | － |
| $\begin{gathered} \text { E1-08 } \\ <18> \\ \hline \end{gathered}$ | V | 15.0 | 15.0 | 15.0 | 15.0 | 35.0 | 50.0 | 35.0 | 50.0 | 19.0 | 24.0 | 19.0 | 24.0 | 15.0 | 15.0 | 15.0 | 15.0 | 14.4 | － |
| E1－09 | Hz | 1.3 | 1.5 | 1.5 | 1.5 | 1.3 | 1.3 | 1.5 | 1.5 | 1.3 | 1.3 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.3 | 0.5 | － |
| $\begin{gathered} \text { E1-10 } \\ <18> \\ \hline \end{gathered}$ | V | 9.0 | 9.0 | 9.0 | 9.0 | 8.0 | 9.0 | 8.0 | 9.0 | 11.0 | 13.0 | 11.0 | 15.0 | 9.0 | 9.0 | 9.0 | 9.0 | 3.0 | － |

$<18>$ Values shown here are for 200 V class drives．Double the value when using a 400 V class drive．
$<42>$ Default settings for E1－04 through E1－10（E3－04 through E3－10 for motor 2）．
Table B． 6 E1－03 V／f Pattern Settings for Drive Capacity： CIMR－U $\square 2 \square 0028$ to 2 $\square 0192$ ；CIMR－U $\square 4 \square 0021$ to $4 \square 0124$

| No． | Units | V／f |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | OLV | CLV |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E1－03 | － | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | C | D | E | $\underset{<42>}{\mathbf{F}}$ |  |  |
| E1－04 | Hz | 50.0 | 60.0 | 60.0 | 72.0 | 50.0 | 50.0 | 60.0 | 60.0 | 50.0 | 50.0 | 60.0 | 60.0 | 90.0 | 120.0 | 180.0 | 50.0 | 50.0 | 50.0 |
| $\begin{gathered} \text { E1-05 } \\ <18> \end{gathered}$ | V | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 |
| E1－06 | Hz | 50.0 | 60.0 | 50.0 | 60.0 | 50.0 | 50.0 | 60.0 | 60.0 | 50.0 | 50.0 | 60.0 | 60.0 | 60.0 | 60.0 | 60.0 | 50.0 | 50.0 | － |
| E1－07 | Hz | 2.5 | 3.0 | 3.0 | 3.0 | 25.0 | 25.0 | 30.0 | 30.0 | 2.5 | 2.5 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 2.5 | 3.0 | － |
| $\begin{gathered} \text { E1-08 } \\ <18> \end{gathered}$ | V | 14.0 | 14.0 | 14.0 | 14.0 | 35.0 | 50.0 | 35.0 | 50.0 | 18.0 | 23.0 | 18.0 | 23.0 | 14.0 | 14.0 | 14.0 | 14.0 | 13.2 | － |
| E1－09 | Hz | 1.3 | 1.5 | 1.5 | 1.5 | 1.3 | 1.3 | 1.5 | 1.5 | 1.3 | 1.3 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.3 | 0.5 | － |
| $\begin{gathered} \text { E1-10 } \\ <18> \\ \hline \end{gathered}$ | V | 7.0 | 7.0 | 7.0 | 7.0 | 6.0 | 7.0 | 6.0 | 7.0 | 9.0 | 11.0 | 9.0 | 13.0 | 7.0 | 7.0 | 7.0 | 7.0 | 2.4 | － |

$<18>$ Values shown here are for 200 V class drives．Double the value when using a 400 V class drive．
$<42>$ Default settings for E1－04 through E1－10（E3－04 through E3－10 for motor 2）．
Table B． 7 E1－03 V／f Pattern Settings for Drive Capacity： CIMR－Uロ2口0248；CIMR－U口4ロ0156 to 4ロ0414

| No． | Units | V／f |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | OLV | CLV | OLV／PM AOLV／PM CLV／PM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E1－03 | － | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | C | D | E | $\begin{array}{c\|} \hline \mathbf{F} \\ <42> \end{array}$ |  |  |  |
| E1－04 | Hz | 50.0 | 60.0 | 60.0 | 72.0 | 50.0 | 50.0 | 60.0 | 60.0 | 50.0 | 50.0 | 60.0 | 60.0 | 90.0 | 120.0 | 180.0 | 50.0 | 50.0 | 50.0 | ＜14＞ |
| $\begin{gathered} \text { E1-05 } \\ <18> \\ \hline \end{gathered}$ | V | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 | ＜14＞ |
| E1－06 | Hz | 50.0 | 60.0 | 50.0 | 60.0 | 50.0 | 50.0 | 60.0 | 60.0 | 50.0 | 50.0 | 60.0 | 60.0 | 60.0 | 60.0 | 60.0 | 50.0 | 50.0 | 50.0 | ＜14＞ |
| E1－07 | Hz | 2.5 | 3.0 | 3.0 | 3.0 | 25.0 | 25.0 | 30.0 | 30.0 | 2.5 | 2.5 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 2.5 | 3.0 | 0.0 | － |
| $\begin{gathered} \text { E1-08 } \\ <18> \end{gathered}$ | V | 12.0 | 12.0 | 12.0 | 12.0 | 35.0 | 50.0 | 35.0 | 50.0 | 15.0 | 20.0 | 15.0 | 20.0 | 12.0 | 12.0 | 12.0 | 12.0 | 13.2 | 0.0 | － |
| E1－09 | Hz | 1.3 | 1.5 | 1.5 | 1.5 | 1.3 | 1.3 | 1.5 | 1.5 | 1.3 | 1.3 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.3 | 0.5 | 0.0 | ＜14＞ |
| $\begin{gathered} \text { E1-10 } \\ <18> \end{gathered}$ | V | 6.0 | 6.0 | 6.0 | 6.0 | 5.0 | 6.0 | 5.0 | 6.0 | 7.0 | 9.0 | 7.0 | 11.0 | 6.0 | 6.0 | 6.0 | 6.0 | 2.4 | 0.0 | － |

$<14>$ Default setting value is dependent on the motor code set to parameter E5－01．
$<18>$ Values shown here are for 200 V class drives．Double the value when using a 400 V class drive．
$<42>$ Default settings for E1－04 through E1－10（E3－04 through E3－10 for motor 2）．

## B． 6 Defaults by Drive Model Selection（02－04）and ND／HD（C6－01）

The following tables show parameters and default settings that change with the drive model selection（o2－04）．Parameter numbers shown in parenthesis are valid for motor 2.

Table B． $\mathbf{8} \mathbf{2 0 0}$ V Class Drives Default Settings by Drive Model Selection and ND／HD settings

| No． | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model CIMR－U口 |  | － | $2 \square 0028$ |  | $2 \square 0042$ |  | 2口0054 |  | $2 \square 0068$ |  |
|  |  |  | HD | ND | HD | ND | HD | ND | HD | ND |
| C6－01 | Drive Duty Selection | － | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| －2－04 | Drive Model Selection | Hex． | 6A |  | 6B |  | 6D |  | 6E |  |
| E2－11（E4－11） | Motor rated Output | kW | 5.5 | 7.5 | 7.5 | 11 | 11 | 15 | 15 | 18.5 |
| b3－04 | V／f Gain during Speed Search | \％ | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| b3－06 | Output Current 1 during Speed Search | － | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |
| b3－08 | Current Control Gain during Speed Search （Speed Estimation Type） | － | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |
| b8－03 | Energy Saving Control Filter Time Constant | s | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 |
| b8－04 | Energy Saving Coefficient Value | － | 94.75 | 72.69 | 72.69 | 70.44 | 70.44 | 63.13 | 63.13 | 57.87 |
| C5－17（C5－37） | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.026 | 0.037 | 0.037 | 0.053 | 0.053 | 0.076 | 0.076 | 0.138 |
| C6－02 | Carrier Frequency Selection | － | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| E2－01（E4－01） | Motor Rated Current | A | 19.6 | 26.6 | 26.6 | 39.7 | 39.7 | 53 | 53 | 65.8 |
| E2－02（E4－02） | Motor Rated Slip | Hz | 1.5 | 1.3 | 1.3 | 1.7 | 1.7 | 1.6 | 1.6 | 1.67 |
| E2－03（E4－03） | Motor No－Load Current | A | 5.1 | 8 | 8 | 11.2 | 11.2 | 15.2 | 15.2 | 15.7 |
| E2－05（E4－05） | Motor Line to Line Resistance | $\Omega$ | 0.399 | 0.288 | 0.288 | 0.23 | 0.23 | 0.138 | 0.138 | 0.101 |
| E2－06（E4－06） | Motor Leakage Inductance | \％ | 18.2 | 15.5 | 15.5 | 19.5 | 19.5 | 17.2 | 17.2 | 20.1 |
| E2－10（E4－10） | Motor Iron Loss for Torque Compensation | W | 172 | 262 | 262 | 245 | 245 | 272 | 272 | 505 |
| E5－01 | Motor Code Selection（for PM Motors） | Hex． | 120A | 120A | 120B | 120B | 120D | 120D | 120 E | 120 E |
| L2－02 | Momentary Power Loss Ride－Thru Time | s | 0.7 | 0.8 | 0.8 | 0.9 | 0.9 | 1 | 1 | 1 |
| L2－03 | Momentary Power Loss Minimum Baseblock Time | s | 0.3 | 0.3 | 0.3 | 0.3 | 0.3 | 0.6 | 0.6 | 0.6 |
| L2－04 | Momentary Power Loss Voltage Recovery Time | V | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| L8－02 | Overheat Alarm Level | ${ }^{\circ} \mathrm{C}$ | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 |
| L8－35 | Installation Method Selection | － | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| L8－38 | Carrier Frequency Reduction Selection | － | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| n1－03 | Hunting Prevention Time Constant | ms | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| n5－02 | Motor Acceleration Time | s | 0.168 | 0.175 | 0.175 | 0.265 | 0.265 | 0.244 | 0.244 | 0.317 |


| No． | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model CIMR－U口 |  | － | $2 \square 0081$ |  | 2■0104 |  | 2■0130 |  | 2口0154 |  |
|  |  |  | HD | ND | HD | ND | HD | ND | HD | ND |
| C6－01 | Drive Duty Selection | － | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| 02－04 | Drive Model Selection | Hex． | 6 F |  | 70 |  | 72 |  | 73 |  |
| E2－11（E4－11） | Motor rated Output | kW | 18.5 | 22 | 22 | 30 | 30 | 37 | 37 | 45 |
| b3－04 | V／f Gain during Speed Search | \％ | 100 | 100 | 100 | 80 | 80 | 80 | 80 | 80 |
| b3－06 | Output Current 1 during Speed Search | － | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |
| b3－08 | Current Control Gain during Speed Search （Speed Estimation Type） | － | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |
| b8－03 | Energy Saving Control Filter Time Constant | s | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 |
| b8－04 | Energy Saving Coefficient Value | － | 57.87 | 51.79 | 51.79 | 46.27 | 46.27 | 38.16 | 38.16 | 35.78 |
| C5－17（C5－37） | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.138 | 0.165 | 0.165 | 0.220 | 0.220 | 0.273 | 0.273 | 0.333 |
| C6－02 | Carrier Frequency Selection | － | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| E2－01（E4－01） | Motor Rated Current | A | 65.8 | 77.2 | 77.2 | 105 | 105 | 131 | 131 | 160 |
| E2－02（E4－02） | Motor Rated Slip | Hz | 1.67 | 1.7 | 1.7 | 1.8 | 1.8 | 1.33 | 1.33 | 1.6 |
| E2－03（E4－03） | Motor No－Load Current | A | 15.7 | 18.5 | 18.5 | 21.9 | 21.9 | 38.2 | 38.2 | 44 |
| E2－05（E4－05） | Motor Line to Line Resistance | $\Omega$ | 0.101 | 0.079 | 0.079 | 0.064 | 0.064 | 0.039 | 0.039 | 0.03 |
| E2－06（E4－06） | Motor Leakage Inductance | \％ | 20.1 | 19.5 | 19.5 | 20.8 | 20.8 | 18.8 | 18.8 | 20.2 |
| E2－10（E4－10） | Motor Iron Loss for Torque Compensation | W | 505 | 538 | 538 | 699 | 699 | 823 | 823 | 852 |
| E5－01 | Motor Code Selection（for PM Motors） | Hex． | 120F | 120F | 1210 | 1210 | 1212 | 1212 | 1213 | 1213 |
| L2－02 | Momentary Power Loss Ride－Thru Time | s | 1 | 1 | 1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.2 |
| L2－03 | Momentary Power Loss Minimum Baseblock Time | s | 0.6 | 0.6 | 0.6 | 0.6 | 0.6 | 0.6 | 0.6 | 1 |
| L2－04 | Momentary Power Loss Voltage Recovery Time | V | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| L8－02 | Overheat Alarm Level | ${ }^{\circ} \mathrm{C}$ | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 |
| L8－35 | Installation Method Selection | － | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| L8－38 | Carrier Frequency Reduction Selection | － | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| n1－03 | Hunting Prevention Time Constant | ms | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| n5－02 | Motor Acceleration Time | s | 0.317 | 0.355 | 0.355 | 0.323 | 0.323 | 0.32 | 0.32 | 0.387 |


| No． | Name | Unit | Default Settings |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model CIMR－U口 |  | － | $2 \square 0192$ |  | $2 \square 0248$ |  |
|  |  |  | HD | ND | HD | ND |
| C6－01 | Drive Duty Selection | － | 0 | 1 | 0 | 1 |
| 02－04 | Drive Model Selection | Hex． | 74 |  | 75 |  |
| E2－11（E4－11） | Motor rated Output | kW | 45 | 55 | 55 | 75 |
| b3－04 | V／f Gain during Speed Search | \％ | 80 | 80 | 80 | 80 |
| b3－06 | Output Current 1 during Speed Search | － | 0.5 | 0.5 | 0.5 | 0.7 |
| b3－08 | Current Control Gain during Speed Search （Speed Estimation Type） | － | 0.5 | 0.5 | 0.5 | 0.5 |
| b8－03 | Energy Saving Control Filter Time Constant | s | 0.50 | 2.00 | 2.00 | 2.00 |
| b8－04 | Energy Saving Coefficient Value | － | 35.78 | 31.35 | 31.35 | 23.1 |
| C5－17（C5－37） | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.333 | 0.490 | 0.49 | 0.90 |
| C6－02 | Carrier Frequency Selection | － | 1 | 1 | 1 | 1 |
| E2－01（E4－01） | Motor Rated Current | A | 160 | 190 | 190 | 260 |
| E2－02（E4－02） | Motor Rated Slip | Hz | 1.6 | 1.43 | 1.43 | 1.39 |
| E2－03（E4－03） | Motor No－Load Current | A | 44 | 45.6 | 45.6 | 72 |
| E2－05（E4－05） | Motor Line to Line Resistance | $\Omega$ | 0.03 | 0.022 | 0.022 | 0.023 |
| E2－06（E4－06） | Motor Leakage Inductance | \％ | 20.2 | 20.5 | 20.5 | 20 |
| E2－10（E4－10） | Motor Iron Loss for Torque Compensation | W | 852 | 960 | 960 | 1200 |
| E5－01 | Motor Code Selection（for PM Motors） | Hex． | 1214 | 1214 | 1215 | 1215 |
| L2－02 | Momentary Power Loss Ride－Thru Time | s | 1.2 | 1.3 | 1.3 | 1.5 |
| L2－03 | Momentary Power Loss Minimum Baseblock Time | s | 1 | 1 | 1 | 1 |
| L2－04 | Momentary Power Loss Voltage Recovery Time | V | 150 | 150 | 150 | 150 |
| L8－02 | Overheat Alarm Level | ${ }^{\circ} \mathrm{C}$ | 130 | 130 | 130 | 130 |
| L8－35 | Installation Method Selection | － | 0 | 0 | 0 | 0 |
| L8－38 | Carrier Frequency Reduction Selection | － | 1 | 1 | 1 | 1 |
| n1－03 | Hunting Prevention Time Constant | ms | 10 | 10 | 10 | 10 |
| n5－02 | Motor Acceleration Time | s | 0.387 | 0.317 | 0.317 | 0.533 |

Table B． 9400 V Class Drives Default Settings by Drive Capacity and ND／HD Setting

| No． | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Model CIMR－U口 | － | 4ロ0011 |  | 4■0014 |  | 4■0021 |  | 4■0027 |  |
| C6－01 | Drive Duty Selection | － | HD | ND | HD | ND | HD | ND | HD | ND |
|  |  |  | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| 02－04 | Drive Model Selection | Hex． | 95 |  | 97 |  | 99 |  | 9A |  |
| E2－11（E4－11） | Motor rated Output | kW | 2.2 | 3.7 | 3.7 | 5.5 | 5.5 | 7.5 | 7.5 | 11 |
| b3－04 | V／f Gain during Speed Search | \％ | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| b3－06 | Output Current 1 during Speed Search | － | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |
| b3－08 | Current Control Gain during Speed Search （Speed Estimation Type） | － | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |
| b8－03 | Energy Saving Control Filter Time Constant | s | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 |
| b8－04 | Energy Saving Coefficient Value | － | 313.6 | 245.8 | 245.8 | 189.5 | 189.5 | 145.38 | 145.38 | 140.88 |
| C5－17（C5－37） | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.0088 | 0.0158 | 0.0158 | 0.0255 | 0.026 | 0.037 | 0.037 | 0.053 |
| C6－02 | Carrier Frequency Selection | － | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| E2－01（E4－01） | Motor Rated Current | A | 4.2 | 7 | 7 | 9.8 | 9.8 | 13.3 | 13.3 | 19.9 |
| E2－02（E4－02） | Motor Rated Slip | Hz | 3 | 2.7 | 2.7 | 1.5 | 1.5 | 1.3 | 1.3 | 1.7 |
| E2－03（E4－03） | Motor No－Load Current | A | 1.5 | 2.3 | 2.3 | 2.6 | 2.6 | 4 | 4 | 5.6 |
| E2－05（E4－05） | Motor Line to Line Resistance | $\Omega$ | 6.495 | 3.333 | 3.333 | 1.595 | 1.595 | 1.152 | 1.152 | 0.922 |
| E2－06（E4－06） | Motor Leakage Inductance | \％ | 18.7 | 19.3 | 19.3 | 18.2 | 18.2 | 15.5 | 15.5 | 19.6 |
| E2－10（E4－10） | Motor Iron Loss for Torque Compensation | W | 77 | 130 | 130 | 193 | 193 | 263 | 263 | 385 |
| E5－01 | Motor Code Selection（for PM Motors） | Hex． | 1236 | 1236 | 1238 | 1238 | 123A | 123A | 123B | 123B |
| L2－02 | Momentary Power Loss Ride－Thru Time | s | 0.5 | 0.6 | 0.6 | 0.7 | 0.7 | 0.8 | 0.8 | 0.9 |
| L2－03 | Momentary Power Loss Minimum Baseblock Time | s | 0.3 | 0.3 | 0.3 | 0.3 | 0.3 | 0.3 | 0.3 | 0.3 |
| L2－04 | Momentary Power Loss Voltage Recovery Time | V | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 |
| L8－02 | Overheat Alarm Level | ${ }^{\circ} \mathrm{C}$ | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 |
| L8－35 | Installation Method Selection | － | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| L8－38 | Carrier Frequency Reduction Selection | － | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| n1－03 | Hunting Prevention Time Constant | ms | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| n5－02 | Motor Acceleration Time | s | 0.145 | 0.154 | 0.154 | 0.168 | 0.168 | 0.175 | 0.175 | 0.265 |


| No． | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model CIMR－U口 |  | － | 4■0034 |  | 4ロ0040 |  | 4口0052 |  | 4口0065 |  |
|  |  |  | HD | ND | HD | ND | HD | ND | HD | ND |
| C6－01 | Drive Duty Selection | － | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| 02－04 | Drive Model Selection | Hex． | 9 C |  | 9D |  | 9E |  | 9F |  |
| E2－11（E4－11） | Motor rated Output | kW | 11 | 15 | 15 | 18.5 | 18.5 | 22 | 22 | 30 |
| b3－04 | V／f Gain during Speed Search | \％ | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| b3－06 | Output Current 1 during Speed Search | － | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |
| b3－08 | Current Control Gain during Speed Search （Speed Estimation Type） | － | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |
| b8－03 | Energy Saving Control Filter Time Constant | s | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 |
| b8－04 | Energy Saving Coefficient Value | － | 140.88 | 126.26 | 126.26 | 115.74 | 115.74 | 103.58 | 103.58 | 92.54 |
| C5－17（C5－37） | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.053 | 0.076 | 0.076 | 0.138 | 0.138 | 0.165 | 0.165 | 0.220 |
| C6－02 | Carrier Frequency Selection | － | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| E2－01（E4－01） | Motor Rated Current | A | 19.9 | 26.5 | 26.5 | 32.9 | 32.9 | 38.6 | 38.6 | 52.3 |
| E2－02（E4－02） | Motor Rated Slip | Hz | 1.7 | 1.6 | 1.6 | 1.67 | 1.67 | 1.7 | 1.7 | 1.8 |
| E2－03（E4－03） | Motor No－Load Current | A | 5.6 | 7.6 | 7.6 | 7.8 | 7.8 | 9.2 | 9.2 | 10.9 |
| E2－05（E4－05） | Motor Line to Line Resistance | $\Omega$ | 0.922 | 0.55 | 0.55 | 0.403 | 0.403 | 0.316 | 0.316 | 0.269 |
| E2－06（E4－06） | Motor Leakage Inductance | \％ | 19.6 | 17.2 | 17.2 | 20.1 | 20.1 | 23.5 | 23.5 | 20.7 |
| E2－10（E4－10） | Motor Iron Loss for Torque Compensation | W | 385 | 440 | 440 | 508 | 508 | 586 | 586 | 750 |
| E5－01 | Motor Code Selection（for PM Motors） | Hex． | 123D | 123D | 123 E | 123 E | 123 F | 123F | 1240 | 1240 |
| L2－02 | Momentary Power Loss Ride－Thru Time | s | 0.9 | 1 | 1 | 1 | 1 | 1 | 1 | 1.1 |
| L2－03 | Momentary Power Loss Minimum Baseblock Time | s | 0.3 | 0.6 | 0.6 | 0.6 | 0.6 | 0.6 | 0.6 | 0.6 |
| L2－04 | Momentary Power Loss Voltage Recovery Time | V | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 |
| L8－02 | Overheat Alarm Level | ${ }^{\circ} \mathrm{C}$ | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 |
| L8－35 | Installation Method Selection | － | 2 | 2 | 2 | 2 | 2 | 2 | 0 | 0 |
| L8－38 | Carrier Frequency Reduction Selection | － | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| n1－03 | Hunting Prevention Time Constant | ms | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| n5－02 | Motor Acceleration Time | s | 0.265 | 0.244 | 0.244 | 0.317 | 0.317 | 0.355 | 0.355 | 0.323 |


| No． | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model CIMR－U口 |  | － | 4口0077 |  | 4ロ0096 |  | 4■0124 |  | 4ロ0156 |  |
|  |  |  | HD | ND | HD | ND | HD | ND | HD | ND |
| C6－01 | Drive Duty Selection | － | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| 02－04 | Drive Model Selection | Hex． | A1 |  | A2 |  | A3 |  | A4 |  |
| E2－11（E4－11） | Motor rated Output | kW | 30 | 37 | 37 | 45 | 45 | 55 | 55 | 75 |
| b3－04 | V／f Gain during Speed Search | \％ | 100 | 100 | 100 | 100 | 100 | 80 | 80 | 60 |
| b3－06 | Output Current 1 during Speed Search | － | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.7 |
| b3－08 | Current Control Gain during Speed Search （Speed Estimation Type） | － | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.8 |
| b8－03 | Energy Saving Control Filter Time Constant | s | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 2.00 | 2.00 | 2.00 |
| b8－04 | Energy Saving Coefficient Value | － | 92.54 | 76.32 | 76.32 | 71.56 | 71.56 | 67.2 | 67.2 | 46.2 |
| C5－17（C5－37） | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.220 | 0.273 | 0.273 | 0.333 | 0.333 | 0.490 | 0.490 | 0.900 |
| C6－02 | Carrier Frequency Selection | － | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| E2－01（E4－01） | Motor Rated Current | A | 52.3 | 65.6 | 65.6 | 79.7 | 79.7 | 95 | 95 | 130 |
| E2－02（E4－02） | Motor Rated Slip | Hz | 1.8 | 1.33 | 1.33 | 1.6 | 1.6 | 1.46 | 1.46 | 1.39 |
| E2－03（E4－03） | Motor No－Load Current | A | 10.9 | 19.1 | 19.1 | 22 | 22 | 24 | 24 | 36 |
| E2－05（E4－05） | Motor Line to Line Resistance | $\Omega$ | 0.269 | 0.155 | 0.155 | 0.122 | 0.122 | 0.088 | 0.088 | 0.092 |
| E2－06（E4－06） | Motor Leakage Inductance | \％ | 20.7 | 18.8 | 18.8 | 19.9 | 19.9 | 20 | 20 | 20 |
| E2－10（E4－10） | Motor Iron Loss for Torque Compensation | W | 750 | 925 | 925 | 1125 | 1125 | 1260 | 1260 | 1600 |
| E5－01 | Motor Code Selection（for PM Motors） | Hex． | 1242 | 1242 | 1243 | 1243 | 1244 | 1244 | 1245 | 1245 |
| L2－02 | Momentary Power Loss Ride－Thru Time | s | 1.1 | 1.1 | 1.1 | 1.2 | 1.2 | 1.2 | 1.2 | 1.3 |
| L2－03 | Momentary Power Loss Minimum Baseblock Time | s | 0.6 | 0.6 | 0.6 | 0.6 | 0.6 | 1 | 1 | 1 |
| L2－04 | Momentary Power Loss Voltage Recovery Time | V | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 |
| L8－02 | Overheat Alarm Level | ${ }^{\circ} \mathrm{C}$ | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 |
| L8－35 | Installation Method Selection | － | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 |
| L8－38 | Carrier Frequency Reduction Selection | － | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| n1－03 | Hunting Prevention Time Constant | ms | 10 | 10 | 10 | 10 | 10 | 10 | 30 | 30 |
| n5－02 | Motor Acceleration Time | s | 0.323 | 0.32 | 0.32 | 0.387 | 0.387 | 0.317 | 0.317 | 0.533 |


| No． | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Model CIMR－U口 | － | 4ロ0180 |  | 4■0216 |  | 4■0240 |  | 4■0302 |  |
|  |  |  | HD | ND | HD | ND | HD | ND | HD | ND |
| C6－01 | Drive Duty Selection | － | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| 02－04 | Drive Model Selection | Hex． | A5 |  | A6 |  | A7 |  | A8 |  |
| E2－11（E4－11） | Motor rated Output | kW | 75 | 90 | 90 | 110 | 110 | 132 | 132 | 160 |
| b3－04 | V／f Gain during Speed Search | \％ | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| b3－06 | Output Current 1 during Speed Search | － | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 |
| b3－08 | Current Control Gain during Speed Search （Speed Estimation Type） | － | 0.8 | 0.8 | 0.8 | 0.8 | 0.8 | 0.8 | 0.8 | 0.8 |
| b8－03 | Energy Saving Control Filter Time Constant | s | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 |
| b8－04 | Energy Saving Coefficient Value | － | 46.2 | 38.91 | 38.91 | 36.23 | 36.23 | 32.79 | 32.79 | 30.13 |
| C5－17（C5－37） | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.900 | 1.100 | 1.10 | 1.90 | 1.90 | 2.10 | 2.10 | 3.30 |
| C6－02 | Carrier Frequency Selection | － | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| E2－01（E4－01） | Motor Rated Current | A | 130 | 156 | 156 | 190 | 190 | 223 | 223 | 270 |
| E2－02（E4－02） | Motor Rated Slip | Hz | 1.39 | 1.4 | 1.4 | 1.4 | 1.4 | 1.38 | 1.38 | 1.35 |
| E2－03（E4－03） | Motor No－Load Current | A | 36 | 40 | 40 | 49 | 49 | 58 | 58 | 70 |
| E2－05（E4－05） | Motor Line to Line Resistance | $\Omega$ | 0.092 | 0.056 | 0.056 | 0.046 | 0.046 | 0.035 | 0.035 | 0.029 |
| E2－06（E4－06） | Motor Leakage Inductance | \％ | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 |
| E2－10（E4－10） | Motor Iron Loss for Torque Compensation | W | 1600 | 1760 | 1760 | 2150 | 2150 | 2350 | 2350 | 2850 |
| E5－01 | Motor Code Selection（for PM Motors） | Hex． | 1246 | 1246 | 1247 | 1247 | 1248 | 1248 | 1249 | 1249 |
| L2－02 | Momentary Power Loss Ride－Thru Time | s | 1.3 | 1.5 | 1.5 | 1.7 | 1.7 | 1.7 | 1.7 | 1.8 |
| L2－03 | Momentary Power Loss Minimum Baseblock Time | s | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| L2－04 | Momentary Power Loss Voltage Recovery Time | V | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 |
| L8－02 | Overheat Alarm Level | ${ }^{\circ} \mathrm{C}$ | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 |
| L8－35 | Installation Method Selection | － | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| L8－38 | Carrier Frequency Reduction Selection | － | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| n1－03 | Hunting Prevention Time Constant | ms | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| n5－02 | Motor Acceleration Time | s | 0.533 | 0.592 | 0.592 | 0.646 | 0.646 | 0.673 | 0.673 | 0.777 |


| No． | Name | Unit | Default Settings |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model CIMR－U口 |  | － | 4口0361 |  | 4口0414 |  |
|  |  |  | HD | ND | HD | ND |
| C6－01 | Driv | － | 0 | 1 | 0 | 1 |
| 02－04 | Drive Model Selection | Hex． | A9 |  | AA |  |
| E2－11（E4－11） | Motor rated Output | kW | 160 | 185 | 185 | 220 |
| b3－04 | V／f Gain during Speed Search | \％ | 60 | 60 | 60 | 60 |
| b3－06 | Output Current 1 during Speed Search | － | 0.7 | 0.7 | 0.7 | 0.7 |
| b3－08 | Current Control Gain during Speed Search （Speed Estimation Type） | － | 0.8 | 0.8 | 0.8 | 0.8 |
| b8－03 | Energy Saving Control Filter Time Constant | s | 2.00 | 2.00 | 2.00 | 2.00 |
| b8－04 | Energy Saving Coefficient Value | － | 30.13 | 30.57 | 30.57 | 27.13 |
| C5－17（C5－37） | Motor Inertia | $\mathrm{kgm}^{2}$ | 3.30 | 3.60 | 3.60 | 4.10 |
| C6－02 | Carrier Frequency Selection | － | 1 | 1 | 1 | 1 |
| E2－01（E4－01） | Motor Rated Current | A | 270 | 310 | 310 | 370 |
| E2－02（E4－02） | Motor Rated Slip | Hz | 1.35 | 1.3 | 1.3 | 1.3 |
| E2－03（E4－03） | Motor No－Load Current | A | 70 | 81 | 81 | 96 |
| E2－05（E4－05） | Motor Line to Line Resistance | $\Omega$ | 0.029 | 0.025 | 0.025 | 0.02 |
| E2－06（E4－06） | Motor Leakage Inductance | \％ | 20 | 20 | 20 | 20 |
| E2－10（E4－10） | Motor Iron Loss for Torque Compensation | W | 2850 | 3200 | 3200 | 3700 |
| E5－01 | Motor Code Selection（for PM Motors） | Hex． | 124A | 124 A | FFFF | FFFF |
| L2－02 | Momentary Power Loss Ride－Thru Time | s | 1.8 | 1.9 | 1.9 | 2 |
| L2－03 | Momentary Power Loss Minimum Baseblock Time | s | 1 | 1 | 1 | 1 |
| L2－04 | Momentary Power Loss Voltage Recovery Time | V | 300 | 300 | 300 | 300 |
| L8－02 | Overheat Alarm Level | ${ }^{\circ} \mathrm{C}$ | 130 | 130 | 130 | 130 |
| L8－35 | Installation Method Selection | － | 0 | 0 | 0 | 0 |
| L8－38 | Carrier Frequency Reduction Selection | － | 1 | 1 | 1 | 1 |
| n1－03 | Hunting Prevention Time Constant | ms | 30 | 30 | 100 | 100 |
| n5－02 | Motor Acceleration Time | s | 0.777 | 0.864 | 0.864 | 0.91 |

## B. 7 Parameters that Change with the Motor Code Selection (for PM Motors)

The following tables show parameters and default settings that change with the motor code selection E5-01 when Open Loop Vector for PM motors is used.

## - YASKAWA SMRA Series SPM Motor

Table B. 10200 V, $1800 \mathrm{~min}^{-1}$ Type YASKAWA SMRA Series SPM Motor

| No. | Name | Unit | Default Settings |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 0002 | 0003 | 0005 | 0006 | 0008 |
|  | Voltage Class | V | 200 | 200 | 200 | 200 | 200 |
|  | Rated Power | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1800 | 1800 | 1800 | 1800 | 1800 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 2.1 | 4.0 | 6.9 | 10.8 | 17.4 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 8 | 8 | 8 | 8 | 8 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 2.47 | 1.02 | 0.679 | 0.291 | 0.169 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 12.7 | 4.8 | 3.9 | 3.6 | 2.5 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 12.7 | 4.8 | 3.9 | 3.6 | 2.5 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 0 | 0 | 0 | 0 | 0 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 62.0 | 64.1 | 73.4 | 69.6 | 72.2 |
| E1-04 | Maximum Output Frequency | Hz | 120 | 120 | 120 | 120 | 120 |
| E1-05 | Maximum Voltage | V | 200.0 | 200.0 | 200.0 | 200.0 | 200.0 |
| E1-06 | Base Frequency | Hz | 120 | 120 | 120 | 120 | 120 |
| E1-09 | Minimum Output Frequency | Hz | 6 | 6 | 6 | 6 | 6 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.0007 | 0.0014 | 0.0021 | 0.0032 | 0.0046 |
| n5-02 | Motor Acceleration Time | s | 0.064 | 0.066 | 0.049 | 0.051 | 0.044 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | 0 | 0 | 0 | 0 | 0 |

Table B. 11200 V, 3600 min $^{-1}$ Type YASKAWA SMRA Series SPM Motor

| No. | Name | Unit | Default Settings |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 0103 | 0105 | 0106 | 0108 |
|  | Voltage Class | V | 200 | 200 | 200 | 200 |
|  | Rated Power | kW | 0.75 | 1.5 | 2.2 | 3.7 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 3600 | 3600 | 3600 | 3600 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 0.75 | 1.5 | 2.2 | 3.7 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 4.1 | 8.0 | 10.5 | 16.5 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 8 | 8 | 8 | 8 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 0.538 | 0.20 | 0.15 | 0.097 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 3.2 | 1.3 | 1.1 | 1.1 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 3.2 | 1.3 | 1.1 | 1.1 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 0 | 0 | 0 | 0 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 32.4 | 32.7 | 36.7 | 39.7 |
| E1-04 | Maximum Output Frequency | Hz | 240 | 240 | 240 | 240 |
| E1-05 | Maximum Voltage | V | 200.0 | 200.0 | 200.0 | 200.0 |
| E1-06 | Base Frequency | Hz | 240 | 240 | 240 | 240 |
| E1-09 | Minimum Output Frequency | Hz | 12 | 12 | 12 | 12 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.0007 | 0.0014 | 0.0021 | 0.0032 |
| n5-02 | Motor Acceleration Time | s | 0.137 | 0.132 | 0.132 | 0.122 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | 0 | 0 | 0 | 0 |

## B. 7 Parameters that Change with the Motor Code Selection (for PM Motors)

- YASKAWA SSR1 Series IPM Motor (For Derated Torque)

Table B. 12200 V, 1750 min$^{-1}$ Type YASKAWA SSR1 Series IPM Motor

| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 1202 | 1203 | 1205 | 1206 | 1208 | 120A | 120B | 120D |
|  | Voltage Class | V | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
|  | Rated Power | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11.0 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 1.77 | 3.13 | 5.73 | 8.44 | 13.96 | 20.63 | 28.13 | 41.4 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 8.233 | 2.284 | 1.470 | 0.827 | 0.455 | 0.246 | 0.198 | 0.094 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 54.84 | 23.02 | 17.22 | 8.61 | 7.20 | 4.86 | 4.15 | 3.40 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 64.10 | 29.89 | 20.41 | 13.50 | 10.02 | 7.43 | 5.91 | 3.91 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 223.7 | 220.3 | 240.8 | 238.0 | 238.7 | 239.6 | 258.2 | 239.3 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\min ^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-05 | Maximum Voltage | V | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 |
| E1-06 | Base Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-09 | Minimum Output Frequency | Hz | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.0011 | 0.0017 | 0.0023 | 0.0043 | 0.0083 | 0.014 | 0.017 | 0.027 |
| n5-02 | Motor Acceleration Time | s | 0.092 | 0.076 | 0.052 | 0.066 | 0.075 | 0.083 | 0.077 | 0.084 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -7.6 | -11.5 | -9.1 | -19.0 | -18.7 | -23.4 | -18.5 | -10.9 |


| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 120E | 120F | 1210 | 1212 | 1213 | 1214 | 1215 | 1216 |
|  | Voltage Class | V | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
|  | Rated Power | kW | 15 | 18 | 22 | 30 | 37 | 45 | 55 | 75 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 15.00 | 18.50 | 22.00 | 30.00 | 37.00 | 45.00 | 55.00 | 75.00 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 55.4 | 68.2 | 80.6 | 105.2 | 131.3 | 153.1 | 185.4 | 257.3 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 0.066 | 0.051 | 0.037 | 0.030 | 0.020 | 0.014 | 0.012 | 0.006 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 2.45 | 2.18 | 1.71 | 1.35 | 0.99 | 0.83 | 0.79 | 0.44 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 3.11 | 2.55 | 2.05 | 1.82 | 1.28 | 1.01 | 0.97 | 0.56 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 248.1 | 253.6 | 250.0 | 280.9 | 264.2 | 280.4 | 311.9 | 268.0 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-05 | Maximum Voltage | V | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 |
| E1-06 | Base Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-09 | Minimum Output Frequency | Hz | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.046 | 0.055 | 0.064 | 0.116 | 0.140 | 0.259 | 0.31 | 0.42 |
| n5-02 | Motor Acceleration Time | s | 0.102 | 0.101 | 0.098 | 0.130 | 0.127 | 0.193 | 0.191 | 0.187 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -16.5 | -11.3 | -12.8 | -16.8 | -15.6 | -10.7 | -9.6 | -13.3 |

Table B. 13400 V, $1750 \mathrm{~min}^{-1}$ Type YASKAWA SSR1 Series IPM Motor

| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 1232 | 1233 | 1235 | 1236 | 1238 | 123A | 123B | 123D | 123 E | 123F |
|  | Voltage Class | V | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
|  | Rated Power | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11.0 | 15 | 18.50 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 0.89 | 1.56 | 2.81 | 4.27 | 7.08 | 10.31 | 13.65 | 20.7 | 27.5 | 33.4 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM <br> Motors) | $\Omega$ | 25.370 | 9.136 | 6.010 | 3.297 | 1.798 | 0.982 | 0.786 | 0.349 | 0.272 | 0.207 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 169.00 | 92.08 | 67.71 | 34.40 | 32.93 | 22.7 | 16.49 | 13.17 | 10.30 | 8.72 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 197.50 | 119.56 | 81.71 | 54.00 | 37.70 | 26.80 | 23.46 | 15.60 | 12.77 | 11.22 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 392.6 | 440.6 | 478.3 | 466.3 | 478.8 | 478.1 | 520.0 | 481.5 | 498.8 | 509.5 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-05 | Maximum Voltage | V | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 |
| E1-06 | Base Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-09 | Minimum Output Frequency | Hz | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.0011 | 0.0017 | 0.0023 | 0.0043 | 0.0083 | 0.014 | 0.017 | 0.027 | 0.046 | 0.055 |
| n5-02 | Motor Acceleration Time | s | 0.092 | 0.076 | 0.052 | 0.066 | 0.075 | 0.083 | 0.077 | 0.084 | 0.102 | 0.101 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -8.6 | -11.5 | -10.3 | -19.8 | -8.5 | -11.0 | -18.6 | -12.5 | -15.5 | -17.9 |


| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 1240 | 1242 | 1243 | 1244 | 1245 | 1246 | 1247 | 1248 | 1249 | 124A |
|  | Voltage Class | V | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
|  | Rated Power | kW | 22 | 30 | 37 | 45 | 55 | 75 | 90 | 110 | 132 | 160 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 22.00 | 30.00 | 37.00 | 45.00 | 55.00 | 75.00 | 90.00 | 110.00 | 132 | 160 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 39.8 | 52.0 | 65.8 | 77.5 | 92.7 | 126.6 | 160.4 | 183.3 | 222.9 | 267.7 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 0.148 | 0.235 | 0.079 | 0.054 | 0.049 | 0.029 | 0.019 | 0.017 | 0.012 | 0.008 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 6.81 | 5.4 | 4.08 | 3.36 | 3.16 | 2.12 | 1.54 | 1.44 | 1.21 | 0.97 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 8.47 | 7.26 | 5.12 | 3.94 | 3.88 | 2.61 | 2.06 | 2.21 | 1.46 | 1.28 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 503.9 | 561.7 | 528.5 | 558.1 | 623.8 | 594.5 | 524.1 | 583.7 | 563.6 | 601.2 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\min ^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-05 | Maximum Voltage | V | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380 | 380 |
| E1-06 | Base Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-09 | Minimum Output Frequency | Hz | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.064 | 0.116 | 0.140 | 0.259 | 0.31 | 0.42 | 0.56 | 0.83 | 0.96 | 1.61 |
| n5-02 | Motor Acceleration Time | s | 0.098 | 0.130 | 0.127 | 0.193 | 0.191 | 0.187 | 0.208 | 0.254 | 0.243 | 0.338 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -15.1 | -16.8 | -14.1 | -8.8 | -9.6 | -10.3 | -17.0 | -21.7 | -10.9 | -13.2 |

## B. 7 Parameters that Change with the Motor Code Selection (for PM Motors)

Table B. 14200 V, 1450 min$^{-1}$ Type YASKAWA SSR1 Series IPM Motor

| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 1302 | 1303 | 1305 | 1306 | 1308 | 130A | 130B | 130D |
|  | Voltage Class | V | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
|  | Rated Power | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11.0 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 1.88 | 3.13 | 5.63 | 8.33 | 14.17 | 20.63 | 27.71 | 39.6 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 3.190 | 1.940 | 1.206 | 0.665 | 0.341 | 0.252 | 0.184 | 0.099 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 32.15 | 26.12 | 14.72 | 12.27 | 8.27 | 6.49 | 6.91 | 4.07 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 41.74 | 34.30 | 20.15 | 14.77 | 9.81 | 7.74 | 7.66 | 4.65 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 264.3 | 269.6 | 284.3 | 287.1 | 284.5 | 298.0 | 335.0 | 303.9 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 |
| E1-05 | Maximum Voltage | V | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 |
| E1-06 | Base Frequency | Hz | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 |
| E1-09 | Minimum Output Frequency | Hz | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.0017 | 0.0023 | 0.0043 | 0.0083 | 0.0136 | 0.017 | 0.027 | 0.046 |
| n5-02 | Motor Acceleration Time | s | 0.098 | 0.071 | 0.066 | 0.087 | 0.085 | 0.072 | 0.084 | 0.096 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -6.6 | -10.9 | -13.5 | -9.0 | -9.5 | -10.1 | -6.0 | -9.3 |


| No. | Name | Unit | Default Settings |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 130E | 130F | 1310 | 1312 | 1313 | 1314 | 1315 |
|  | Voltage Class | V | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
|  | Rated Power | kW | 15 | 18 | 22 | 30 | 37 | 45 | 55 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 15.00 | 18.50 | 22.00 | 30.00 | 37.00 | 45.00 | 55.00 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 55.5 | 65.6 | 75.1 | 105.2 | 126.0 | 153.1 | 186.5 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (rl) (for PM Motors) | $\Omega$ | 0.075 | 0.057 | 0.041 | 0.034 | 0.023 | 0.015 | 0.012 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 3.29 | 2.53 | 1.98 | 1.75 | 1.48 | 1.04 | 0.87 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 3.84 | 3.01 | 2.60 | 2.17 | 1.70 | 1.31 | 1.10 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 311.2 | 300.9 | 327.7 | 354.2 | 369.6 | 351.6 | 374.7 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 |
| E1-05 | Maximum Voltage | V | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 |
| E1-06 | Base Frequency | Hz | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 |
| E1-09 | Minimum Output Frequency | Hz | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.055 | 0.064 | 0.116 | 0.140 | 0.259 | 0.312 | 0.42 |
| n5-02 | Motor Acceleration Time | s | 0.085 | 0.080 | 0.122 | 0.108 | 0.161 | 0.160 | 0.175 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -10.7 | -13.2 | -15.7 | -11.5 | -7.0 | -11.8 | -10.2 |

Table B. 15400 V, 1450 min$^{-1}$ Type YASKAWA SSR1 Series IPM Motor

| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 1332 | 1333 | 1335 | 1336 | 1338 | 133A | 133B | 133D | 133E | 133F |
|  | Voltage Class | V | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
|  | Rated Power | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11.0 | 15 | 18.50 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 0.94 | 1.56 | 2.81 | 4.27 | 6.98 | 10.21 | 13.85 | 19.5 | 27.4 | 32.9 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM <br> Motors) | $\Omega$ | 12.760 | 7.421 | 4.825 | 2.656 | 1.353 | 0.999 | 0.713 | 0.393 | 0.295 | 0.223 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 128.60 | 85.11 | 58.87 | 46.42 | 31.73 | 26.20 | 27.06 | 15.51 | 12.65 | 9.87 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 166.96 | 113.19 | 80.59 | 60.32 | 40.45 | 30.94 | 33.45 | 19.63 | 15.87 | 12.40 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 528.6 | 544.2 | 568.5 | 572.8 | 562.9 | 587.6 | 670.1 | 612.7 | 624.6 | 610.4 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 |
| E1-05 | Maximum Voltage | V | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 |
| E1-06 | Base Frequency | Hz | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 |
| E1-09 | Minimum Output Frequency | Hz | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.0017 | 0.0023 | 0.0043 | 0.0083 | 0.0136 | 0.017 | 0.027 | 0.046 | 0.055 | 0.064 |
| n5-02 | Motor Acceleration Time | s | 0.098 | 0.071 | 0.066 | 0.087 | 0.085 | 0.072 | 0.084 | 0.096 | 0.085 | 0.080 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -6.6 | -9.2 | -13.5 | -12.1 | -13.7 | -10.1 | -12.2 | -15.5 | -15.1 | -16.0 |


| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 1340 | 1342 | 1343 | 1344 | 1345 | 1346 | 1347 | 1348 | 1349 |
|  | Voltage Class | V | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
|  | Rated Power | kW | 22 | 30 | 37 | 45 | 55 | 75 | 90 | 110 | 132 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 22.00 | 30.00 | 37.00 | 45.00 | 55.00 | 75.00 | 90.00 | 110.00 | 132.00 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 37.6 | 52.5 | 63.2 | 76.4 | 96.1 | 124.0 | 153.1 | 186.5 | 226.0 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 0.164 | 0.137 | 0.093 | 0.059 | 0.048 | 0.028 | 0.024 | 0.015 | 0.011 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 7.90 | 7.01 | 5.93 | 4.17 | 3.11 | 2.32 | 2.20 | 1.45 | 1.23 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 10.38 | 8.68 | 6.79 | 5.22 | 4.55 | 2.97 | 3.23 | 1.88 | 1.67 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 655.4 | 708.4 | 739.2 | 703.0 | 747.1 | 639.3 | 708.0 | 640.7 | 677.0 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\min ^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 |
| E1-05 | Maximum Voltage | V | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 |
| E1-06 | Base Frequency | Hz | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 |
| E1-09 | Minimum Output Frequency | Hz | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.116 | 0.140 | 0.259 | 0.312 | 0.42 | 0.56 | 0.83 | 0.96 | 1.61 |
| n5-02 | Motor Acceleration Time | s | 0.122 | 0.108 | 0.161 | 0.160 | 0.175 | 0.171 | 0.213 | 0.201 | 0.281 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -15.7 | -11.5 | -6.8 | -11.5 | -14.8 | -15.8 | -19.6 | -14.9 | -15.1 |

## B. 7 Parameters that Change with the Motor Code Selection (for PM Motors)

Table B. 16200 V, 1150 min$^{-1}$ Type YASKAWA SSR1 Series IPM Motor

| No. | Name | Unit | Default Settings |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 1402 | 1403 | 1405 | 1406 | 1408 | 140A | 140B |
|  | Voltage Class | V | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
|  | Rated Power | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 1.88 | 3.02 | 6.00 | 8.85 | 14.27 | 20.21 | 26.67 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 4.832 | 2.704 | 1.114 | 0.511 | 0.412 | 0.303 | 0.165 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 48.68 | 32.31 | 19.22 | 12.15 | 7.94 | 11.13 | 6.59 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 63.21 | 40.24 | 24.38 | 15.35 | 11.86 | 14.06 | 8.55 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 320.4 | 327.1 | 364.4 | 344.4 | 357.5 | 430.8 | 391.5 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 |
| E1-05 | Maximum Voltage | V | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 |
| E1-06 | Base Frequency | Hz | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 |
| E1-09 | Minimum Output Frequency | Hz | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.0017 | 0.0023 | 0.0083 | 0.0136 | 0.0171 | 0.027 | 0.046 |
| n5-02 | Motor Acceleration Time | s | 0.062 | 0.044 | 0.080 | 0.090 | 0.067 | 0.072 | 0.088 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -8.8 | -9.9 | -9.3 | -10.0 | -17.7 | -12.3 | -15.3 |


| No. | Name | Unit | Default Settings |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 140D | 140E | 140F | 1410 | 1412 | 1413 | 1414 |
|  | Voltage Class | V | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
|  | Rated Power | kW | 11 | 15 | 18 | 22 | 30 | 37 | 45 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 11.0 | 15 | 18.50 | 22.00 | 30.00 | 37.00 | 45.00 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 39.9 | 55.6 | 63.5 | 74.4 | 104.2 | 129.6 | 154.2 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 0.113 | 0.084 | 0.066 | 0.048 | 0.035 | 0.023 | 0.016 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 4.96 | 3.83 | 3.33 | 2.38 | 2.04 | 1.53 | 1.16 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 6.12 | 4.65 | 4.50 | 3.15 | 2.86 | 2.27 | 1.54 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 384.4 | 372.1 | 421.3 | 410.9 | 436.1 | 428.8 | 433.3 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 |
| E1-05 | Maximum Voltage | V | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 |
| E1-06 | Base Frequency | Hz | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 |
| E1-09 | Minimum Output Frequency | Hz | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.055 | 0.064 | 0.116 | 0.140 | 0.259 | 0.312 | 0.418 |
| n5-02 | Motor Acceleration Time | s | 0.073 | 0.062 | 0.091 | 0.092 | 0.125 | 0.122 | 0.135 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -13.9 | -14.4 | -17.9 | -15.9 | -17.9 | -20.1 | -13.7 |

Table B. 17400 V, 1150 min $^{-1}$ Type YASKAWA SSR1 Series IPM Motor

| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 1432 | 1433 | 1435 | 1436 | 1438 | 143A | 143B | 143D | 143E |
|  | Voltage Class | V | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
|  | Rated Power | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11.0 | 15 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 0.94 | 1.51 | 3.00 | 4.43 | 7.08 | 10.10 | 13.33 | 19.9 | 27.8 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 19.320 | 10.800 | 4.456 | 2.044 | 1.483 | 1.215 | 0.660 | 0.443 | 0.331 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 194.70 | 129.20 | 76.88 | 48.60 | 37.58 | 44.54 | 26.36 | 19.10 | 15.09 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 252.84 | 160.90 | 97.52 | 61.40 | 47.65 | 56.26 | 34.20 | 24.67 | 18.56 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 640.9 | 654.1 | 728.8 | 688.9 | 702.0 | 861.5 | 783.0 | 762.2 | 749.6 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 |
| E1-05 | Maximum Voltage | V | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 |
| E1-06 | Base Frequency | Hz | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 |
| E1-09 | Minimum Output Frequency | Hz | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.0017 | 0.0023 | 0.0083 | 0.0136 | 0.0171 | 0.027 | 0.046 | 0.055 | 0.064 |
| n5-02 | Motor Acceleration Time | s | 0.062 | 0.044 | 0.080 | 0.090 | 0.067 | 0.072 | 0.088 | 0.073 | 0.062 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -8.8 | -9.9 | -9.3 | -10.0 | -12.8 | -12.3 | -15.3 | -16.7 | -14.9 |


| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 143F | 1440 | 1442 | 1443 | 1444 | 1445 | 1446 | 1447 | 1448 |
|  | Voltage Class | V | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
|  | Rated Power | kW | 18 | 22 | 30 | 37 | 45 | 55 | 75 | 90 | 110 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 18.50 | 22.00 | 30.00 | 37.00 | 45.00 | 55.00 | 75.00 | 90.00 | 110.00 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 31.8 | 37.2 | 52.1 | 64.8 | 76.6 | 92.0 | 127.1 | 150.5 | 185.4 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 0.264 | 0.192 | 0.140 | 0.093 | 0.063 | 0.051 | 0.033 | 0.027 | 0.015 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 13.32 | 9.52 | 8.16 | 6.13 | 4.63 | 3.96 | 3.03 | 2.60 | 1.89 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 18.00 | 12.60 | 11.40 | 9.10 | 6.15 | 5.00 | 5.14 | 3.28 | 2.33 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 842.7 | 821.8 | 872.3 | 857.7 | 866.6 | 854.0 | 823.1 | 853.4 | 829.2 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 |
| E1-05 | Maximum Voltage | V | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 |
| E1-06 | Base Frequency | Hz | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 |
| E1-09 | Minimum Output Frequency | Hz | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.116 | 0.140 | 0.259 | 0.312 | 0.418 | 0.56 | 0.83 | 0.96 | 1.61 |
| n5-02 | Motor Acceleration Time | s | 0.091 | 0.092 | 0.125 | 0.122 | 0.135 | 0.147 | 0.161 | 0.154 | 0.212 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -17.9 | -15.9 | -17.7 | $-20.1$ | -13.8 | -12.5 | -28.8 | -13.3 | -11.6 |

## B. 7 Parameters that Change with the Motor Code Selection (for PM Motors)

- YASKAWA SST4 Series IPM Motor (For Constant Torque)

Table B. 18200 V, $1750 \mathbf{~ m i n}^{-1}$ Type YASKAWA SST4 Series IPM Motor

| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 2202 | 2203 | 2205 | 2206 | 2208 | 220A | 220B | 220D |
|  | Voltage Class | V | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
|  | Rated Power | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11.0 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 1.77 | 3.54 | 6.56 | 8.96 | 14.79 | 20.94 | 29.58 | 41.1 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 2.247 | 1.132 | 0.774 | 0.479 | 0.242 | 0.275 | 0.161 | 0.111 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 22.32 | 12.38 | 8.90 | 7.39 | 5.06 | 5.82 | 3.86 | 3.59 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 32.50 | 15.72 | 11.96 | 9.63 | 6.42 | 6.74 | 4.66 | 4.32 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 215.2 | 203.9 | 219.3 | 230.6 | 235.1 | 251.7 | 235.7 | 252.0 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-05 | Maximum Voltage | V | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 |
| E1-06 | Base Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-09 | Minimum Output Frequency | Hz | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.0016 | 0.0022 | 0.0042 | 0.0081 | 0.0133 | 0.013 | 0.017 | 0.027 |
| n5-02 | Motor Acceleration Time | s | 0.134 | 0.099 | 0.094 | 0.124 | 0.121 | 0.081 | 0.075 | 0.082 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -9.3 | -6.4 | -10.0 | -9.9 | -9.7 | -8.4 | -11.5 | -13.1 |


| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 220E | 220F | 2210 | 2212 | 2213 | 2214 | 2215 | 2216 |
|  | Voltage Class | V | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
|  | Rated Power | kW | 15 | 18 | 22 | 30 | 37 | 45 | 55 | 75 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 15 | 18.50 | 22.00 | 30.00 | 37.00 | 45.00 | 55.00 | 75.00 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 54.2 | 68.2 | 78.6 | 104.2 | 129.2 | 153.1 | 205.2 | 260.4 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 0.071 | 0.049 | 0.040 | 0.030 | 0.020 | 0.013 | 0.009 | 0.006 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 2.67 | 1.98 | 1.69 | 1.31 | 0.88 | 0.77 | 0.55 | 0.40 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 3.10 | 2.41 | 2.12 | 1.61 | 1.14 | 1.04 | 0.69 | 0.50 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 253.7 | 244.6 | 256.3 | 283.1 | 266.3 | 260.0 | 261.5 | 259.3 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\min ^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-05 | Maximum Voltage | V | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 |
| E1-06 | Base Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-09 | Minimum Output Frequency | Hz | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.044 | 0.054 | 0.063 | 0.113 | 0.137 | 0.252 | 0.30 | 0.41 |
| n5-02 | Motor Acceleration Time | s | 0.099 | 0.098 | 0.096 | 0.127 | 0.124 | 0.188 | 0.186 | 0.184 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -10.9 | -14.3 | -15.1 | -11.3 | -14.1 | -18.8 | -11.4 | -12.2 |

Table B. 19400 V, 1750 min$^{-1}$ Type YASKAWA SST4 Series IPM Motor

| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 2232 | 2233 | 2235 | 2236 | 2238 | 223A | 223B | 223D |
|  | Voltage Class | V | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
|  | Rated Power | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11.0 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 0.92 | 1.77 | 3.33 | 4.48 | 7.50 | 10.42 | 14.27 | 20.5 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 8.935 | 4.570 | 3.096 | 1.906 | 0.972 | 1.103 | 0.630 | 0.429 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 80.14 | 48.04 | 35.60 | 30.31 | 20.03 | 23.41 | 14.86 | 14.34 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 110.76 | 64.88 | 47.84 | 38.36 | 24.97 | 28.70 | 17.25 | 17.25 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 416.5 | 399.4 | 438.5 | 475.5 | 463.7 | 485.8 | 470.4 | 513.4 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-05 | Maximum Voltage | V | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 |
| E1-06 | Base Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-09 | Minimum Output Frequency | Hz | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.0016 | 0.0022 | 0.0042 | 0.0081 | 0.0133 | 0.013 | 0.017 | 0.027 |
| n5-02 | Motor Acceleration Time | s | 0.134 | 0.099 | 0.094 | 0.124 | 0.121 | 0.081 | 0.075 | 0.082 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -7.5 | -8.5 | -9.8 | -8.2 | -9.1 | -13.1 | -9.2 | -12.4 |


| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 223 E | 223 F | 2240 | 2242 | 2243 | 2244 | 2245 | 2246 |
|  | Voltage Class | V | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
|  | Rated Power | kW | 15 | 18 | 22 | 30 | 37 | 45 | 55 | 75 |
|  | Rated Speed | min $^{-1}$ | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 15 | 18.50 | 22.00 | 30.00 | 37.00 | 45.00 | 55.00 | 75.00 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 26.4 | 34.2 | 38.8 | 52.2 | 65.4 | 77.6 | 99.3 | 130.2 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 0.275 | 0.196 | 0.160 | 0.120 | 0.077 | 0.052 | 0.036 | 0.023 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 9.99 | 7.92 | 6.82 | 5.24 | 3.57 | 2.98 | 1.59 | 1.59 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 12.37 | 9.64 | 8.51 | 6.44 | 4.65 | 3.75 | 2.78 | 1.97 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 505.3 | 489.2 | 509.5 | 566.2 | 531.6 | 530.6 | 515.2 | 515.2 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-05 | Maximum Voltage | V | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 |
| E1-06 | Base Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-09 | Minimum Output Frequency | Hz | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.044 | 0.054 | 0.063 | 0.113 | 0.137 | 0.252 | 0.30 | 0.41 |
| n5-02 | Motor Acceleration Time | s | 0.099 | 0.098 | 0.096 | 0.127 | 0.124 | 0.188 | 0.186 | 0.184 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -15.1 | -14.3 | -15.3 | -11.3 | -14.5 | -13.2 | -22.6 | -11.9 |


| No. | Name | Unit | Default Settings |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 2247 | 2248 | 2249 | 224A | 224C | 224D | 224 E |
|  | Voltage Class | V | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
|  | Rated Power | kW | 90 | 110 | 132 | 160 | 200 | 220 | 300 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 90.00 | 110.00 | 132.00 | 160.00 | 200.00 | 250.00 | 300.00 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 153.1 | 184.4 | 229.2 | 269.8 | 346.9 | 421.9 | 520.8 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM <br> Motors) | $\Omega$ | 0.019 | 0.017 | 0.012 | 0.008 | 0.005 | 0.004 | 0.002 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 1.51 | 1.43 | 1.13 | 0.96 | 0.65 | 0.67 | 0.40 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 1.76 | 1.92 | 1.54 | 1.26 | 0.88 | 0.74 | 0.52 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 538.3 | 590.9 | 548.2 | 603.9 | 556.8 | 593.1 | 495.4 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\min ^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-05 | Maximum Voltage | V | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 |
| E1-06 | Base Frequency | Hz | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 | 87.5 |
| E1-09 | Minimum Output Frequency | Hz | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.55 | 0.82 | 0.96 | 1.60 | 1.95 | 2.82 | 3.70 |
| n5-02 | Motor Acceleration Time | s | 0.205 | 0.250 | 0.244 | 0.336 | 0.327 | 0.379 | 0.414 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -8.6 | -14.8 | -17.5 | -12.5 | -14.7 | -5.1 | -16.3 |

Table B. $20200 \mathrm{~V}, 1450 \mathrm{~min}^{-1}$ Type YASKAWA SST4 Series IPM Motor

| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 2302 | 2303 | 2305 | 2306 | 2308 | 230A | 230B | 230D |
|  | Voltage Class | V | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
|  | Rated Power | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11.0 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 1.77 | 3.33 | 5.94 | 9.48 | 14.17 | 20.42 | 27.92 | 39.6 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 3.154 | 1.835 | 0.681 | 0.308 | 0.405 | 0.278 | 0.180 | 0.098 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 28.46 | 19.46 | 10.00 | 6.88 | 8.15 | 5.77 | 6.32 | 3.34 |
| E5-07 | $\begin{array}{\|l\|} \hline \text { Motor q-Axis Inductance (Lq) (for PM } \\ \text { Motors) } \\ \hline \end{array}$ | mH | 39.29 | 25.89 | 15.20 | 9.25 | 10.76 | 8.60 | 8.80 | 4.61 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 268.8 | 256.9 | 271.9 | 260.2 | 286.8 | 314.9 | 300.8 | 292.3 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 |
| E1-05 | Maximum Voltage | V | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 |
| E1-06 | Base Frequency | Hz | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 |
| E1-09 | Minimum Output Frequency | Hz | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.0016 | 0.0022 | 0.0081 | 0.0133 | 0.0133 | 0.017 | 0.027 | 0.044 |
| n5-02 | Motor Acceleration Time | s | 0.092 | 0.068 | 0.125 | 0.139 | 0.083 | 0.070 | 0.082 | 0.092 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -7.5 | -9.4 | -13.9 | -10.0 | -15.0 | -17.9 | -22.7 | -20.5 |


| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 230E | 230F | 2310 | 2312 | 2313 | 2314 | 2315 | 2316 |
|  | Voltage Class | V | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
|  | Rated Power | kW | 15 | 18 | 22 | 30 | 37 | 45 | 55 | 75 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 15.0 | 18.50 | 22.00 | 30.00 | 37.00 | 45.00 | 55.00 | 75.00 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 54.2 | 68.3 | 75.2 | 102.0 | 131.3 | 160.4 | 191.7 | 257.3 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (rl) (for PM Motors) | $\Omega$ | 0.073 | 0.055 | 0.048 | 0.034 | 0.023 | 0.016 | 0.012 | 0.007 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 2.94 | 2.23 | 2.08 | 1.67 | 1.39 | 0.94 | 0.82 | 0.56 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 3.65 | 2.85 | 2.66 | 2.04 | 1.73 | 1.22 | 1.06 | 0.76 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 305.1 | 297.6 | 355.8 | 355.4 | 324.0 | 302.4 | 337.2 | 323.4 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 |
| E1-05 | Maximum Voltage | V | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 |
| E1-06 | Base Frequency | Hz | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 |
| E1-09 | Minimum Output Frequency | Hz | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.054 | 0.063 | 0.113 | 0.137 | 0.252 | 0.304 | 0.41 | 0.55 |
| n5-02 | Motor Acceleration Time | s | 0.083 | 0.079 | 0.118 | 0.105 | 0.157 | 0.156 | 0.172 | 0.169 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -14.6 | -16.4 | -11.8 | -10.5 | -14.5 | -17.4 | -13.9 | -17.5 |

Table B. 21400 V, $1450 \mathrm{~min}^{-1}$ Type YASKAWA SST4 Series IPM Motor

| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 2332 | 2333 | 2335 | 2336 | 2338 | 233A | 233B | 233D | 233E | 233F | 2340 |
|  | Voltage Class | V | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
|  | Rated Power | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18 | 22 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11.0 | 15 | 18.50 | 22.00 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 0.91 | 1.67 | 3.02 | 4.74 | 7.08 | 10.21 | 13.96 | 20.5 | 27.1 | 34.2 | 37.6 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 12.616 | 7.340 | 2.724 | 1.232 | 1.509 | 1.112 | 0.720 | 0.393 | 0.291 | 0.220 | 0.192 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 113.84 | 77.84 | 40.00 | 27.52 | 31.73 | 23.09 | 25.28 | 13.36 | 11.77 | 8.94 | 8.32 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 157.16 | 103.56 | 60.80 | 37.00 | 40.88 | 34.39 | 35.20 | 18.44 | 14.60 | 11.40 | 10.64 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 490.8 | 513.8 | 543.7 | 520.3 | 580.8 | 602.7 | 601.5 | 584.6 | 610.3 | 595.2 | 711.6 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 |
| E1-05 | Maximum Voltage | V | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 |
| E1-06 | Base Frequency | Hz | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 |
| E1-09 | Minimum Output Frequency | Hz | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.0016 | 0.0022 | 0.0081 | 0.0133 | 0.0133 | 0.017 | 0.027 | 0.044 | 0.054 | 0.063 | 0.113 |
| n5-02 | Motor Acceleration Time | s | 0.092 | 0.068 | 0.125 | 0.139 | 0.083 | 0.070 | 0.082 | 0.092 | 0.083 | 0.079 | 0.118 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -9.5 | -9.4 | -13.7 | -10.0 | -12.9 | -19.9 | -22.8 | -19.8 | -14.5 | -16.1 | -11.8 |


| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 2342 | 2343 | 2344 | 2345 | 2346 | 2347 | 2348 | 2349 | 234A | 234C | 234D |
|  | Voltage Class | V | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
|  | Rated Power | kW | 30 | 37 | 45 | 55 | 75 | 90 | 110 | 132 | 160 | 200 | 250 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 | 1450 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 30.00 | 37.00 | 45.00 | 55.00 | 75.00 | 90.00 | 110.00 | 132.00 | 160.00 | 200.00 | 250.00 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 50.9 | 65.4 | 80.2 | 96.1 | 129.2 | 153.1 | 191.7 | 226.0 | 268.8 | 331.3 | 422.9 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 0.136 | 0.091 | 0.064 | 0.048 | 0.028 | 0.024 | 0.015 | 0.011 | 0.007 | 0.006 | 0.003 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 6.68 | 5.30 | 3.76 | 3.09 | 2.24 | 2.20 | 1.34 | 1.23 | 0.92 | 0.84 | 0.61 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 8.16 | 6.80 | 4.88 | 4.75 | 3.03 | 3.23 | 2.16 | 1.67 | 1.30 | 1.25 | 0.89 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 710.8 | 652.7 | 604.8 | 669.1 | 646.8 | 708.0 | 637.8 | 677.0 | 661.7 | 687.1 | 655.9 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 |
| E1-05 | Maximum Voltage | V | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 |
| E1-06 | Base Frequency | Hz | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 | 72.5 |
| E1-09 | Minimum Output Frequency | Hz | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.137 | 0.252 | 0.304 | 0.41 | 0.55 | 0.82 | 0.96 | 1.60 | 1.95 | 2.82 | 3.70 |
| n5-02 | Motor Acceleration Time | s | 0.105 | 0.157 | 0.156 | 0.172 | 0.169 | 0.210 | 0.201 | 0.279 | 0.281 | 0.325 | 0.341 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -10.5 | -15.6 | -17.4 | -21.7 | -17.3 | -19.6 | -24.1 | -15.1 | -17.0 | -19.8 | -19.3 |

Table B. $22 \mathbf{2 0 0}$ V, 1150 min- $^{-1}$ Type YASKAWA SST4 Series IPM Motor

| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 2402 | 2403 | 2405 | 2406 | 2408 | 240A | 240B | 240D |
|  | Voltage Class | V | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
|  | Rated Power | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11.0 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 1.77 | 3.44 | 5.94 | 9.17 | 14.79 | 20.21 | 27.40 | 39.0 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 2.680 | 1.520 | 1.071 | 0.542 | 0.362 | 0.295 | 0.162 | 0.115 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 30.55 | 15.29 | 17.48 | 11.98 | 8.60 | 9.54 | 5.31 | 4.44 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 42.71 | 24.28 | 22.51 | 15.51 | 10.69 | 13.84 | 8.26 | 5.68 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 313.1 | 313.1 | 345.3 | 342.9 | 363.8 | 384.3 | 379.9 | 370.2 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 |
| E1-05 | Maximum Voltage | V | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 |
| E1-06 | Base Frequency | Hz | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 |
| E1-09 | Minimum Output Frequency | Hz | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.0022 | 0.0042 | 0.0081 | 0.0133 | 0.0168 | 0.027 | 0.044 | 0.054 |
| n5-02 | Motor Acceleration Time | s | 0.080 | 0.081 | 0.078 | 0.088 | 0.066 | 0.070 | 0.085 | 0.071 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -8.4 | -11.0 | -10.7 | -10.7 | -9.4 | -22.5 | -22.2 | -16.7 |


| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 240E | 240F | 2410 | 2412 | 2413 | 2414 | 2415 | 2416 |
|  | Voltage Class | V | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
|  | Rated Power | kW | 15 | 18 | 22 | 30 | 37 | 45 | 55 | 75 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 15 | 18.50 | 22.00 | 30.00 | 37.00 | 45.00 | 55.00 | 75.00 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 55.9 | 65.4 | 77.0 | 103.5 | 126.0 | 153.1 | 188.5 | 260.4 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 0.083 | 0.065 | 0.052 | 0.035 | 0.026 | 0.019 | 0.013 | 0.009 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 3.50 | 2.92 | 2.55 | 2.03 | 1.59 | 1.24 | 0.98 | 0.70 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 4.23 | 3.79 | 3.22 | 2.46 | 1.92 | 1.64 | 1.37 | 0.97 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 364.5 | 404.5 | 445.1 | 444.4 | 447.3 | 470.8 | 422.4 | 418.3 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 |
| E1-05 | Maximum Voltage | V | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 | 190.0 |
| E1-06 | Base Frequency | Hz | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 |
| E1-09 | Minimum Output Frequency | Hz | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.063 | 0.113 | 0.137 | 0.252 | 0.304 | 0.410 | 0.55 | 0.82 |
| n5-02 | Motor Acceleration Time | s | 0.061 | 0.089 | 0.090 | 0.122 | 0.119 | 0.132 | 0.145 | 0.159 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -13.7 | -15.2 | -10.9 | -9.8 | -9.3 | -11.5 | -17.7 | $-17.1$ |

Table B. 23400 V, 1150 min $^{-1}$ Type YASKAWA SST4 Series IPM Motor

| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 2432 | 2433 | 2435 | 2436 | 2438 | 243A | 243B | 243D | 243 E | 243F | 2440 |
|  | Voltage Class | V | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
|  | Rated Power | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18 | 22 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11.0 | 15 | 18.50 | 22.00 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 0.89 | 1.72 | 3.02 | 4.58 | 7.40 | 10.21 | 13.75 | 19.5 | 27.7 | 32.7 | 39.2 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 10.720 | 6.080 | 4.336 | 2.143 | 1.428 | 1.199 | 0.648 | 0.460 | 0.325 | 0.260 | 0.209 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 122.20 | 61.16 | 70.24 | 46.20 | 33.87 | 41.67 | 21.24 | 17.76 | 12.83 | 11.68 | 10.09 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 170.80 | 97.12 | 90.04 | 60.28 | 42.98 | 69.15 | 33.04 | 22.72 | 17.19 | 15.16 | 16.25 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | $\mathrm{mVs} / \mathrm{rad}$ | 626.1 | 626.1 | 703.1 | 727.6 | 699.0 | 861.5 | 759.7 | 740.4 | 716.6 | 809.1 | 786.2 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\min ^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 |
| E1-05 | Maximum Voltage | V | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 |
| E1-06 | Base Frequency | Hz | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 |
| E1-09 | Minimum Output Frequency | Hz | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.0022 | 0.0042 | 0.0081 | 0.0133 | 0.0168 | 0.027 | 0.044 | 0.054 | 0.063 | 0.113 | 0.137 |
| n5-02 | Motor Acceleration Time | s | 0.080 | 0.081 | 0.078 | 0.088 | 0.066 | 0.070 | 0.085 | 0.071 | 0.061 | 0.089 | 0.090 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -8.4 | -11.0 | -9.9 | -9.0 | -11.4 | -23.2 | -22.1 | -16.7 | -20.2 | -15.2 | -27.7 |


| No. | Name | Unit | Default Settings |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5-01 | Motor Code Selection (for PM Motors) | - | 2442 | 2443 | 2444 | 2445 | 2446 | 2447 | 2448 | 2449 | 244A | 244C |
|  | Voltage Class | V | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
|  | Rated Power | kW | 30 | 37 | 45 | 55 | 75 | 90 k | 110 | 132 | 160 | 200 |
|  | Rated Speed | $\mathrm{min}^{-1}$ | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 |
| E5-02 | Motor Rated Power (for PM Motors) | kW | 30.00 | 37.00 | 45.00 | 55.00 | 75.00 | 90.00 | 110.00 | 132.00 | 160.00 | 200.00 |
| E5-03 | Motor Rated Current (for PM Motors) | A | 51.8 | 63.0 | 76.6 | 93.1 | 128.1 | 153.1 | 186.5 | 221.9 | 269.8 | 336.5 |
| E5-04 | Number of Motor Poles (for PM Motors) | - | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| E5-05 | Motor Stator Resistance (r1) (for PM Motors) | $\Omega$ | 0.140 | 0.106 | 0.076 | 0.051 | 0.032 | 0.026 | 0.015 | 0.012 | 0.009 | 0.007 |
| E5-06 | Motor d-Axis Inductance (Ld) (for PM Motors) | mH | 8.12 | 6.43 | 4.96 | 3.99 | 2.97 | 2.44 | 1.87 | 1.49 | 1.41 | 1.22 |
| E5-07 | Motor q-Axis Inductance (Lq) (for PM Motors) | mH | 9.84 | 7.71 | 6.56 | 5.39 | 3.90 | 3.23 | 2.46 | 2.08 | 1.88 | 1.51 |
| E5-09 | Motor Induction Voltage Constant 1 (Ke) (for PM Motors) | mVs/rad | 888.8 | 857.7 | 941.6 | 853.8 | 829.6 | 835.6 | 833.4 | 848.6 | 889.1 | 915.0 |
| E5-24 | Motor Induction Voltage Constant 2 (Ke) (for PM Motors) | $\mathrm{mV} /\left(\right.$ min $\left.^{-1}\right)$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| E1-04 | Maximum Output Frequency | Hz | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 |
| E1-05 | Maximum Voltage | V | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 | 380.0 |
| E1-06 | Base Frequency | Hz | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 | 57.5 |
| E1-09 | Minimum Output Frequency | Hz | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 |
| C5-17 | Motor Inertia | $\mathrm{kgm}^{2}$ | 0.252 | 0.304 | 0.410 | 0.55 | 0.82 | 0.96 | 1.60 | 1.95 | 2.82 | 3.70 |
| n5-02 | Motor Acceleration Time | s | 0.122 | 0.119 | 0.132 | 0.145 | 0.159 | 0.155 | 0.211 | 0.214 | 0.256 | 0.268 |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) (OLV/PM) | \% | -9.8 | -10.2 | -11.5 | -16.0 | -15.7 | -15.7 | -14.7 | -16.5 | -14.1 | -10.4 |

## Appendix: C

## MEMOBUS/Modbus Communications

C. 1 MEMOBUS/MODBUS CONFIGURATION ..... 488
C. 2 COMMUNICATION SPECIFICATIONS ..... 489
C. 3 CONNECTING TO A NETWORK ..... 490
C. 4 MEMOBUS/MODBUS SETUP PARAMETERS ..... 492
C. 5 DRIVE OPERATIONS BY MEMOBUS/MODBUS ..... 495
C. 6 COMMUNICATIONS TIMING ..... 496
C. 7 MESSAGE FORMAT ..... 497
C. 8 MESSAGE EXAMPLES ..... 499
C. 9 MEMOBUS/MODBUS DATA TABLE ..... 501
C. 10 ENTER COMMAND ..... 512
C. 11 COMMUNICATION ERRORS ..... 513
C. 12 SELF-DIAGNOSTICS ..... 514

## C. 1 MEMOBUS/Modbus Configuration

## C. 1 MEMOBUS/Modbus Configuration

Drives can be controlled from a PLC or other master device via serial communications using the MEMOBUS/Modbus protocol.

MEMOBUS/Modbus communication can be configured using one master (PLC) and a maximum of 255 slaves. The drive has slave functionality only, meaning that serial communication is normally initiated from the master and responded to by the slaves.

The master communicates to the slave (drive) specified. The address or node for each slave must be set beforehand so that the master can communicate with the slave at that address. A slave that receives a command from the master will perform the specified function and then send a response back to the master.

Master (PLC or other)


Figure C. 1 Connecting Multiple Drives to a PLC

## C. 2 Communication Specifications

MEMOBUS/Modbus specifications appear in Table C.1.
Table C. 1 MEMOBUS/Modbus Communication Specifications

| Item |  | Specifications |
| :---: | :---: | :---: |
| Interface | RS-422, RS-485 |  |
| Communications Cycle | Asynchronous (Start-stop synchronization) |  |
| Communication Parameters | Communication Speeds Available | 1.2; 2.4; 4.8; 9.6; 19.2; 38.4; 57.6; 76.8; 115.2 kbps |
|  | Data length | 8 bit (fixed) |
|  | Parity | Select even, odd, or none |
|  | Stop bit | 1 bit (fixed) |
| Protocol | MEMOBUS/Modbus (using RTU mode only) |  |
| Max Number of Slaves | 31 drives (RS-485) |  |

## C. 3 Connecting to a Network

This section explains how to connect the drive to a MEMOBUS/Modbus network and the network termination required.

## - Network Cable Connection

Follow the instructions below to connect the drive to a MEMOBUS/Modbus network.

1. With the power shut off, connect the communications cable to the drive and the master. Use terminals TB5 for MEMOBUS/Modbus.


Figure C. 2 Serial Communications Cable Connection Terminals (TB4)
Note: Separate the communications cables from the main circuit cables and other wiring and power cables. Use shielded cables for the communications cables, and properly shielded clamps to prevent problems with noise. When using RS-485 communications, connect $\mathrm{S}+$ to $\mathrm{R}+$, and S - to R - as shown in the diagram below.
2. Check or set the termination resistor selection at all slaves. Use the description in Network Termination on page 491 for slaves that are U1000 drives.
3. Switch the power on.
4. Set the parameters needed for serial communications ( $\mathrm{H} 5-01$ through $\mathrm{H} 5-12$ ) using the digital operator.
5. Shut the power off and wait until the display on the digital operator goes out completely.
6. Turn the power back on.
7. The drive is now ready to begin communicating with the master.

## - Wiring Diagram for Multiple Connection

Figure C. 3 and Figure C. 4 explain the wiring diagrams for multiple connections using MEMOBUS/Modbus communication.

■ RS-485 Interface


Figure C. 3 RS-485 Interface
Note: 1. Turn on the DIP switch S2 on the drive that is located at the end of the network. All other slave devices must have this DIP switch set to the OFF position.
2. Set $\mathrm{H} 5-07$ to " 1 " when using the RS-485 interface.

## RS-422 Interface



Figure C. 4 RS-422 Interface
Note: 1. Turn on the DIP switch S2 on the drive that is located at the end of the network. All other slave devices must have this DIP switch set to the OFF position.
2. Set H5-07 to 0 when using RS-422 interface in a point-to-point circuit. Set H5-07 to 1 when using RS-422 interface in a multi-drop circuit.

## Network Termination

The two ends of the MEMOBUS/Modbus network line have to be terminated. The drive has a built in termination resistor that can be enabled or disabled using DIP switch S2. If a drive is located at the end of a network line, enable the termination resistor by setting DIP switch S 2 to the ON position. Disable the termination resistor on all slaves that are not located at the network line end.

Refer to MEMOBUS/Modbus Termination on page 85 for details on setting S2.

## C. 4 MEMOBUS/Modbus Setup Parameters

## MEMOBUS/Modbus Serial Communication

The settings for MEMOBUS/Modbus communications become effective when the drive is restarted after they have been made.

## ■ H5-01: Drive Slave Address

Sets the drive slave address used for MEMOBUS/Modbus communications.
Note: After changing this parameter, the power must be cycled to enable the new setting.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H5-01 | Drive Slave Address | 0 to FFH $<1>$ | 1 FH |

$<1>$ If the address is set to 0 , no response will be provided during communications.
For serial communications to work, each individual slave drive must be assigned a unique slave address. Setting H5-01 to any value besides 0 assigns the drive its address in the network. Slave address don't need to be assigned in sequential order, but each address needs to be unique so that no two drives have the same address.
■ H5-02: Communication Speed Selection
Sets the MEMOBUS/Modbus communications speed.
Note: After changing this parameter, the power must be cycled to enable the new setting.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H5-02 | Communication Speed Selection | 0 to 8 | 3 |

Setting 0: 1200 bps
Setting 1: 2400 bps
Setting 2: 4800 bps
Setting 3: 9600 bps
Setting 4: 19200 bps
Setting 5: 38400 bps
Setting 6: 57600 bps
Setting 7: 76800 bps
Setting 8: 115200 bps

- H5-03: Communication Parity Selection

Sets the parity used for MEMOBUS/Modbus communications.
Note: After changing this parameter, the power must be cycled to enable the new setting.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H5-03 | Communication Parity Selection | 0 to 2 | 0 |

## Setting 0: No parity

## Setting 1: Even parity

Setting 2: Odd parity
■ H5-04: Stopping Method after Communication Error
Selects the stopping method after a MEMOBUS/Modbus communications error (CE) has occurred.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H5-04 | Stopping Method after Communication Error | 0 to 3 | 3 |

Setting 0: Ramp to stop (uses the deceleration time currently enabled)
Setting 1: Coast to stop

## Setting 2: Fast Stop

Setting 3: Alarm only (continue operation)

## ■ H5-05: Communication Fault Detection Selection

Enables or disabled the communication error (CE) detection for MEMOBUS/Modbus communications.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H5-05 | Communication Fault Detection Selection | 0 or 1 | 1 |

## Setting 0: Disabled

No communication error detection. The drive continues operation.

## Setting 1: Enabled

If the drive does not receive data from the master for longer than the time set to $\mathrm{H} 5-09$, then a CE fault will be triggered and the drive will operate as determined by parameter H5-04.

## H5-06: Drive Transmit Wait Time

Sets the time the drive waits after receiving data from a master until responding data.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H5-06 | Drive Transmit Wait Time | 5 to 65 ms | 5 ms |



## Figure C. 5 Drive Transmit Wait Time Setting

## - H5-07: RTS Control Selection

Enables or disables RTS control.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H5-07 | RTS Control Selection | 0 or 1 | 1 |

## Setting 0: Disabled. RTS is always on.

Use this setting with point-to-point RS-422 communications.

## Setting 1: Enabled. RTS switches while sending.

Use this setting with RS-485 communications or when using multi-drop RS-422 communications.
■ H5-09: Communication Fault Detection Time
Sets the time the communications must be lost before the drive triggers a CE fault.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| H5-09 | Communication Fault Detection Time | 0.0 to 10.0 s |

■ H5-10: Unit Selection for MEMOBUS/Modbus Register 0025H
Sets the unit for the output voltage monitor value in MEMOBUS/Modbus register 0025 H .

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H5-10 | Unit Selection for MEMOBUS/Modbus Register 0025H | 0 or 1 | 0 |

## Setting 0: 0.1 V units

Setting 1: 1 V units

## ■ H5-11: Communications ENTER Function Selection

Selects if an Enter command is needed to change parameter values via MEMOBUS/Modbus communications. Refer to Enter Command on page 512.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H5-11 | Communications ENTER Function Selection | 0 or 1 | 0 |

## Setting 0: Enter command necessary

Parameter changes become effective after an Enter command. An Enter command must only be sent after the last parameter change, not for each single parameter.

## Setting 1: Enter command not necessary

Parameter value changes become effective immediately without the need to send an Enter command.

## ■ H5-12: Run Command Method Selection

Selects the type of sequence used when the Run command source is set to MEMOBUS/Modbus communications (b1-02, b1-16 = 2).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H5-12 | Run Command Method Selection | 0 or 1 | 0 |

## Setting 0: FWD/Stop, REV/Stop

Setting bit 0 of MEMOBUS/Modbus register 0001 H will start and stop the drive in the forward direction. Setting bit 1 will start and stop the drive in reverse.

## Setting 1: Run/Stop, FWD/REV

Setting bit 0 of MEMOBUS/Modbus register 0001 H will start and stop the drive. Setting bit 1 changes the direction.

## ■ H5-17: Operation Selection when Unable to Write into EEPROM

There is normally no need to change this parameter from the default value.
Selects the operation to be carried out when an attempt is made to write data into EEPROM by MEMOBUS/Modbus communications if writing into EEPROM is not enabled.

| No. | Name | Setting Range |
| :---: | :---: | :---: | :---: |
| H5-17 | Operation Selection when Unable to Write into EEPROM | 0,1 |

Setting 0: Cannot write into EEPROM.
Setting 1: Write in RAM only.

## ■ H5-18: Filter Time Constant for Motor Speed Monitoring

Sets the filter time constant for monitoring the motor speed from MEMOBUS/Modbus communications and communication option.

Applicable MEMOBUS/Modbus registers: 3EH, 3FH, 44H, ACH, and ADH

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| H5-18 | Filter Time Constant for Motor Speed Monitoring | 0 to 100 | 0 ms |

## C. 5 Drive Operations by MEMOBUS/Modbus

The drive operations that can be performed by MEMOBUS/Modbus communication depend on drive parameter settings. This section explains the functions that can be used and related parameter settings.

## - Observing the Drive Operation

A PLC can perform the following actions with MEMOBUS/Modbus communications at any time regardless of parameter settings (except H5- $\square \square$ ).

- Observe drive status and drive control terminal status from a PLC.
- Read and write parameters.
- Set and reset faults.
- Set multi-function inputs. Inputs settings from the input terminals (S1 to S8) and from MEMOBUS/Modbus communications are both linked by an OR operation.


## Controlling the Drive

To start and stop the drive or set the frequency reference using MEMOBUS/Modbus communications, an external reference must be selected and the parameters listed in Table C. 2 must be adjusted accordingly.

Table C. 2 Setting Parameters for Drive Control from MEMOBUS/Modbus

| Reference Source | Parameter | Name | Required Setting |
| :---: | :---: | :---: | :---: |
| External Reference 1 | $\mathrm{b} 1-01$ | Frequency Reference Selection 1 | 2 |
|  | $\mathrm{~b} 1-02$ | Run Command Selection 1 | 2 |
| External Reference 2 | $\mathrm{b} 1-15$ | Frequency Reference Selection 2 | 2 |
|  | $\mathrm{~b} 1-16$ | Run Command Selection 2 | 2 |

Refer to b1-01: Frequency Reference Selection 1 on page 144 and b1-02: Run Command Selection 1 on page 145 for details on external reference parameter selections. Refer to Setting 2: External reference 1/2 selection on page 228 for instructions on how to select external reference 1 and 2.

## C. 6 Communications Timing

To prevent overrun in the slave drive, the master should wait a certain time between sending messages to the same drive. In the same way, the slave drive must wait before sending response messages to prevent an overrun in the master. This section explains the message timing.

## - Command Messages from Master to Drive

In order to prevent overrun and data loss, the master must wait between receiving a response and sending the same type of command as before to the same slave drive. The minimum wait time depends on the command as shown in Table C.3.

Table C. 3 Minimum Wait Time for Sending Messages

| Command Type | Example | Minimum Wait Time |
| :---: | :---: | :---: |
| 1 | - Control command (Run, Stop) <br> - Set inputs/outputs <br> - Read monitors and parameter values | $5 \mathrm{~ms}<1>$ |
| 2 | Write parameters | $\begin{aligned} \text { H5-11 } & =0: 50 \mathrm{~ms} \\ \text { H5-11 } & =1: 200 \mathrm{~ms} \\ & <1> \end{aligned}$ |
| 3 | Save changes using an Enter command | 200 ms to 2 s , depending on the number of parameters that were changed <1> |
| 4 | Enter with storage to drive EEPROM after initialization | 5 s |

$<1>$ If the drive receives command type 1 data during the minimum wait time, it will perform the command and then respond. However, if it receives a command type 2 or 3 during that time, either a communication error will result or the command will be ignored.


Figure C. 6 Minimum Wait Time for Sending Messages
A timer should be set in the master to check how long it takes for the slave drive(s) to respond to the master. If no response is received within a certain amount of time, the master should try resending the message.

## Response Messages from Drive to Master

If the drive receives a command from the master, it will process the data received and wait for the time set in $\mathrm{H} 5-06$ until it responds. Increase $\mathrm{H} 5-06$ if the drive response causes overrun in the master.


Figure C. 7 Minimum Response Wait Time

## C. 7 Message Format

## Message Content

In MEMOBUS/Modbus communications, the master sends commands to the slave, and the slave responds. The message format is configured for both sending and receiving as shown below, and the length of data packets depends on the command (function) content.

| SLAVE ADDRESS |
| :---: |
| FUNCTION CODE |
| DATA |
| ERROR CHECK |

## - Slave Address

The slave address in the message defines the note the message is sent to. Use addresses between 0 and FF (hex). If a message with slave address 0 is sent (broadcast), the command from the master will be received by all slaves. The slaves do not provide a response to a broadcast type message.

## - Function Code

The three types of function codes are shown in the table below.

| Function <br> Code | Function Name | Data Length (bytes) |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: |
|  |  | Command Message |  | Response Message |  |
| 03 H | Read MEMOBUS/Modbus registers | 8 | 8 | Minimum | Maximum |
| 08 H | Loopback test | 8 | 8 | 7 | 8 |
| 10 H | Write to multiple MEMOBUS/Modbus registers | 11 | 41 | 8 |  |

## - Data

Configure consecutive data by combining the MEMOBUS/Modbus register address (test code in case of a loopback test) and the data the register contains. The data length changes depending on the command details.

A drive MEMOBUS/Modbus register always has a data length of two bytes. Therefore data written into drive registers must also always have a length of two bytes. Register data read out from the drive will always consist of two bytes.

## C. 7 Message Format

## Error Check

The drive uses a CRC-16 (cyclic redundancy check, checksum method) for checking data validity. Use the procedure described below when calculating the CRC-16 checksum for command data or when verifying response data.

## Command Data

When the drive receives data, it calculates the CRC-16 checksum from the data and compares it to the CRC-16 value received within the message. Both must match before a command is processed.

An initial value of FFFFH (i.e., all 16 bits equal 1) must be used for CRC-16 calculations in the MEMOBUS/Modbus protocol.

Calculate the CRC-16 checksum using the following steps:

1. The starting value is FFFFH.
2. Perform an XOR operation of this value and the slave address.
3. Right shift the result.
4. When the overflow bit of the shift operation becomes 1 , perform an XOR operation of the result from step 3 above and the fix value A001H.
5. Repeat steps 3 and 4 until eight shift operations have been performed.
6. After eight shift operations, perform an XOR operation with the result and the next data in the message (function code, register address, data). Continue with steps 3 to 5 until the last data has been processed.
7. The result of the last shift or XOR operation is the checksum.

The example in Table C. 4 shows the CRC-16 calculation of the slave address 02 H and the function code 03 H , yielding the result D140H.

Note: This example does not show the calculation for a complete MEMOBUS/Modbus command. Normally data would follow in the calculation.

Table C. 4 CRC-16 Checksum Calculation Example

| Description | Calculation | Overflow | Description | Calculation | Overflow |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Initial Value (FFFFH) | 1111111111111111 |  | Function Code 03H | 0000000000000011 |  |
| Address 02H | 0000000000000010 |  | XOR w result | 1000000100111101 |  |
| XOR w initial value | 1111111111111101 |  | Shift 1 | 0100000010011110 | 1 |
| Shift 1 | 0111111111111110 | 1 | XOR w A001H | 1010000000000001 |  |
| XOR w A001H | 1010000000000001 |  | XOR result | 1110000010011111 |  |
| XOR result | 1101111111111111 |  | Shift 2 | 0111000001001111 | 1 |
| Shift 2 | 0110111111111111 | 1 | XOR w A001H | 1010000000000001 |  |
| XOR w A001H | 1010000000000001 |  | XOR result | 1101000001001110 |  |
| XOR result | 1100111111111110 |  | Shift 3 | 0110100000100111 | 0 |
| Shift 3 | 0110011111111111 | 0 | Shift 4 | 0011010000010011 | 1 |
| Shift 4 | 0011001111111111 | 1 | XOR w A001H | 1010000000000001 |  |
| XOR w A001H | 1010000000000001 |  | XOR result | 1001010000010010 |  |
| XOR result | 1001001111111110 |  | Shift 5 | 0100101000001001 | 0 |
| Shift 5 | 0100100111111111 | 0 | Shift 6 | 0010010100000100 | 1 |
| Shift 6 | 0010010011111111 | 1 | XOR w A001H | 1010000000000001 |  |
| XOR w A001H | 1010000000000001 |  | XOR result | 1000010100000101 |  |
| XOR result | 1000010011111110 |  | Shift 7 | 0100001010000010 | 1 |
| Shift 7 | 0100001001111111 | 0 | XOR w A001H | 1010000000000001 |  |
| Shift 8 | 0010000100111111 | 1 | XOR result | 1110001010000011 |  |
| XOR w A001H | 1010000000000001 |  | Shift 8 | 0111000101000001 | 1 |
| XOR result | 1000000100111110 |  | XOR w A001H | 1010000000000001 |  |
| Perform operations with next data (function code) |  |  | XOR result | 1101000101000000 |  |
|  |  |  |  | 1101000101000000 |  |
|  |  |  | CRC-16 | $\begin{array}{llr} \hline \mathrm{D} & 1 & 4 \\ \text { Lower } & 0 \\ \text { Upper } \end{array}$ |  |
|  |  |  | Continue from here with next data. |  |  |

## - Response Data

To be sure that the data is valid, perform a CRC-16 calculation on the response message data as described above. Compare the result to the CRC-16 checksum that was received within the response message. Both should match.

## C. 8 Message Examples

Below are some examples of command and response messages.

## - Reading Drive MEMOBUS/Modbus Register Contents

Using the function code 03 H (Read), a maximum of 16 MEMOBUS/Modbus registers can be read out at a time.
The following table shows message examples when reading status signals, error details, data link status, and frequency references from the slave 2 drive.


## - Loopback Test

Function code 08 H performs a loopback test. This test returns a response message with exactly the same content as the command message and can be used to check communications between the master and slave. User-defined test code and data values can be set.

The following table shows a message example when performing a loopback test with the slave 1 drive.


## C. 8 Message Examples

## - Writing to Multiple Registers

Function code 10 h allows the user to write multiple drive MEMOBUS/Modbus registers with one message. This process works similar to reading registers, i.e., the address of the first register that is to be written and the data quantity must be set in the command message. The data to be written must be consecutive so that the register addresses are in order, starting from the specified address in the command message. The data order must be high byte, then lower byte.

The following table shows an example of a message where a forward operation has been set with a frequency reference of 60.00 Hz for the slave 1 drive.

If parameter values are changed using the Write command, depending on the setting of H5-11, an Enter command will be necessary to activate the data or save them. Refer to H5-11: Communications ENTER Function Selection on page 494 and Enter Command on page 512 for detailed descriptions.

| Command Message |  |  | Response Message (normal) |  | Response Message (fault) |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Slave Address |  |  |  |  |  |  |  |  |

Note: For the number of bytes in the command message, take double the number of the data quantity.

## C. 9 MEMOBUS/Modbus Data Table

Table below lists all MEMOBUS/Modbus data. There are three types of data: command data, monitor data, and broadcast data.

## Command Data

It is possible to both read and write command data.
Note: Bits that are not used should be set to 0 . Refrain from writing to reserved registers.

| Register No. | Contents |  |
| :---: | :---: | :---: |
| 0000H | Reserved |  |
| 0001H | Operation Commands and Multi-function Inputs |  |
|  | bit 0 | $\begin{aligned} & \text { H5-12 }=0: \text { Forward Run Command }(0=\text { Stop, } 1=\text { Forward Run }) \\ & \text { H5-12 }=1: \text { Run Command }(0=\text { Stop, } 1=\text { Run }) \end{aligned}$ |
|  | bit 1 | H5-12 $=0$ : Reverse Run Command ( $0=$ Stop, $1=$ Reverse Run) H5-12 = 1: Forward/Reverse ( $0=$ Forward, $1=$ Reverse ) |
|  | bit 2 | Option Card External Fault (EF0) |
|  | bit 3 | Fault Reset |
|  | bit 4 | Multi-Function Input 1 <br> Function is ComRef when H1-01 $=40$ (Forward/Stop). <br> Note: When the bit at ComCtrl is turned on, commands from MEMOBUS/Modbus communications take control of the operation. However, when a communications option card is connected, that option card is given priority. |
|  | bit 5 | Multi-Function Input 2 <br> Function is ComCtrl when H1-02 = 41 (Reverse/Stop). |
|  | bit 6 | Multi-Function Input 3 |
|  | bit 7 | Multi-Function Input 4 |
|  | bit 8 | Multi-Function Input 5 |
|  | bit 9 | Multi-Function Input 6 |
|  | bit A | Multi-Function Input 7 |
|  | bit B | Multi-Function Input 8 |
|  | bit C to F | Reserved |
| 0002H | Frequency Reference | Units are determined by parameter ol-03. |
| 0003H | Output voltage gain | Unit: 0.1\% <br> Range: $20(2.0 \%)$ to $2000(200.0 \%)$, Default when power on: 1000 ( $100.0 \%$ ) |
| 0004H | Torque Reference/Torque Limit, $0.1 \%$ units, signed (Usable only if Torque Control is enabled) |  |
| 0005H | Torque Compensation, $0.1 \%$ units, signed (Usable only if Torque Control is enabled) |  |
| 0006H | PID Target, $0.01 \%$ units, signed |  |
| 0007H | Analog Output Terminal FM Setting ( $10 \mathrm{~V} / 4000 \mathrm{H}$ ) |  |
| 0008H | Analog Output Terminal AM Setting ( $10 \mathrm{~V} / 4000 \mathrm{H}$ ) |  |
| 0009H | Settings for Multi-Function Digital Outputs |  |
|  | bit 0 | Multi-Function Contact Output (terminal M1-M2) |
|  | bit 1 | Multi-Function Contact Output 2 (terminal M3-M4) |
|  | bit 2 | Multi-Function Contact Output 2 (terminal M5-M6) |
|  | bit 3 to 5 | Reserved |
|  | bit 6 | Enables the function in bit 7 |
|  | bit 7 | Fault Contact Output (terminal MA/MB-MC) |
|  | bit 8 to F | Reserved |
| 000AH | Pulse Output Terminal MP Setting, 1 Hz units, Setting Range: 0 to 32000 |  |
| 000BH to 000EH | Reserved |  |
| 000FH | Control Selection Setting |  |
|  | bit 0 | Reserved |
|  | bit 1 | PID Setpoint Input |
|  | bit 2 | Torque reference / torque limit input (enables the setting from MEMOBUS/Modbus) |
|  | bit 3 | Torque compensation input (enables the setting from MEMOBUS/Modbus) |
|  | bit 4 to B | Reserved |
|  | bit C | Enable Terminal S5 Input for Broadcast Data |
|  | bit D | Enable Terminal S6 Input for Broadcast Data |
|  | bit E | Enable Terminal S7 Input for Broadcast Data |
|  | bit F | Enable Terminal S8 Input for Broadcast Data |
| 0010H to 001AH | Reserved |  |
| 001BH | Analog Monitor Option AO-A3 Analog Output 1 (10 V/4000 H) |  |
| 001CH | Analog Monitor Option AO-A3 Analog Output 2 (10 V/4000 H) |  |
| 001DH | Digital Output Option DO-A3 Output (Binary) |  |
| 001EH to 001FH | Reserved |  |

## C. 9 MEMOBUS/Modbus Data Table

## Monitor Data

Monitor data can be read only.

| Register No. | Contents |  |
| :---: | :---: | :---: |
| 0020H | Drive Status 1 |  |
|  | bit 0 | During Run |
|  | bit 1 | During Reverse |
|  | bit 2 | Drive Ready |
|  | bit 3 | Fault |
|  | bit 4 | Data Setting Error |
|  | bit 5 | Multi-Function Contact Output 1 (terminal M1-M2) |
|  | bit 6 | Multi-Function Contact Output 2 (terminal M3-M4) |
|  | bit 7 | Multi-Function Contact Output 3 (terminal M5-M6) |
|  | bit 8 to bit D | Reserved |
|  | bit E | When ComRef has been enabled |
|  | bit F | When ComCtrl has been enabled |
| 0021H | Fault Contents 1 |  |
|  | bit 0 | Overcurrent (oC), Ground fault (GF) |
|  | bit 1 | Control Circuit Overvoltage (ov) |
|  | bit 2 | Overload (oL2) |
|  | bit 3 | Overheat 1 (oH1), Heatsink Overheat Warning (oH2) |
|  | bit 4, 5 | Reserved |
|  | bit 6 | PID Feedback Loss/Excessive PID Feedback (FbL / FbH) |
|  | bit 7 | External Fault (EF0 to EF8) |
|  | bit 8 | CPFDD: Hardware Fault (includes oFx) |
|  | bit 9 | Motor Overload (oL1), Overtorque Detection 1/2 (oL3/oL4), Undertorque Detection 1/2 (UL3/UL4) |
|  | bit A | PG Disconnect (PGo), PG Hardware Fault (PGoH), Overspeed (oS), Speed Deviation (dEv) |
|  | bit B | Control Circuit Undervoltage (Uv), Power Supply Undervoltage (AUv), Power Supply Frequency Fault (Fdv) |
|  | bit C | Control Circuit Undervoltage Fault (Uv1), Control Power Supply Voltage Fault (Uv2), Undervoltage 3 (Uv3), Power Supply Frequency Fault (Fdv), Power Supply Undervoltage (AUv), Phase Order Detection Fault (SrC) |
|  | bit D | Output Phase Loss (LF) |
|  | bit E | MEMOBUS/Modbus Communication Error (CE), Option Communication Error (bUS) |
|  | bit F | External Digital Operator Connection Fault (oPr) |
| 0022H | Data Link Status |  |
|  | bit 0 | Writing data or switching motors |
|  | bit 1, 2 | Reserved |
|  | bit 3 | Upper or lower limit error |
|  | bit 4 | Data conformity error |
|  | bit 5 | Writing to EEPROM |
|  | bit 6 | 0: Write into EEPROM. <br> 1: Write in RAM only. <br> Note: Enabled only when H5-17=1. |
|  | bit 7 to bit F | Reserved |
| 0023H | Frequency Reference, <l> |  |
| 0024H | Output Frequency, <1> |  |
| 0025H | Output Voltage Reference, 0.1 V units (units are determined by parameter $\mathrm{H} 5-10$ ) |  |
| 0026H | Output Current, 0.1 A units <1> |  |
| 0027H | Output Power |  |
| 0028H | Torque Reference |  |
| 0029H | Fault Contents 2 |  |
|  | bit 0 | Reserved |
|  | bit 1 | Ground Fault (GF) |
|  | bit 2 | Reserved |
|  | bit 3 | Output Phase Loss (LF) |
|  | bit 4, 5 | Reserved |
|  | bit 6 | Motor Overheat Fault (PTC Input) (oH4) |
|  | bit 7 to bit F | Reserved |


| Register No. |  | Contents |
| :---: | :---: | :---: |
| 002AH | Alarm Contents1 |  |
|  | bit 0, 1 | Reserved |
|  | bit 2 | Forward/Reverse Run Command Input Error (EF) |
|  | bit 3 | Baseblock (bb) |
|  | bit 4 | Overtorque 1 (oL3) |
|  | bit 5 | Heatsink Overheat ( oH ) |
|  | bit 6 | Control Circuit Overvoltage (ov) |
|  | bit 7 | Control Circuit Undervoltage (Uv) |
|  | bit 8 | Fan Fault (FAn) |
|  | bit 9 | MEMOBUS/Modbus Communication Error (CE) |
|  | bit A | Option Communication Error (bUS) |
|  | bit B | Undertorque Detection 1/2 (UL3/UL4) |
|  | bit C | Motor Overheat (oH3) |
|  | bit D | PID Feedback Loss, Excessive PID Feedback (FbL, FbH) |
|  | bit E | Reserved |
|  | bit F | Serial Communication Transmission Error (CALL) |
| 002BH | Input Terminal Status |  |
|  | bit 0 | Terminal S1 Closed |
|  | bit 1 | Terminal S2 Closed |
|  | bit 2 | Terminal S3 Closed |
|  | bit 3 | Terminal S4 Closed |
|  | bit 4 | Terminal S5 Closed |
|  | bit 5 | Terminal S6 Closed |
|  | bit 6 | Terminal S7 Closed |
|  | bit 7 | Terminal S8 Closed |
|  | bit 8 to bit F | Reserved |
| 002CH | Drive Status 2 |  |
|  | bit 0 | During Run |
|  | bit 1 | Zero Speed |
|  | bit 2 | Speed Agree |
|  | bit 3 | User-set Speed Agree |
|  | bit 4 | Frequency Detection 1 |
|  | bit 5 | Frequency Detection 2 |
|  | bit 6 | Drive Ready |
|  | bit 7 | During Undervoltage |
|  | bit 8 | During Baseblock |
|  | bit 9 | Frequency Reference from Operator Keypad |
|  | bit A | Run Command from Operator Keypad |
|  | bit B | Over/Undertorque Detection 1, 2 |
|  | bit C | Frequency Reference Loss |
|  | bit D | During Fault Restart |
|  | bit E | Fault |
|  | bit F | Communication Timeout |
| 002DH | Output Terminal Status |  |
|  | bit 0 | Multi-Function Contact Output 1 (terminal M1-M2) |
|  | bit 1 | Multi-Function Contact Output 2 (terminal M3-M4) |
|  | bit 2 | Multi-Function Contact Output 3 (terminal M5-M6) |
|  | bit 3 to 6 | Reserved |
|  | bit 7 | Fault Contact Output (terminal MA/MB-MC) |
|  | bit 8 to F | Reserved |
| 002EH | Reserved |  |
| 002FH | Frequency Reference Bias (from Up/Down 2 Function), $0.1 \%$ units |  |
| 0030H | Reserved |  |
| 0031H | Control Circuit Voltage, 1 Vdc units |  |
| 0032H | Torque Reference (U1-09), 0.1\% units |  |
| 0033H | Reserved |  |
| 0034H | Product Code 1 [ASCII], Product Type (U0 for U1000) |  |
| 0035H | Product Code 2 [ASCII], Region Code |  |
| 0036H, 0037H | Reserved |  |
| 0038H | PID Feedback, $0.1 \%$ units, unsigned, $100 \%$ / max. output frequency |  |
| 0039H | PID Input, $0.1 \%$ units, signed, $100 \%$ / max. output frequency |  |
| 003AH | PID Output, $0.1 \%$ units, signed, $100 \%$ / max. output frequency |  |
| $003 \mathrm{BH}, 003 \mathrm{CH}$ | Reserved |  |

## C. 9 MEMOBUS/Modbus Data Table

| Register No. | Contents |  |
| :---: | :---: | :---: |
| 003DH | Communications Error Contents <3> |  |
|  | bit 0 | CRC Error |
|  | bit 1 | Data Length Error |
|  | bit 2 | Reserved |
|  | bit 3 | Parity Error |
|  | bit 4 | Overrun Error |
|  | bit 5 | Framing Error |
|  | bit 6 | Timeout |
|  | bit 7 to bit F | Reserved |
| 003EH | Output Frequency | $\mathrm{min}^{-1}<4>$ |
| 003FH |  | 0.01\% units |
| 0040 H to 004AH | Used for various monitors U1-प]. Refer to U: Monitors on page 456 for parameter details. |  |
| 004BH | Drive status (U1-12) |  |
|  | bit 0 | During Run |
|  | bit 1 | During Zero Speed |
|  | bit 2 | During Reverse Run |
|  | bit 3 | During Fault Reset Signal Input |
|  | bit 4 | During Speed Agree |
|  | bit 5 | Drive Ready |
|  | bit 6 | Minor Fault |
|  | bit 7 | Fault |
|  | bit 8 | During Operation Error (oPEDप) |
|  | bit 9 | During Momentary Power Loss |
|  | bit A | Motor 2 selected |
|  | bit B | Reserved |
|  | bit E | ComRef status, NetRef status |
|  | bit F | ComCtrl status, NetCtrl status |
| 004CH to 007EH |  details. |  |
| 007FH | Minor Fault Code, Refer to Alarm Register Contents on page 511 for Minor Fault codes. |  |
| 0080H to 0097H | Used for monitors U2-पロ, U3-पロ. Refer to U: Monitors on page 456 and Fault Trace Contents on page 510 for register value descriptions. |  |
| 0098H, 0099H | U4-01 (Cumulative Operation Time) <br> Example: When U4-01 (Cumulative Operation Time) is 12345 hours, then $0098 \mathrm{H}=1234$ and $0099 \mathrm{H}=5$. |  |
| 009AH, 009BH | U4-03 (Cooling Fan Operation Time) <br> Example: When U4-03 (Cooling Fan Operation Time) is 12345 hours, then 009AH $=1234$ and 009BH $=5$. |  |
| 009 CH to 00AAH | Reserved |  |
| 00ABH | Drive Rated Current <1> |  |
| 00ACH | Motor Speed (U1-05) | $\mathrm{min}^{-1}$ units <4> |
| 00ADH |  | $0.01 \%$ units |
| 00AEH, 00AFH | Reserved |  |
| 00B0H | Option Code Connected to CN5-A | ```Register contains ASCII code of the option card. \(\mathrm{AI}-\mathrm{A} 3=0003 \mathrm{H}\) AO-A3 \(=0004 \mathrm{H}\) DI-A3 \(=0001 \mathrm{H}\) DO-A3 \(=0002 \mathrm{H}\) PG-B3 \(=0011 \mathrm{H}\) PG-F3 \(=0021 \mathrm{H}\) PG-RT3 \(=0023 \mathrm{H}\) PG-X3 \(=0012 \mathrm{H}\) SI-C3 \(=5343 \mathrm{H}\) SI-EM3 \(=1005 \mathrm{H}\) SI-EN3 \(=1006 \mathrm{H}\) SI-ET3 \(=1004 \mathrm{H}\) SI-N3 \(=534 \mathrm{EH}\) SI-P3 \(=5350 \mathrm{H}\) SI-S3 \(=5353 \mathrm{H}\) SI-T3 \(=5354 \mathrm{H}\) SI-W3 \(=1003 \mathrm{H}\)``` |
| 00B1H | Reserved |  |
| 00B2H | Option Code Connected to CN5-B |  |
| 00B3H | Option Code Connected to CN5-C |  |
| 00B4H | Reserved |  |
| 00B5H | Frequency Reference After Soft-starter (U1-16) | min $^{-1}$ units <4> |
| 00B6H |  | $0.01 \%$ units |
| 00B7H | Frequency Reference | $\mathrm{min}^{-1}<4>$ |
| 00B8H |  | $0.01 \%$ units |
| 00B9H to 00BEH | Reserved |  |
| 00BFH | Lists the last two digits of operation error code oPEDप. |  |


| Register No. |  | Contents |
| :---: | :---: | :---: |
| 00C0H | Fault contents 3 |  |
|  | bit 1 | Control Circuit Undervoltage Fault (Uv1) |
|  | bit 2 | Control Power Supply Undervoltage Fault (Uv2) |
|  | bit 3 | Undervoltage 3 (Soft-Charge Bypass Circuit Fault) (Uv3) |
|  | bit 4 | Reserved |
|  | bit 5 | Ground Fault (GF) |
|  | bit 6 | Overcurrent (oC) |
|  | bit 7 | Control Circuit Overvoltage (ov) |
|  | bit 8 | Heatsink Overheat (oH) |
|  | bit 9 | Overheat 1 (oH1) |
|  | bit A | Motor Overload (oL1) |
|  | bit B | Overload (oL2) |
|  | bit C | Overtorque Detection 1 (oL3) |
|  | bit D | Overtorque Detection 2 (oL4) |
|  | bit E, F | Reserved |
| 00 C 1 H | Fault contents 4 |  |
|  | bit 0 | External Fault at input terminal S3 (EF3) |
|  | bit 1 | External Fault at input terminal S4 (EF4) |
|  | bit 2 | External Fault at input terminal S5 (EF5) |
|  | bit 3 | External Fault at input terminal S6 (EF6) |
|  | bit 4 | External Fault at input terminal S7 (EF7) |
|  | bit 5 | External Fault at input terminal S8 (EF8) |
|  | bit 6 | Fan Fault (FAn) |
|  | bit 7 | Overspeed (os) |
|  | bit 8 | Speed Deviation (dEv) |
|  | bit 9 | PG Disconnect (PGo) |
|  | bit A | Reserved |
|  | bit B | Output Phase Loss (LF) |
|  | bit C | Motor Overheat (PTC input) (oH3) |
|  | bit D | External Digital Operator Connection Fault (oPr) |
|  | bit E | EEPROM Write Error (Err) |
|  | bit F | Motor Overheat Fault (PTC input) (oH4) |
| 00C2H | Fault contents 5 |  |
|  | bit 0 | MEMOBUS/Modbus Communication Error (CE) |
|  | bit 1 | Option Communication Error (bUS) |
|  | bit 2, 3 | Reserved |
|  | bit 4 | Control Fault (CF) |
|  | bit 5 | Zero Servo Fault (SvE) |
|  | bit 6 | Option Card External Fault (EF0) |
|  | bit 7 | PID Feedback Loss (FbL) |
|  | bit 8 | Undertorque Detection 1 (UL3) |
|  | bit 9 | Undertorque Detection 2 (UL4) |
|  | bit A to E | Reserved |
|  | bit F | Hardware Fault (includes oFx) |
| 00C3H | Fault contents 6 |  |
|  | bit 0 | Reserved |
|  | bit 1 | Z Pulse Fault (dv1) |
|  | bit 2 | Z Pulse Noise Fault Detection (dv2) |
|  | bit 3 | Inversion Detection (dv3) |
|  | bit 4 | Inversion Prevention Detection (dv4) |
|  | bit 5 | Output Current Imbalance (LF2) |
|  | bit 6 | Pull-Out Detection (STo) |
|  | bit 7 | PG Hardware Fault (PGoH) |
|  | bit 8 | MECHATROLINK Watchdog Timer Error (E5) |
|  | bit 9 | Reserved |
|  | bit A | Too Many Speed Search Restarts (SEr) |
|  | bit B to F | Reserved |
| 00C4H | Fault contents 7 |  |
|  | bit 0 | PID Feedback Loss (FbH) |
|  | bit 1 | External Fault 1, input terminal S1 (EF1) |
|  | bit 2 | External Fault 2, input terminal S2 (EF2) |
|  | bit 3 | Mechanical Weakening Detection 1 (oL5) |
|  | bit 4 | Mechanical Weakening Detection 2 (UL5) |
|  | bit 5 | Current Offset Fault (CoF) |
|  | bit 6, 7 | Reserved |
|  | bit 8 | DriveWorksEZ Fault (dWFL) |
|  | bit 9 to F | Reserved |

## C. 9 MEMOBUS/Modbus Data Table

| Register No. |  | Contents |
| :---: | :---: | :---: |
| 00C5H | Fault contents 8 |  |
|  | bit 0 | LSo Fault (LSo) |
|  | bit 1 | Node Setup Fault (nSE) |
|  | bit 2 to 9 | Reserved |
|  | bit A | Polarity Judge Timeout (dv7) |
|  | bit B to F | Reserved |
| 00C6H, 00C7H | Reserved |  |
| 00 C 8 H | Alarm contents 2 |  |
|  | bit 0 | Control Circuit Undervoltage (Uv) |
|  | bit 1 | Control Circuit Overvoltage (ov) |
|  | bit 2 | Heatsink Overheat ( oH ) |
|  | bit 3 | Heatsink Overheat Warning (oH2) |
|  | bit 4 | Overtorque Detection 1 (oL3) |
|  | bit 5 | Overtorque Detection 2 (oL4) |
|  | bit 6 | Forward/Reverse Run Commands Input Error (EF) |
|  | bit 7 | Baseblock (bb) |
|  | bit 8 | External Fault 3, input terminal S3 (EF3) |
|  | bit 9 | External Fault 4, input terminal S4 (EF4) |
|  | bit A | External Fault 5, input terminal S5 (EF5) |
|  | bit B | External Fault 6, input terminal S6 (EF6) |
|  | bit C | External Fault 7, input terminal S7 (EF7) |
|  | bit D | External Fault 8, input terminal S8 (EF8) |
|  | bit E | Fan Fault (FAn) |
|  | bit F | Overspeed (oS) |
| 00C9H | Alarm contents 3 |  |
|  | bit 0 | Speed Deviation (dEv) |
|  | bit 1 | PG Disconnect (PGo) |
|  | bit 2 | External Digital Operator Connection Fault (oPr) |
|  | bit 3 | MEMOBUS/Modbus Communication Error (CE) |
|  | bit 4 | Option Communication Error (bUS) |
|  | bit 5 | Serial Communication Transmission Error (CALL) |
|  | bit 6 | Motor Overload (oL1) |
|  | bit 7 | Overload (oL2) |
|  | bit 8 | Reserved |
|  | bit 9 | Option Card External fault (EF0) |
|  | bit A | Motor Switch during Run (rUn) |
|  | bit B | Reserved |
|  | bit C | Serial Communication Transmission Error (CALL) |
|  | bit D | Undertorque Detection 1 (UL3) |
|  | bit E | Undertorque Detection 2 (UL4) |
|  | bit F | MEMOBUS/Modbus Communication Test Mode Error (SE) |
| 00 CAH | Alarm contents 4 |  |
|  | bit 0 | Reserved |
|  | bit 1 | Motor Overheat Alarm (PTC Input) (oH3) |
|  | bit 2 to 5 | Reserved |
|  | bit 6 | PID Feedback Loss (FbL) |
|  | bit 7 | Excessive PID Feedback (FbH) |
|  | bit 9 | Drive Disabled (dnE) |
|  | bit A | PG Disconnect (PGo) |
|  | bit B to F | Reserved |
| 00 CBH | Alarm Contents 5 |  |
|  | bit 0 | MECHATROLINK Watchdog Timer Error (E5) |
|  | bit 1 | Station Address Setting Error (AEr) |
|  | bit 2 | MECHATROLINK Comm. Cycle Setting Error (CyC) |
|  | bit 3 | Current Alarm (HCA) |
|  | bit 4 | Cooling Fan Maintenance Time (LT-1) |
|  | bit 5 | Capacitor Maintenance Time (LT-2) |
|  | bit 6 | Damping Resistor Overheat (doH) |
|  | bit 7 | SI-S EEPROM Error (EEP) |
|  | bit 8 | External Fault 1 (input terminal S1) (EF1) |
|  | bit 9 | External Fault 2 (input terminal S2) (EF2) |
|  | bit A | Safe Disable Signal Input (HbbF) |
|  | bit B | Safe Disable Signal Input (Hbb) |
|  | bit C | Mechanical Weakening Detection 1 (oL5) |
|  | bit D | Mechanical Weakening Detection 2 (UL5) |
|  | bit E, F | Reserved |
| 00 CCH | Alarm Contents 6 |  |
|  | bit 0, 1 | Reserved |
| 00 CCH | bit 2 | Capacitor Maintenance Time (LT-3) |


| Register No. |  | Contents |
| :---: | :---: | :---: |
|  | bit 3 to 7 | Reserved |
| 00 CCH | bit 8 | DriveWorksEZ Fault (dWAL) |
|  | bit 9 to F | Reserved |
|  | Alarm Con |  |
|  | bit 0 | Power Supply Frequency Fault Detection (Fdv) |
| 00 CDH | bit 1 | Phase Order Detection Fault (SrC) |
| 00CDH | bit 2 | Reserved |
|  | bit 3 | Power Supply Undervoltage (AUv) |
|  | bit 4 to F | Reserved |
|  | Alarm Con |  |
| 00CEH | bit 0 to D | Reserved |
| 00CEH | bit E | Snubber Discharge Resistor Overheat (SoH) |
|  | bit F | Reserved |
| 00CFH | Reserved |  |
|  | CPF Conte |  |
|  | bit 0, 1 | Reserved |
|  | bit 2 | Control Circuit Error (CPF02) |
|  | bit 3 | Control Circuit Error (CPF03) |
|  | bit 4, 5 | Reserved |
|  | bit 6 | Control Circuit Error (CPF06) |
| 00D0H | bit 7 | Control Circuit Error (CPF07) |
| 00D0H | bit 8 | Control Circuit Error (CPF08) |
|  | bit 9, A | Reserved |
|  | bit B | Control Circuit Error (CPF11) |
|  | bit C | Control Circuit Error (CPF12) |
|  | bit D | Control Circuit Error (CPF13) |
|  | bit E | Control Circuit Error (CPF14) |
|  | bit F | Reserved |
|  | CPF Conte |  |
|  | bit 0 | Control Circuit Error (CPF16) |
|  | bit 1 | Control Circuit Error (CPF17) |
|  | bit 2 | Control Circuit Fault (CPF18) |
|  | bit 3 | Control Circuit Error (CPF19) |
|  | bit 4 | Control Circuit Error (CPF20) |
|  | bit 5 | Control Circuit Error (CPF21) |
|  | bit 6 | Control Circuit Error (CPF22) |
| 00D1H | bit 7 | Control Circuit Error (CPF23) |
|  | bit 8 | Control Circuit Error (CPF24) |
|  | bit 9 | Terminal Board not Connected (CPF25) |
|  | bit A | Control Circuit Error (CPF26) |
|  | bit B | Control Circuit Error (CPF27) |
|  | bit C | Control Circuit Error (CPF28) |
|  | bit D | Control Circuit Error (CPF29) |
|  | bit E | Control Circuit Error (CPF30) |
|  | bit F | Control Circuit Error (CPF31) |
| 00D2H | CPF Contents 3 |  |
|  | bit 0 | Control Circuit Error (CPF32) |
|  | bit 1 | Control Circuit Error (CPF33) |
|  | bit 2 | Control Circuit Error (CPF34) |
|  | bit 3 | Control Circuit Error (CPF35) |
|  | bit 4 to 7 | Reserved |
|  | bit 8 | Control Circuit Error (CPF40) |
|  | bit 9 | Control Circuit Error (CPF41) |
|  | bit A | Control Circuit Error (CPF42) |
|  | bit B | Control Circuit Error (CPF43) |
|  | bit C | Control Circuit Error (CPF44) |
|  | bit D | Control Circuit Error (CPF45) |
|  | bit E, F Reserved <br> Reserved  |  |
| 00D3H to 00D7H | Reserved |  |
| 00D8H | oFA0 $\square$ Contents (CN5-A) |  |
|  | bit 0 | Option Compatibility Error (oFA00) |
|  | bit 1 | Option not properly connected (oFA01) |
|  | bit 2 | Same type of option card already connected (oFA02) |
|  | bit 3, 4 | Reserved |
|  | bit 5 | A/D Conversion Error (oFA05) |
|  | bit 6 | Option Response Error (oFA06) |
|  | bit 7 to F | Reserved |

## C． 9 MEMOBUS／Modbus Data Table

| Register No． |  | Contents |
| :---: | :---: | :---: |
| 00D9H | oFA1］Contents（CN5－A） |  |
|  | bit 0 | Option RAM Fault（oFA10） |
|  | bit 1 | Option Operation Mode Fault（SLMOD）（oFA11） |
|  | bit 2 | Unit Receive CRC Error（oFA12） |
|  | bit 3 | Unit Receive Frame Error（oFA13） |
|  | bit 4 | Unit Receive Abort Error（oFA14） |
|  | bit 5 | Option Receive CRC Error（oFA15） |
|  | bit 6 | Option Receive Frame Error（oFA16） |
|  | bit 7 | Option Receive Abort Error（oFA17） |
|  | bit 8 to F | Reserved |
| 00DAH to 00DBH | Reserved |  |
| 00DBH | oFA3口 Contents（CN5－A） |  |
|  | bit 0 | Comm．ID Error（oFA30） |
|  | bit 1 | Model Code Error（oFA31） |
|  | bit 2 | Sumcheck Error（oFA32） |
|  | bit 3 | Comm．option timeout waiting for response（oFA33） |
|  | bit 4 | MEMOBUS Timeout（oFA34） |
|  | bit 5 | Unit timeout waiting for response（oFA35） |
|  | bit 6 | CI Check Error（oFA36） |
|  | bit 7 | Unit timeout waiting for response（oFA37） |
|  | bit 8 | Control Command Selection Error（oFA38） |
|  | bit 9 | Unit timeout waiting for response（oFA39） |
|  | bit A | Control Response Selection 1 Error（oFA40） |
|  | bit B | Unit timeout waiting for response（oFA41） |
|  | bit C | Control Response Selection 2 Error（oFA42） |
|  | bit D | Control Response Selection Error（oFA43） |
|  | bit E，F | Reserved |
| 00DCH | oFb0 ${ }^{\text {C Contents（CN5－B）}}$ |  |
|  | bit 0 | Option compatibility error（ OFb 00 ） |
|  | bit 1 | Option not properly connected（oFb01） |
|  | bit 2 | Same type of option card already connected（oFb02） |
|  | bit 3， 4 | Reserved |
|  | bit 5 | A／D Conversion Fault（oFb05） |
|  | bit 6 | Option Response Error（oFb06） |
|  | bit 7 to F | Reserved |
| 00DDH | oFb1口 Contents（CN5－B） |  |
|  | bit 0 | Option RAM Fault（oFb10） |
|  | bit 1 | Option Operation Mode Fault（SLMOD）（oFb11） |
|  | bit 2 | Unit Receive CRC Error（oFb12） |
|  | bit 3 | Unit Receive Frame Error（oFb13） |
|  | bit 4 | Unit Receive Abort Error（oFb14） |
|  | bit 5 | Option Receive CRC Error（oFb15） |
|  | bit 6 | Option Receive Frame Error（oFb16） |
|  | bit 7 | Option Receive Abort Error（oFb17） |
|  | bit 8 to F | Reserved |
| 00DEH to 00DFH | Reserved |  |
| 00E0H | oFb3口 Contents（CN5－B） |  |
|  | bit 0 | Comm．ID Error（oFb30） |
|  | bit 1 | Model Code Error（oFb31） |
|  | bit 2 | Sumcheck Error（oFb32） |
|  | bit 3 | Comm．option timeout waiting for response（oFb33） |
|  | bit 4 | MEMOBUS Timeout（oFb34） |
|  | bit 5 | Unit timeout waiting for response（ oFb 35 ） |
|  | bit 6 | CI Check Error（oFb36） |
|  | bit 7 | Unit timeout waiting for response（oFb37） |
|  | bit 8 | Control Command Selection Error（oFb38） |
|  | bit 9 | Unit timeout waiting for response（oFb39） |
|  | bit A | Control Response Selection 1 Error（oFb40） |
|  | bit B | Unit timeout waiting for response（oFb41） |
|  | bit C | Control Response Selection 2 Error（oFb42） |
|  | bit D | Control Response Selection Error（oFb43） |
|  | bit E，F | Reserved |


| Register No. |  | Contents |
| :---: | :---: | :---: |
| 00E1H | oFC0 $\square$ Contents (CN5-C) |  |
|  | bit 0 | Option compatibility error (oFC00) |
|  | bit 1 | Option not properly connected (oFC01) |
|  | bit 2 | Same type of option card already connected (oFC02) |
|  | bit 3, 4 | Reserved |
|  | bit 5 | A/D Conversion Fault (oFC05) |
|  | bit 6 | Option Response Error (oFC06) |
|  | bit 7 to F | Reserved |
| 00E2H |  |  |
|  | bit 0 | Option RAM Fault (oFC10) |
|  | bit 1 | Option Operation Mode Fault (SLMOD) (oFC11) |
|  | bit 2 | Unit Receive CRC Error (oFC12) |
|  | bit 3 | Unit Receive Frame Error (oFC13) |
|  | bit 4 | Unit Receive Abort Error (oFC14) |
|  | bit 5 | Option Receive CRC Error (oFC15) |
|  | bit 6 | Option Receive Frame Error (oFC16) |
|  | bit 7 | Option Receive Abort Error (oFC17) |
|  | bit 8 to F | Reserved |
| 00E3H | Reserved |  |
| 00E4H | oFC5 $\square$ Contents (CN5-C) |  |
|  | bit 0 | Encoder Option AD Conversion Error (oFC50) |
|  | bit 1 | Encoder Option Analog Circuit Error (oFC51) |
|  | bit 2 | Encoder Communication Timeout (oFC52) |
|  | bit 3 | Encoder Communication Data Error (oFC53) |
|  | bit 4 | Encoder Error (oFC54) |
|  | bit 5 | Resolver Error (oFC55) |
|  | bit 6 to F | Reserved |
| 00E5H to 00E9H | Reserved |  |
| 00EAH | Fault contents 11 |  |
|  | bit 0 to 6 | Reserved |
|  | bit 7 | Damping Resistor Overheat (doH) |
|  | bit 8 | Snubber Discharge Resistor Overheat (SoH) |
|  | bit 9 | Internal Resistance Fault (Srr) |
|  | bit A to D | Reserved |
|  | bit E | Safety Circuit Fault (SCF) |
|  | bit F | Reserved |
| 00 EBH to 00FAH | Reserved |  |
| 00FBH | Output Current |  |

$<1>$ Units are determined by parameter o1-03.
$<2>$ Display is in the following units:

- CIMR-U $\square 2 \square 0028$, 2 $\square 0042$, and $4 \square 0011$ to $4 \square 0027: 0.01$ A units
- CIMR-U $\square 2 \square 0054$ to $2 \square 0248$, and $4 \square 0034$ to $4 \square 0414$ : 0.1 A units
$<3>$ The contents of a communication error are saved until the fault is reset
$<4>$ Depending on the motor used, the correct motor pole number must be set to parameter E2-04, E4-04, or E5-04.


## Broadcast Messages

Data can be written from the master to all slave devices at the same time.
The slave address in a broadcast command message must be set to 00 H . All slaves will receive the message, but will not respond.

| Register No. | Contents |  |
| :--- | :--- | :--- |
|  | Digital Input Command | Forward Run (0: Stop 1: Run) |
|  | bit 0 | Direction Command (0: Forward, 1: Reverse) |
|  | bit 1 | Reserved |
|  | bit 2, 3 | External Fault |
|  | bit 4 | Fault Reset |
|  | bit 5 | Reserved |
|  | bit 6 to B | Multi-Function Digital Input S5 |
|  | bit C | Multi-Function Digital Input S6 |
|  | bit D | Multi-Function Digital Input S7 |
|  | bit E | Multi-Function Digital Input S8 |
|  | bit F | $30000 / 100 \%$ |
| 0002 H | Frequency Reference |  |

## - Fault Trace Contents

The table below shows the fault codes that can be read out by MEMOBUS/Modbus commands from the U2-DD and U3- $\square$ monitor parameters.

Table C. 5 Fault Trace / History Register Contents

| Fault Code | Fault Name | Fault Code | Fault Name |
| :---: | :---: | :---: | :---: |
| 0002H | Control Circuit Undervoltage Fault (Uv1) | 00A0H | Control Circuit Error (CPF31) |
| 0003H | Control Power Supply Voltage Fault (Uv2) | 00A1H | Control Circuit Error (CPF32) |
| 0004H | Undervoltage 3 (Uv3) | 00A2H | Control Circuit Error (CPF33) |
| 0006H | Ground Fault (GF) | 00A3H | Control Circuit Error (CPF34) |
| 0007H | Overcurrent (oC) | 00A4H | Control Circuit Error (CPF35) |
| 0008H | Control Circuit Overvoltage (ov) | 00A9H | Control Circuit Error (CPF40) |
| 0009H | Heatsink Overheat ( oH ) | 00AAH | Control Circuit Error (CPF41) |
| 000AH | Overheat 1 (oH1) | 00ABH | Control Circuit Error (CPF42) |
| 000BH | Motor Overload (oL1) | 00ACH | Control Circuit Error (CPF43) |
| 000CH | Overload (oL2) | 00ADH | Control Circuit Error (CPF44) |
| 000DH | Overtorque Detection 1 (oL3) | 00AEH | Control Circuit Error (CPF45) |
| 000EH | Overtorque Detection 2 (oL4) | 0101H | Option compatibility error (oFA00) |
| 0011H | External Fault at input terminal S3 (EF3) | 0102H | Option not properly connected (oFA01) |
| 0012H | External Fault at input terminal S4 (EF4) | 0103H | Same type of option card already connected (oFA02) |
| 0013H | External Fault at input terminal S5 (EF5) | 0106H | A/D Conversion Error (oFA05) |
| 0014H | External Fault at input terminal S6 (EF6) | 0107H | Option Response Error (oFA06) |
| 0015H | External Fault at input terminal S7 (EF7) | 0111H | Option RAM Fault (oFA10) |
| 0016H | External Fault at input terminal S8 (EF8) | 0112H | Option Operation Mode Fault (SLMOD) (oFA11) |
| 0017H | Fan Fault (FAn) | 0113H | Unit Receive CRC Error (oFA12) |
| 0018H | Overspeed (oS) | 0114H | Unit Receive Frame Error (oFA13) |
| 0019H | Speed Deviation (dEv) | 0115H | Unit Receive Abort Error (oFA14) |
| 001AH | PG Disconnect (PGo) | 0116H | Option Receive CRC Error (oFA15) |
| 001CH | Output Phase Loss (LF) | 0117H | Option Receive Frame Error (oFA16) |
| 001 DH | Motor Overheat Alarm (PTC input) (oH3) | 0118H | Option Receive Abort Error (oFA17) |
| 001EH | Digital Operator Connection Fault (oPr) | 0131H | Comm. ID Error (oFA30) |
| 001FH | EEPROM Write Error (Err) | 0132H | Model Code Error (oFA31) |
| 0020H | Motor Overheat Fault (PTC input) (oH4) | 0133H | Sumcheck Error (oFA32) |
| 0021H | MEMOBUS/Modbus Communication Error (CE) | 0134H | Comm. option timeout waiting for response (oFA33) |
| 0022H | Option Communication Error (bUS) | 0135H | MEMOBUS Timeout (oFA34) |
| 0025H | Control fault (CF) | 0136H | Unit timeout waiting for response (oFA35) |
| 0026H | Zero-Serve Fault (SvE) | 0137H | CI Check Error (oFA36) |
| 0027H | Option Card External Fault (EF0) | 0138H | Unit timeout waiting for response (oFA37) |
| 0028H | PID Feedback Loss (FbL) | 0139H | Control Command Selection Error (oFA38) |
| 0029H | Undertorque Detection 1 (UL3) | 013AH | Unit timeout waiting for response (oFA39) |
| 002AH | Undertorque Detection 2 (UL4) | 013BH | Control Response Selection 1 Error (oFA40) |
| 0030H | Hardware Fault (including oFx) | 013CH | Unit timeout waiting for response (oFA41) |
| 0032H | Z Pulse Fault (dv1) | 013DH | Control Response Selection 2 Error (oFA42) |
| 0033H | Z Pulse Noise Fault Detection (dv2) | 013EH | Control Response Selection Error (oFA43) |
| 0034H | Inversion Detection (dv3) | 0201H | Option Compatibility Error (oFb00) |
| 0035H | Inversion Prevention Detection (dv4) | 0202H | Option Connection Error (oFb01) |
| 0036H | Output Current Imbalance (LF2) | 0203H | Same type of option card already connected (oFb02) |
| 0037H | Pull-Out Detection (Sto) | 0206H | A/D Conversion Error (oFb05) |
| 0038H | PG Hardware Fault (PGoH) | 0207H | Option Response Error (oFb06) |
| 0039H | MECHATROLINK Watchdog Timer Error (E5) | 0211H | Option RAM Fault (oFb10) |
| 003BH | Too Many Speed Search Restarts (SEr) | 0212H | Option Operation Mode Fault (SLMOD) (oFb11) |
| 0041H | Excessive PID Feedback (FbH) | 0213H | Unit Receive CRC Error (oFb12) |
| 0042H | External Fault 1, input terminal S1 (EF1) | 0214H | Unit Receive Frame Error (oFb13) |
| 0043H | External Fault 2, input terminal S2 (EF2) | 0215H | Unit Receive Abort Error (oFb14) |
| 0044H | Mechanical Weakening Detection 1 (oL5) | 0216H | Option Receive CRC Error (oFb15) |
| 0045H | Mechanical Weakening Detection 2 (UL5) | 0217H | Option Receive Frame Error (oFb16) |
| 0046H | Current Offset Fault (CoF) | 0218H | Option Receive Abort Error (oFb17) |
| 0049H | DriveWorksEZ Fault (dWFL) | 0232H | Model Code Error (oFb31) |
| 004AH | EEPROM Memory DriveWorksEZ Data Error (dWF1) | 0233H | Sumcheck Error (oFb32) |
| 0051H | LSo Fault (LSo) | 0234H | Comm. option timeout waiting for response (oFb33) |
| 0052H | Node Setup Fault (nSE) | 0235H | MEMOBUS Timeout (oFb34) |
| 005BH | Polarity Judge Timeout (dv7) | 0236H | Unit timeout waiting for response (oFb35) |
| 005CH | Ground Fault (GF) | 0237H | CI Check Error (oFb36) |
| 0066H | Power Supply Undervoltage (AUv) | 0238H | Unit timeout waiting for response (oFb37) |
| 0067H | Power Supply Overvoltage (Aov) | 0239H | Control Command Selection Error (oFb38) |


| Fault Code | Fault Name | Fault Code | Fault Name |
| :---: | :--- | :---: | :--- |
| 0068 H | Power Supply Frequency Fault Detection (Fdv) | 023 AH | Unit timeout waiting for response (oFb39) |
| 0069 H | Phase Order Detection Fault (SrC) | 023 BH | Control Response Selection 1 Error (oFb40) |
| 0081 H | Control Circuit Error (CPF00) | 023 CH | Unit timeout waiting for response (oFb41) |
| 0082 H | Control Circuit Error (CPF01) | 023 DH | Control Response Selection 2 Error (oFb42) |
| 0083 H | Control Circuit Error (CPF02) | 023 EH | Control Response Selection Error (oFb43) |
| 0084 H | Control Circuit Error (CPF03) | 0301 H | Option Compatibility Error (oFC00) |
| 0087 H | Control Circuit Error (CPF06) | 0302 H | Option not properly connected (oFC01) |
| 0088 H | Control Circuit Error (CPF07) | 0303 H | Same type of option card already connected (oFC02) |
| 0089 H | Control Circuit Error (CPF08) | 0306 H | A/D Conversion Error (oFC05) |
| 008 CH | Control Circuit Error (CPF11) | 0307 H | Option Response Error (oFC06) |
| 008 DH | Control Circuit Error (CPF12) | 0311 H | Option RAM Fault (oFC10) |
| 008 EH | Control Circuit Error (CPF13) | 0312 H | Option Operation Mode Fault (SLMOD) (oFC11) |
| 008 FH | Control Circuit Fault (CPF14) | 0313 H | Unit Receive CRC Error (oFC12) |
| 0091 H | Control Circuit Error (CPF16) | 0314 H | Unit Receive Frame Error (oFC13) |
| 0092 H | Control Circuit Error (CPF17) | 0315 H | Unit Receive Abort Error (oFC14) |
| 0093 H | Control Circuit Fault (CPF18) | 0316 H | Option Receive CRC Error (oFC15) |
| 0094 H | Control Circuit Fault (CPF19) | 0317 H | Option Receive Frame Error (oFC16) |
| 0095 H | Control Circuit Error (CPF20) | 0318 H | Option Receive Abort Error (oFC17) |
| 0096 H | Control Circuit Error (CPF21) | 0351 H | Encoder Option AD Conversion Error (oFC50) |
| 0097 H | Control Circuit Error (CPF22) | 0352 H | Encoder Option Analog Circuit Error (oFC51) |
| 0098 H | Control Circuit Error (CPF23) | 0353 H | Encoder Communication Timeout (oFC52) |
| 0099 H | Control Circuit Error (CPF24) | 0354 H | Encoder Communication Data Error (oFC53) |
| 009 AH | Terminal Board not Connected (CPF25) | 0355 H | Encoder Error (oFC54) |
| 009 BH | Control Circuit Error (CPF26) | 0356 H | Resolver Error (oFC55) |
| 009 CH | Control Circuit Error (CPF27) | 0408 H | Damping Resistor Overheat (doH) |
| 009 DH | Control Circuit Error (CPF28) | 0409 H | Snubber Discharge Resistor Overheat (SoH) |
| 009 EH | Control Circuit Error (CPF29) | 040 AH | Internal Resistance Fault (Srr) |
| 009 FH | Control Circuit Error (CPF30) | - |  |
|  |  |  |  |
|  |  |  |  |

## Alarm Register Contents

The table below shows the alarm codes that can be read out from MEMOBUS/Modbus register 007FH.
Table C. 6 Alarm Register 007FH Contents

| Alarm Code | Fault Name | Alarm Code | Fault Name |
| :---: | :--- | :---: | :--- |
| 0001 H | Control Circuit Undervoltage (Uv) | 001 FH | Undertorque Detection 2 (UL4) |
| 0002 H | Control Circuit Overvoltage (ov) | 0020 H | MEMOBUS/Modbus Communication Test Mode Error (SE) |
| 0003 H | Heatsink Overheat (oH) | 0022 H | Motor Overheat (oH3) |
| 0004 H | Heatsink Overheat Warning (oH2) | 0027 H | PID Feedback Loss (FbL) |
| 0005 H | Overtorque 1 (oL3) | 0028 H | Excessive PID Feedback (FbH) |
| 0006 H | Overtorque 2 (oL4) | 002 AH | Drive Disabled (dnE) |
| 0007 H | Forward/Reverse Run commands input error (EF) | 002 BH | PG Disconnect (PGo) |
| 0008 H | Baseblock (bb) | 0031 H | MECHATROLINK Watchdog Timer Error (E5) |
| 0009 H | External Fault 3, input terminal S3 (EF3) | 0032 H | Station Address Setting Error (AEr) |
| 000 AH | External Fault 4, input terminal S4 (EF4) | 0033 H | MECHATROLINK Comm. Cycle Setting Error (CyC) |
| 000 BH | External Fault 5, input terminal S5 (EF5) | 0034 H | Current Alarm (HCA) |
| 000 CH | External Fault 6, input terminal S6 (EF6) | 0035 H | Cooling Fan Maintenance Time (LT-1) |
| 000 DH | External Fault 7, input terminal S7 (EF7) | 0036 H | Capacitor Maintenance Time (LT-2) |
| 000 EH | External Fault 8, input terminal S8 (EF8) | 0037 H | Damping Resistor Overheat (doH) |
| 000 FH | Fan Fault (FAn) | 0038 H | SI-S EEPROM Error (EEP) |
| 0010 H | Overspeed (oS) | 0039 H | External Fault (input terminal S1) (EF1) |
| 0012 H | PG Disconnect (PGo) | 003 AH | External Fault (input terminal S2) (EF2) |
| 0014 H | MEMOBUS/Modbus Communication Error (CE) | 003 BH | Safe Disable Signal Input (HbbF) |
| 0015 H | Option Communication Error (bUS) | 003 CH | Safe Disable Signal Input (Hbb) |
| 0016 H | Serial Communication Transmission Error (CALL) | 003 DH | Mechanical Weakening Detection 1 (oL5) |
| 001 AH | Option Card External Fault (EF0) | 003 EH | Mechanical Weakening Detection 2 (UL5) |
| 001 BH | Motor Switch command input during run (rUn) | 0043 H | Soft Charge Bypass Relay Maintenance Time (LT-3) |
| 001 DH | Serial Communication Transmission Error (CALL) | 0049 H | DriveWorksEZ Fault (dWAL) |
| 001 EH | Undertorque Detection 1 (UL3) | 0050 H | Power Supply Undervoltage (AUv) |

## C. 10 Enter Command

## C. 10 Enter Command

When writing parameters to the drive from the PLC using MEMOBUS/Modbus communication, parameter H5-11 determines if an Enter command must be issued to enable these parameters or not. This sections the types of Enter commands and how they work.

## Enter Command Types

The drive supports two types of Enter commands as shown in Table C.7. An Enter command is enabled by writing 0 to register number 0900 H or 0910 H . These registers can only be written to. An error will occur if the user attempts to read from these registers.

Table C. 7 Enter Command Types

| Register No. |  |
| :---: | :--- |
| 0900 H | Writes data into the EEPROM (non-volatile memory) of the drive and enables the data in RAM at the same time. Parameter changes remain even if the power <br> supply is cycled. |
| 0910 H | Writes data in the RAM only. Parameter changes are lost when the drive is shut off. |

Note: Because the EEPROM can be written to a maximum of 100,000 times, refrain from writing to the EEPROM too often. The Enter command registers are write-only. Consequently, if these registers are read, then the register address will be invalid (Error code: $02 \mathrm{H})$. An Enter command is not required if reference or broadcast data are sent to the drive.

## C. 11 Communication Errors

## - MEMOBUS/Modbus Error Codes

A list of MEMOBUS/Modbus errors appears in Table C.8.
When an error occurs, remove whatever caused the error and restart communications.
Table C. 8 MEMOBUS/Modbus Error Codes

| Error Code | Error Name |
| :---: | :---: |
|  | Cause |
| 01H | Function Code Error |
|  | Attempted to set a function code from a PLC other than $03 \mathrm{H}, 08 \mathrm{H}$, and 10 H . |
| 02H | Register Number Error |
|  | - A register number specified in the command message does not exist. <br> - Attempted to send a broadcast message using other register numbers than 0001 H or 0002 H . |
| 03H | Bit Count Error |
|  | - Read data or write data is greater than 16 bits. Invalid command message quantity. <br> - In a write message, the "Number of Data Items" contained within the message does not equal twice the amount of data words (i.e., the total of Data 1+ Data 2, etc.). |
| 21H | Data Setting Error |
|  | - Control data or parameter write data is outside the allowable setting range. <br> - Attempted to write a contradictory parameter setting. |
| 22H | Write Mode Error |
|  | - During run, the user attempted to write a parameter that cannot be written to during run. <br> - During a control circuit error (CPF06), the master attempted to write to a parameter other than A1-00 to A1-05, E1-03, or o2-04. <br> - Attempted to write to read-only data. |
| 23H | Control Circuit Undervoltage Write Error |
|  | During an undervoltage situation, the master attempted to write to parameters that cannot be written to during undervoltage. |
| 24H | Write Error During Parameter Process |
|  | Master attempted writing to the drive while the unit was processing parameter data. |
| 25H | Writing into EEPROM Disabled |
|  | An attempt was made to write data into EEPROM by MEMOBUS/Modbus communications when writing EEPROM is not possible. (If this error code occurs, an error message is displayed and the drive continues operation.) |

## - Slave Not Responding

In the following situations, the slave drive will ignore the command message sent from the master, and not send a response message:

- When a communications error (overrun, framing, parity, or CRC-16) is detected in the command message.
- When the slave address in the command message and the slave address in the unit do not match (remember to set the slave address for the drive using H5-01).
- When the gap between two blocks ( 8 bit ) of a message exceeds 24 bits.
- When the command message data length is invalid.

Note: If the slave address specified in the command message is 00 H , all slaves execute the write function, but do not return response messages to the master.

## C. 12 Self-Diagnostics

## C. 12 Self-Diagnostics

The drive has a built-in self-diagnosing function of the serial communication interface circuits. To perform the self-diagnosis function, use the following procedure.

DANGER! Electrical Shock Hazard. Do not connect or disconnect wiring while the power is on. Failure to comply will result in death or serious injury. Before servicing, disconnect all power to the equipment. The internal capacitor remains charged even after the power supply is turned off. The charge indicator LED will extinguish when the DC bus voltage is below 50 Vdc. To prevent electric shock, wait at least one minute after all indicators are OFF and measure the DC bus voltage level to confirm safe level.

1. Turn on the power to the drive.
2. Note the present terminal S 6 function selection setting $(\mathrm{H} 1-06)$ and set it for the communications test mode ( $\mathrm{H} 1-06=67$ ).
3. Turn off the power to the drive.
4. With the power off, wire the drive as shown in Figure C.8, connecting terminals $\mathrm{R}+$ and $\mathrm{S}+, \mathrm{R}$ - and $\mathrm{S}-$, and S 6 and SC.


Figure C. 8 Terminal Connections for Communication Self-Diagnostics
5. Set jumper S 3 to source mode (internal power supply).
6. Turn the power to the drive back on.
7. During normal operation, the drive will display "PASS". This indicates that the communications test mode is operating normally.
When a fault occurs, the drive will display "CE" on the keypad display.
8. Turn off the power supply.
9. Remove the wire jumpers from terminal $R+, R-, S+, S-$, and $S 6-S C$. Set back jumper $S 3$ to its original position. Set terminal S 6 to its original function.
10. Return to normal operation.

## Standards Compliance

This appendix explains the guidelines and criteria for maintaining CE and UL standards.
D. 1 SECTION SAFETY ..... 516
D. 2 EUROPEAN STANDARDS ..... 518
D. 3 UL STANDARDS ..... 521
D. 4 SAFE DISABLE INPUT FUNCTION ..... 529

## D. 1 Section Safety

| $!$ DANGER |
| :--- |
| Electrical Shock Hazard |
| Do not connect or disconnect wiring while the power is on. |
| Failure to comply will result in death or serious injury. |

## WARNING

## Electrical Shock Hazard

## Do not operate equipment with covers removed.

Failure to comply could result in death or serious injury.
The diagrams in this section may show drives without covers or safety shields to show details. Be sure to reinstall covers or shields before operating the drives and run the drives according to the instructions described in this manual.

## Always ground the motor-side grounding terminal.

Improper equipment grounding could result in death or serious injury by contacting the motor case.

## Do not touch any terminals before the capacitors have fully discharged.

Failure to comply could result in death or serious injury.
Before wiring terminals, disconnect all power to the equipment. The capacitor for the control power supply remains charged even after the power supply is turned off. After shutting off the power, wait for at least the amount of time specified on the drive before touching any components.
Do not allow unqualified personnel to perform work on the drive.
Failure to comply could result in death or serious injury.
Installation, maintenance, inspection, and servicing must be performed only by authorized personnel familiar with installation, adjustment and maintenance of AC drives.
Do not perform work on the drive while wearing loose clothing, jewelry or without eye protection.
Failure to comply could result in death or serious injury.
Remove all metal objects such as watches and rings, secure loose clothing, and wear eye protection before beginning work on the drive.

Do not remove covers or touch circuit boards while the power is on.
Failure to comply could result in death or serious injury.

## Fire Hazard

Tighten all terminal screws to the specified tightening torque.
Loose electrical connections could result in death or serious injury by fire due to overheating of electrical connections.
Do not use an improper voltage source.
Failure to comply could result in death or serious injury by fire.
Verify that the rated voltage of the drive matches the voltage of the incoming power supply before applying power.
Do not use improper combustible materials.
Failure to comply could result in death or serious injury by fire.
Attach the drive to metal or other noncombustible material.

## NOTICE

Observe proper electrostatic discharge procedures (ESD) when handling the drive and circuit boards.
Failure to comply may result in ESD damage to the drive circuitry.
Never connect or disconnect the motor from the drive while the drive is outputting voltage.
Improper equipment sequencing could result in damage to the drive.
Do not use unshielded wire for control wiring.
Failure to comply may cause electrical interference resulting in poor system performance. Use shielded twisted-pair wires and ground the shield to the ground terminal of the drive.

Do not modify the drive circuitry.
Failure to comply could result in damage to the drive and will void warranty.
Yaskawa is not responsible for modification of the product made by the user. This product must not be modified.
Check all the wiring to ensure that all connections are correct after installing the drive and connecting other devices.

Failure to comply could result in damage to the drive.
If a fuse is blown or equipment for residual current monitoring/detection (RCM/RCD) is tripped, check the wiring and the selection of the peripheral devices.
Contact your supplier if the cause cannot be identified after checking the above.
Do not restart the drive or immediately operate the peripheral devices if a fuse is blown or equipment for residual current monitoring/detection (RCM/RCD) is tripped.
Check the wiring and the selection of peripheral devices to identify the cause.
Contact your supplier before restarting the drive or the peripheral devices if the cause cannot be identified.

## D. 2 European Standards

## D. 2 European Standards

## C

Figure D. 1 CE Mark
The CE mark indicates that a product is in compliance with applicable European Directives for safety and environmental regulations. It is required for engaging in business and commerce in Europe.

The applicable European Directives for this product are as follows. We declared the CE marking based on the harmonized standards in the following table.

| Applicable European Directive | Applicable Harmonized Standards |
| :--- | :--- |
| Low Voltage Directive (2006/95/EC) | IEC/EN618995-1: 2007 |
| EMC Guidelines (2004/108/EC) | IEC/EN 61800-3: 2004 |
| Machinery Directive (2006/42/EC) | ISO/EN ISO 13849-1/AC: 2009 |
|  | IEC/EN 62061: 2005 (SILCL3) |

The user(s) is solely responsible for ensuring that the end products used with this drive comply with all applicable European directives and with other national regulations (if required).

## - CE Low Voltage Directive Compliance

This drive has been tested according to European standard IEC/EN 61800-5-1, and it fully complies with the Low Voltage Directive.

To comply with the Low Voltage Directive, be sure to meet the following conditions when combining this drive with other devices:

- Area of Use

Do not use drives in areas with pollution higher than severity 2 and overvoltage category 3 in accordance with IEC/EN 664.

## ■ Grounding

The drive is designed to be used in T-N (grounded neutral point) networks. If installing the drive in other types of grounded systems, contact your Yaskawa representative for instructions. Refer to Enable the Internal EMC Filter on page 86 for details.

## ■ Guarding Against Harmful Materials

When installing IP00 enclosure drives, use an enclosure that prevents foreign material from entering the drive from above or below.

## EMC Guidelines Compliance

Drives with built-in EMC filters (CIMR-U $\square \square \mathrm{E} \square / \square \mathrm{W} \square$ ) are tested according to European standards IEC/EN 61800-3: 2004 and complies with EMC guidelines. Use drives with built-in EMC filters to comply with EMC guidelines.

## EMC Filter Installation

## Installation Method

Verify the following installation conditions to ensure that other devices and machinery used in combination with this drive (CIMR-U $\square \square \mathrm{E} \square / \square \mathrm{W} \square$ ) also comply with EMC guidelines.

1. Place the drive in the enclosure.
2. Use braided shield cable for the drive and motor wiring, or run the wiring through a metal conduit.
3. Keep wiring as short as possible. Ground the shield on both the drive side and the motor side.

A - Drive
D - Metal conduit
$B$ - 10 m max cable length between drive and motor
E - Ground wire should be as short as possible. C - Motor

Figure D. 2 Installation Method
4. Make sure the protective earthing conductor complies with technical standards and local safety regulations.

WARNING! Electrical Shock Hazard.
Because the leakage current exceeds 3.5 mA in models CIMR-U口4D0302 and larger, IEC/EN 61800-5-1 states that either the power supply must be automatically disconnected in case of discontinuity of the protective earthing conductor or a protective earthing conductor with a cross-section of at least $10 \mathrm{~mm}^{2}(\mathrm{Cu})$ or $16 \mathrm{~mm}^{2}(\mathrm{Al})$ must be used. Failure to comply may result in death or serious injury.


Figure D. 3 Ground Area

## D. 2 European Standards

## Three-Phase 200 V/400 V Class



A - Ground the cable shield
B - Enclosure panel
C - Metal plate
D - Grounding surface (remove any paint or sealant)
E-Drive

F - Motor cable (braided shield cable, max. 10 m )
G - Motor
H - Cable clamp
I - Ground plate (scrape off any visible paint)

Figure D. 4 EMC Filter and Drive Installation for CE Compliance (Three-Phase 200 V/400 V Class)

## D． 3 UL Standards

## －UL Standards Compliance

The UL／cUL mark applies to products in the United States and Canada．It indicates that UL has performed product testing and evaluation，and determined that their stringent standards for product safety have been met．For a product to receive UL certification，all components inside that product must also receive UL certification．

Figure D． 5 UL／cUL Mark
This drive is tested in accordance with UL standard UL508C and complies with UL requirements．The conditions described below must be met to maintain compliance when using this drive in combination with other equipment：

## ■ Installation Area

Do not install the drive to an area greater than pollution degree 2 （UL standard）．

## －Ambient Temperature

IP00 enclosure：$-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
IP20／NEMA Type 1 enclosure：$-10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$

## ■ Main Circuit Terminal Wiring

Yaskawa recommends using closed－loop crimp terminals on all drive models．Use only the tools recommended by the terminal manufacturer for crimping．
The wire gauges listed in Table D． 1 and Table D． 2 are Yaskawa recommendations．Refer to local codes for proper wire gauge selections．

Note：The mark $\oplus$ indicates the terminals for protective ground connection．（as defined in IEC／EN 60417－5019） Grounding impedance；
200 V： $100 \Omega$ or less
$400 \mathrm{~V}: 10 \Omega$ or less
Table D． 1 Wire Gauge and Torque Specifications（Three－Phase 200 V Class）

| Model CIMR－U | Terminal | Recomm．Gauge AWG，kcmil | Applicable Gauge AWG，kcmil | $\begin{aligned} & \hline \text { Screw } \\ & \text { Size } \end{aligned}$ | Tightening Torque $\mathrm{N} \cdot \mathrm{m}$（lb．in．） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2口0028 | R／L1，S／L2，T／L3 | 8 | 10 to 8 | M5 | $\begin{gathered} 2.3 \text { to } 2.7 \\ (20.4 \text { to } 23.9) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 8 | 10 to 8 | M5 |  |
|  | $\stackrel{( }{)}$ | 8 | 10 to 6 | M6 | $\begin{gathered} 3.9 \text { to } 4.9 \\ (34.7 \text { to } 43.4) \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \end{gathered}$ |
| 2口0042 | R／L1，S／L2，T／L3 | 6 | 8 to 3 | M6 | $\begin{gathered} 4 \text { to } 6 \\ \text { (35.4 to 53.1) } \\ \hline \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 6 | 8 to 3 | M6 |  |
|  | （ $)$ | 8 | 10 to 3 | M8 | $\begin{gathered} 8.8 \text { to } 10.8 \\ \text { (78.1 to } 95.5) \\ \hline \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |
| 2口0054 | R／L1，S／L2，T／L3 | 4 | 6 to 3 | M6 | $\begin{gathered} 4 \text { to } 6 \\ \text { (35.4 to 53.1) } \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 4 | 6 to 3 | M6 |  |
|  | $\dagger$ | 6 | 8 to 3 | M8 | $\begin{gathered} 8.8 \text { to } 10.8 \\ (78.1 \text { to } 95.5) \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |
| 2口0068 | R／L1，S／L2，T／L3 | 4 | 4 to 3 | M6 | $\begin{gathered} 4 \text { to } 6 \\ \text { (35.4 to } 53.1 \text { ) } \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 4 | 4 to 3 | M6 |  |
|  | $\dagger$ | 6 | 6 to 3 | M8 | $\begin{gathered} 8.8 \text { to } 10.8 \\ \text { ( } 78.1 \text { to } 95.5 \text { ) } \\ \hline \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |

## D． 3 UL Standards

| Model CIMR－U | Terminal | Recomm．Gauge AWG，kcmil | Applicable Gauge AWG，kcmil | $\begin{gathered} \hline \text { Screw } \\ \text { Size } \end{gathered}$ | Tightening Torque $\mathrm{N} \cdot \mathrm{m}$（lb．in．） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2口0081 | R／L1，S／L2，T／L3 | $6 \times 2 \mathrm{P}$ | 6 to $3 \times 2 \mathrm{P}$ | M6 | $\begin{gathered} 4 \text { to } 6 \\ (35.4 \text { to } 53.1) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $6 \times 2 \mathrm{P}$ | 6 to $3 \times 2 \mathrm{P}$ | M6 |  |
|  | $\stackrel{\rightharpoonup}{*}$ | 6 | 6 to 3 | M8 | $\begin{gathered} 8.8 \text { to } 10.8 \\ (78.1 \text { to } 95.5) \\ \hline \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \end{gathered}$ |
| 2口0104 | R／L1，S／L2，T／L3 | 1 | 6 to $1 / 0 \times 2 \mathrm{P}$ | M8 | $\begin{gathered} \hline 8 \text { to } 10 \\ (70.8 \text { to } 88.5) \\ \hline \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 1 | 6 to $1 / 0 \times 2 \mathrm{P}$ | M8 |  |
|  | $\stackrel{( }{*}$ | 4 | 4 to 1 | M8 | 8.8 to 10.8 （ 78.1 to 95.5 ） |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \\ \hline \end{gathered}$ |
| $2 \square 0130$ | R／L1，S／L2，T／L3 | $4 \times 2 \mathrm{P}$ | 6 to $1 / 0 \times 2 \mathrm{P}$ | M8 | $\begin{gathered} 8 \text { to } 10 \\ (70.8 \text { to } 88.5) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $4 \times 2 \mathrm{P}$ | 6 to $1 / 0 \times 2 \mathrm{P}$ | M8 |  |
|  | $\stackrel{\rightharpoonup}{*}$ | 4 | 4 to 1 | M8 | $\begin{gathered} 8.8 \text { to } 10.8 \\ (78.1 \text { to } 95.5) \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \end{gathered}$ |
| 2口0154 | R／L1，S／L2，T／L3 | $3 \times 2 \mathrm{P}$ | 4 to $4 / 0 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ (133 \text { to } 177) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $3 \times 2 \mathrm{P}$ | 4 to $4 / 0 \times 2 \mathrm{P}$ | M10 |  |
|  | （ ${ }^{( }$ | 4 | 4 to $2 / 0$ | M10 | $\begin{aligned} & \hline 17.7 \text { to } 22.6 \\ & (156 \text { to } 200) \\ & \hline \end{aligned}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \\ \hline \end{gathered}$ |
| 2■0192 | R／L1，S／L2，T／L3 | $1 \times 2 \mathrm{P}$ | 3 to $4 / 0 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ (133 \text { to } 177) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $1 \times 2 \mathrm{P}$ | 3 to $4 / 0 \times 2 \mathrm{P}$ | M10 |  |
|  | （ $)$ | 3 | 4 to $2 / 0$ | M10 | $\begin{aligned} & \hline 17.7 \text { to } 22.6 \\ & (156 \text { to } 200) \\ & \hline \end{aligned}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \end{gathered}$ |
| 2■0248 | R／L1，S／L2，T／L3 | $2 / 0 \times 2 \mathrm{P}$ | 1 to $4 / 0 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ (133 \text { to } 177) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $2 / 0 \times 2 \mathrm{P}$ | 1 to $4 / 0 \times 2 \mathrm{P}$ | M10 |  |
|  | $\stackrel{( }{\ominus}$ | 3 | 4 to 4／0 | M12 | $\begin{aligned} & 31.4 \text { to } 39.2 \\ & (278 \text { to } 347) \\ & \hline \end{aligned}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \\ \hline \end{gathered}$ |

Table D． 2 Wire Gauge and Torque Specifications（Three－Phase 400 V Class）

| Model CIMR－U | Terminal | Recomm．Gauge AWG，kcmil | Applicable Gauge AWG，kcmil | $\begin{gathered} \hline \text { Screw } \\ \text { Size } \end{gathered}$ | Tightening Torque $\mathrm{N} \cdot \mathrm{m}$（Ib．in．） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4口0011 | R／L1，S／L2，T／L3 | 14 | 14 to 8 | M5 | $\begin{gathered} 2.3 \text { to } 2.7 \\ (20.4 \text { to } 23.9) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 14 | 14 to 8 | M5 |  |
|  | $\stackrel{\square}{ }$ | 10 | 12 to 6 | M6 | $\begin{gathered} 3.9 \text { to } 4.9 \\ (34.7 \text { to } 43.4) \\ \hline \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |
| 4■0014 | R／L1，S／L2，T／L3 | 12 | 14 to 8 | M5 | $\begin{gathered} 2.3 \text { to } 2.7 \\ (20.4 \text { to } 23.9) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 12 | 14 to 8 | M5 |  |
|  | $\dagger$ | 10 | 12 to 6 | M6 | $\begin{gathered} 3.9 \text { to } 4.9 \\ (34.7 \text { to } 43.4) \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \end{gathered}$ |
| 4口0021 | R／L1，S／L2，T／L3 | 10 | 12 to 8 | M5 | $\begin{gathered} 2.3 \text { to } 2.7 \\ (20.4 \text { to } 23.9) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 10 | 12 to 8 | M5 |  |
|  | $\stackrel{\rightharpoonup}{*}$ | 10 | 12 to 6 | M6 | $\begin{gathered} 3.9 \text { to } 4.9 \\ (34.7 \text { to } 43.4) \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \end{gathered}$ |
| 4口0027 | R／L1，S／L2，T／L3 | 8 | 10 to 8 | M5 | $\begin{gathered} 2.3 \text { to } 2.7 \\ (20.4 \text { to } 23.9) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 8 | 10 to 8 | M5 |  |
|  | $\dagger$ | 8 | 12 to 6 | M6 | $\begin{gathered} 3.9 \text { to } 4.9 \\ (34.7 \text { to } 43.4) \\ \hline \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |
| 4■0034 | R／L1，S／L2，T／L3 | 8 | 8 | M5 | $\begin{gathered} \hline 2.3 \text { to } 2.7 \\ \text { (20.4 to } 23.9 \text { ) } \\ \hline \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 8 | 8 | M5 |  |
|  | $\dagger$ | 8 | 10 to 6 | M6 | $\begin{gathered} 3.9 \text { to } 4.9 \\ (34.7 \text { to } 43.4) \\ \hline \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |


| Model CIMR－U | Terminal | Recomm．Gauge AWG，kcmil | Applicable Gauge AWG，kcmil | Screw Size | Tightening Torque $\mathrm{N} \cdot \mathrm{m}$（Ib．in．） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4■0040 | R／L1，S／L2，T／L3 | 8 | 8 to 3 | M6 | $\begin{gathered} 4 \text { to } 6 \\ (35.4 \text { to } 53.1) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 8 | 8 to 3 | M6 |  |
|  | $\dagger$ | 8 | 10 to 3 | M8 | $\begin{gathered} 8.8 \text { to } 10.8 \\ (78.1 \text { to } 95.5) \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \end{gathered}$ |
| 4口0052 | R／L1，S／L2，T／L3 | 6 | 8 to 3 | M6 | $\begin{gathered} 4 \text { to } 6 \\ \text { (35.4 to } 53.1 \text { ) } \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 6 | 8 to 3 | M6 |  |
|  | $\left.{ }^{( }\right)$ | 6 | 8 to 3 | M8 | $\begin{gathered} \hline 8.8 \text { to } 10.8 \\ (78.1 \text { to } 95.5) \\ \hline \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \\ \hline \end{gathered}$ |
| 4口0065 | R／L1，S／L2，T／L3 | 4 | 6 to 3 | M6 | $\begin{gathered} 4 \text { to } 6 \\ (35.4 \text { to } 53.1) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 4 | 6 to 3 | M6 |  |
|  | （ ${ }^{\text {（ }}$ | 6 | 6 to 3 | M8 | $\begin{gathered} \hline 8.8 \text { to } 10.8 \\ \text { ( } 78.1 \text { to } 95.5 \text { ) } \\ \hline \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \end{gathered}$ |
| 4■0077 | R／L1，S／L2，T／L3 | 3 | 4 to 3 | M6 | $\begin{gathered} \hline 4 \text { to } 6 \\ \text { (35.4 to 53.1) } \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 3 | 4 to 3 | M6 |  |
|  | $\dagger$ | 6 | 6 to 3 | M8 | $\begin{gathered} \hline 8.8 \text { to } 10.8 \\ (78.1 \text { to } 95.5) \\ \hline \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1 \text { to } 1.4 \\ (8.9 \text { to } 12.4) \end{gathered}$ |
| 4口0096 | R／L1，S／L2，T／L3 | 1 | 8 to $1 / 0 \times 2 \mathrm{P}$ | M8 | $\begin{gathered} \hline 8 \text { to } 10 \\ (70.8 \text { to } 88.5) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | 1 | 8 to $1 / 0 \times 2 \mathrm{P}$ | M8 |  |
|  | $\dagger$ | 4 | 4 to 1 | M8 | $\begin{gathered} 8.8 \text { to } 10.8 \\ (78.1 \text { to } 95.5) \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \end{gathered}$ |
| 4■0124 | R／L1，S／L2，T／L3 | $4 \times 2 \mathrm{P}$ | 6 to $1 / 0 \times 2 \mathrm{P}$ | M8 | $\begin{gathered} 8 \text { to } 10 \\ (70.8 \text { to } 88.5) \\ \hline \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $4 \times 2 \mathrm{P}$ | 6 to $1 / 0 \times 2 \mathrm{P}$ | M8 |  |
|  | $\stackrel{( }{*}$ | 4 | 4 to 1 | M8 | $\begin{gathered} 8.8 \text { to } 10.8 \\ (78.1 \text { to } 95.5) \end{gathered}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \end{gathered}$ |
| 4■0156 | R／L1，S／L2，T／L3 | $3 \times 2 \mathrm{P}$ | 4 to $4 / 0 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ \text { (133 to } 177 \text { ) } \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $3 \times 2 \mathrm{P}$ | 4 to $4 / 0 \times 2 \mathrm{P}$ | M10 |  |
|  | $\stackrel{\text { ® }}{ }$ | 4 | 4 to $2 / 0$ | M10 | $\begin{aligned} & 17.7 \text { to } 22.6 \\ & (156 \text { to } 200) \end{aligned}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} \hline 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \end{gathered}$ |
| 4■0180 | R／L1，S／L2，T／L3 | $2 \times 2 \mathrm{P}$ | 3 to $4 / 0 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ \text { (133 to } 177 \text { ) } \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $2 \times 2 \mathrm{P}$ | 3 to $4 / 0 \times 2 \mathrm{P}$ | M10 |  |
|  | $\dagger$ | 3 | 4 to 2／0 | M10 | $\begin{aligned} & \hline 17.7 \text { to } 22.6 \\ & (156 \text { to } 200) \\ & \hline \end{aligned}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \end{gathered}$ |
| 4■0216 | R／L1，S／L2，T／L3 | $1 / 0 \times 2 \mathrm{P}$ | 2 to $4 / 0 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ \text { (133 to } 177 \text { ) } \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $1 / 0 \times 2 \mathrm{P}$ | 2 to $4 / 0 \times 2 \mathrm{P}$ | M10 |  |
|  | $\stackrel{( }{)}$ | 3 | 4 to 4／0 | M12 | $\begin{aligned} & 31.4 \text { to } 39.2 \\ & (278 \text { to } 347) \end{aligned}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \end{gathered}$ |
| 4■0240 | R／L1，S／L2，T／L3 | $1 / 0 \times 2 \mathrm{P}$ | $1 / 0$ to $4 / 0 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ (133 \text { to } 177) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $1 / 0 \times 2 \mathrm{P}$ | $1 / 0$ to $4 / 0 \times 2 \mathrm{P}$ | M10 |  |
|  | $\dagger$ | 2 | 2 to 4／0 | M12 | $\begin{aligned} & 31.4 \text { to } 39.2 \\ & (278 \text { to } 347) \end{aligned}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \end{gathered}$ |
| $4 \square 0302<1>$ | R／L1，S／L2，T／L3 | $3 / 0 \times 2 \mathrm{P}$ | $1 / 0$ to $4 / 0 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ (133 \text { to } 177) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $3 / 0 \times 2 \mathrm{P}$ | $1 / 0$ to $4 / 0 \times 2 \mathrm{P}$ | M10 |  |
|  | （ | 1 | 1 to 300 | M12 | $\begin{aligned} & \hline 31.4 \text { to } 39.2 \\ & (278 \text { to } 347) \\ & \hline \end{aligned}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \end{gathered}$ |
| 4■0361＜1＞ | R／L1，S／L2，T／L3 | $4 / 0 \times 2 \mathrm{P}$ | $3 / 0$ to $4 / 0 \times 2 \mathrm{P}$ | M10 | $\begin{gathered} 15 \text { to } 20 \\ \text { (133 to } 177 \text { ) } \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $4 / 0 \times 2 \mathrm{P}$ | $3 / 0$ to $4 / 0 \times 2 \mathrm{P}$ | M10 |  |
|  | （ $)$ | 1／0 | 1／0 to 300 | M12 | $\begin{aligned} & 31.4 \text { to } 39.2 \\ & (278 \text { to } 347) \end{aligned}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \end{gathered}$ |

## D． 3 UL Standards

| Model CIMR－U | Terminal | Recomm．Gauge AWG，kcmil | Applicable Gauge AWG，kcmil | $\begin{gathered} \hline \text { Screw } \\ \text { Size } \end{gathered}$ | Tightening Torque $\mathrm{N} \cdot \mathrm{m}$（lb．in．） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4■0414＜1＞ | R／L1，S／L2，T／L3 | $300 \times 2 \mathrm{P}$ | $4 / 0$ to $300 \times 2 \mathrm{P}$ | M12 | $\begin{gathered} 25 \text { to } 35 \\ (221 \text { to } 310) \end{gathered}$ |
|  | U／T1，V／T2，W／T3 | $300 \times 2 \mathrm{P}$ | $4 / 0$ to $300 \times 2 \mathrm{P}$ | M12 |  |
|  | $\dagger$ | 1／0 | 1／0 to 400 | M12 | $\begin{array}{r} \hline 31.4 \text { to } 39.2 \\ (278 \text { to } 347) \\ \hline \end{array}$ |
|  | p1，n1 | 14 | 14 to 12 | M4 | $\begin{gathered} \hline 1.2 \text { to } 2.0 \\ (10.6 \text { to } 17.7) \\ \hline \end{gathered}$ |

$<1>$ When an EMC filter is installed，additional measures must be taken in order to comply with IEC／EN61800－5－1．Refer to EMC Filter Installation on page 519.

## Closed－Loop Crimp Terminal Recommendations

Yaskawa recommends using closed－loop crimp terminals on all drive models．UL approval requires the use of UL Listed crimp terminals when wiring the drive main circuit terminals on models CIMR－U $\square 2 \square 0068$ to $2 \square 0248$ and $4 \square 0052$ to $4 \square 0414$ ．Use only crimping tools as specified by the crimp terminal manufacturer．Yaskawa recommends crimp terminals made by JST and Tokyo DIP（or equivalent）for the insulation cap．

Table D． 3 matches the wire gauges and terminal screw sizes with Yaskawa－recommended crimp terminals，tools，and insulation caps．Refer to the appropriate Wire Gauge and Torque Specifications table for the wire gauge and screw size for your drive model．Place orders with a Yaskawa representatives or the Yaskawa sales department．

Table D． 3 Closed－Loop Crimp Terminal Size

| Drive Model | Wire Gauge（AWG，kcmil） | Screw Size | Crimp Terminal Model Number | Tool |  | Insulation Cap Model No． | Code＜2＞ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | R／L1，S／L2，T／L3 U／T1，V／T2，W／T3 |  |  | Machine No． | Die Jaw |  |  |
| 200 V Class Three－Phase Drives |  |  |  |  |  |  |  |
| 2口0028 | 10 | M5 | R5．5－5 | YA－4 | AD－900 | TP－005 | 100－054－030 |
|  | $8<1>$ | M5 | R8－5 | YA－4 | AD－901 | TP－008 | 100－054－032 |
| 2■0042 | 8 | M6 | R8－6 | YA－4 | AD－901 | TP－008 | 100－065－184 |
|  | $6<1>$ | M6 | R14－6 | YA－4 | AD－902 | TP－014 | 100－051－261 |
|  | 4 | M6 | R22－6 | YA－5 | AD－953 | TP－022 | 100－051－262 |
|  | 3 | M6 | R22－6 | YA－5 | AD－953 | TP－022 | 100－051－262 |
| 2口0054 | 6 | M6 | R14－6 | YA－5 | AD－952 | TP－014 | 100－051－261 |
|  | $4<1>$ | M6 | R22－6 | YA－5 | AD－953 | TP－022 | 100－051－262 |
|  | 3 | M6 | R22－6 | YA－5 | AD－953 | TP－022 | 100－051－262 |
| 2口0068 | $4<1>$ | M6 | R22－6 | YA－5 | AD－953 | TP－022 | 100－051－262 |
|  | 3 | M6 | R22－6 | YA－5 | AD－953 | TP－022 | 100－051－262 |
| 2口0081 | $6<1>$ | M6 | R14－6 | YA－5 | AD－952 | TP－014 | 100－051－261 |
|  | 4 | M6 | R22－6 | YA－5 | AD－953 | TP－022 | 100－051－262 |
|  | 3 | M6 | R22－6 | YA－5 | AD－953 | TP－022 | 100－051－262 |
| 2口0104 | 6 | M8 | R14－8 | YA－4 | AD－902 | TP－014 | 100－054－035 |
|  | 4 | M8 | R22－8 | YA－5 | AD－953 | TP－022 | 100－051－263 |
|  | 3 | M8 | R22－8 | YA－5 | AD－953 | TP－022 | 100－051－263 |
|  | 2 | M8 | R38－8 | YA－5 | AD－954 | TP－038 | 100－051－264 |
|  | $1<1>$ | M8 | R38－8 | YA－5 | AD－954 | TP－038 | 100－051－264 |
|  | 1／0 | M8 | R60－8 | YA－5 | AD－955 | TP－060 | 100－051－265 |
| 2■0130 | 6 | M8 | R14－8 | YA－5 | AD－952 | TP－014 | 100－054－035 |
|  | $4<1>$ | M8 | R22－8 | YA－5 | AD－953 | TP－022 | 100－051－263 |
|  | 3 | M8 | R22－8 | YA－5 | AD－953 | TP－022 | 100－051－263 |
|  | 2 | M8 | R38－8 | YA－5 | AD－954 | TP－038 | 100－051－264 |
|  | 1 | M8 | R38－8 | YA－5 | AD－954 | TP－038 | 100－051－264 |
|  | 1／0 | M8 | R60－8 | YA－5 | AD－955 | TP－060 | 100－051－265 |
| 2口0154 | 4 | M10 | R22－10 | YA－5 | AD－953 | TP－022 | 100－061－113 |
|  | $3<1>$ | M10 | R22－10 | YA－5 | AD－953 | TP－022 | 100－061－113 |
|  | 2 | M10 | R38－10 | YA－5 | AD－954 | TP－038 | 100－061－114 |
|  | 1 | M10 | R38－10 | YA－5 | AD－954 | TP－038 | 100－061－114 |
|  | 1／0 | M10 | R60－10 | YA－5 | AD－955 | TP－060 | 100－051－266 |
|  | 2／0 | M10 | 70－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-322 } \\ & \text { TD-311 } \end{aligned}$ | TP－080 | 100－064－251 |
|  | 3／0 | M10 | 80－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-323 } \\ & \text { TD-312 } \end{aligned}$ | TP－080 | 100－051－267 |
|  | 4／0 | M10 | R100－10 | YF－1 | TD－324 | TP－100 | 100－051－269 |


| Drive Model | Wire Gauge（AWG，kcmil） | Screw Size | Crimp Terminal Model Number | Tool |  | Insulation Cap Model No． | Code＜2＞ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | R／L1，S／L2，T／L3 U／T1，V／T2，W／T3 |  |  | Machine No． | Die Jaw |  |  |
| 2口0192 | 3 | M10 | R22－10 | YA－5 | AD－953 | TP－022 | 100－061－113 |
|  | 2 | M10 | R38－10 | YA－5 | AD－954 | TP－038 | 100－061－114 |
|  | $1<1>$ | M10 | R38－10 | YA－5 | AD－954 | TP－038 | 100－061－114 |
|  | 1／0 | M10 | R60－10 | YA－5 | AD－955 | TP－060 | 100－051－266 |
|  | 2／0 | M10 | 70－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \hline \text { TD-322 } \\ & \text { TD-311 } \end{aligned}$ | TP－080 | 100－064－251 |
|  | 3／0 | M10 | 80－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \hline \text { TD-323 } \\ & \text { TD-312 } \end{aligned}$ | TP－080 | 100－051－267 |
|  | 4／0 | M10 | R100－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \hline \text { TD-324 } \\ & \text { TD-312 } \end{aligned}$ | TP－100 | 100－051－269 |
| 2口0248 | 1 | M10 | R38－10 | YA－5 | AD－954 | TP－038 | 100－061－114 |
|  | 1／0 | M10 | R60－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-321 } \\ & \text { TD-311 } \end{aligned}$ | TP－060 | 100－051－266 |
|  | 2／0＜1＞ | M10 | 70－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-322 } \\ & \text { TD-311 } \end{aligned}$ | TP－080 | 100－064－251 |
|  | 3／0 | M10 | 80－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-323 } \\ & \text { TD-312 } \end{aligned}$ | TP－080 | 100－051－267 |
|  | 4／0 | M10 | R100－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \hline \text { TD-324 } \\ & \text { TD-312 } \end{aligned}$ | TP－100 | 100－051－269 |
| 400 V Class Three－Phase Drives |  |  |  |  |  |  |  |
| 4口0011 | $14<1>$ | M5 | R2－5 | YA－4 | AD－900 | TP－003 | 100－123－030 |
|  | 12 | M5 | R5．5－5 | YA－4 | AD－900 | TP－005 | 100－054－030 |
|  | 10 | M5 | R5．5－5 | YA－4 | AD－900 | TP－005 | 100－054－030 |
|  | 8 | M5 | R8－5 | YA－4 | AD－901 | TP－008 | 100－054－032 |
| 4■0014 | 14 | M5 | R2－5 | YA－4 | AD－900 | TP－003 | 100－123－030 |
|  | $12<1>$ | M5 | R5．5－5 | YA－4 | AD－900 | TP－005 | 100－054－030 |
|  | 10 | M5 | R5．5－5 | YA－4 | AD－900 | TP－005 | 100－054－030 |
|  | 8 | M5 | R8－5 | YA－4 | AD－901 | TP－008 | 100－054－032 |
| 4■0021 | 12 | M5 | R5．5－5 | YA－4 | AD－900 | TP－005 | 100－054－030 |
|  | $10<1>$ | M5 | R5．5－5 | YA－4 | AD－900 | TP－005 | 100－054－030 |
|  | 8 | M5 | R8－5 | YA－4 | AD－901 | TP－008 | 100－054－032 |
| 4口0027 | 10 | M5 | R5．5－5 | YA－4 | AD－900 | TP－005 | 100－054－030 |
|  | $8<1>$ | M5 | R8－5 | YA－4 | AD－901 | TP－008 | 100－054－032 |
| 4■0034 | $8<1>$ | M5 | R8－5 | YA－4 | AD－901 | TP－008 | 100－054－032 |
| 4口0040 | $8<1>$ | M6 | R8－6 | YA－4 | AD－901 | TP－008 | 100－065－184 |
|  | 6 | M6 | R14－6 | YA－4 | AD－902 | TP－014 | 100－051－261 |
|  | 4 | M6 | R22－6 | YA－5 | AD－953 | TP－022 | 100－051－262 |
|  | 3 | M6 | R22－6 | YA－5 | AD－953 | TP－022 | 100－051－262 |
| 4口0052 | 8 | M6 | R8－6 | YA－4 | AD－901 | TP－008 | 100－065－184 |
|  | $6<1>$ | M6 | R14－6 | YA－4 | AD－902 | TP－014 | 100－051－261 |
|  | 4 | M6 | R22－6 | YA－5 | AD－953 | TP－022 | 100－051－262 |
|  | 3 | M6 | R22－6 | YA－5 | AD－953 | TP－022 | 100－051－262 |
| 4■0065 | 6 | M6 | R14－6 | YA－5 | AD－952 | TP－014 | 100－051－261 |
|  | $4<1>$ | M6 | R22－6 | YA－5 | AD－953 | TP－022 | 100－051－262 |
|  | 3 | M6 | R22－6 | YA－5 | AD－953 | TP－022 | 100－051－262 |
| 4口0077 | 4 | M6 | R22－6 | YA－5 | AD－953 | TP－022 | 100－051－262 |
|  | $3<1>$ | M6 | R22－6 | YA－5 | AD－953 | TP－022 | 100－051－262 |
| 4口0096 | 8 | M8 | R8－8 | YA－4 | AD－901 | TP－008 | 100－061－111 |
|  | 6 | M8 | R14－8 | YA－4 | AD－902 | TP－014 | 100－054－035 |
|  | 4 | M8 | R22－8 | YA－5 | AD－953 | TP－022 | 100－051－263 |
|  | 3 | M8 | R22－8 | YA－5 | AD－953 | TP－022 | 100－051－263 |
|  | 2 | M8 | R38－8 | YA－5 | AD－954 | TP－038 | 100－051－264 |
|  | $1<1>$ | M8 | R38－8 | YA－5 | AD－954 | TP－038 | 100－051－264 |
|  | 1／0 | M8 | R60－8 | YA－5 | AD－955 | TP－060 | 100－051－265 |
| 4■0124 | 6 | M8 | R14－8 | YA－5 | AD－952 | TP－014 | 100－054－035 |
|  | $4<1>$ | M8 | R22－8 | YA－5 | AD－953 | TP－022 | 100－051－263 |
|  | 3 | M8 | R22－8 | YA－5 | AD－953 | TP－022 | 100－051－263 |
|  | 2 | M8 | R38－8 | YA－5 | AD－954 | TP－038 | 100－051－264 |
|  | 1 | M8 | R38－8 | YA－5 | AD－954 | TP－038 | 100－051－264 |
|  | 1／0 | M8 | R60－8 | YA－5 | AD－955 | TP－060 | 100－051－265 |


| Drive Model | Wire Gauge（AWG，kcmil） | Screw Size | Crimp Terminal Model Number | Tool |  | Insulation Cap Model No． | Code＜2＞ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | R／L1，S／L2，T／L3 U／T1，V／T2，W／T3 |  |  | Machine No． | Die Jaw |  |  |
| 4■0156 | 4 | M10 | R22－10 | YA－5 | AD－953 | TP－022 | 100－061－113 |
|  | $3<1>$ | M10 | R22－10 | YA－5 | AD－953 | TP－022 | 100－061－113 |
|  | 2 | M10 | R38－10 | YA－5 | AD－954 | TP－038 | 100－061－114 |
|  | 1 | M10 | R38－10 | YA－5 | AD－954 | TP－038 | 100－061－114 |
|  | 1／0 | M10 | R60－10 | YA－5 | AD－955 | TP－060 | 100－051－266 |
|  | 2／0 | M10 | 70－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \hline \text { TD-322 } \\ & \text { TD-311 } \end{aligned}$ | TP－080 | 100－064－251 |
|  | 3／0 | M10 | 80－10 | $\begin{gathered} \hline \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \hline \text { TD-323 } \\ & \text { TD-312 } \end{aligned}$ | TP－080 | 100－051－267 |
|  | 4／0 | M10 | R100－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-324 } \\ & \text { TD-312 } \end{aligned}$ | TP－100 | 100－051－269 |
| 4口0180 | 3 | M10 | R22－10 | YA－5 | AD－953 | TP－022 | 100－061－113 |
|  | $2<1>$ | M10 | R38－10 | YA－5 | AD－954 | TP－038 | 100－061－114 |
|  | 1 | M10 | R38－10 | YA－5 | AD－954 | TP－038 | 100－061－114 |
|  | 1／0 | M10 | R60－10 | YA－5 | AD－955 | TP－060 | 100－051－266 |
|  | 2／0 | M10 | 70－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \hline \text { TD-322 } \\ & \text { TD-311 } \end{aligned}$ | TP－080 | 100－064－251 |
|  | 3／0 | M10 | 80－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-323 } \\ & \text { TD-312 } \end{aligned}$ | TP－080 | 100－051－267 |
|  | 4／0 | M10 | R100－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-324 } \\ & \text { TD-312 } \end{aligned}$ | TP－100 | 100－051－269 |
| 4口0216 | 2 | M10 | R38－10 | YA－5 | AD－954 | TP－038 | 100－061－114 |
|  | 1 | M10 | R38－10 | YA－5 | AD－954 | TP－038 | 100－061－114 |
|  | 1／0＜1＞ | M10 | R60－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \hline \text { TD-321 } \\ & \text { TD-311 } \end{aligned}$ | TP－060 | 100－051－266 |
|  | 2／0 | M10 | 70－10 | $\begin{gathered} \hline \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \hline \text { TD-322 } \\ & \text { TD-311 } \end{aligned}$ | TP－080 | 100－064－251 |
|  | 3／0 | M10 | 80－10 | $\begin{gathered} \hline \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \hline \text { TD-323 } \\ & \text { TD-312 } \end{aligned}$ | TP－080 | 100－051－267 |
|  | 4／0 | M10 | R100－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-324 } \\ & \text { TD-312 } \end{aligned}$ | TP－100 | 100－051－269 |
| 4口0240 | $1 / 0<1>$ | M10 | R60－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-321 } \\ & \text { TD-311 } \end{aligned}$ | TP－060 | 100－051－266 |
|  | 2／0 | M10 | 70－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-322 } \\ & \text { TD-311 } \end{aligned}$ | TP－080 | 100－064－251 |
|  | 3／0 | M10 | 80－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-323 } \\ & \text { TD-312 } \end{aligned}$ | TP－080 | 100－051－267 |
|  | 4／0 | M10 | R100－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-324 } \\ & \text { TD-312 } \end{aligned}$ | TP－100 | 100－051－269 |
| 4■0302 | 1／0 | M10 | R60－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \hline \text { TD-321 } \\ & \text { TD-311 } \end{aligned}$ | TP－060 | 100－051－266 |
|  | 2／0 | M10 | 70－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-322 } \\ & \text { TD-311 } \end{aligned}$ | TP－080 | 100－064－251 |
|  | $3 / 0<1>$ | M10 | 80－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-323 } \\ & \text { TD-312 } \end{aligned}$ | TP－080 | 100－051－267 |
|  | 4／0 | M10 | R100－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-324 } \\ & \text { TD-312 } \end{aligned}$ | TP－100 | 100－051－269 |
| 4■0361 | 3／0 | M10 | 80－10 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \text { TD-323 } \\ & \text { TD-312 } \end{aligned}$ | TP－080 | 100－051－267 |
|  | 4／0＜1＞ | M10 | R100－10 | YF－1 YET－300－1 | $\begin{aligned} & \hline \text { TD-324 } \\ & \text { TD-312 } \end{aligned}$ | TP－100 | 100－051－269 |
| 4■0414 | 4／0 | M12 | R100－12 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \hline \text { TD-324 } \\ & \text { TD-312 } \end{aligned}$ | TP－100 | 100－051－270 |
|  | 250 | M12 | R150－12 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \hline \text { TD-325 } \\ & \text { TD-313 } \end{aligned}$ | TP－150 | 100－051－273 |
|  | $300<1>$ | M12 | R150－12 | $\begin{gathered} \text { YF-1 } \\ \text { YET-300-1 } \end{gathered}$ | $\begin{aligned} & \hline \text { TD-325 } \\ & \text { TD-313 } \\ & \hline \end{aligned}$ | TP－150 | 100－051－273 |

$<1>$ Recommended wire gauges．
$<2>$ Codes refer to a set of three crimp terminals and three insulation caps．Prepare input and output wiring using two sets for each connection．

Note：Use crimp insulated terminals or insulated shrink tubing for wiring connections．Wires should have a continuous maximum allowable temperature of $75^{\circ} \mathrm{C} 600 \mathrm{Vac}$ UL－approved vinyl－sheathed insulation．

## Low Voltage Wiring for Control Circuit Terminals

Wire low voltage wires with NEC Class 1 circuit conductors．Refer to national state or local codes for wiring．If external power supply used，it shall be UL Listed Class 2 power source only or equivalent．Refer to NEC Article 725 Class 1， Class 2，and Class 3 Remote－Control，Signaling，and Power Limited Circuits for requirements concerning class 1 circuit conductors and class 2 power supplies．

Table D． 4 Control Circuit Terminal Power Supply

| Input／Output | Terminal Signal |  |
| :--- | :--- | :--- |
| Open Collector Outputs | DM＋，DM－ | Requires class 2 power supply． |
| Digital inputs | S1－S8，SN，SC，SP，HC，H1，H2 | Use the internal LVLC power supply of the drive．Use class 2 for external power supply． |
| Analog inputs／outputs | $+\mathrm{V},-\mathrm{V}, \mathrm{A} 1, \mathrm{~A} 2, \mathrm{~A} 3, \mathrm{AC}, \mathrm{AM}, \mathrm{FM}$ | Use the internal LVLC power supply of the drive．Use class 2 for external power supply． |

## Drive Short－Circuit Rating

The drive is suitable for use on a circuit capable of delivering not more than 100，000 RMS symmetrical Amperes， 240
 （ 400 V class：4Aㅁㅁㅁ and 4Pロロロ）with built－in fuses manufactured by Hinode Electric Co．，Ltd．and Mersen．

## Drive Motor Overload Protection

Set parameter E2－01（motor rated current）to the appropriate value to enable motor overload protection．The internal motor overload protection is UL Listed and in accordance with the NEC and CEC．

## ■ E2－01 Motor Rated Current

Setting Range： $10 \%$ to $180 \%$ of the drive rated current
Default Setting：Model Dependent
Parameter E2－01（motor rated current）protects the motor if parameter L1－01 is not set to 0 （default is 1 ，enabling protection for standard induction motors）．
If Auto－Tuning has been performed successfully，the motor data entered to T1－04 and T2－06 is automatically written into parameter E2－01．If Auto－Tuning has not been performed，manually enter the correct motor rated current to parameter E2－01．

## L1－01 Motor Overload Protection Selection

The drive has an electronic overload protection function（oL1）based on time，output current，and output frequency， which protects the motor from overheating．The electronic thermal overload function is UL－recognized，so it does not require an external thermal relay for single motor operation．
This parameter selects the motor overload curve used according to the type of motor applied．
Table D． 5 Overload Protection Settings

| Setting | Description |  |
| :---: | :--- | :--- |
| $\mathbf{0}$ | Disabled | Disabled the drive＇s internal motor overload protection． |
| $\mathbf{1}$ | Standard fan cooled motor（default） | Selects protection characteristics for a standard self cooled motor with limited cooling capabilities when running below <br> the rated speed．The motor overload detection level（oL1）is automatically reduces when running below the motor rated <br> speed． |
| $\mathbf{2}$ | Drive duty motor with a speed range of $1: 10$ | Selects protection characteristics for a motor with self－cooling capability within a speed range of 10：1．The motor <br> overload detection level（oL1）is automatically reduced when running below $1 / 10$ of the motor rated speed． |
| $\mathbf{3}$ | Vector motor with a speed range of 1：100 | Selects protection characteristics for a motor capable of cooling itself at any speed－including zero speed（externally <br> cooled motor）．The motor overload detection level（oL1）is constant over the entire speed range． |
| $\mathbf{4}$ | Permanent Magnet motor with variable torque | Selects protection characteristics for a variable torque PM motor．The motor overload detection level（oL1）is <br> automatically reduces when running below the motor rated speed． |
| $\mathbf{5}$ | Permanent Magnet motor with constant torque | Selects protection characteristics for a constant torque PM motor．The motor overload detection level（oL1）is constant <br> over the whole speed range． |
| $\mathbf{6}$ | Standard fan cooled motor $(50 \mathrm{~Hz})$ | Selects protection characteristics for a standard self cooled motor with limited cooling capabilities when running below <br> the rated speed．The motor overload detection level（oL1）is automatically reduces when running below the motor rated <br> speed． |

When connecting the drive to more than one motor for simultaneous operation，disable the electronic overload protection $(\mathrm{L} 1-01=0)$ and wire each motor with its own motor thermal overload relay．

## D. 3 UL Standards

Enable the motor overload protection ( $\mathrm{L} 1-01=1$ to 6 ) when connecting the drive to a single motor, unless another motor overload preventing device is installed. The drive electronic thermal overload function causes an oL1 fault, which shuts off the output of the drive and prevents additional overheating of the motor. The motor temperature is continually calculated as long as the drive is powered up.

## ■ L1-02 Motor Overload Protection Time

Setting Range: 0.1 to 5.0 min
Factory Default: 1.0 min
Parameter L1-02 determines how long the motor is allowed to operate before the oL1 fault occurs when the drive is running at 50 Hz and at $150 \%$ of the full load amp rating (E2-01) of the motor. Adjusting the value of L1-02 can shift the set of oL1 curves up the y axis of the diagram below, but will not change the shape of the curves.


Figure D. 6 Motor Overload Protection Time

## L1-03 Motor Overheat Alarm Operation Selection (PTC Input)

| Setting |  |
| :---: | :--- |
| $\mathbf{0}$ | Ramp to Stop |
| $\mathbf{1}$ | Coast to Stop |
| $\mathbf{2}$ | Fast-Stop |
| $\mathbf{3}$ | Alarm Only (default setting) |

## L1-04 Motor Overheat Fault Operation Selection (PTC Input)

| Setting |  |
| :---: | :--- |
| $\mathbf{0}$ | Ramp to Stop |
| $\mathbf{1}$ | Coast to Stop (default setting) |
| $\mathbf{2}$ | Fast-Stop |

## D. 4 Safe Disable Input Function

This section explains the Safe Disable function. Contact Yaskawa if more information is required.

## - Safety Standards

The TUV mark indicates compliance with safety standards.

Figure D. 7 TUV mark
Table D. 6 Safety Standards and Applicable Harmonized Standards

| Safety Standards | Applicable Harmonized Standards |
| :---: | :--- |
| Functional Safety | IEC/EN 61508 series: 2010 (SIL3) |
|  | IEC/EN 62061: 2005 (SILCL3) |
|  | IEC/EN 61800-5-2: 2007 (SIL3) |
| Safety of Machinery | ISO/EN ISO 13849-1/AC: 2009 (PL e (Cat.3)) |
| EMC | IEC/EN 61326-3-1: 2008 (EMC-related) |

The Safe Disable function is in compliance with these standards.

## Specifications

The Safe Disable inputs provide a stop function in compliance with "Safe Torque Off" as defined in the IEC/EN 61800-5-2. Safe Disable inputs have been designed to meet the requirements of the ISO/EN 13849-1 and IEC/EN 61508.

A Safe Disable Status Monitor for error detection in the safety circuit is also provided.
Table D. 7 Specifications for Safe Disable Function

| Inputs / Outputs |  | - Input signal specifications <br> Signal ON level: 18 to 28 Vdc <br> Signal OFF level: -4 to 4 Vdc <br> - Inputs: 2 <br> Safe Disable inputs H1, H2 <br> - Outputs: 1 <br> Safe Disable Monitor output EDM (DM+, DM-) |
| :---: | :---: | :---: |
| Response Time from Input Open to Drive Output Stop |  | less than 3 ms |
| Response Time from Input Open of H1 and H2 Terminals to EDM |  | less than 4 ms |
| Failure Probability | Demand Rate Low | PFD $=8.14 \mathrm{E}^{-6}$ |
|  | Demand Rate High or Continuous | $\mathrm{PFH}=1.96 \mathrm{E}^{-9}$ |
| Performance Level |  | The Safe Disable inputs satisfy the following requirements (DC from EDM considered). Performance Level (PL) e according to ISO/EN 13849-1 |
| HFT (Hardware Fault Tolerance) |  | $\mathrm{N}=1$ |
| Classification of Subsystem |  | Type B |

## Precautions

DANGER! Sudden Movement Hazard. Improper use of the Safe Disable function will result in serious injury or death. Make sure the entire system or machinery uses the Safe Disable function in compliance with safety requirements. When implementing the Safe Disable function into the safety system of a machine, a thorough risk assessment and validation for the whole system must be carried out to ensure it complies with relevant safety norms (e.g., ISO/EN 13849, IEC/EN 61508, IEC/EN 62061).

DANGER! Sudden Movement Hazard. When using a PM motor, even if the drive output is shut off by the Safe Disable function, a break down of two output transistors can cause current to flow through the motor winding, resulting in a rotor movement for a maximum angle of 180 degrees (electrically). Ensure this condition will not affect the safety of the application when using the Safe Disable function. Failure to comply will result in death or serious injury.

DANGER! Electrical Shock Hazard. The Safe Disable function can switch off the drive output, but does not cut the drive power supply and cannot electrically isolate the drive output from the input. Always shut off the drive power supply when performing maintenance or installations on the drive input side as well as the drive output side. Failure to comply will result in death or serious injury.

## D. 4 Safe Disable Input Function

WARNING! Sudden Movement Hazard. If the motor is subjected to an external force, use a mechanical brake that meets the safety requirements of entire system or machinery to stop the machine connected to the load. The motor will move when an external gravitational force in the vertical axis is applied even if the Safety Disable function is in operation. Failure to comply may result in serious injury or death.

WARNING! Sudden Movement Hazard. Connect the Safe Disable inputs to the devices in compliance with safety requirements. Failure to comply will result in death or serious injury.

WARNING! Sudden Movement Hazard. When using the Safe Disable inputs, make sure to remove the wire links between terminals H1, H2, and HC that were installed prior to shipment. Failing to do so will keep the Safe Disable circuit from operating properly and can cause injury or even death.
WARNING! All safety features (including Safe Disable) should be inspected daily and periodically. If the system is not operating normally, there is a risk of serious personal injury.
WARNING! Only a qualified technician with a thorough understanding of the drive, the instruction manual, and safety standards should be permitted to wire, inspect, and maintain the Safe Disable input. Failure to comply may result in serious injury or death.

NOTICE: The Safe Disable Monitor (output terminals DM+ and DM-) should not be used for any other purpose than to monitor the Safe Disable status or to discover a malfunction in the Safe Disable inputs. The monitor output is not considered a safe output.

NOTICE: When utilizing the Safe Disable function, use only the EMC filters recommended in EMC Filter Installation on page 519.

## - Using the Safe Disable Function

The Safe Disable inputs offer a stop function in compliance with "Safe Torque Off," as defined in IEC/EN 61800-5-2. Safe Disable inputs have been designed to meet the requirements in Table D.6.

A Safe Disable Status Monitor for error detection in the safety circuit is also provided.

## ■ Safe Disable Circuit

The Safe Disable circuit consists of two independent input channels that can block the output transistors (terminals H1 and H2). The input can either use the drive internal power supply or an external power supply. Use jumper S3 on the terminal board to select between Sink or Source mode with either internal or external power supply.

A photocoupler output is available to monitor the status of the Safe Disable terminals DM+ and DM-. Refer to Output Terminals on page 77 for signal specifications when using this output.
Additionally a Safe Disable monitor function can be assigned to one of the digital outputs ( $\mathrm{H} 2-\square \square=58$ ).


Figure D. 8 Safe Disable Function Wiring Example (Source Mode)

## Disabling and Enabling the Drive Output ("Safe Torque Off")

Figure D. 9 illustrates a Safe Disable input operation example.


Figure D. 9 Safe Disable Operation

## Entering the "Safe Torque Off" State

Whenever either one Safe Disable input or both inputs open, the motor torque is shut off by switching off the drive output. If the motor was running before the Safe Disable inputs opened, it will coast to stop, regardless of the stopping method set in parameter b1-03.
Notice that the "Safe Torque Off" state can only be achieved using the Safe Disable function. Removing the Run command stops the drive and shuts the output off (baseblock), but does not create a "Safe Torque Off" status.

Note: To avoid an uncontrolled stop during normal operation, make sure that the Safe Disable inputs are opened first when the motor has completely stopped.

## Returning to Normal Operation after Safe Disable

The Safe Disable function can only be deactivated when a Run command is not active.
When Safe Disable was activated during stop, normal operation can be resumed by simply turning on both Safe Disable inputs (i.e., by deactivating "Safe Torque Off").
When Safe Disable was activated during run, first the Run command has to be removed and then the Safe Disable inputs have to be turned on before the drive can be restarted.

## ■ Safe Disable Monitor Output Function and Digital Operator Display

Table D. 8 explains the drive output and Safe Disable monitor state depending on the Safe Disable inputs.
Table D. 8 Safety Input and EDM Terminal Status

| Safe Disable Input Status |  | Safe Disable Status Monitor, <br> DM+ - DM- |  | Drive Output Status | Digital Operator Display |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Input 1, H1-HC | Input 2, H2-HC | S6 Selected <br> N.C. | S6 Selected <br> N.O. |  |  |
| OFF | OFF | ON | OFF | Safely disabled, "Safe Torque Off" | Hbb (flashes) |
| ON | OFF | OFF | ON | Safely disabled, "Safe Torque Off" | HbbF (flashes) |
| OFF | ON | OFF | ON | Safely disabled, "Safe Torque Off" | HbbF (flashes) |
| ON | ON | OFF | ON | Baseblock, ready for operation | Normal display |

## Safe Disable Status Monitor

With the Safe Disable monitor output (terminals DM+ and DM-), the drive provides a safety status feedback signal. This signal should be read by the device that controls the Safe Disable inputs (PLC or a safety relay) in order to prohibit leaving the "Safe Torque Off" status in case the safety circuit malfunctions. Refer to the instruction manual of the safety device for details on this function.

## D. 4 Safe Disable Input Function

## Digital Operator Display

When both Safe Disable inputs are open, "Hbb" will flash in the digital operator display.
Should only one of the Safe Disable channels be on while the other is off, "HbbF" will flash in the display to indicate that there is a problem in the safety circuit or in the drive. This display should not appear under normal conditions if the Safe Disable circuit is utilized properly. Refer to Alarm Codes, Causes, and Possible Solutions on page 324 to resolve possible errors.

If a fault in the safety circuit of the drive is detected, "SCF" will be displayed in the LCD operator. This indicates damage to the drive. Refer to Fault Displays, Causes, and Possible Solutions on page 312 for details.

## ■ Validating Safe Disable Function

When you start-up, replace parts or conduct maintenance, you must always perform the following validation test on the safe disable inputs after completing the wiring. (Check results should be maintained as a record of tests performed.)

- When the H1 and H2 signals turn OFF, confirm that "Hbb" is displayed on the LCD operator, and that the motor is not in operation.
- Monitor the ON/OFF status of the H1 and H2 signals and confirm the EDM signal by referring to Table D.8.

If the ON/OFF status of the signals do not coincide with the display, the following must be considered: an error in the external device, disconnection of the external wiring, short circuit in the external wiring, or a failure in the drive. Find the cause and correct the problem.

- Confirm that the EDM signal is OFF while in normal operation.
- In normal operation, confirm the EDM signal by referring to Table D.8.


## Quick Reference Sheet

This section provides tables to keep record of the drive specification, motor specification and drive settings. Fill in the data after commissioning the application and have them ready when contacting Yaskawa for technical assistance.
E. 1 DRIVE AND MOTOR SPECIFICATIONS ..... 534
E. 2 BASIC PARAMETER SETTINGS. ..... 535
E. 3 USER SETTING TABLE ..... 536

## E. 1 Drive and Motor Specifications

## - Drive Specifications



| Items |  |
| :--- | :--- |
| Model | CIMR-U |
| Serial Number |  |
| Software Version (PRG) |  |
| Options used <br> (Option cards, etc.) |  |

## Motor Specifications

## - Induction Motor

| Items | Value | Items | Value |
| :--- | :--- | :--- | :---: |
| Manufacturer |  | Motor Rated Current | A |
| Model |  | Motor Base Frequency | Hz |
| Motor Rated Power | kW | Number of Motor Poles |  |
| Motor Rated Voltage | V | Motor Rated Speed (T1-07) | $\mathrm{min}^{-1}$ |

■ Permanent Magnet Motor

| Items | Value | Items | Value |
| :--- | :--- | :--- | :---: |
| Manufacturer |  | Induction Voltage Constant | $\mathrm{mVs} / \mathrm{rad}$ |
| Model | kW | Induction Voltage Constant | $\mathrm{mV} /\left(\mathrm{min}^{-1}\right)$ |
| PM Motor Rated Power | V | PM Motor Rated Current | A |
| PM Motor Rated Voltage | mH | PM Motor Base Frequency | Hz |
| d-Axis Inductance | mH | Number of PM Motor Poles |  |
| q-Axis Inductance | PM Motor Base Speed | $\mathrm{min}-1$ |  |

■ Motor Speed Encoder (if used)

| Items | Value | Items | Value |
| :--- | :--- | :--- | :---: |
| Manufacturer |  | Resolution |  |
| Interface |  |  | - |

## E. 2 Basic Parameter Settings

Use these tables to keep record of the most important parameters. Have these data available when contacting the technical support.

- Basic Setup

| Item | Setting Value | Memo | Item | Setting Value | Memo |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Control Mode | A1-02 $=$ |  | Frequency Reference Source | b1-01 $=$ |  |
| Normal/Heavy Duty Selection | C6-01 $=$ |  | Run Command Source | b1-02 $=$ |  |

## - V/f Pattern Setup

| Item | Setting Value | Memo | Item | Setting Value | Memo |
| :--- | :--- | :--- | :--- | :--- | :--- |
| V/f Pattern Selection | $\mathrm{E} 1-03=$ |  | Middle Output Frequency | E1-07 $=$ |  |
| Max. Output Frequency | $\mathrm{E} 1-04=$ |  | Mid. Output Freq. Voltage | $\mathrm{E} 1-08=$ |  |
| Maximum Voltage | $\mathrm{E} 1-05=$ |  | Min. Output Frequency | E1-09 $=$ |  |
| Base Frequency | $\mathrm{E} 1-06=$ |  | Min. Output Freq. Voltage | E1-10 $=$ |  |

## - Motor Setup

|  | Item | Setting Value | Memo | Item | Setting Value | Memo |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Induction <br> Motor | Motor Rated Current | E2-01 = |  | Number of Motor Poles | E2-04 = |  |
|  | Motor Rated Slip | E2-02 = |  | Line-to-Line Resistance | E2-05 = |  |
|  | Motor No-Load Current | E2-03 = |  | Motor Leakage Inductance | E2-06 = |  |
| PM Motor | Motor Code Selection | E5-01 = |  | Motor d-Axis Inductance | E5-06 = |  |
|  | Motor Rated Power | E5-02 = |  | Motor q-Axis Inductance | E5-07 = |  |
|  | Motor Rated Current | E5-03 = |  | Induction Volt. Const. 1 | E5-09 = |  |
|  | Number of Motor Poles | E5-04 = |  | Encoder Z-pulse Offset | E5-11 = |  |
|  | Motor Stator Resistance | E5-05 = |  | Induction Volt. Const. 2 | E5-24 = |  |

## Multi-Function Digital Inputs

| Terminal | Input <br> Used | Setting Value and Function <br> Name | Memo | Terminal | Input <br> Used | Setting Value and Function <br> Name | Memo |
| :---: | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| S1 | $\mathrm{H} 1-01=$ |  | S5 |  | $\mathrm{H} 1-05=$ |  |  |
| S2 | $\mathrm{H} 1-02=$ |  | S6 |  |  |  |  |
| S3 | $\mathrm{H} 1-03=$ | $\mathrm{S} 1-06=$ |  |  |  |  |  |
| S4 | $\mathrm{H} 1-04=$ |  | S 8 |  | $\mathrm{H} 1-07=$ |  |  |

## - Pulse Train Input/Analog Inputs

| Terminal | Input Used | Setting Value and Function Name |  |
| :---: | :--- | :--- | :--- |
| RP |  | $\mathrm{H} 6-01=$ |  |
| A1 | $\mathrm{H} 3-02=$ |  |  |
| A2 | $\mathrm{H} 3-10=$ |  |  |
| A3 |  | $\mathrm{H} 3-06=$ |  |

## - Multi-Function Digital Outputs

| Terminal | Output Used | Setting Value and Function Name | Memo |
| :---: | :--- | :--- | :--- |
| M1-M2 |  | $\mathrm{H} 2-01=$ |  |
| M3-M4 |  | $\mathrm{H} 2-02=$ |  |
| M5-M6 |  | $\mathrm{H} 2-03=$ |  |

## - Monitor Outputs

| Terminal | Output Used | Setting Value and Function Name | Memo |
| :---: | :--- | :--- | :--- |
| FM |  | $\mathrm{H} 4-01=$ |  |
| AM |  | $\mathrm{H} 4-04=$ |  |
| MP | $\mathrm{H} 6-06=$ |  |  |

## E. 3 User Setting Table

## E. 3 User Setting Table

Use the Verify Menu to see which parameters have been changed from their original default settings.

- The diamond below the parameter number indicates that the parameter setting can be changed during run.
- Parameter names in boldface type are included in the Setup Group of parameters which can be set by A1-06 = 0 ).

| No. | Name | User Setting | No. | Name | User Setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A1-00 | Language Selection |  | b3-53 | Backspin Search Deceleration Time 2 |  |
| A1-01 | Access Level Selection |  | b4-01 | Timer Function On-Delay Time |  |
| A1-02 | Control Method Selection |  | b4-02 | Timer Function Off-Delay Time |  |
| A1-03 | Initialize Parameters |  | b4-03 | H2-01 ON Delay Time |  |
| A1-04 | Password |  | b4-04 | H2-01 OFF Delay Time |  |
| A1-05 | Password Setting |  | b4-05 | H2-02 ON Delay Time |  |
| A1-06 | Application Preset |  | b4-06 | H2-02 OFF Delay Time |  |
| A1-07 | DriveWorksEZ Function Selection |  | b4-07 | H2-03 ON Delay Time |  |
| A2-01 to | User Parameters 1 to 32 |  | b4-08 | H2-03 OFF Delay Time |  |
|  |  |  | b5-01 | PID Function Setting |  |
| A2-33 | User Parameter Automatic Selection |  | b5-02 | Proportional Gain Setting (P) |  |
| b1-01 | Frequency Reference Selection 1 |  | b5-03 | Integral Time Setting (I) |  |
| b1-02 | Run Command Selection 1 |  | b5-04 | Integral Limit Setting |  |
| b1-03 | Stopping Method Selection |  | b5-05 | Derivative Time (D) |  |
| b1-04 | Reverse Operation Selection |  | b5-06 | PID Output Limit |  |
| b1-05 | Action Selection below Minimum Output Frequency |  | b5-07 | PID Offset Adjustment |  |
| b1-06 | Digital Input Reading |  | b5-08 | PID Primary Delay Time Constant |  |
| b1-07 | LOCAL/REMOTE Run Selection |  | b5-09 | PID Output Level Selection |  |
| b1-08 | Run Command Selection while in Programming Mode |  | b5-10 | PID Output Gain Setting |  |
| b1-14 | Phase Order Selection |  | b5-11 | PID Output Reverse Selection |  |
| b1-15 | Frequency Reference Selection 2 |  | b5-12 | PID Feedback Loss Detection Selection |  |
| b1-16 | Run Command Selection 2 |  | b5-13 | PID Feedback Loss Detection Level |  |
| b1-17 | Run Command at Power Up |  | b5-14 | PID Feedback Loss Detection Time |  |
| b1-21 | Start Condition Selection at Closed Loop Vector Control |  | b5-15 | PID Sleep Function Start Level |  |
| b1-24 | Commercial Power Switching Selection |  | b5-16 | PID Sleep Delay Time |  |
| b1-25 | Commercial Power Switching Output Frequency Non-coincidence Level |  | b5-17 | PID Accel/Decel Time |  |
|  | Commercial Power Switching Output Frequency |  | b5-18 | PID Setpoint Selection |  |
| b1-26 | Coincidence Level |  | b5-19 | PID Setpoint Value |  |
| b2-01 | DC Injection Braking Start Frequency |  | b5-20 | PID Setpoint Scaling |  |
| b2-02 | DC Injection Braking Current |  | b5-34 | PID Output Lower Limit |  |
| b2-03 | DC Injection Braking Time at Start |  | b5-35 | PID Input Limit |  |
| b2-04 | DC Injection Braking Time at Stop |  | b5-36 | PID Feedback High Detection Level |  |
| b2-08 | Magnetic Flux Compensation Value |  | b5-37 | PID Feedback High Detection Time |  |
| b3-01 | Speed Search Selection at Start |  | b5-38 | PID Setpoint User Display |  |
| b3-03 | Speed Search Deceleration Time |  | b5-39 | PID Setpoint Display Digits |  |
| b3-05 | Speed Search Delay Time |  | b5-40 | Frequency Reference Monitor Content during PID |  |
| b3-06 | Output Current 1 during Speed Search |  | b5-47 | PID Output Reverse Selection 2 |  |
| b3-08 | Current Control Gain during Speed Search (Speed |  | b6-01 | Dwell Reference at Start |  |
| b3-08 | Estimation Type) |  | b6-02 | Dwell Time at Start |  |
| b3-10 | Speed Search Detection Compensation Gain |  | b6-03 | Dwell Reference at Stop |  |
| b3-12 | Minimum Current Detection Level during Speed Search |  | b6-04 | Dwell Time at Stop |  |
| b3-14 | Bi-Directional Speed Search Selection |  | b7-01 | Droop Control Gain |  |
| b3-17 | Speed Search Restart Current Level |  | b7-02 | Droop Control Delay Time |  |
| b3-18 | Speed Search Restart Detection Time |  | b7-03 | Droop Control Limit Selection |  |
| b3-19 | Number of Speed Search Restarts |  | b8-01 | Energy Saving Control Selection |  |
| b3-24 | Speed Search Method Selection |  | b8-02 | Energy Saving Gain |  |
| b3-25 | Speed Search Wait Time |  | b8-03 | Energy Saving Control Filter Time Constant |  |
| b3-27 | Start Speed Search Select |  | b8-04 | Energy Saving Coefficient Value |  |
| b3-29 | Speed Search Induced Voltage Level |  | b8-05 | Power Detection Filter Time |  |
| b3-31 | Speed Search Operation Current Level 1 (Common) |  | b8-06 | Search Operation Voltage Limit |  |
| b3-32 | Speed Search Operation Current Level 2 (Current Detection 2) |  | b8-16 | Energy Saving Parameter (Ki) for PM Motors |  |
| b3-33 | Speed Search Selection when Driving Instruction is Input in Uv |  | b8-17 | Energy Saving Parameter (Kt) for PM Motors |  |
| b3-50 | Backspin Search Direction Judgment Time 1 |  | b9-02 | Zero Servo Completion Width |  |
| b3-51 | Backspin Search Direction Judgment Time 2 |  | C1-01 | Acceleration Time 1 |  |
| b3-52 | Backspin Search Deceleration Time 1 |  | C1-02 | Deceleration Time 1 |  |


| No. | Name | User Setting | No. | Name | User Setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C1-03 | Acceleration Time 2 |  | d1-07 | Frequency Reference 7 |  |
| C1-04 | Deceleration Time 2 |  | d1-08 | Frequency Reference 8 |  |
| C1-05 | Acceleration Time 3 (Motor 2 Accel Time 1) |  | d1-09 | Frequency Reference 9 |  |
| C1-06 | Deceleration Time 3 (Motor 2 Decel Time 1) |  | d1-10 | Frequency Reference 10 |  |
| C1-07 | Acceleration Time 4 (Motor 2 Accel Time 2) |  | d1-11 | Frequency Reference 11 |  |
| C1-08 | Deceleration Time 4 (Motor 2 Decel Time 2) |  | d1-12 | Frequency Reference 12 |  |
| C1-09 | Fast-Stop Time |  | d1-13 | Frequency Reference 13 |  |
| C1-10 | Accel/Decel Time Setting Units |  | d1-14* | Frequency Reference 14 |  |
| C1-11 | Accel/Decel Time Switching Frequency |  | d1-15 | Frequency Reference 15 |  |
| C2-01 | S-Curve Characteristic at Accel Start |  | d1-16 | Frequency Reference 16 |  |
| C2-02 | S-Curve Characteristic at Accel End |  | d1-17 | Jog Frequency Reference |  |
| C2-03 | S-Curve Characteristic at Decel Start |  | d2-01 | Frequency Reference Upper Limit |  |
| C2-04 | S-Curve Characteristic at Decel End |  | d2-02 | Frequency Reference Lower Limit |  |
| C3-01 | Slip Compensation Gain |  | d2-03 | Master Speed Reference Lower Limit |  |
| C3-02 | Slip Compensation Primary Delay Time |  | d3-01 | Jump Frequency 1 |  |
| C3-03 | Slip Compensation Limit |  | d3-02 | Jump Frequency 2 |  |
| C3-04 | Slip Compensation Selection during Regeneration |  | d3-03 | Jump Frequency 3 |  |
| C3-05 | Output Voltage Limit Operation Selection |  | d3-04 | Jump Frequency Width |  |
| C3-21 | Motor 2 Slip Compensation Gain |  | d4-01 | Frequency Reference Hold Function Selection |  |
| C3-22 | Motor 2 Slip Compensation Primary Delay Time |  | d4-03 | Frequency Reference Bias Step (Up/Down 2) |  |
| C3-23 | Motor 2 Slip Compensation Limit |  | d4-04 | Frequency Reference Bias Accel/Decel (Up/Down 2) |  |
| C3-24 | Motor 2 Slip Compensation Selection during Regeneration |  | d4-05 | Frequency Reference Bias Operation Mode Selection (Up/ |  |
| C4-01 | Torque Compensation Gain |  |  | Down 2) |  |
| C4-02 | Torque Compensation Primary Delay Time |  | d4-06 | Frequency Reference Bias (Up/Down 2) |  |
| C4-03 | Torque Compensation at Forward Start |  | d4-07 | Analog Frequency Reference Fluctuation Limit (Up/Down 2) |  |
| C4-04 | Torque Compensation at Reverse Start |  | d4-08 | Frequency Reference Bias Upper Limit (Up/Down 2) |  |
| C4-05 | Torque Compensation Time Constant |  | d4-09 | Frequency Reference Bias Lower Limit (Up/Down 2) |  |
| C4-07 | Motor 2 Torque Compensation Gain |  | d4-10 | Up/Down Frequency Reference Limit Selection |  |
| C5-01 | ASR Proportional Gain 1 |  | d4-11 | Bi-directional Output Selection |  |
| C5-02 | ASR Integral Time 1 |  | d4-12 | Stop Position Gain |  |
| C5-03 | ASR Proportional Gain 2 |  | d5-01 | Torque Control Selection |  |
| C5-04 | ASR Integral Time 2 |  | d5-02 | Torque Reference Delay Time |  |
| C5-05 | ASR Limit |  | d5-03 | Speed Limit Selection |  |
| C5-06 | ASR Primary Delay Time Constant |  | d5-04 | Speed Limit |  |
| C5-07 | ASR Gain Switching Frequency |  | d5-05 | Speed Limit Bias |  |
| C5-08 | ASR Integral Limit |  | d5-06 |  |  |
| C5-12 | Integral Operation during Accel/Decel |  | d5-08 | Speed/Torque Control Switchover Time |  |
| C5-17 | Motor Inertia |  | d5-08 | Unidirectional Speed Limit Bias |  |
| C5-18 | Load Inertia Ratio |  | d6-01 | Field Weakening Level |  |
| C5-21 | Motor 2 ASR Proportional Gain 1 |  | d6-02 | Field Weakening Frequency Limit |  |
| C5-22 | Motor 2 ASR Integral Time 1 |  | d6-03 | Field Forcing Selection |  |
| C5-23 | Motor 2 ASR Proportional Gain 2 |  | d6-06 | Field Forcing Limit |  |
| C5-24 | Motor 2 ASR Integral Time 2 |  | d7-01 | Offset Frequency 1 |  |
| C5-25 | Motor 2 ASR Limit |  | d7-02 | Offset Frequency 2 |  |
| C5-26 | Motor 2 ASR Primary Delay Time Constant |  | d7-03 | Offset Frequency 3 |  |
| C5-27 | Motor 2 ASR Gain Switching Frequency |  | E1-03 | V/f Pattern Selection |  |
| C5-28 | Motor 2 ASR Integral Limit |  | E1-04 | Maximum Output Frequency |  |
| C5-28 | Intogral Operation during Accel/Decel for Motor 2 |  | E1-05 | Maximum Voltage |  |
| C5-32 | Integral Operation during Accel/Decel for Motor 2 |  | E1-06 | Base Frequency |  |
| C5-37 | Motor 2 Inertia |  | E1-07 | Middle Output Frequency |  |
| C5-38 | Motor 2 Load Inertia Ratio |  | E1-08 | Middle Output Frequency Voltage |  |
| C6-01 | Drive Duty Selection |  | E1-09 | Minimum Output Frequency |  |
| C6-02 | Carrier Frequency Selection |  | E1-10 | Minimum Output Frequency Voltage |  |
| C6-03 | Carrier Frequency Upper Limit |  | E1-11 | Middle Output Frequency 2 |  |
| C6-04 | Carrier Frequency Lower Limit |  | E1-12 | Middle Output Frequency Voltage 2 |  |
| C6-05 | Carrier Frequency Proportional Gain |  | E1-13 | Base Voltage |  |
| C6-09 | Carrier Frequency during Rotational Auto-Tuning |  | E2-01 | Motor Rated Current |  |
| C7-43 | Input Voltage Offset Adjustment |  | E2-02 | Motor Rated Slip |  |
| C7-56 | Power Factor Control Selection |  | E2-03 | Motor No-Load Current |  |
| C7-60 | Output Voltage Limit Mode Selection |  | E2-04 | Number of Motor Poles |  |
| d1-01 | Frequency Reference 1 |  | E2-05 | Motor Line-to-Line Resistance |  |
| d1-02 | Frequency Reference 2 |  | E2-06 | Motor Leakage Inductance |  |
| d1-03 | Frequency Reference 3 |  | E2-07 | Motor Iron-Core Saturation Coefficient 1 |  |
| d1-04 | Frequency Reference 4 |  | E2-08 | Motor Iron-Core Saturation Coefficient 2 |  |
| d1-05 | Frequency Reference 5 |  | E2-09 | Motor Mechanical Loss |  |
| d1-06 | Frequency Reference 6 |  | E2-10 | Motor Iron Loss for Torque Compensation |  |

## E. 3 User Setting Table

| No. | Name | User Setting | No. | Name | User Setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E2-11 | Motor Rated Power |  | F2-03 | Analog Input Option Card Bias |  |
| E3-01 | Motor 2 Control Mode Selection |  | F3-01 | Digital Input Option Card Input Selection |  |
| E3-04 | Motor 2 Maximum Output Frequency |  | F3-03 | Digital Input Option DI-A3 Data Length Selection |  |
| E3-05 | Motor 2 Maximum Voltage |  | F4-01 | Terminal V1 Monitor Selection |  |
| E3-06 | Motor 2 Base Frequency |  | F4-02 | Terminal V1 Monitor Gain |  |
| E3-07 | Motor 2 Mid Output Frequency |  | F4-03 | Terminal V2 Monitor Selection |  |
| E3-08 | Motor 2 Mid Output Frequency Voltage |  | F4-04 | Terminal V2 Monitor Gain |  |
| E3-09 | Motor 2 Minimum Output Frequency |  | F4-05 | Terminal V1 Monitor Bias |  |
| E3-10 | Motor 2 Minimum Output Frequency Voltage |  | F4-06 | Terminal V2 Monitor Bias |  |
| E3-11 | Motor 2 Mid Output Frequency 2 |  | F4-07 | Terminal V1 Signal Level |  |
| E3-12 | Motor 2 Mid Output Frequency Voltage 2 |  | F4-08 | Terminal V2 Signal Level |  |
| E3-13 | Motor 2 Base Voltage |  | F5-01 | Terminal P1-PC Output Selection |  |
| E4-01 | Motor 2 Rated Current |  | F5-02 | Terminal P2-PC Output Selection |  |
| E4-02 | Motor 2 Rated Slip |  | F5-03 | Terminal P3-PC Output Selection |  |
| E4-03 | Motor 2 Rated No-Load Current |  | F5-04 | Terminal P4-PC Output Selection |  |
| E4-04 | Motor 2 Motor Poles |  | F5-05 | Terminal P5-PC Output Selection |  |
| E4-05 | Motor 2 Line-to-Line Resistance |  | F5-06 | Terminal P6-PC Output Selection |  |
| E4-06 | Motor 2 Leakage Inductance |  | F5-07 | Terminal M1-M2 Output Selection |  |
| E4-07 | Motor 2 Motor Iron-Core Saturation Coefficient 1 |  | F5-08 | Terminal M3-M4 Output Selection |  |
| E4-08 | Motor 2 Motor Iron-Core Saturation Coefficient 2 |  | F5-09 | DO-A3 Output Mode Selection |  |
| E4-09 | Motor 2 Mechanical Loss |  | F6-01 | Communications Error Operation Selection |  |
| E4-10 | Motor 2 Iron Loss |  | F6-02 | External Fault from Comm. Option Detection Selection |  |
| E4-11 | Motor 2 Rated Power |  | F6-03 | External Fault from Comm. Option Operation Selection |  |
| E5-01 | Motor Code Selection (for PM Motors) |  | F6-04 | bUS Error Detection Time |  |
| E5-02 | Motor Rated Power (for PM Motors) |  | F6-06 | Torque Reference/Torque Limit Selection from Comm. |  |
| E5-03 | Motor Rated Current (for PM Motors) |  |  | Option |  |
| E5-04 | Number of Motor Poles (for PM Motors) |  | F6-07 | Multi-Step Speed Enable/Disable Selection when NetRef/ ComRef is Selected |  |
| E5-05 | Motor Stator Resistance (for PM Motors) |  | F6-08 | Reset Communication Parameters |  |
| E5-06 | Motor d-Axis Inductance (for PM Motors) |  | F6-10 | CC-Link Node Address |  |
| E5-07 | Motor q-Axis Inductance (for PM Motors) |  | F6-11 | CC-Link Communications Speed |  |
| E5-09 | Motor Induction Voltage Constant 1 (for PM Motors) |  | F6-14 | CC-Link bUS Error Auto Reset |  |
| E5-11 | Encoder Z-pulse Offset (for PM Motors) |  | F6-20 | MECHATROLINK Station Address |  |
| E5-24 | Motor Induction Voltage Constant 2 (for PM Motors) |  |  | MECHATROLINK Frame Size |  |
| E5-25 | Polarity Switch for Initial Polarity Estimation (for PM Motors) |  | F6-22 | MECHATROLINK Link Speed |  |
| F1-01 | PG 1 Pulses Per Revolution |  | F6-23 | MECHATROLINK Monitor Selection (E) |  |
| F1-02 | Operation Selection at PG Open Circuit (PGo) |  | F6-24 | MECHATROLINK Monitor Selection (F) |  |
| F1-03 | Operation Selection at Overspeed ( oS ) |  | F6-25 | Operation Selection at MECHATROLINK Watchdog Timer Error (E5) |  |
| F1-04 | Operation Selection at Speed Deviation (dEv) |  | F6-26 | MECHATROLINK bUS Errors Detected |  |
| F1-05 | PG 1 Rotation Selection |  | F6-30 | PROFIBUS-DP Node Address |  |
| F1-06 | PG 1 Division Rate for PG Pulse Monitor |  | F6-31 | PROFIBUS-DP Clear Mode Selection |  |
| F1-08 | Overspeed Detection Level |  |  | PROFIBUS-DP Data Format Selection |  |
| F1-09 | Overspeed Detection Delay Time |  | F6-32 | PROFIBUS-DP Data Format Selection |  |
| F1-10 | Excessive Speed Deviation Detection Level |  | F6-36 | CANopen Node ID Selection |  |
| F1-11 | Excessive Speed Deviation Detection Delay Time |  |  | CANopen Communication Spee |  |
| F1-12 | PG 1 Gear Teeth 1 |  | F6-50 | DeviceNet MAC Address |  |
| F1-13 | PG 1 Gear Teeth 2 |  | F6-51 | DeviceNet Communication Speed |  |
| F1-14 | PG Open-Circuit Detection Time |  | F6-52 | DeviceNet PCA Setting |  |
| F1-18 | dv3 Detection Selection |  | F6-53 | DeviceNet PPA Setting |  |
| F1-19 | dv4 Detection Selection |  | F6-54 | DeviceNet Idle Mode Fault Detection |  |
|  | Pv ${ }^{\text {PG Optection Selection }}$ |  | F6-55 | DeviceNet Baud Rate Monitor |  |
| F1-20 | PG Option Card Disconnect Detection 1 |  | F6-56 | DeviceNet Speed Scaling |  |
| F1-21 | PG 1 Signal Selection |  | F6-57 | DeviceNet Current Scaling |  |
| F1-30 | PG Option Card Port for Motor 2 Selection |  | F6-58 | DeviceNet Torque Scaling |  |
| F1-31 | PG 2 Pulses Per Revolution |  | F6-59 | DeviceNet Power Scaling |  |
| F1-32 | PG 2 Rotation Selection |  | F6-60 | DeviceNet Voltage Scaling |  |
| F1-33 | PG 2 Gear Teeth 1 |  | F6-61 | DeviceNet Time Scaling |  |
| F1-34 | PG 2 Gear Teeth 2 |  | F6-62 | DeviceNet Heartbeat Interval |  |
| F1-35 | PG 2 Division Rate for PG Pulse Monitor |  | F6-63 | DeviceNet Network MAC ID |  |
| F1-36 | PG Option Card Disconnect Detection 2 |  | F6-64 to |  |  |
| F1-37 | PG2 Signal Selection |  | F6-71 | Reserved |  |
| F1-50 | Encoder Selection |  | F7-01 | IP Address 1 |  |
| F1-51 | PGoH Detection Level |  | F7-02 | IP Address 2 |  |
| F1-52 | Communication Speed of Serial Encoder Selection |  | F7-03 | IP Address 3 |  |
| F2-01 | Analog Input Option Card Operation Selection |  | F7-04 | IP Address 4 |  |
| F2-02 | Analog Input Option Card Gain |  | F7-05 | Subnet Mask 1 |  |


| No. | Name | User Setting | No. | Name | User Setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F7-06 | Subnet Mask 2 |  | H4-05 | Multi-Function Analog Output Terminal AM Gain |  |
| F7-07 | Subnet Mask 3 |  | H4-06 | Multi-Function Analog Output Terminal AM Bias |  |
| F7-08 | Subnet Mask 4 |  | H4-07 | Multi-Function Analog Output Terminal FM Signal Level |  |
| F7-09 | Gateway Address 1 |  |  |  |  |
| F7-10 | Gateway Address 2 |  | H4-08 | Multi-Function Analog Output Terminal AM Signal Level Selection |  |
| F7-11 | Gateway Address 3 |  | H5-01 | Drive Node Address |  |
| F7-12 | Gateway Address 4 |  | H5-02 | Communication Speed Selection |  |
| F7-13 | Address Mode at Startup |  |  |  |  |
| F7-14 | Duplex Mode Selection |  | H5-03 | Communication Parity Selection |  |
| F7-15 | Communication Speed Selection |  | H5-04 | Stopping Method After Communication Error (CE) |  |
| F7-16 | Communication Loss Time-out |  | H5-05 | Communication Fault Detection Selection |  |
| F7-17 | EtherNet/IP Speed Scaling Factor |  | H5-06 | Drive Transmit Wait Time |  |
| F7-18 | EtherNet/IP Current Scaling Factor |  | H5-07 | RTS Control Selection |  |
|  |  |  | H5-09 | CE Detection Time |  |
| F7-19 | EtherNet/IP Torque Scaling Factor |  | H5-10 | Unit Selection for MEMOBUS/Modbus Register 0025H |  |
| F7-20 | EtherNet/IP Power Scaling Factor |  | H5-11 | Communications ENTER Function Selection |  |
| F7-21 | EtherNet/IP Voltage Scaling Factor |  | H5-12 | Run Command Method Selection |  |
| F7-22 | EtherNet/IP Time Scaling |  | H5-17 | Operation Selection when Unable to Write into EEPROM |  |
| $\begin{aligned} & \text { F7-23 to } \\ & \text { F7-32 } \end{aligned}$ | Dynamic Output Assembly Parameters |  | H5-18 | Filter Time Constant for Motor Speed Monitoring |  |
| F7-33 to |  |  | H6-01 | Pulse Train Input Terminal RP Function Selection |  |
| F7-42 | Dynamic Input Assembly Parameters |  | H6-02 | Pulse Train Input Scaling |  |
| H1-01 | Multi-Function Digital Input Terminal S1 Function |  | H6-03 | Pulse Train Input Gain |  |
| H1-01 | Selection |  | H6-04 | Pulse Train Input Bias |  |
| H1-02 | Multi-Function Digital Input Terminal S2 Function Selection |  | H6-05 | Pulse Train Input Filter Time |  |
|  | Multi-Function Digital Input Terminal S3 Function |  | H6-06 | Pulse Train Monitor Selection |  |
| H1-03 | Selection |  | H6-07 | Pulse Train Monitor Scaling |  |
| H1-04 | Multi-Function Digital Input Terminal S4 Function |  | H6-08 | Pulse Train Input Minimum Frequency |  |
| H1-04 | Selection |  | L1-01 | Motor Overload Protection Selection |  |
| H1-05 | Multi-Function Digital Input Terminal S5 Function |  | L1-02 | Motor Overload Protection Time |  |
|  |  |  | L1-03 | Motor Overheat Alarm Operation Selection (PTC input) |  |
| H1-06 | Multi-Function Digital Input Terminal S6 Function Selection |  | L1-04 | Motor Overheat Fault Operation Selection (PTC input) |  |
|  | Multi-Function Digital Input Terminal S7 Function |  | L1-05 | Motor Temperature Input Filter Time (PTC input) |  |
| H1-07 | Selection |  | L1-08 | oL1 Current Lv1 |  |
|  | Multi-Function Digital Input Terminal S8 Function |  | L1-09 | oL1 Current Lvl (for 2nd motor) |  |
| H1-08 | Selection |  | L1-13 | Continuous Electrothermal Operation Selection |  |
| H2-01 | Terminal M1-M2 Function Selection (relay) |  | L2-01 | Momentary Power Loss Operation Selection |  |
| H2-02 | Terminal M3-M4 Function Selection (Relay) |  | L2-02 | Momentary Power Loss Ride-Thru Time |  |
| H2-03 | Terminal M5-M6 Function Selection (Relay) |  | L2-03 | Momentary Power Loss Minimum Baseblock Time |  |
| H2-06 | Power Consumption Output Unit Selection |  | L2-04 | Momentary Power Loss Voltage Recovery Ramp Time |  |
| H2-07 | Memobus Regs1 Address Select |  |  | Momentary Power Loss Voltage Recovery Acceleration |  |
| H2-08 | Memobus Regs1 Bit Select |  | L2-07 | Time |  |
| H2-09 | Memobus Regs2 Address Select |  | L2-13 | Power Supply Frequency Fault Detection Gain |  |
| H2-10 | Memobus Regs2 Bit Select |  | L2-21 | Low Input Voltage Detection Level |  |
| H3-01 | Terminal A1 Signal Level Selection |  | L2-27 | Power Supply Frequency Fault Detection Width |  |
| H3-02 | Terminal A1 Function Selection |  | L3-01 | Stall Prevention Selection during Acceleration |  |
| H3-03 | Terminal A1 Gain Setting |  | L3-02 | Stall Prevention Level during Acceleration |  |
| H3-04 | Terminal A1 Bias Setting |  | L3-03 | Stall Prevention Limit during Acceleration |  |
| H3-05 | Terminal A3 Signal Level Selection |  | L3-04 | Stall Prevention Selection during Deceleration |  |
| H3-06 | Terminal A3 Function Selection |  | L3-05 | Stall Prevention Selection during Run |  |
| H3-07 | Terminal A3 Gain Setting |  | L3-06 | Stall Prevention Level during Run |  |
| H3-08 | Terminal A3 Bias Setting |  | L3-14 | Stall Prevention Level during Deceleration |  |
| H3-09 | Terminal A2 Signal Level Selection |  | L3-22 | Deceleration Time at Stall Prevention during Acceleration |  |
| H3-10 | Terminal A2 Function Selection |  | L3-23 | Automatic Reduction Selection for Stall Prevention during Run |  |
| H3-11 | Terminal A2 Gain Setting |  |  |  |  |
| H3-12 | Terminal A2 Bias Setting |  | L3-27 | Stall Prevention Detection Time |  |
| H3-13 | Analog Input Filter Time Constant |  | L3-36 | Vibration Suppression Gain during Acceleration (with Current Limit) |  |
| H3-14 | Analog Input Terminal Enable Selection |  |  |  |  |
| H3-16 | Terminal A1 Offset |  | L3-39 | Acceleration |  |
| H3-17 | Terminal A2 Offset |  | L3-40 | Current-limited Maximum S-curve Selection during |  |
| H3-18 | Terminal A3 Offset |  | L3-40 | Acceleration |  |
| H4-01 | Multi-Function Analog Output Terminal FM Monitor Selection |  | L3-41 | Vibration Suppression Gain during Deceleration (with Current Limit) |  |
| H4-02 | Multi-Function Analog Output Terminal FM Gain |  | L3-44 | Current-limited Integral Time Constant during Deceleration |  |
| H4-03 | Multi-Function Analog Output Terminal FM Bias |  |  |  |  |
| H4-04 | Multi-Function Analog Output Terminal AM Monitor Selection |  | L3-45 | Current-limited Maximum S-curve Selection during Deceleration |  |
|  |  |  | L4-01 | Speed Agreement Detection Level |  |

## E. 3 User Setting Table

| No. | Name | User Setting |
| :---: | :---: | :---: |
| L4-02 | Speed Agreement Detection Width |  |
| L4-03 | Speed Agreement Detection Level (+/-) |  |
| L4-04 | Speed Agreement Detection Width (+/-) |  |
| L4-05 | Frequency Reference Loss Detection Selection |  |
| L4-06 | Frequency Reference at Reference Loss |  |
| L4-07 | Speed Agree Detection Selection |  |
| L5-01 | Number of Auto Restart Attempts |  |
| L5-02 | Auto Restart Fault Output Operation Selection |  |
| L5-04 | Fault Reset Interval Time |  |
| L5-05 | Fault Reset Operation Selection |  |
| L6-01 | Torque Detection Selection 1 |  |
| L6-02 | Torque Detection Level 1 |  |
| L6-03 | Torque Detection Time 1 |  |
| L6-04 | Torque Detection Selection 2 |  |
| L6-05 | Torque Detection Level 2 |  |
| L6-06 | Torque Detection Time 2 |  |
| L6-08 | Mechanical Weakening Detection Operation |  |
| L6-09 | Mechanical Weakening Detection Speed Level |  |
| L6-10 | Mechanical Weakening Detection Time |  |
| L6-11 | Mechanical Weakening Detection Start Time |  |
| L7-01 | Forward Torque Limit |  |
| L7-02 | Reverse Torque Limit |  |
| L7-03 | Forward Regenerative Torque Limit |  |
| L7-04 | Reverse Regenerative Torque Limit |  |
| L7-06 | Torque Limit Integral Time Constant |  |
| L7-07 | Torque Limit Control Method Selection during Accel/ Decel |  |
| L7-16 | Torque Limit Process at Start |  |
| L8-02 | Overheat Alarm Level |  |
| L8-07 | Output Phase Loss Protection |  |
| L8-09 | Output Ground Fault Detection Selection |  |
| L8-10 | Heatsink Cooling Fan Operation Selection |  |
| L8-11 | Heatsink Cooling Fan Off Delay Time |  |
| L8-12 | Ambient Temperature Setting |  |
| L8-15 | oL2 Characteristics Selection at Low Speeds |  |
| L8-18 | Software Current Limit Selection |  |
| L8-19 | Frequency Reduction Rate during Overheat Pre-Alarm |  |
| L8-27 | Overcurrent Detection Gain |  |
| L8-29 | Current Unbalance Detection (LF2) |  |
| L8-32 | Cooling Fan Failure Selection |  |
| L8-35 | Installation Method Selection |  |
| L8-38 | Carrier Frequency Reduction Selection |  |
| L8-40 | Carrier Frequency Reduction Off-Delay Time |  |
| L8-41 | High Current Alarm Selection |  |
| L8-93 | LSo Detection Time at Low Speed |  |
| L8-94 | LSo Detection Level at Low Speed |  |
| L8-95 | Average LSo Frequency at Low Speed |  |
| L9-03 | Carrier Frequency Reduction Level Selection |  |
| n1-01 | Hunting Prevention Selection |  |
| n1-02 | Hunting Prevention Gain Setting |  |
| n1-03 | Hunting Prevention Time Constant |  |
| n1-05 | Hunting Prevention Gain while in Reverse |  |
| n2-01 | Speed Feedback Detection Control (AFR) Gain |  |
| n2-02 | Speed Feedback Detection Control (AFR) Time Constant 1 |  |
| n3-13 | Overexcitation Deceleration Gain |  |
| n5-01 | Feed Forward Control Selection |  |
| n5-02 | Motor Acceleration Time |  |
| n5-03 | Feed Forward Control Gain |  |
| n6-01 | Online Tuning Selection |  |
| n6-05 | Online Tuning Gain |  |
| n8-01 | Initial Rotor Position Estimation Current |  |
| n8-02 | Pole Attraction Current |  |
| n8-11 | Induction Voltage Estimation Gain 2 |  |
| n8-14 | Polarity Compensation Gain 3 |  |
| n8-15 | Polarity Compensation Gain 4 |  |


| No. | Name | User Setting |
| :---: | :---: | :---: |
| n8-21 | Motor Ke Gain |  |
| n8-35 | Initial Rotor Position Detection Selection |  |
| n8-36 | High Frequency Injection Level |  |
| n8-37 | High Frequency Injection Amplitude |  |
| n8-39 | Low Pass Filter Cutoff Frequency for High Frequency Injection |  |
| n8-45 | Speed Feedback Detection Control Gain (for PM Motors) |  |
| n8-47 | Pull-In Current Compensation Time Constant (for PM Motors) |  |
| n8-48 | Pull-In Current (for PM Motors) |  |
| n8-49 | d-Axis Current for High Efficiency Control (for PM Motors) |  |
| n8-51 | Acceleration/Deceleration Pull-In Current (for PM Motors) |  |
| n8-54 | Voltage Error Compensation Time Constant |  |
| n8-55 | Load Inertia |  |
| n8-57 | High Frequency Injection |  |
| n8-62 | Output Voltage Limit (for PM Motors) |  |
| n8-69 | Speed Calculation Gain |  |
| n8-72 | Speed Estimation Method Selection |  |
| n8-84 | Polarity Judge Current |  |
| o1-01 | Drive Mode Unit Monitor Selection |  |
| o1-02 | User Monitor Selection After Power Up |  |
| o1-03 | Digital Operator Display Selection |  |
| o1-04 | V/f Pattern Display Unit |  |
| o1-05 | LCD Contrast Control |  |
| o1-10 | User-Set Display Units Maximum Value |  |
| o1-11 | User-Set Display Units Decimal Display |  |
| o2-01 | LO/RE (LOCAL/REMOTE) Key Function Selection |  |
| o2-02 | STOP Key Function Selection |  |
| o2-03 | User Parameter Default Value |  |
| o2-04 | Drive Model Selection |  |
| o2-05 | Frequency Reference Setting Method Selection |  |
| o2-06 | Operation Selection when Digital Operator is Disconnected |  |
| 02-07 | Motor Direction at Power Up when Using Operator |  |
| 02-19 | Selection of Parameter Write During UV |  |
| o3-01 | Copy Function Selection |  |
| o3-02 | Copy Allowed Selection |  |
| o4-01 | Cumulative Operation Time Setting |  |
| -4-02 | Cumulative Operation Time Selection |  |
| o4-03 | Cooling Fan Maintenance Operation Time Setting |  |
| 04-05 | Capacitor Maintenance Setting |  |
| -4-07 | DC Bus Pre-charge Relay Maintenance Setting |  |
| 04-11 | U2, U3 Initialize Selection |  |
| 04-12 | kWh Monitor Initialization |  |
| 04-13 | Number of Run Commands Counter Initialization |  |
| 04-19 | Power Unit Price |  |
| $\begin{gathered} \hline \text { q1-01 to } \\ \text { q6-07 } \\ \hline \end{gathered}$ | DriveWorksEZ Parameters |  |
| $\begin{gathered} \text { r1-01 to } \\ \text { r1-40 } \end{gathered}$ | DriveWorksEZ Connection Parameter 1 to 20 (upper/ lower) |  |
| T1-00 | Motor 1/Motor 2 Selection |  |
| T1-01 | Auto-Tuning Mode Selection |  |
| T1-02 | Motor Rated Power |  |
| T1-03 | Motor Rated Voltage |  |
| T1-04 | Motor Rated Current |  |
| T1-05 | Motor Base Frequency |  |
| T1-06 | Number of Motor Poles |  |
| T1-07 | Motor Base Speed |  |
| T1-08 | PG Number of Pulses Per Revolution |  |
| T1-09 | Motor No-Load Current (Stationary Auto-Tuning) |  |
| T1-10 | Motor Rated Slip (Stationary Auto-Tuning) |  |
| T1-11 | Motor Iron Loss |  |
| T2-01 | PM Motor Auto-Tuning Mode Selection |  |
| T2-02 | PM Motor Code Selection |  |
| T2-03 | PM Motor Type |  |
| T2-04 | PM Motor Rated Power |  |


| No. | Name | User <br> Setting |
| :---: | :--- | :--- |
| T2-05 | PM Motor Rated Voltage |  |
| T2-06 | PM Motor Rated Current |  |
| T2-07 | PM Motor Base Frequency |  |
| T2-08 | Number of PM Motor Poles |  |
| T2-09 | PM Motor Base Speed |  |
| T2-10 | PM Motor Stator Resistance |  |
| T2-11 | PM Motor d-Axis Inductance |  |
| T2-12 | PM Motor q-Axis Inductance |  |
| T2-13 | Induced Voltage Constant Unit Selection |  |
| T2-14 | PM Motor Induced Voltage Constant (Ke) |  |
| T2-15 | Pull-In Current Level for PM Motor Tuning |  |
| T2-16 | PG Number of Pulses Per Revolution for PM Motor <br> Tuning |  |
| T2-17 | Encoder Z-Pulse Offset |  |
| T3-01 | Inertia Tuning Frequency Reference |  |
| T3-02 | Inertia Tuning Reference Amplitude |  |
| T3-03 | Motor Inertia |  |
| T3-04 | ASR Response Frequency |  |

## Index

Symbols
+V . ..... 76
Numerics
$1800 \mathrm{~min}^{-1}$ Type Yaskawa SMRA Series SPM Motor Settings ..... 473
2-Wire Initialization ..... 139
3-Wire Initialization ..... 139
3-Wire Sequence ..... 227
3-Wire Sequence Wiring Diagram ..... 228
5th Most Recent Fault ..... 460
A
A1. ..... 76
A1-02 (Motor 1 Control Mode) Dependent Parameters ..... 465
A2. ..... 76
A2 Signal Selection ..... 80
A3. ..... 76
A3 Analog/PTC Input Selection ..... 80
AC ..... 76, 77
Accel/Decel Time ..... 305, 395
Accel/Decel Time Setting Units ..... 179
Accel/Decel Time Switching Frequency ..... 180
Acceleration Error ..... 311, 335
Acceleration Time ..... 178
Acceleration Time Pull-In Current. ..... 450
Acceleration/Deceleration Pull-In Current (for PM Motors). ..... 287
Access Level Selection. ..... 132, 138
Action Selection below Minimum Output Frequency ..... 150
Adjusted Slip Calculation Error ..... 334
Adjusting the ASR Parameters. ..... 184
AEr ..... 324
AFR ..... 281
AFR Gain ..... 302
AFR Time Constant 1. ..... 302
AI-A3 ..... 376
AI-A3 Settings ..... 221
Alarm ..... 311
ALARM (ALM) LED Displays ..... 97
Alarm Outputs for Maintenance Monitors ..... 355
Alarm Register 007FH Contents ..... 511
Alarms and Errors ..... 306
ALM LED Light. ..... 95
Altitude ..... 42
AM ..... 77
AM/FM Signal Selection ..... 80
Ambient Temperature. ..... 42
Ambient Temperature and Installation Method Derating. ..... 399
Ambient Temperature Setting ..... 277, 399, 447
Analog Filter Time Constant ..... 305
Analog Frequency Reference Fluctuation Limit ..... 199
Analog Frequency Reference Sample/Hold ..... 233
Analog Input Card Settings ..... 221
Analog Input Filter Time Constant ..... 249
Analog Input Option Card Bias ..... 222
Analog Input Option Card Gain ..... 222
Analog Input Option Card Operation Selection ..... 221
Analog Input Terminal Enable Selection ..... 249
Analog Inputs / Pulse Train Input ..... 76
Analog Monitor Card Settings ..... 223
AO-A3 ..... 376
AO-A3 Settings ..... 223
Aov. ..... 307, 312
Application Notes ..... 20
Application Presets ..... 110
Application Selection ..... 110
Applications with Specialized Motors. ..... 24
ASR ..... 184
ASR Gain Auto-Tuning ..... 118
ASR Gain Switching Frequency ..... 187
ASR Integral Limit. ..... 187
ASR Integral Time ..... 186
ASR Limit ..... 187
ASR Primary Delay Time Constant ..... 187
ASR Proportional Gain ..... 186
ASR Response Frequency ..... 128
Attachment for External Heatsink ..... 390
Auto Restart Fault Output Operation Selection ..... 271
Auto Restart Operation Selection ..... 445
Automatic Reduction Selection for Stall Prevention during Run ..... 268, 444
Automatic Speed Regulator ..... 184
Auto-Tuning ..... 116, 119, 122
Auto-Tuning Codes ..... 334
Auto-Tuning Error Displays ..... 311
Auto-Tuning Errors ..... 311
Auto-Tuning Fault Codes. ..... 121
Auto-Tuning Fault Detection ..... 334
Auto-Tuning Fault Solutions ..... 334
Auto-Tuning for Induction Motors ..... 116
Auto-Tuning for Permanent Magnet Motors ..... 117
Auto-Tuning Input Data ..... 116, 118
Auto-Tuning Interruption and Fault Codes ..... 121
Auto-Tuning Mode Selection ..... 123, 453
AUv ..... 307, 309, 312
Average Pull-Out Frequency at Low Speed. ..... 280
B
Backing Up Parameter Values ..... 132
Base Frequency ..... 209, 320
Base Voltage ..... 209
Baseblock. ..... 309, 324
Baseblock Signal Input ..... 309
Basic Auto-Tuning Preparations ..... 119
Basic Start-up and Motor Tuning ..... 105
bb ..... 309, 324
Before Auto-Tuning the Drive. ..... 119
Bi-Directional Output Selection. ..... 200
Bi-Directional Speed Search Selection ..... 159
Braking Torque ..... 395
Broadcast Messages ..... 509
bUS. ..... 307, 309, 312, 324
Buzzing Sound from Motor at 2 kHz . ..... 347
C
Cable Length Between Drive and Motor . ..... 74
CALL ..... 309, 324
Cannot Change Parameter Settings ..... 342
Cannot Reset ..... 309, 325
CANopen Parameters. ..... 226
Capacitor Maintenance ..... 460
Capacitor Maintenance Setting ..... 295, 453
Capacitor Maintenance Time ..... 327
Carrier Frequency ..... 189
Carrier Frequency and Current Derating ..... 398
Carrier Frequency Derating ..... 398
Carrier Frequency during Rotational Auto-Tuning ..... 191
Carrier Frequency Lower Limit ..... 190
Carrier Frequency Proportional Gain ..... 190
Carrier Frequency Reduction ..... 447
Carrier Frequency Reduction Off-Delay Time ..... 280
Carrier Frequency Reduction Selection ..... 279
Carrier Frequency Selection ..... 190, 302, 303
Carrier Frequency Setting Error ..... 310, 332
Carrier Frequency Upper Limit ..... 190
CC-Link Parameters ..... 226
CE. ..... 307, 309, 312, 325
CE Detection Time ..... 493
CE Low Voltage Directive Compliance ..... 518
CF. ..... 307, 312
Changing Parameter Settings or Values ..... 101
Closed Loop Vector control ..... 30
Closed Loop Vector Control for PM Motors ..... 30
Coast to stop . ..... 147
Coast to Stop with Timer ..... 148
Command Messages from Master to Drive ..... 496
Communication Error ..... 338
Communication Fault Detection Selection ..... 493
Communication Option Card ..... 224
Communication Option Card Reference ..... 461
Communication Parity Selection ..... 492
Communication Speed of Serial Encoder Selection. ..... 221
Communication Speed Selection ..... 492
Communications Enter Function Selection ..... 494
Communications Error Operation Selection ..... 225
Communications Timing ..... 496
Comparing Parameter Settings . ..... 339
Component Names ..... 34
Compressor Application ..... 112
Connected Machinery Vibrates When Motor Rotates ..... 346
Connecting a Noise Filter ..... 389
Connecting a Surge Absorber. ..... 389
Connecting Peripheral Devices ..... 377
Connecting to a PC (USB) ..... 84
Connection of a Motor PTC ..... 260
Continuous Electrothermal Operation Selection ..... 262
Control Circuit Error ..... 307, 313
Control Circuit Input Terminals ..... 76
Control Circuit Output Terminals ..... 77
Control Circuit Overvoltage ..... 308, 310, 321
Control Circuit Terminal Arrangement ..... 77
Control Circuit Terminal Block Functions ..... 76
Control Circuit Undervoltage ..... 310, 330
Control Circuit Undervoltage Fault ..... 308, 323
Control Circuit Voltage. ..... 456
Control Circuit Wiring ..... 76
Control Fault ..... 307, 312
Control I/O Connections. ..... 80
Control Method Selection. ..... 138
Control Method Selection Error ..... 332
Control Mode ..... 138, 456
Control Mode Dependent Parameter Default Values ..... 465
Control Mode Mismatch ..... 338
Control Mode Selection ..... 30
Control Modes and their Features ..... 30
Control Monitors ..... 463, 464
Control Power Supply Undervoltage ..... 308
Control Power Supply Voltage Fault ..... 323
Conveyor Application ..... 111
Cooling Fan Maintenance. ..... 460
Cooling Fan Maintenance Setting (Operation Time) ..... 453
Cooling Fan Maintenance Time ..... 327
Cooling Fan Operation Time ..... 460
Cooling Fan Operation Time Setting ..... 295
CoPy ..... 338
Copy Allowed Selection ..... 294
Copy Errors ..... 311
Copy Function ..... 133, 294
Copy Function Errors ..... 306
Copy Function Selection ..... 294
Copy Unit Error ..... 338
CopyUnitManager ..... 133
CPEr. ..... 338
CPF06 ..... 313
CPF11 to CPF14. ..... 313
CPF20 ..... 307
CPF21 ..... 307
CPF22. ..... 307
CPF23 ..... 307
CPF24 ..... 307
CPF25. ..... 307, 313
CPyE ..... 338
CRC-16 ..... 498
CRC-16 Checksum Calculation Example ..... 498
CrST ..... 309, 325
CSEr ..... 338
Cumulative Operation Time. ..... 460
Cumulative Operation Time at 5th Most Recent Fault ..... 460
Cumulative Operation Time at Most Recent Fault ..... 460
Cumulative Operation Time at Previous Fault. ..... 459
Cumulative Operation Time Selection ..... 294, 453
Cumulative Operation Time Setting. ..... 294, 452
Current Alarm ..... 309, 327
Current Detection Error ..... 311,336
Current Fault ..... 458
Current Imbalance ..... 307
Current Unbalance Detection (LF2). ..... 278, 447
Current-limited Integral Time Constant during Acceleration . 268
Current-limited Integral Time Constant during Deceleration ..... 268
Current-limited Maximum S-curve Selection duringAcceleration.268
Current-limited Maximum S-curve Selection duringDeceleration268
Cyclic Redundancy Check ..... 498
D
D Control ..... 164
d References. ..... 417
Daily Inspection ..... 352
Damping Resistor Overheat. ..... 307, 309, 313
d-Axis ACR Output ..... 462
d-Axis Current for High Efficiency Control (for PM Motors) ..... 287
DC Bus Pre-Charge Relay Maintenance Setting ..... 295
DC Bus Voltage ..... 456
DC Bus Voltage at Previous Fault ..... 459
DC Injection Braking ..... 345
DC Injection Braking at Stop. ..... 347
DC Injection Braking Current ..... 154, 347
DC Injection Braking Input Timing Diagram ..... 235
DC Injection Braking Start Frequency. ..... 154
DC Injection Braking Time at Start ..... 154
DC Injection Braking Time at Stop ..... 155
DC Injection Braking to Stop. ..... 148
Deceleration Time ..... 178
Deceleration Time at Stall Prevention during Acceleration . ..... 267, 444Defaults by Drive Model Selection (o2-04) andND/HD (C6-01)469
Delay Timers ..... 163
Derivative Time (D) ..... 167
dEv ..... 307, 309, 313, 325
DeviceNet Parameters ..... 226
dFPS ..... 338
DI-A3 ..... 376
DI-A3 Settings ..... 222
Diagnosing and Resetting Faults ..... 340
Digital Input Card Settings ..... 222
Digital Input Option Card Input Selection ..... 222
Digital Input Option DI-A3 Data Length Selection ..... 222
Digital Input Reading ..... 151
Digital Input Sink / Source / External Power Supply
Selection ..... 80
Digital Operator ..... 95
Digital Operator Dimensions ..... 46
Digital Operator Display ..... 532
Digital Operator Display Selection ..... 290, 451
Digital Operator Installation Methods and Required Tools . . . . 47
Digital Operator Keypad Functions ..... 291
Digital Operator Menu and Screen Structure ..... 98
Digital Operator Remote Installation ..... 46
Digital Operator Remote Usage ..... 46
Digital Output Card Settings ..... 224
Digital Output Option Card Terminal Function Selection ..... 224
DIP Switch S1 ..... 80
DIP Switch S1 Settings ..... 82
DIP Switch S2 ..... 80
DIP Switch S4 ..... 80
DIP Switch S4 Settings ..... 83
Disabling and Enabling the Drive Output ..... 531
DM- ..... 77
DM+ ..... 77
dnE ..... 309, 325
DO-A3 ..... 376
DO-A3 Output Mode Selection ..... 224
DO-A3 Settings ..... 224
doH ..... 307, 309, 313
Drive Derating Data ..... 398
Drive Disabled ..... 309, 325
Drive Does Not Allow Selection of Rotational Auto-Tuning ..... 344
Drive Duty Mode Selection ..... 189
Drive Mode ..... 99, 100
Drive Mode Unit Monitor Selection ..... 290, 451
Drive Model Mismatch ..... 338
Drive Model Selection ..... 292
Drive Models and Types ..... 49
Drive Motor Overload Protection ..... 527
Drive Operation Status at Previous Fault ..... 459
Drive Overheat ..... 309
Drive Overload ..... 308, 320
Drive Ready ..... 89
Drive Replacement ..... 369
Drive Short-Circuit Rating ..... 527
Drive Slave Address ..... 492
Drive Specifications ..... 395
Drive Standard Connection Diagram ..... 59
Drive Status ..... 457
Drive Transmit Wait Time ..... 493
Drive Unit Setting Error ..... 310
Drive Watt Loss Data ..... 397
Drive/kVA Selection ..... 452
DriveWizard Plus ..... 133, 376
DriveWorksEZ ..... 376
DriveWorksEZ Connection Parameters ..... 296
DriveWorksEZ Custom Monitor 1 to 10 ..... 463
DriveWorksEZ Fault ..... 314
DriveWorksEZ Function Selection ..... 142
DriveWorksEZ Monitors ..... 298
DriveWorksEZ Parameters. ..... 296
Droop Control ..... 174
Droop Control Delay Time ..... 175
Droop Control Gain ..... 174
Droop Control Limit Selection ..... 175
During commercial power operation ..... 246
During Frequency Output Time Chart. ..... 245
During Run 2, Motor Switch Command Input ..... 310
During Run Time Chart ..... 237
dv1 ..... 313
dv2 ..... 314
dv3 ..... 314
dv3 Detection Selection ..... 220
dv4 ..... 314
dv4 Detection Selection ..... 220
dv7 ..... 314
dWAL ..... 309, 314
Dwell Function. ..... 173, 305
Dwell Reference at Start ..... 174
Dwell Reference at Stop ..... 174
Dwell Time at Start ..... 174
Dwell Time at Stop ..... 174
DWEZ Connection Parameters ..... 453
DWEZ Version Control Monitor 1 to 3 ..... 463
dWF1 ..... 314
dWFL ..... 314
E
E (G) ..... 76
E3-01 (Motor 2 Control Mode) Dependent Parameters. ..... 467
EEPROM Write Error ..... 307, 315
EF. ..... 309, 326
EF0 ..... 307, 315, 326
EF1. ..... 315,326
EF1 to EF7 ..... 307, 309
EF2 ..... 315, 326
EF3 ..... 315,326
EF4 ..... 315,326
EF5 ..... 315, 326
EF6 ..... 315,326
EF7. ..... 315, 326
EF8 ..... 315, 326
Electrical Installation .....  55
EMC Filter and Drive Installation for CE Compliance ..... 520
EMC Filter Installation ..... 519
EMC Guidelines Compliance ..... 519
Enclosure Types ..... 33
Encoder Selection ..... 221
Encoder Z-Pulse Offset ..... 127, 217
End. ..... 338
End1 ..... 311, 334
End2 ..... 311,334
End3 ..... 311,334
End4 ..... 334
End5 ..... 334
End6 ..... 334
End7 ..... 334
Energy Saving ..... 175
Energy Saving Coefficient Value ..... 176
Energy Saving Control Filter Time Constant. ..... 175
Energy Saving Control Selection ..... 175
Energy Saving Gain ..... 175
Enter Command ..... 512
Enter command necessary ..... 494
Enter command not necessary ..... 494
Enter Command Types. ..... 512
Enter Data from the Motor Nameplate ..... 121
Entering the "Safe Torque Off" State ..... 531
Er-01 ..... 311, 334
Er-02 ..... 311,335
Er-03 ..... 311,335
Er-04 ..... 311,335
Er-05 ..... 311,335
Er-08 ..... 311,335
Er-09 ..... 311, 335
Er-10 ..... 335
Er-11 ..... 311, 335
Er-12 ..... 311,336
Er-1 ..... 336
Er-14 ..... 336
Er-15 ..... 336
Er-16 ..... 336
Er-17. ..... 336
Er-18 ..... 336
Er-19. ..... 336
Er-20. ..... 336
Er-21 ..... 336
Er-25 ..... 337
Err. ..... 307, 315
Error Reading Data. ..... 339
Error Writing Data ..... 338
Errors and Displays When Using the Copy Function ..... 311
European Standards ..... 518
Excessive Motor Oscillation and Erratic Rotation ..... 345
Excessive PID Feedback ..... 307, 309, 315, 326
Excessive Speed Deviation Detection Delay Time ..... 219
Excessive Speed Deviation Detection Level ..... 219
Excessive V/f Setting ..... 311, 334
Exhaust Fan Application ..... 111
Exterior and Mounting Dimensions ..... 49
External 24 Vdc Power Supply ..... 80
External Digital Operator Connection Fault. ..... 321
External Fault ..... 315, 326
External Fault (input terminal S1 to S7). ..... 307, 309
External Fault from Comm. Option Detection Selection. ..... 225
External Fault from Comm. Option Operation Selection. ..... 225
External Interlock ..... 89
F
Fast Stop Sequence ..... 232
Fast Stop Time ..... 179
Fault Causes and Solutions ..... 312
Fault Detection ..... 312
Fault Displays ..... 307, 308, 312
Fault History ..... 297, 340, 460
Fault Relay ..... 77
Fault Reset Interval Time ..... 271, 445
Fault Reset Methods ..... 341
Fault Reset Operation Selection ..... 271, 445
Fault Restart ..... 270
Fault Trace ..... 297, 340, 458
Fault Trace / History Register Contents ..... 510
Fault Trace Example. ..... 340
Faults ..... 306, 307
FbH. 307, 309, 315, 326
FbL ..... 307, 309, 316, 326
Fdv ..... 307, 309, 316, 327
Feed Forward Control ..... 283
Feed Forward Control Diagram ..... 283
Feed Forward Control Gain ..... 284
Feed Forward Control Selection ..... 283
Ferrule Dimensions ..... 78
Ferrule Terminal Types and Sizes ..... 78
Ferrule-Type Wire Terminals ..... 78
Field Forcing ..... 204
Field Forcing Limit ..... 205
Field Forcing Selection ..... 205
Field Weakening. ..... 204
Field Weakening Frequency Limit ..... 204
Field Weakening Level ..... 204
Fine-Tuning Advanced Open Loop Vector Control for PM Motors ..... 304
Fine-Tuning Closed Loop Vector Control ..... 303
Fine-Tuning Closed Loop Vector Control for PM Motors. ..... 304
Fine-Tuning Open Loop Vector Control ..... 302
Fine-Tuning Open Loop Vector Control for PM Motors ..... 303
Fine-Tuning V/f Control and V/f Control with PG ..... 302
FJOG/RJOG Operation ..... 231
FM ..... 77
Formula to calculate the amount of voltage drop. ..... 71
Forward Regenerative Torque Limit ..... 275, 446
Forward Torque Limit ..... 274, 446
Forward/Reverse Run Command Input Error ..... 326
Frequency Accuracy (Temperature Fluctuation) ..... 395
Frequency Control Range ..... 395
Frequency Detection 1 Time Chart ..... 239
Frequency Detection 2 Time Chart ..... 240
Frequency Detection 3 Example with a Positive L3-04 Value. ..... 242
Frequency Detection 4 Example with Positive L3-04 Value. ..... 243
Frequency Reduction Rate during Overheat
Pre-Alarm ..... 278, 447
Frequency Reference ..... 192, 456
Frequency Reference at Previous Fault ..... 459
Frequency Reference at Reference Loss ..... 270, 445
Frequency Reference Bias ..... 198
Frequency Reference Bias (Up/Down 2) ..... 462
Frequency Reference Bias Accel/Decel. ..... 198
Frequency Reference Bias Lower Limit ..... 199
Frequency Reference Bias Operation Mode Selection ..... 198
Frequency Reference Bias Step ..... 197
Frequency Reference Bias Upper Limit. ..... 199
Frequency Reference from MEMOBUS/Modbus Comm ..... 461
Frequency Reference Hold ..... 195
Frequency Reference Hold Function Selection ..... 195
Frequency Reference Loss Detection Selection ..... 269, 445
Frequency Reference Lower Limit ..... 194
Frequency Reference Monitor Content During PID ..... 172
Frequency Reference Selection ..... 405
Frequency Reference Selection 1 ..... 144, 343
Frequency Reference Selection 2 ..... 152
Frequency Reference Setting / Decimal Display ..... 452
Frequency Reference Setting and User-Set Display ..... 452
Frequency Reference Setting Hierarchy ..... 192
Frequency Reference Setting Method Selection ..... 293, 452
Frequency Reference Source Selection ..... 461
Frequency Reference Upper Limit ..... 194
Frequency Setting Resolution ..... 395
Frequency Setting Signal ..... 395
Function Code ..... 497
Function Key (F1, F2) ..... 95
Function Key 1 (F1) ..... 96
Function Key 2 (F2) ..... 96
Functions for Terminals S1 to S8 ..... 227
G
General Safety Information ..... 17
GF. ..... 307, 316
Ground Fault ..... 307, 316
Ground Wiring ..... 75
H
H1 ..... 76
H1 Multi-Function Digital Input Selections ..... 432
H1/H2 Sink/Source Selection. ..... 80
H2. ..... 76
H3 Multi-Function Analog Input Settings ..... 439
Hbb. ..... 309, 327
HbbF ..... 309, 327
HC ..... 76
HCA ..... 309, 327
HD ..... 189
Heatsink Cooling Fan Off-Delay Time ..... 277
Heatsink Cooling Fan Operation Delay Time ..... 447
Heatsink Cooling Fan Operation Selection ..... 277, 447
Heatsink Overheat ..... 308, 309, 319, 328
Heatsink Overheat Warning ..... 328
Heatsink Temperature. ..... 460
Heavy Duty ..... 189, 392
Heavy Duty Ratings ..... 392
High Current Alarm Selection ..... 280
High Frequency Injection. ..... 288
High Frequency Injection Amplitude. ..... 286
High Frequency Injection Level. ..... 286
High Performance Operation Using OLV or CLV ..... 107
Hoist Application ..... 112
Horizontal Suspension ..... 44
Humidity ..... 42
Hunting Prevention ..... 281
Hunting Prevention Gain ..... 302
Hunting Prevention Gain Setting ..... 281, 448
Hunting Prevention Gain while in Reverse ..... 281, 448
Hunting Prevention Selection. ..... 281, 448
Hunting Prevention Time Constant ..... 281, 448
HVAC Fan Application ..... 111
I
I Control. ..... 164
iFEr ..... 338
IG ..... 77
Incorrect Input Voltage Adjustment ..... 310, 333
Induced Noise. ..... 389
Induced Voltage Constant Unit Selection ..... 127
Induction Voltage Error ..... 336
Inertia Detection Error ..... 336
Inertia Tuning ..... 118
Inertia Tuning Frequency Reference ..... 128
Inertia Tuning Reference Amplitude ..... 128
Initial Operation ..... 105
Initial Rotor Position Detection Selection ..... 286
Initial Rotor Position Estimation Current. ..... 285
Initialization ..... 138
Initialization required ..... 331
Initialize Parameters ..... 132, 139
Input Power Frequency Fault Detection Gain ..... 263
Input Pulse Monitor ..... 458
Input Terminal Status ..... 457
Input Terminal Status at Previous Fault ..... 459
Input Terminals ..... 104
Input Voltage Offset Adjustment ..... 191
Inrush Prevention Circuit Fault ..... 323
Inrush Prevention Relay Maintenance Setting ..... 453
Inspection . ..... 352, 353
install ..... 43
Installation Environment ..... 42
Installation Method Selection. ..... 279
Installation Orientation. ..... 42
Installation Orientation and Spacing ..... 42
Installation Spacing ..... 43
Installing a Leakage Breaker ..... 388
Installing a Magnetic Contactor. ..... 389
Installing a Molded Case Circuit Breaker (MCCB). ..... 388
Installing a Motor Thermal Overload (oL) Relay on the Drive Output ..... 390
Installing Peripheral Devices ..... 388
Insulation Cap ..... 70
Integral Limit Setting ..... 167
Integral Operation during Accel/Decel ..... 187
Integral Operation during Accel/Decel for Motor 2 ..... 189
Integral Time Setting (I). ..... 167
Interlock Circuit Example ..... 89
Internal Resistance Fault ..... 308, 322
Inversion Detection ..... 314
Inversion Prevention Detection ..... 314
IP00 ..... 50
J
Jog Frequency Reference ..... 192
Jump Frequency ..... 194, 305
Jump Frequency Width ..... 194
Jumper S3. ..... 80
Jumper S5. ..... 80
Jumper S5 Settings. ..... 83
K
Keys and Displays on the Digital Operator ..... 95
kWh Monitor Initial Value Selection ..... 453
kWh Monitor Initialization ..... 295
L
L Protection Function ..... 442
L2. ..... 263
Language Selection ..... 138
LCD Display ..... 96
LCD Operator ..... 376
Leakage Inductance Alarm ..... 334
Leakage Inductance Error ..... 336
LED Check ..... 460
LF. ..... 307, 316
LF2 ..... 307,316
Line-to-Line Motor Resistance Online Tuning ..... 449
Line-to-Line Resistance Error ..... 311,335
LO/RE ..... 97, 104, 129
LO/RE (LOCAL/REMOTE) Key Function Selection ..... 291
LO/RE LED ..... 97
LO/RE Light ..... 95
Load Current ..... 450
Load Falls When Brake is Applied ..... 345
Load Inertia ..... 288, 450
Load Inertia Ratio ..... 188
LOCAL ..... 104
LOCAL/REMOTE Key Function Selection ..... 452
LOCAL/REMOTE Run Selection. ..... 151
Locations of Jumpers and Switches on the Terminal Board ..... 80
Loopback Test ..... 499
Loss of Reference Function ..... 269
Low Input Voltage Detection Level ..... 263
Low Voltage Wiring ..... 527
Low Voltage Wiring for Control Circuit Terminals ..... 527
LSo . ..... 307, 317
LT-1 ..... 327
LT-2 ..... 327
LT-3 ..... 328
M
M1 ..... 77
M2 ..... 77
M3. ..... 77
M4. ..... 77
M5. ..... 77
M6. ..... 77
MA ..... 77
Magnetic Flux Compensation Value ..... 155
Main Circuit Connection Diagram ..... 61, 75
Main Circuit Protective Cover ..... 70
Main Circuit Terminal ..... 38
Main Circuit Terminal and Motor Wiring ..... 74
Main Circuit Terminal Functions ..... 70
Main Circuit Terminal Wiring ..... 75
Main Circuit Wiring ..... 70
Maintenance ..... 354, 355
Maintenance Alarms. ..... 355
Maintenance Monitor Settings ..... 294
Maintenance Monitors ..... 297, 460
Master Speed Reference Lower Limit ..... 194
Maximum Output Frequency ..... 209
Maximum Voltage ..... 209
MB ..... 77
MC ..... 77
Mechanical Installation ..... 39
Mechanical Weakening Detection ..... 273
Mechanical Weakening Detection 1 308, 310, 320, 328
Mechanical Weakening Detection 2 ..... 322
Mechanical Weakening Detection Operation ..... 273, 446
Mechanical Weakening Detection Speed Level ..... 273, 446
Mechanical Weakening Detection Start Time ..... 274, 446
Mechanical Weakening Detection Time. ..... 274, 446
MECHATROLINK Parameters ..... 226
MEMOBUS/Modbus Comm. Test Mode Complete ..... 329
MEMOBUS/Modbus Communication ..... 77
MEMOBUS/Modbus Communication
307, 309, 312, 325
MEMOBUS/Modbus Communication Test Mode Error ..... 329
MEMOBUS/Modbus Communications ..... 487
MEMOBUS/Modbus Communications Reference ..... 461
MEMOBUS/Modbus Data Table ..... 501
MEMOBUS/Modbus Error Code ..... 458
MEMOBUS/Modbus Error Codes ..... 513
MEMOBUS/Modbus Setup Parameters. ..... 492
MEMOBUS/Modbus Specifications ..... 489
MEMOBUS/Modbus Switch Settings ..... 81, 85
MEMOBUS/Modbus Termination. ..... 85
MEMOBUS/Modbus Test Mode Complete ..... 310
Menu Structure for Digital Operator ..... 98
Message Format ..... 497
Mid Output Voltage A ..... 302, 303
Middle Output Frequency ..... 209
Middle Output Frequency 2 ..... 209
Middle Output Frequency Voltage ..... 209
Middle Output Frequency Voltage 2 ..... 209
Minimum Output Frequency ..... 209
Minimum Output Frequency Voltage ..... 209
Minimum Output Voltage ..... 302, 303
Minimum Wait Time for Sending Messages ..... 496
Minor Alarms ..... 309
Minor Fault ..... 335
Minor Fault and Alarm Displays ..... 309
Minor Faults ..... 309
Minor Faults and Alarms ..... 306, 309
Model Number and Nameplate Check ..... 31
Model, Voltage Class, Capacity Mismatch ..... 338
Modes ..... 99
Momentary Overcurrent Protection ..... 395
Momentary Power Loss Minimum Baseblock Time ..... 263, 443
Momentary Power Loss Operation Selection. ..... 262, 443
Momentary Power Loss Ride-Thru ..... 262, 395
Momentary Power Loss Ride-Thru Time ..... 263, 443
Momentary Power Loss Voltage RecoveryAcceleration Time263, 443
Momentary Power Loss Voltage Recovery Ramp
Time ..... 263, 443
Monitor Output. ..... 77
Monitor Parameters ..... 297, 456
Most Recent Fault ..... 460
Motor 1 Parameters ..... 210
Motor 1/Motor 2 Selection ..... 123
Motor 2 ASR Gain Switching Frequency ..... 188
Motor 2 ASR Integral Limit. ..... 189
Motor 2 ASR Integral Time ..... 188
Motor 2 ASR Limit ..... 188
Motor 2 ASR Primary Delay Time Constant ..... 188
Motor 2 ASR Proportional Gain ..... 188
Motor 2 Base Frequency ..... 213
Motor 2 Base Voltage ..... 213
Motor 2 Control Mode Selection ..... 213
Motor 2 Inertia ..... 189
Motor 2 Iron Loss. ..... 215
Motor 2 Leakage Inductance ..... 215
Motor 2 Line-to-Line Resistance ..... 214
Motor 2 Load Inertia Ratio. ..... 189
Motor 2 Max Output Frequency. ..... 213
Motor 2 Max Voltage ..... 213
Motor 2 Mechanical Loss. ..... 215
Motor 2 Mid Output Frequency ..... 213
Motor 2 Mid Output Frequency 2 ..... 213
Motor 2 Mid Output Frequency Voltage ..... 213
Motor 2 Mid Output Frequency Voltage 2 ..... 213
Motor 2 Minimum Output Frequency ..... 213
Motor 2 Minimum Output Frequency Voltage. ..... 213
Motor 2 Motor Iron-Core Saturation Coefficient 1 ..... 215
Motor 2 Motor Iron-Core Saturation Coefficient 2 ..... 215
Motor 2 Motor Poles ..... 214
Motor 2 Parameters ..... 214
Motor 2 Rated Current ..... 214
Motor 2 Rated No-Load Current ..... 214
Motor 2 Rated Power ..... 215
Motor 2 Rated Slip. ..... 214
Motor 2 Slip Compensation Gain ..... 182
Motor 2 Slip Compensation Limit ..... 182
Motor 2 Slip Compensation Primary Delay Time ..... 182
Motor 2 Slip Compensation Selection during
Regeneration. ..... 182
Motor 2 Torque Compensation Gain ..... 184
Motor Acceleration Time ..... 283
Motor Base Frequency ..... 122, 124, 454
Motor Base Speed ..... 124, 454
Motor Code Selection (for PM Motors) ..... 216, 473
Motor Data Error ..... 311, 334
Motor d-Axis Current at Previous Fault. ..... 459
Motor d-Axis Inductance (for PM Motors) ..... 217
Motor Direction at Power Up when Using Operator ..... 293, 452
Motor Direction Error ..... 335
Motor Does Not Rotate ..... 343
Motor Excitation Current (ld) ..... 462
Motor Feedback Resolver Interface. ..... 376
Motor Hunting and Oscillation Control Parameters ..... 305
Motor Induction Voltage Constant 1 (for PM Motors) ..... 217
Motor Induction Voltage Constant 2 (for PM Motors) ..... 217
Motor Inertia ..... 128, 188
Motor Iron Core Saturation Coefficient Error ..... 311
Motor Iron Loss for Torque Compensation ..... 211
Motor Iron-Core Saturation Coefficient. ..... 334
Motor Iron-Core Saturation Coefficient 1 ..... 211
Motor Iron-Core Saturation Coefficient 2 ..... 211
Motor is Too Hot ..... 344
Motor Leakage Inductance. ..... 211
Motor Line-to-Line Resistance ..... 211
Motor Mechanical Loss ..... 211
Motor No-Load Current ..... 124, 210
Motor Overheat ..... 309, 328
Motor Overheat 1 (PTC input). ..... 308
Motor Overheat 2 (PTC input) ..... 308
Motor Overheat Alarm (PTC Input). ..... 319
Motor Overheat Alarm Operation Selection ..... 261, 442
Motor Overheat Fault (PTC Input). ..... 319
Motor Overheat Fault Operation Selection ..... 261, 442
Motor Overload ..... 308, 320
Motor Overload Estimate (oL1) ..... 460
Motor Overload Protection Selection. ..... 257, 442, 527
Motor Overload Protection Time ..... 259, 442, 528
Motor Parameters ..... 206
Motor Performance Fine-Tuning ..... 302
Motor PG Feedback Line Driver Interface ..... 376
Motor PG Feedback Open Collector Interface. ..... 376
Motor Poles ..... 122
Motor Produces Insufficient Torque ..... 346
Motor Protection ..... 257
Motor Protection Function ..... 320
Motor Protection Using a Positive Temperature Coefficient ..... 260
Motor PTC Characteristics. ..... 261
Motor q-Axis Current at Previous Fault ..... 459
Motor q-Axis Inductance (for PM Motors) ..... 217
Motor Rated Current ..... 122, 124, 210, 216, 454, 527
Motor Rated Power 123, 212, 216, 454
Motor Rated Slip ..... 124, 210
Motor Rated Voltage ..... 122, 123, 454
Motor Rotates After the Drive Output is Shut Off. ..... 347
Motor Rotates Faster Than the Frequency Reference ..... 345
Motor Rotates in One Direction Only ..... 344
Motor Secondary Current (Iq) ..... 462
Motor Selection ..... 232
Motor Selection 1/2 ..... 453
Motor Speed ..... 456
Motor Speed at Previous Fault. ..... 459
Motor Speed Error ..... 311
Motor Speed Error 2 ..... 336
Motor Speed Fault ..... 335
Motor Stalls During Acceleration or With Large Loads ..... 345
Motor Stator Resistance (for PM Motors) ..... 216
Motor Switch during Run. ..... 329
Motor Temperature Input Filter Time ..... 261, 442
Motor Wiring ..... 74
MP ..... 77
Multi-Function Analog Input Selection Error ..... 310, 332
Multi-Function Analog Input Terminal Settings ..... 250
Multi-Function Analog Inputs ..... 247
Multi-Function Analog Output Terminal AM Bias ..... 253
Multi-Function Analog Output Terminal AM Gain ..... 253
Multi-Function Analog Output Terminal AM Monitor Selection. ..... 252
Multi-Function Analog Output Terminal AM Signal Level Selection. ..... 253
Multi-Function Analog Output Terminal FM Bias ..... 253
Multi-Function Analog Output Terminal FM Gain ..... 253
Multi-Function Analog Output Terminal FM Monitor Selection. ..... 252
Multi-Function Analog Output Terminal FM Signal Level Selection. ..... 253
Multi-Function Analog Outputs. ..... 252
Multi-Function Digital Input Terminal Settings ..... 227
Multi-Function Digital Inputs ..... 76, 227
Multi-Function Digital Output. ..... 77
Multi-Function Digital Output Terminal Settings ..... 237
Multi-Function Digital Outputs ..... 237
Multi-Function Input Selection Error ..... 331
Multi-Function Input Setting Error ..... 310
Multiple Drive Wiring ..... 75
Multi-Step Speed Selection ..... 192
N
n Advanced Performance Set Up ..... 448
Nameplate .....  31
Navigating the Drive and Programming Modes ..... 99
ND . ..... 189
ndAT ..... 338
NEMA Type 1 ..... 52
NetRef/ComRef Function Selection ..... 225
Network Termination ..... 491
Noise From the Drive or Output Lines When the Drive is Powered On ..... 346
No-Load Current Alarm. ..... 334
No-Load Current Error. ..... 311,335
No-Load Operation ..... 129
No-Load Operation Test Run ..... 129
Normal Duty ..... 189, 392
Normal Duty Ratings ..... 392
Notes on Controlling the Brake when Using the Hoist Application Preset ..... 113
Notes on Inertia Tuning and ASR Gain Auto-Tuning ..... 120
Notes on Motor Operation .....  23
Notes on Rotational Auto-Tuning ..... 119
Notes on Stationary Auto-Tuning ..... 119
nSE. ..... 307
Number of Auto Restart Attempts ..... 270, 445
Number of Motor Poles ..... 454
Number of PM Motor Poles. ..... 126
Number of Run Commands ..... 460
Number of Run Commands Counter Initialization ..... 296
Number of Speed Search Restarts ..... 159
0
oC. ..... 307,317
oFA00. ..... 307, 317
oFA01 ..... 307, 318
oFA03 to oFA06. ..... 318
oFA10. ..... 318
oFA11 ..... 318
oFA12 to oFA17. ..... 318
oFA30 to oFA43 ..... 307, 318
oFb00 ..... 318
oFb01 ..... 318
oFb02 ..... 318
oFb03 to oFb11 ..... 318
oFb12 to oFb17 ..... 318
oFC00. ..... 318
oFC01. ..... 318
oFC02. ..... 319
oFC03 to oFC11 ..... 319
oFC12 to oFC17 ..... 319
Offset Frequency ..... 205, 463
oH. . ..... 308, 309, 319, 328
oH1. ..... 308, 319
oH2. ..... 309, 328
oH3. 308, 309, 319, 328
oH4 ..... 308, 319
oL1 ..... 308, 320
oL2 ..... 308, 320, 347
oL2 Characteristics Selection at Low Speeds ..... 277, 447
oL3 308, 309, 320, 328
oL4 ..... 308, 309, 320, 328
oL5 ..... 308, 310, 320, 328
Online Tuning Gain ..... 285
Online Tuning Selection ..... 284
oPE ..... 331
oPE Fault Parameter ..... 331, 457
oPE01 ..... 310, 331
oPE02 ..... 310, 331
oPE03 ..... 310,331
oPE04 ..... 310, 331
oPE05 ..... 310, 332
oPE06 ..... 310, 332
oPE07 ..... 310, 332
oPE08 ..... 310, 332
oPE09 ..... 310,332
oPE10 ..... 310, 332
oPE11 ..... 310, 332
oPE13 ..... 310, 333
oPE15 ..... 310, 333
oPE18 ..... 310, 333
oPE20 ..... 310, 333
oPE30 ..... 310, 333
Open Loop Vector Control $30,303,312,345,346$
Open Loop Vector Control for IPM Motors ..... 30
Open Loop Vector Control for PM Motors ..... 30
Open Loop Vector Control Mode Tuning. ..... 302
Open Loop Vector Control Mode Tuning Parameters ..... 303, 304
Open Loop Vector Control Mode Tuning
Parameters ..... 302, 303, 304
Operating with the Load Connected ..... 131
Operation Error Displays ..... 310
Operation Errors ..... 306, 310
Operation Selection at Deviation (dEv) ..... 219
Operation Selection at Overspeed (oS) ..... 218
Operation Selection at PG Open Circuit (PGo) ..... 218
Operation Selection when Digital Operator is Disconnected ..... 293, 452
Operation Status Monitors ..... 297, 298, 456, 462
Operation with Permanent Magnet Motors ..... 108
Operator Connection Fault ..... 308
Operator Programming Errors ..... 331
Operator Related Parameters ..... 451
Operator Related Settings ..... 290
oPr. ..... 308, 321
Option Card Communications Error ..... 309
Option Card Connection Error at Option Port CN5-A ..... 317
Option Card Connection Error at Option Port CN5-C ..... 318
Option card error occurred at option port CN5-A ..... 318
Option card error occurred at option port CN5-B ..... 318
Option card error occurred at option port CN5-C ..... 319
Option Card External Fault ..... 307, 315, 326
Option Card Fault at Option Port CN5-A ..... 318
Option Card Fault at Option Port CN5-B ..... 318
Option Card Fault at Option Port CN5-C ..... 318, 319
Option Card Installation ..... 378
Option Communication Error ..... 307, 312, 324
Option Frequency Reference ..... 461
Option Settings ..... 218
Option Unit Fault ..... 307
Options ..... 373
oS 308, 310, 321, 329
Oscillation or Hunting ..... 346
Output Current ..... 456
Output Current 1 During Speed Search ..... 158
Output Current at Previous Fault ..... 459
Output Current Imbalance ..... 316
Output Frequency ..... 456
Output Frequency after Soft Start ..... 457
Output Frequency at Previous Fault ..... 459
Output Frequency is not as High as Frequency Reference ..... 347
Output Frequency Reduction During Overheat Alarm ..... 276
Output Frequency Resolution ..... 395
Output Ground Fault Detection Selection ..... 277, 447
Output of speed control (ASR) (for Simple V/f PG) ..... 462
Output Phase Loss ..... 307, 316
Output Phase Loss Protection ..... 447
Output Phase Loss Protection Selection ..... 276
Output Power ..... 456
Output Power at Previous Fault ..... 459
Output Terminal Status ..... 457
Output Terminal Status at Previous Fault. ..... 459
Output Voltage at Previous Fault ..... 459
Output Voltage Limit (for PM Motors) ..... 289
Output Voltage Limit Mode Selection ..... 191
Output Voltage Limit Operation Selection ..... 181
Output Voltage Reference ..... 456
Output Voltage Reference (Vd) ..... 462
Output Voltage Reference (Vq) ..... 462
ov ..... 308, 310, 321, 329
ov Suppression Function Selection ..... 444
Overcurrent. ..... 307, 317
Overcurrent Detection Gain . ..... 278, 447
Overexcitation Deceleration. ..... 282
Overexcitation Deceleration Gain ..... 282, 317, 449
Overheat 1 (Heatsink Overheat). ..... 319
Overheat Alarm Level ..... 275, 447
Overheat Pre-Alarm Operation Selection ..... 275, 447
Overload Protection ..... 395
Overspeed (for Control Mode with PG) ..... 321, 329
Overspeed (for Simple V/f with PG) ..... 310
Overspeed Detection Delay Time ..... 218
Overspeed Detection Level ..... 218
Overtorque 1 ..... 309, 328
Overtorque 2. ..... 309, 328
Overtorque Detection 1 ..... 308, 320
Overtorque Detection 2 ..... 308, 320
Overtorque Detection Operation ..... 271
Overvoltage Protection. ..... 395
P
P Control ..... 164
Parameter Access Level ..... 132
Parameter Range Setting Error ..... 331
Parameter Selection Error ..... 310, 332
Parameter Settings ..... 101
Parameters that Change with the Motor Code Selection(for PM Motors)473
Parameters to Minimize Motor Hunting and Oscillation. ..... 305
PASS. ..... 310, 329
Password ..... 132, 140
Password Setting ..... 140
Password Settings ..... 132
Peak Hold Current ..... 460
Peak Hold Output Frequency ..... 460
Performance Life ..... 354
Performance Life Monitors Maintenance Monitors ..... 354
Periodic Inspection ..... 353
Periodic Maintenance ..... 354
Peripheral Devices ..... 373
Permanent Magnet Motor Control ..... 108
PG 1 Division Rate for PG Pulse Monitor ..... 219
PG 1 Gear Teeth 1 ..... 219
PG 1 Gear Teeth 2 ..... 219
PG 1 Pulses Per Revolution ..... 218
PG 1 Rotation Selection ..... 219
PG 1 Signal Selection. ..... 220
PG 2 Division Rate for PG Pulse Monitor ..... 219
PG 2 Gear Teeth 1 ..... 219
PG 2 Gear Teeth 2 ..... 219
PG 2 Pulses Per Revolution ..... 218
PG 2 Rotation Selection ..... 219
PG 2 Signal Selection. ..... 220
PG Disconnect (for any control modes using a PG option card) ..... 321
PG Disconnect (for Control Mode with PG) ..... 329
PG Disconnect (for Simple V/f with PG). ..... 308, 310
PG Hardware Fault (detected when using a PG-X3 option card) ..... 321, 329
PG Number of Pulses Per Revolution ..... 124
PG Number of Pulses Per Revolution for PM Motor
Tuning ..... 127
PG Open-Circuit Detection Time ..... 218
PG Option Card Disconnection Detection 1 ..... 220
PG Option Card Disconnection Detection 2 ..... 220
PG Option Card Port for Motor 2 Selection ..... 220
PG Speed Control Card Settings ..... 218
PG-B3. ..... 376
PG-B3 Settings ..... 218
PG-F3 ..... 376
PG-F3 Setting Error ..... 310, 333
PGo. ..... 308, 310, 321, 329
PGoH ..... 21, 329
PGoH Detection Level ..... 221
PG-RT3 ..... 376
PG-X3. ..... 376
PG-X3 Settings ..... 218
Phase Order Detection Fault ..... 308, 310, 322, 329
Phase Order Selection ..... 152
PID Accel/Decel Time ..... 171
PID Block Diagram ..... 166
PID Control ..... 164
PID Control Selection Error ..... 310
PID Control Selection Fault ..... 332
PID Feedback ..... 461
PID Feedback High Detection Level ..... 170
PID Feedback High Detection Time ..... 170
PID Feedback Input Methods ..... 165
PID Feedback Loss. ..... 307, 309, 316, 326
PID Feedback Loss Detection Selection ..... 169
PID Feedback Low Detection Level ..... 170
PID Feedback Low Detection Time ..... 170
PID Fine Tuning. ..... 173
PID Function Setting ..... 167
PID Input (feedback) ..... 461
PID Input Limit ..... 172
PID Monitors ..... 297, 461
PID Offset Adjustment ..... 168
PID Output ..... 461
PID Output Fault ..... 346
PID Output Gain Setting ..... 168
PID Output Level Selection ..... 168
PID Output Limit ..... 168
PID Output Lower Limit ..... 172
PID Output Reverse Selection ..... 168
PID Primary Delay Time Constant ..... 168
PID Setpoint ..... 461
PID Setpoint Display Digits ..... 172
PID Setpoint Input Methods ..... 165
PID Setpoint Scaling ..... 171
PID Setpoint Selection. ..... 171
PID Setpoint User Display. ..... 172
PID Setpoint Value. ..... 171
PID Sleep ..... 170
PID Sleep Delay Time ..... 171
PID Sleep Function Start Level ..... 171
PM Inductance Error ..... 336
PM Motor Auto-Tuning Mode Selection ..... 125
PM Motor Base Frequency ..... 126
PM Motor Base Speed ..... 126
PM Motor Code Selection ..... 125
PM Motor Control Tuning ..... 285
PM Motor d-Axis Inductance ..... 126
PM Motor Induced Voltage Constant ..... 127
PM Motor Parameter Settings ..... 117
PM Motor q-Axis Inductance ..... 126
PM Motor Rated Current ..... 126
PM Motor Rated Power ..... 126
PM Motor Rated Voltage ..... 126
PM Motor Settings ..... 216
PM Motor Stator Resistance ..... 126
PM Motor Type ..... 125
PM Stationary Auto-Tuning ..... 117
PM Stationary Auto-Tuning for Stator Resistance ..... 117
Pole Attraction Current ..... 285
Power Detection Filter Time ..... 176
Power Factor Control Selection ..... 191
Power Ratings (Three-Phase 200 V Class) ..... 393
Power Ratings (Three-Phase 400 V Class) ..... 394
Power Supply Frequency Fault ..... 307, 309, 316, 327
Power Supply Frequency Fault Detection Width ..... 263
Power Supply Overvoltage ..... 307, 312
Power Supply Undervoltage ..... 307, 309, 312
Power Unit Price ..... 296
Powering Up the Drive ..... 109
Predefined V/f Patterns ..... 206
Preface ..... 16
Preparing the Ends of Shielded Cables ..... 79
Preset Reference Timing Diagram ..... 193
Previous Fault ..... 459
PROFIBUS-DP Parameters ..... 226
Programming Mode ..... 99, 100
Proportional Gain Setting (P) ..... 167
Protecting cover to prevent miswiring ..... 38
PTC ..... 260
Pull-In Current (for PM Motors) ..... 287, 450
Pull-In Current Compensation Time Constant (for PM Motors). ..... 287, 450
Pull-In Current during Accel/Decel for PM. ..... 322
Pull-In Current Level for PM Motor Tuning ..... 127
Pull-Out Detection ..... 280, 308, 322
Pull-Out Detection Level at Low Speed ..... 280
Pull-Out Detection Time at Low Speed ..... 280
Pull-Out Frequency ..... 280
Pull-put. ..... 317
Pulse Monitor Selection Error ..... 333
Pulse Output Connection Using External Voltage Supply ..... 82
Pulse Output Connection Using Internal Voltage Supply ..... 82
Pulse Train Input Bias ..... 255
Pulse Train Input Filter Time ..... 255
Pulse Train Input Gain ..... 255
Pulse Train Input Minimum Frequency ..... 256
Pulse Train Input Scaling ..... 255
Pulse Train Input Terminal RP Function Selection ..... 254
Pulse Train Input/Output ..... 254
Pulse Train Monitor Scaling. ..... 256
Pulse Train Monitor Selection ..... 256
Q
q-axis ACR Output. ..... 462
R
R- ..... 77
R+ ..... 77
Ramp to stop. ..... 146
Rated Current Depending on Carrier Frequency ..... 398
Rated Current Setting Alarm ..... 311, 334
Rated Slip Error ..... 311, 335
rdEr. ..... 339
READ ..... 294
rEAd ..... 339
Reading Drive MEMOBUS/Modbus Register Contents ..... 499
Reading Parameter Settings ..... 339
Reattaching the Digital Operator ..... 67
Reattaching the Front Cover. ..... 68
Reattaching the Terminal Cover on an IP00 Enclosure Drive ..... 66
Reattaching the Terminal Cover on an IP20/NEMA Type 1
Enclosure Drive ..... 65
Reattaching the Top Protective Cover ..... 69
REMOTE ..... 104
Removing the Digital Operator ..... 67
Removing the Front Cover ..... 67
Removing the Terminal Cover on an IP00 Enclosure Drive ..... 66
Removing the Terminal Cover on an IP20/NEMA Type 1 Enclosure Drive ..... 65
Removing the Top Protective Cover ..... 69
Removing Wires from the Terminal Board ..... 79
Replacement Parts ..... 354
Replacing the Drive ..... 370
Reset Communication Parameters ..... 226
Resistance Tuning Error ..... 334
Response Messages from Drive to Master ..... 496
Returning to Normal Operation after Safe Disable ..... 531
Reverse Direction Output Example Time Chart. ..... 243
Reverse Operation Selection ..... 149
Reverse Prohibited Error ..... 336
Reverse Regenerative Torque Limit ..... 275, 446
Reverse Torque Limit ..... 275, 446
Rotational Auto-Tuning ..... 116, 119
Rotational Auto-Tuning for V/f Control ..... 116
RP ..... 76
RS-422 Interface. ..... 491
RS-422/485 Termination Resistor ..... 80
RS-485 Interface. ..... 490
RTS Control Selection ..... 493
rUn ..... 310, 329
Run Command at Power Up ..... 152
Run Command Input Error. ..... 309
Run Command Method Selection ..... 494
Run Command Selection ..... 343, 405
Run Command Selection 1 ..... 145
Run Command Selection 2 ..... 152
Run Command Selection Error ..... 310
Run command selection while in Programming Mode ..... 152
Run Command Source Selection ..... 461
Run Command/Frequency Reference Source Selection
Error ..... 332
RUN LED ..... 97
RUN LED and Drive Operation ..... 97
RUN LED Status and Meaning ..... 97
RUN Light ..... 95
Run Speed after Soft Starter at Previous Fault ..... 459
S
S- ..... 77
S+ ..... 77
S1 ..... 76
S2 ..... 76
S3 ..... 76
S4 ..... 76
S5 ..... 76
S6 ..... 76
S7 ..... 76
S8 ..... 76
Safe Disable Circuit ..... 530
Safe Disable Function Wiring Example (Source Mode) ..... 530
Safe Disable Input Function. ..... 529
Safe Disable Input Sink / Source / External Power Supply Selection. ..... 81
Safe Disable Inputs. ..... 76
Safe Disable Monitor Output Function and Digital Operator Display ..... 531
Safe Disable Signal Input. ..... 309, 327
Safe Disable Status Monitor. ..... 531
Safe Torque Off ..... 531
Safety Circuit Fault ..... 308, 321
Safety Hazard Definitions ..... 17
Safety Information ..... 17
Safety Input and EDM Terminal Status ..... 531
Safety Monitor Output ..... 77
Save Disable Signal Input ..... 327
SC. ..... 76
SCF. ..... 308, 321
S-Curve Characteristics ..... 180, 305
SE. ..... 310, 329
Search Operation Voltage Limit. ..... 176
Self-diagnosing function of the serial communication interface circuits ..... 514
SEr ..... 308, 321
Serial Communication Terminals. ..... 77
Serial Communication Transmission Error ..... 309, 324
Serial Communications Cable Connection Terminals (TB5) ..... 490
Serviceable Parts ..... 369
Setup Group ..... 103
Setup Group Parameters. ..... 104
Setup Mode ..... 103
Shielded Twisted-Pair Cables. ..... 79
Simple Motor Setup Using V/f Control ..... 106
Simple Positioning Stop ..... 149
Simplified Setup Using the Setup Group ..... 103
Sinking Mode (NPN) ..... 80
Sinking/Sourcing Mode Selection for Safe Disable Inputs ..... 81
Sinking/Sourcing Mode Switch for Digital Inputs. ..... 80
Slave Address. ..... 497
Slip Compensation ..... 180
Slip Compensation Gain ..... 180, 302
Slip Compensation Limit ..... 181
Slip Compensation Primary Delay Time ..... 181, 302
Slip Compensation Selection during Regeneration ..... 181
SN. ..... 76
Snubber Discharge Resistor Overheat ..... 308, 322
Soft Charge Bypass Relay Maintenance ..... 460
Soft Charge Bypass Relay Maintenance Time. ..... 328
Soft Charge Circuit Fault ..... 308
Soft CLA Selection ..... 447
Software Current Limit Selection ..... 278
Software No. (Flash) ..... 458
Software No. (ROM) ..... 458
Software version ..... 31
SoH ..... 308, 322
Sourcing Mode (PNP) ..... 81
SP. ..... 76
Speed Agree 1 Time Chart ..... 238
Speed Agree 2 Time Chart ..... 241
Speed Agree Detection Selection. ..... 270
Speed Agreement Detection Level ..... 269, 445
Speed Agreement Detection Level (+/-) ..... 269, 445
Speed Agreement Detection Width ..... 269, 445
Speed Agreement Detection Width (+/-) ..... 269, 445
Speed Control Accuracy ..... 395
Speed Control Integral Time 1 ..... 329
Speed Control Loop Auto-Tuning ..... 118
Speed Control Proportional Gain 1 ..... 329
Speed Control Range ..... 395
Speed Deviation (for Control Mode with PG) ..... 313
Speed Deviation (for Simple V/f with PG) ..... 307, 309
Speed Deviation (when using a PG option card) ..... 325
Speed Feedback Detection Contol (AFR) Tuning ..... 281
Speed Feedback Detection Control (AFR) Gain ..... 282, 448
Speed Feedback Detection Control (AFR) Time Constant 1. ..... 282, 449
Speed Feedback Detection Control Gain
(for PM Motors) ..... 287, 450
Speed Limit ..... 203
Speed Limit Bias ..... 202, 204
Speed Limit Selection ..... 203
Speed Limitation ..... 202
Speed Response ..... 395
Speed Search ..... 155, 321
Speed Search Deceleration Time ..... 158
Speed Search Delay Time ..... 158
Speed Search Detection Compensation Gain ..... 159
Speed Search Estimation Type. ..... 320
Speed Search Method Selection ..... 159
Speed Search Operation Current Level 1 (Current Detection Type 2). ..... 160
Speed Search Operation Current Level 2
(Current Detection 2) ..... 160
Speed Search Restart Current Level. ..... 159
Speed Search Restart Detection Time ..... 159
Speed Search Selection at Start ..... 158
Speed Search Wait Time ..... 160
Speed/Torque Control Switchover Time ..... 204
SrC ..... 308, 310, 322, 329
Srr. ..... 308, 322
Stall Prevention ..... 264, 305
Stall Prevention Detection Time ..... 268
Stall Prevention during Deceleration ..... 320
Stall Prevention Level during Acceleration ..... 444
Stall Prevention Level during Run. ..... 267, 444
Stall Prevention Limit during Acceleration ..... 265, 444
Stall Prevention Selection during Acceleration ..... 264, 443
Stall Prevention Selection during Deceleration ..... 266, 444
Stall Prevention Selection during Run ..... 267, 444
Standard Connection Diagram ..... 58
Standards ..... 395
Starting Torque ..... 395
Start-Up Flowcharts ..... 105
Station Address Setting Error
(CC-Link, CANopen, MECHATROLINK) ..... 324
Stationary Auto-Tuning ..... 120
Stationary Auto-Tuning 2 ..... 116
Stationary Auto-Tuning for Line-to-Line Resistance ..... 116
Stator Resistance Error. ..... 336
Status Display ..... 109
STo. ..... 308, 322
STOP button Input ..... 311, 335
STOP Key Function Selection ..... 292, 452
Stop Position Gain ..... 200
Stopping Method after Communication Error ..... 492
Stopping Method Selection ..... 146
Storage Temperature ..... 42
SvE. ..... 322
Switches and Jumpers on the Terminal Board ..... 80
Switching Between LOCAL and REMOTE ..... 104
Switching Between Torque and Speed Control ..... 202
T
T Motor Tuning ..... 453
Task Complete ..... 338
Temperature Derating ..... 399
Terminal A1 Bias Setting ..... 247
Terminal A1 Function Selection ..... 247
Terminal A1 Gain Setting ..... 247
Terminal A1 Signal Level Selection ..... 247
Terminal A2 Bias Setting ..... 249
Terminal A2 Function Selection ..... 249
Terminal A2 Gain Setting ..... 249
Terminal A2 Input Signal Selection. ..... 82
Terminal A2 Signal Level Selection ..... 248
Terminal A3 Analog/PTC Input Selection ..... 83
Terminal A3 Bias Setting ..... 248
Terminal A3 Function Selection ..... 248
Terminal A3 Gain Setting ..... 248
Terminal A3 Signal Level Selection ..... 248
Terminal AM/FM Signal Selection ..... 83
Terminal Board ..... 38, 369
Terminal Board not connected. ..... 307
Terminal Board Wiring Guide ..... 79
Terminal Connections for Communication
Self-Diagnostics. ..... 514
Terminal Cover ..... 65
Terminal M1-M2 Function Selection ..... 237
Terminal M1-M2 Output Selection ..... 224
Terminal M3-M4 Function Selection. ..... 237
Terminal M3-M4 Output Selection ..... 224
Terminal M5-M6 Function Selection. ..... 237
Terminal P1-PC Output Selection ..... 224
Terminal P2-PC Output Selection ..... 224
Terminal P3-PC Output Selection ..... 224
Terminal P4-PC Output Selection ..... 224
Terminal P5-PC Output Selection ..... 224
Terminal P6-PC Output Selection ..... 224
Terminal V1 Monitor Bias ..... 223
Terminal V1 Monitor Gain ..... 223
Terminal V1 Monitor Selection ..... 223
Terminal V1 Signal Level ..... 223
Terminal V2 Monitor Bias ..... 223
Terminal V2 Monitor Gain ..... 223
Terminal V2 Monitor Selection ..... 223
Terminal V2 Signal Level ..... 223
Termination .....  85
Test Run ..... 119, 121, 122, 129
Test Run Checklist. ..... 134
Test Run with Load Connected ..... 131
Tightening Torque ..... 71
Timer Function Off-Delay Time ..... 163
Timer Function On-Delay Time. ..... 163
Too Many Speed Search Restarts ..... 308, 321
Top Protective Cover ..... 69
Top Protective Covers, Reattaching ..... 66
Top Protective Covers, Removing ..... 65, 66
Torque Compensation ..... 183
Torque Compensation at Forward Start ..... 183
Torque Compensation at Reverse Start ..... 183
Torque Compensation Gain ..... 183, 302
Torque Compensation Primary Delay Time ..... 183, 302
Torque Compensation Primary Delay Time Constant 1. ..... 302
Torque Compensation Time Constant ..... 184
Torque Control ..... 200
Torque Control Block Diagram ..... 200
Torque Control Input Value Selection ..... 201
Torque Control Reference Sources. ..... 201
Torque Control Selection ..... 203
Torque Control Setting Error ..... 333
Torque Detection ..... 271
Torque Detection Level 1 ..... 273, 445
Torque Detection Level 2 ..... 273, 446
Torque Detection Selection 1 ..... 272, 445
Torque Detection Selection 2 ..... 272, 446
Torque Detection Time 1 ..... 273, 445
Torque Detection Time 2 ..... 273, 446
Torque Limit. ..... 274, 395
Torque Limit Control Method Selection during
Accel/Decel ..... 275, 446
Torque Limit Integral Time Constant ..... 275, 446
Torque Limit Process at Start ..... 275
Torque Limits ..... 305
Torque Reference ..... 456
Torque Reference / Torque Limit Selection from Comm. Option. ..... 225
Torque Reference at Previous Fault ..... 459
Torque Reference Delay Time ..... 203
Torque Saturation Error ..... 336
Torque Specifications, Three Phase 200 V Class ..... 71, 521
Torque Specifications, Three Phase 400 V Class. ..... 72, 522
transport ..... 43
Traveling Application ..... 115
Troubleshooting ..... 299
Troubleshooting without Fault Display ..... 342
Tuning Errors ..... 306
Types of Alarms, Faults, and Errors. ..... 306
Types of Auto-Tuning for Induction Motors ..... 116
Types of Auto-Tuning for Permanent Magnet Motors ..... 117
U
U Monitors ..... 456
U1000 Models ..... 29
U2, U3 Initialization. ..... 295, 453
UL Standards ..... 521
UL/cUL Mark ..... 521
UL3. ..... 308, 310, 322, 330
UL4. 308, 310, 322, 330
UL5. ..... 310, 322
Undertorque 1 ..... 310
Undertorque 2 ..... 310
Undertorque Detection 1 ..... 308, 322, 330
Undertorque Detection 2 ..... 308, 322, 330
Undertorque Detection Operation ..... 272
Undervoltage 3 ..... 323
Undervoltage 3 (Soft-Charge Bypass Circuit Fault) ..... 323
Undervoltage Protection. ..... 395
Unexpected Noise from Connected Machinery ..... 346
Unidirectional Speed Limit Bias ..... 204
unit ..... 43
installation ..... 43
transport ..... 43
Unit Capacity Setting Fault ..... 331
Unit Code ..... 292
Unit Selection for MEMOBUS/Modbus Register 0025H ..... 494
Unstable Motor Speed when Using PM ..... 347
Up/Down 2 Function ..... 195
Up/Down 2 Operations. ..... 236
Up/Down Command Operation ..... 231
Up/Down Frequency Reference Limit Selection ..... 199
USB Copy Unit ..... 133, 376
USB port (type-B) ..... 84
User Monitor Selection after Power Up ..... 290, 451
User Parameter Automatic Selection . ..... 132, 143, 404
User Parameter Default Value ..... 132, 292, 452
User Parameters ..... 132
User Parameters 1 to 32 ..... 132, 143, 404
User Set Speed Agree 1 Time Chart ..... 239
User Set Speed Agree 2 Example with a Positive L3-04 Value. ..... 242
User-Set Display Units Decimal Display. ..... 291
User-Set Display Units Maximum Value ..... 291
Using the Pulse Train Output. ..... 82
Using the Safe Disable Function ..... 530
Uv. ..... 310, 330
Uv1. ..... 308, 323
Uv2. ..... 308, 323
Uv3 ..... 308, 323
V
-V ..... 76
V/f Characteristics ..... 395
V/f Control ..... 30
V/f Control Mode Tuning. ..... 302
V/f Control Mode Tuning Parameters ..... 302
V/f control using motor speed feedback ..... 30
V/f Control with Simple Speed Feedback ..... 254
V/f Data Setting Error ..... 310, 332
V/f Gain During Speed Search. ..... 158
V/f Pattern Default Values ..... 468
V/f Pattern Defaults ..... 468
V/f Pattern Display Unit. ..... 291
V/f Pattern for Motor 1 ..... 206
V/f Pattern for Motor 2 ..... 213
V/f Pattern Selection ..... 206, 345
vAEr. ..... 339
VERIFY ..... 294
Verify Menu ..... 102
Verifying Parameter Changes ..... 102
Vertical Suspension ..... 44
vFyE. ..... 339
Vibration Suppression Gain during Acceleration (with Current Limit). ..... 268
Vibration Suppression Gain during Deceleration (with Current Limit). ..... 268
Voltage Class, Capacity Mismatch ..... 339
Voltage Error Compensation Time Constant ..... 288
vrFy ..... 339
W
Warranty Information ..... 26
Water Supply Pump Application ..... 110
Watt Hour Output Example ..... 246
Watt Hour Output Unit Selection. ..... 246
Watt Loss 200 V Class Three Phase Models ..... 397
Watt Loss 400 V Class Three Phase Models ..... 397
Wire Gauge, Three Phase 200 V Class ..... 71, 521
Wire Gauge, Three Phase 400 V Class ..... 72, 522
Wire Gauges ..... 71, 78
Wiring Checklist. ..... 90
Wiring Diagram for 2-Wire Sequence ..... 234
Wiring Distance ..... 190
Wiring the Control Circuit Terminal ..... 78
WRITE ..... 294
Writing Parameter Settings ..... 338
Writing to Multiple Registers ..... 500
Z
Z Pulse Correction Error ..... 336
Z Pulse Fault. ..... 313
Z Pulse Noise Fault Detection ..... 314
Z Pulse Offset Tuning ..... 117
Zero Servo ..... 177
Zero Servo Completion Width ..... 177
Zero Servo Fault ..... 322
Zero Servo Gain ..... 177
Zero-Speed Time Chart ..... 238

## Revision History

The revision dates and the numbers of the revised manuals appear on the bottom of the back cover.

MANUAL NO. SIEP C710636 03A
Published in Japan July 2014 14-7

Date of original publication

- Date of publication

| Date of Publication | Revision Number | Section |  |
| :--- | :---: | :---: | :--- |
| July 2014 | - | - | First Edition |

# YASKAWA U1000 Series <br> Technical Manual 

## EUROPEAN HEADQUARTERS

YASKAWA EUROPE GmbH
Hauptstrasse 185, 65760 Eschborn, Germany
Phone: +49 (0)6196569 300 Fax: +49 (0)6196569 398
E-mail: info@yaskawa.eu.com Internet: http://www.yaskawa.eu.com

## YASKAWA ENGINEERING EUROPE GmbH

Hauptstrasse 185, 65760 Eschborn, Germany
Phone: +49 (0)6196 569520 Fax: +49 (0)6196 888598
E-mail: support@yaskawa.de Internet: http://www.yaskawa-eng.eu.com

## U.S.A.

YASKAWA AMERICA, INC.
2121 Norman Drive South, Waukegan, IL 60085, U.S.A.
Phone: +1 800 YASKAWA (927-5292) or +1 8478877000 Fax: +1 8478877310
Internet: http://www.yaskawa.com

## JAPAN

YASKAWA ELECTRIC CORPORATION
New Pier Takeshiba South Tower, 1-16-1, Kaigan, Minatoku, Tokyo, 105-6891, Japan
Phone: +81 (0)354024502 Fax: +81 (0)354024580
Internet: http://www.yaskawa.co.jp
DRIVE CENTER (INVERTER PLANT)
2-13-1, Nishimiyaichi, Yukuhashi, Fukuoka, 824-8511, Japan
Phone: +81 (0)930 253844 Fax: +81 (0)930 254369
Internet: http://www.yaskawa.co.jp


[^0]:    $<1>$ Remove the top protective cover when installing an IP20／NEMA Type 1 enclosure drive in a cabinet．Removing the top protective cover from a IP20／NEMA Type 1 enclosure drive voids NEMA Type 1 protection while retaining IP20 conformity．Attaching a top protective cover and bottom cover to an IP00 enclosure drive will convert the drive to an IP20／NEMA Type 1 enclosure drive．

[^1]:    $<1>$ The STOP key has highest priority. Pressing the STOP key will always cause the drive to stop the motor, even if a Run command is active at any external Run command source. To disable the STOP key priority, set parameter 02-06 to 0 .
    $<2>$ The LO/RE key can only switch between LOCAL and REMOTE when the drive is stopped. To disable the LO/RE key to prohibit switching between LOCAL and REMOTE, set parameter o2-01 to 0 .

[^2]:    $<1>$ Displayed when in Frequency Reference Mode.
    $<2>$ Displayed when in Frequency Reference Mode and Monitor Mode.

[^3]:    $<1>$ Use the up and down arrow keys to scroll through the Setup Group. Press the ENTER key to view or change parameter settings. $<2>$ To return to the previous menu without saving changes, press the ESC key.

[^4]:    $<1>$ The load must be decoupled from the motor to properly perform Rotational Auto-Tuning.
    $<2>$ Rotational Auto-Tuning can still be performed if the load is $30 \%$ or less, though Stationary Auto-Tuning will probably yield better control performance.
    $<3>$ Run the operation in test mode for Auto-Tuning 3. The drive will automatically set motor parameters automatically. For details, refer to Stationary Auto-Tuning 3 on page 120.
    $<4>$ Make sure the motor and load can run freely, i.e., if a brake is mounted, make sure it is released.
    $<5>$ ASR Gain Tuning automatically performs Inertia Tuning and sets parameters related to Feed Forward function.

[^5]:    $<1>$ Values shown here are for 200 V class drives. Double values when using a 400 V class unit.

[^6]:    Note: Parameter A1-05 is hidden from view. To display A1-05, access parameter A1-04 and simultaneously press thekey and the $\wedge$ key.

[^7]:    Note: 1. Set b3-50 to a value higher than 0.0 s to enable rotation direction detection for backspin.
    2. When setting b3-50, be sure to also set the following parameters to the values specified. Setting these parameters to any other values will trigger an oPE08 fault.
    b3-50 $\leq$ b3-51
    b3-14 = 0
    b3-24 = 2
    3. Backspin detection is not necessary with a PM motor.

[^8]:    Note: A gear ratio of 1 will be used if any of these parameters is set to 0 .

[^9]:    Setting 0: CN5-C
    Setting 1: CN5-B

[^10]:    0 : Disabled
    1: Enabled

[^11]:    Setting 0: Rated Current Reduces the carrier frequency based on the drive rated current.
    Setting 1: Derated Current Reduces the carrier frequency based on the drive current after derating due to temperature or carrier frequency setting (C6-02).

[^12]:    Note: 1. Parameter o1-03 allows the programmer to change the units used in the following parameters and monitors:

    - U1-01: frequency reference
    - U1-02: output frequency
    - U1-05: motor speed
    - U1-16: output frequency after soft starter (accel/decel ramp generator)
    - d1-01 to d1-17: frequency references

    2. Setting o1-03 to 2 requires that the number of motor poles be entered to E2-04, E4-04, and E5-04.
[^13]:    WARNING! Sudden Movement Hazard. The drive may start unexpectedly if the Run command is already applied when switching from LOCAL mode to REMOTE mode when b1-07 = 1, resulting in death or serious injury. Check all mechanical or electrical connections thoroughly before making any setting changes to o2-01 and b1-07. Table 5.42 lists the setting combinations for 02-01 and b1-07.

[^14]:    $<1>$ Default setting value is dependent on parameter A1-06. This setting value is 0 when A1-06 $=0$, and 1 when A1-06 does not equal 0 .
    $<2>$ Default setting value is determined by the Application Preset selected with parameter A1-06.

[^15]:    $<20>$ Range upper limit is determined by the maximum output frequency (E1-04) and the upper limit of the frequency reference (d2-01). $<63>$ The value of o1-03 is changed to 1 and the unit is also changed to a percentage (\%) when the control mode is set to CLV/PM or AOLV/PM.

[^16]:    $<3>$ Parameter setting value is not reset to the default value when the drive is initialized．
    $<4>$ Default setting is dependent on the control mode（A1－02），the drive model（o2－04），and the Drive Duty（C6－01）．

[^17]:    $<44>$ Cycle power for setting changes to take effect.
    $<45>$ If F7-13 is set to 0 , then all IP Addresses (as defined with parameters F7-01 to F7-04) must be unique.
    $<46>$ Set F7-01 to F7-12 when F7-13 is set to 0 .
    $<47>$ Set F7-15 when F7-14 is set to 0 or 2.

[^18]:    $<9>$ Default setting is determined by the drive model (o2-04) and duty selection (C6-01).
    $<18>$ Values shown here are for 200 V class drives. Double the value when using a 400 V class drive.

