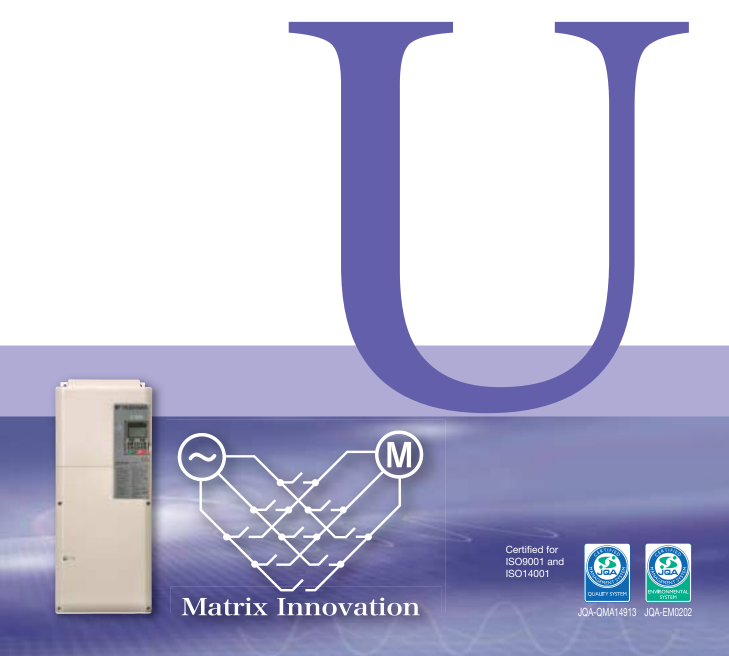
# **YASKAWA**



# Low Harmonics Regenerative Matrix Converter U1000



# Much More Than an AC Drive! Next-generation Motor Drives

### Do You Have Problems with AC Drives?

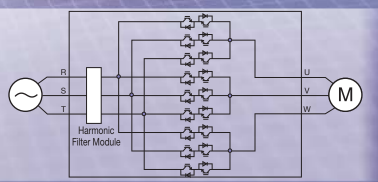
Yaskawa's development of the world's first application of matrix converter technology in 2006 made it possible to solve AC drive problems. Further evolution of this technology has resulted in the U1000.

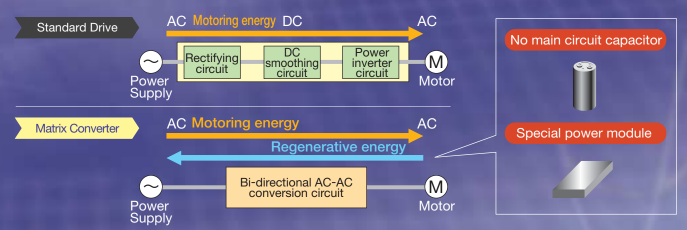
This sophisticated series of motor drives available only from Yaskawa eliminates the problems of standard AC drives. The U1000 tops the performance of general-purpose AC drives to further improve the performance of your facilities.



### [What Is a Matrix Converter?]

A matrix converter is AC/AC converter which consists of 9 bi-directional switches that are arranged in a matrix. It converts a three-phase AC power supply directly into the required voltage and frequency.





Reuse the Previously Wasted Energy

with a New Way to Save

to Save Energy

High-efficiency Motors

AC Drives Power Regeneration

**Low Harmonics** 

The Pursuit of Power Quality!



Power Supply Current Waveform

Compact

**All-in-One Unit!** 

Power regeneration to save energy

Low harmonics Motor Drive

C UL US



### CONTENTS

Features

4
Product Lineup

12
Model Selection

Parameter List

Basic Instructions

Standard Specifications

Standard Connection Diagram

Dimensions

28

13

14

20

22

24

Drive Watts Loss Data

31

Fully-Enclosed Design

32

Peripheral Devices and Options

36

**Application Notes** 

**3**9

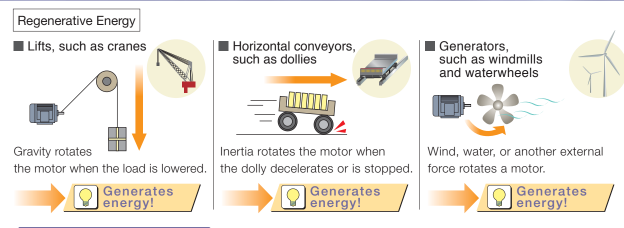
Global Service Network

44

# Power Regeneration to Save Energy!

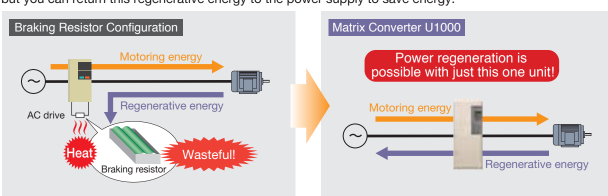


When a motor rotates, it consumes energy. When a motor is rotated, it generates energy. You can save energy by using regenerative energy instead of wasting it.





Braking resistor results in discarding energy as heat, but you can return this regenerative energy to the power supply to save energy.







### Low Harmonics!





Without peripheral devices, the input current waveform becomes sinusoidal, similar to that of a commercial power supply, so the harmonic pollution of the power supply is minimized for the protection of surrounding machinery.

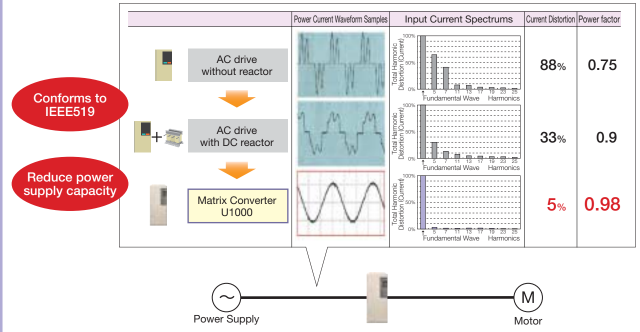
The available power system capacity can be increased, and the regulations on harmonics easily met.

### Harmonics

When an AC drive converts power, the input current is distorted, which results in harmonics.

These harmonics can interfere with other electric devices, such as by causing overheating or damage to power supply facilities and malfunction and noise in precision devices.

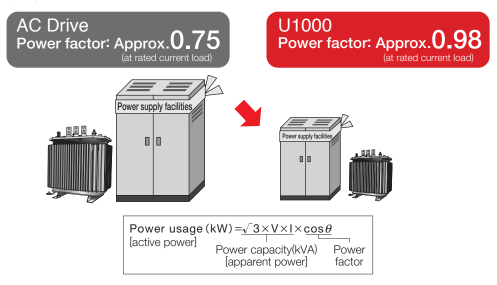




### Reduce Power Supply Capacity

The power factor is high, so you can use a lower power supply capacity.

You can also downsize wires and generator capacity, and may qualify for price benefits from your power company.

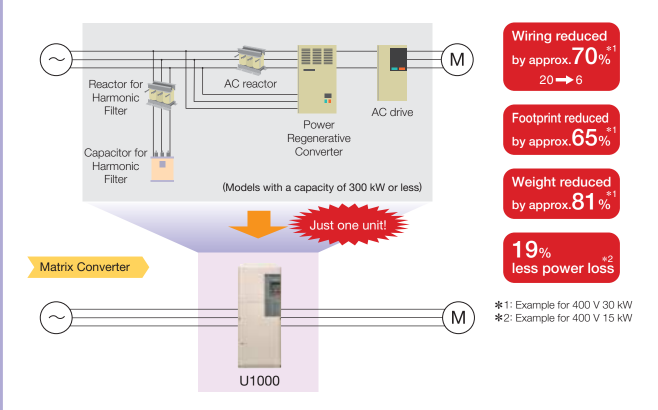


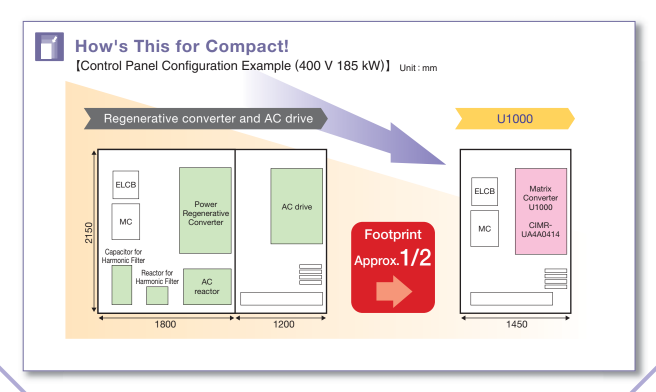
# Compact All-in-One Unit!



Harmonic countermeasures that were previously required to connect a converter, such as input AC reactors, harmonic filter reactors, and capacitors, are not necessary, which helps you save wiring, space, and energy costs.

### Previous configuration





### Even Better Than Previous Matrix Converters!

### **Drives Synchronous Motors**

All types of motors can be controlled, including induction motors and IPM/SPM synchronous motors, without using sensors.



### Wide Product Lineup

We've increased the number of 200-V-class models from 4 to 10 and the number of 400-V-class models from 7 to 23.

### Compliance with SIL3 Safety Standard

SIL3 compliance eliminates the need for magnetic contactors (MCs).

Refer to page 8 for details.

### **Improved Power Factor**

The high power factor allows you to reduce the power supply capacity. Refer to page 5 for details.



### **High-speed Operation!**

Output frequencies are supported up to 400 Hz.

### **Solve Noise Problems!**

Models are available with built-in EMC noise filters to reduce noise generated by AC drives.\*

\*: Be sure to use a stand-alone EMC filter for models CIMR-U::::64:::0477 to 4::::0930.

### **Commercial Power Switching**

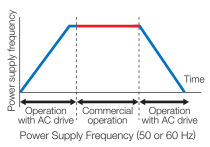
Switching to and from commercial power is possible without phase detectors, contactors, and other such peripheral devices.

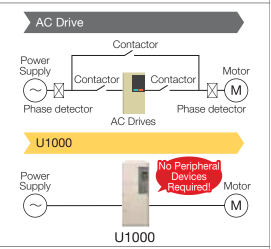
Note: V/f control without a PG must be used.

No contactors required

Save energy

No phase detector required





### Maintenance Even during Power Interruptions!

A built-in 24-V power supply unit lets you check parameters even when the main circuit power supply is OFF.

### Precise Operation!

A speed response of 250 Hz\* enables rapid following of AC drive frequency references.

\*: Closed-loop vector control, Closed-loop vector control for PM

### **Cutting-Edge Torque Characteristics**

Powerful torque at 0 Hz, without a motor encoder\* Once out of reach for AC drives, Yaskawa now offers advanced control features without a motor encoder. Achieve even more powerful starting torque at zero speed with an IPM motor.

\* No speed sensors or pole sensors required.

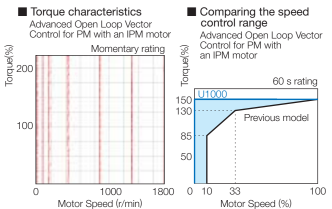


### Synchronous Motor

· Advanced Open Loop Vector Control for PM 200% rated torque at 0 r/min\*1, speed range of 1: 100\*2

Note: Valid when high frequency injection is enabled (n8-57=1).

- Closed Loop Vector Control for PM 200% rated torque at 0 r/min\*1, speed range of 1: 1500
- \*1: Achieving this torque output requires a larger capacity models.
- \*2: Contact your Yaskawa or nearest agent when using PM motors except SSR1 series or SST4 series motors manufactured by Yaskawa Motor Co., Ltd.



High-performance current vector control achieves powerful starting torque with an induction motor.



- Open Loop Vector Control
   200% rated torque at 0.3 Hz\*, speed range of 1:200
- Closed Loop Vector Control
   200% rated torque at 0 r/min\*, speed range of 1:1500

### **Environmental Features**

### **Protective Design**

A variety of protective designs are available to reinforce the drive against moisture, dust, oil mist, vibration, corrosive sulfur gas, conductive particles, and other harsh environments.

### **RoHS**

All standard products are fully compliant with the EU's RoHS directive.

compliant

Models with built-in EMC filters are available.

Note: Be sure to use a stand-alone EMC filter for models

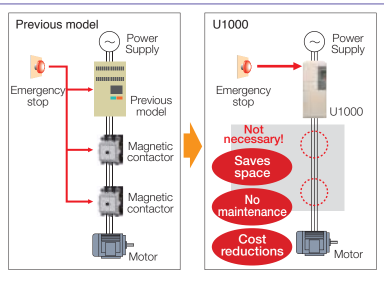
CIMR-U:::4:::0477 to 4:::0930.

Models with built-in 24-V power supply units are available.

### Safety

### **Safety Regulations**

- The products comply with ISO/EN13849-1 Cat.3 Ple and IEC/EN61508 SIL3 (two safety inputs and one EDM output).
- An External Device Monitor (EDM) function has also been added to monitor the safety status of the drive.
- Compliance with SIL3 decreases the malfunction rates and creates a safety system.
- When compliant with EN81, the number of required magnetic contactors, which has conventionally been two, can be reduced using the safety function.



Special models are available for specific applications, such as cranes or elevators.

### **Customize Your Drive**

O DriveWorksEZ visual programming tool with all models

Simply drag and drop icons to completely customize your drive.

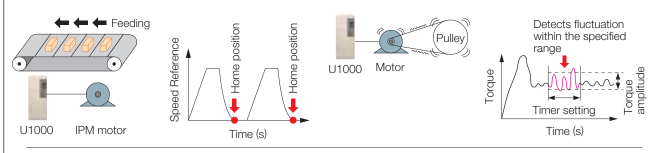
Create special sequences and detection functions, then load them onto the drive.

### ■ Program a customized sequence

Example: Positioning control without a motor encoder

### ■ Create customized detection features

Example: Machine weakening analysis using torque fluctuation detection



O USB for connecting to a PC

Note: Drives are also equipped with an RJ-45 comm. port that takes the existing WV103 cable used in Yaskawa's previous models. Simply remove the operator keypad for to the RJ-45 connector.

■ USB port lets the drive connect to a PC



### **Easy Maintenance**

### Removable Terminal Board with a Parameter Backup Function

The terminal block's ability to save parameter setting data makes it a breeze to get the application back online in the event of a failure requiring drive replacement.



Parameter					
Name	Number	Setting			
ND/HD Selection	C6-01	1			
Control Mode Selection 1	A1-02	0			
Frequency Reference Selection 1	b1-01	1			
Run Command Selection 1	b1-02	1			

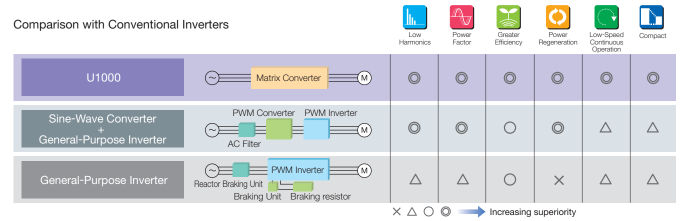
No Main Circuit Capacitor Means No Maintenance

### **Parameter Copy Function**

- All standard models are equipped with a Parameter Copy function using the keypad that allows parameter settings to be easily copied from the drive or uploaded for quick setup.
- A USB Copy Unit is also available as an even faster, more convenient way to back up settings and instantly program the drive.

### **Engineering Tool DriveWizard Plus**

- Manage the unique settings for all your drives right on your PC.
- An indispensable tool for drive setup and maintenance. Edit parameters, access all monitors, create customized operation sequences, and observe drive performance with the oscilloscope function.



### **Application Examples**

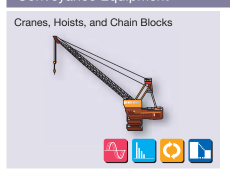


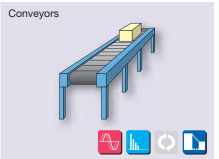


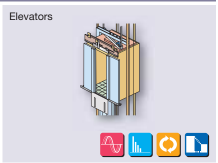


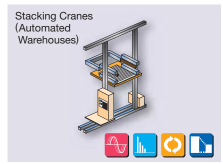




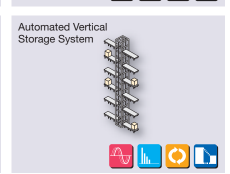




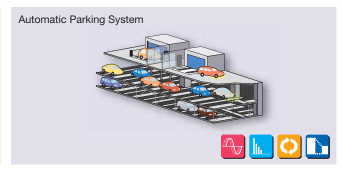




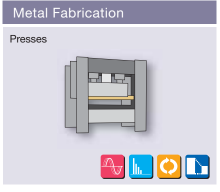


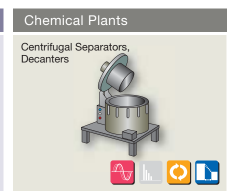


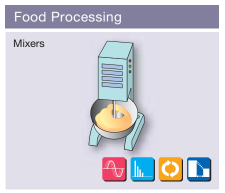


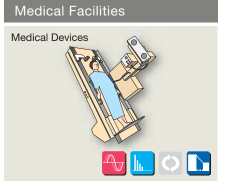


# Textiles Weaving Machines









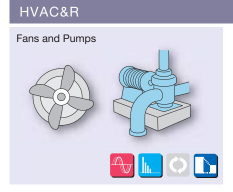






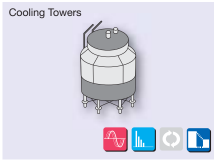


Power Compact s Regeneration

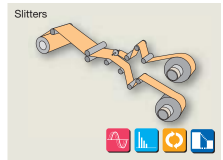


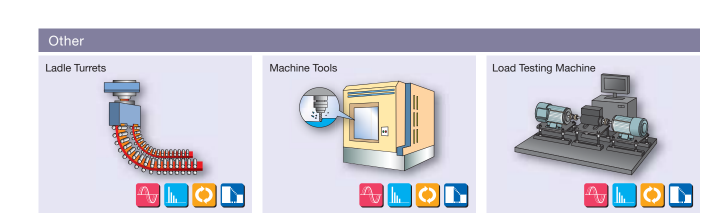














### **Product Lineup**

### Three-Phase 200 V

Normal Duty		
Model	Rated Output	
CIMR-U[]]2[]]0028	28	
CIMR-U[]2[]0042	42	
CIMR-U[]2[]0054	54	
CIMR-U[]]2[]]0068	68	
CIMR-U[]]2[]]0081	81	
CIMR-U[]2[]0104	104	
CIMR-U[]]2[]]0130	130	
CIMR-U[]2[]0154	154	
CIMR-U[]2[]0192	192	
CIMR-U[]2[]0248	248	

Heavy Duty		
Model	Rated Output	
CIMR-U[[]2[[]0028	22	
CIMR-U[[]2[[]0042	28	
CIMR-U[[]2[]]0054	42	
CIMR-U[]]2[]]0068	54	
CIMR-U[[]2[]]0081	68	
CIMR-U[[]2[]]0104	81	
CIMR-U[[]2[[]0130	104	
CIMR-U[[]2[[]0154	130	
CIMR-U[[]2[[]0192	154	
CIMR-U[[]2[[]0248	192	

### Three-Phase 400 V

Normal Duty		
Model Rated Output		
CIMR-U[[]4[[]0011	11	
CIMR-U[[]4[]]0014	14	
CIMR-U[]]4[]]0021	21	
CIMR-U[[]4[[]0027	27	
CIMR-U[[]4[[]0034	34	
CIMR-U[[]4[[]0040	40	
CIMR-U[[]4[[]0052	52	
CIMR-U[[]4[[]0065	65	
CIMR-U[]]4[]]0077	77	
CIMR-U[]]4[]]0096	96	
CIMR-U[]]4[]]0124	124	
CIMR-U[]]4[]]0156	156	
CIMR-U[]]4[]]0180	180	
CIMR-U[]]4[]]0216	216	
CIMR-U[]]4[]]0240	240	
CIMR-U[]]4[]]0302	302	
CIMR-U[]]4[]]0361	361	
CIMR-U[[]4[[]0414	414	
CIMR-U[]]4[]]0477	477	
CIMR-U[]]4[]]0590	590	
CIMR-U[]]4[]]0720*	720	
CIMR-U[]4[]0900*	900	
CIMR-U[]4[]0930*	930	

Heavy Duty		
Model	Rated Output	
CIMR-U[]]4[]]0011	9.6	
CIMR-U[]]4[]]0014	11	
CIMR-U[]]4[]]0021	14	
CIMR-U[]]4[]]0027	21	
CIMR-U[]]4[]]0034	27	
CIMR-U[]]4[]]0040	34	
CIMR-U[]]4[]]0052	40	
CIMR-U[]]4[]]0065	52	
CIMR-U[]]4[]]0077	65	
CIMR-U[]]4[]]0096	77	
CIMR-U[]]4[]]0124	96	
CIMR-U[]]4[]]0156	124	
CIMR-U[]]4[]]0180	156	
CIMR-U[]]4[]]0216	180	
CIMR-U[]]4[]]0240	216	
CIMR-U[]]4[]]0302	240	
CIMR-U[]]4[]]0361	302	
CIMR-U[]]4[]]0414	361	
CIMR-U[]]4[]]0477	414	
CIMR-U[]]4[]]0590	477	
CIMR-U[]]4[]]0720*	590	
CIMR-U[]4[]0900*	720	
CIMR-U[]4[]0930*	900	

\*: Models CIMR-U[][4[]]0720 to 4[]]0930 need installation of standard configuration device (harmonic filter module).

### Model Number Key

#### CIMR - U A 4 0011 U1000 Series Design Revision Order Region Code Voltage Class Customized Specifications No. Output Current A No. Enclosure Type No. Environmental Specifications No. No. No. Note: Indicates the rated output current of the Normal Duty rating rounded off to the nearest whole number. A IP00 3-phase, 200-240 Vac Standard model Standard Asia Α Α Note: Compliant with IP20/ NEMA1, UL Type1 enclosure (Requires optional NEMA1 kit.). Not available for models CIMR-UI:[41]:0720 to 4:[0930. K Japan EMC Noise Filter Built-in Gas E\* Μ Humidity, dust 3-phase, 380-480 Vac 4 24 V Power Supply Unit Built-in Ρ Р Moisture, dust, vibration S Shock, vibration EMC Noise Filter and 24 V Power Supply Unit Built-in Т Oil, vibration W\* Note: Contact a Yaskawa for more on \*: Not available for models CIMR-U :: 14::0477 to 4::0930. Be sure to use a stand-alone EMC filter for models CIMR-U::14::0477 to 4::0930. Note: Contact Yaskawa for details on dedicated software for crane or elevator applications. environmental specifications.

### **Model Selection**



### **Optimizing Control for Each Application**

U1000 offers two separate performance ratings: Normal Duty and Heavy Duty.

Difference between load ratings:

	Normal Duty Rating	Heavy Duty Rating
Parameter settings	C6-01=1	C6-01=0 (default)
Overload tolerance	120% for 60 s	150% for 60 s

**Heavy Duty Applications** 

### **Normal Duty Applications**

Applications















Compressor

Applications









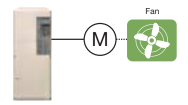


Decanters, Centrifugal



Selecting a Drive

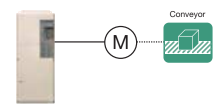
For a fan application motor, set the drive for Normal Duty (C6-01 = 1).



Note: Make sure that the motor rated current is less than rated output current for the

### Selecting a Drive

For a conveyor application motor, set the drive for Heavy Duty (default).



### Motor and U1000 Selection

U1000 models recommended for compatible motor capacity are shown as below.

- Drive Dedicated Motors
  - > Motor capacity 2.2 to 55 kW: Nidec Techno Motor Corporation (Constant Torque Motor with PG for Vector Control: Model FEK-IKM 1750 r/min Series)
  - > Motor capacity 75 to 160 kW: Yaskawa Motor Corporation (Constant Torque Motor: Model FCK-IK 1750 r/min Series)

### IPM Motors

>Motor capacity 2.2 to 220 kW: Yaskawa Motor Corporation (Constant Torque Motor: Model SST4- ☐ 1750 r/min Series)

200 V Ola33			
Motor Capacity (kW)	Model CIMR-UA		
	Normal Duty	Heavy Duty	
3.7	_	2 0028	
5.5	20028	20042	
7.5	20042	2 0054	
11	20054	20068	
15	20068	2 0081	
18.5	20081	20104	
22	20104	20130	
30	2:::0130	2 0154	
37	20154	20192	
45	2 0192	2 0248	
55	20248	_	

400 V Class

Motor	Model CIMR-UA:		
Capacity (kW)	Normal Duty	Heavy Duty	
2.2	_	40011	
3.7	4:::0011	4:::0014	
5.5	40014	40021	
7.5	4:::0021	4:::0027	
11	40027	40034	
15	4:::0034	40040	
18.5	40040	40052	
22	40052	40065	
30	40065	40077	
37	40077	40096	
45	40096	40124	
55	40124	40156	
75	40156	40180	
90	40180	40216	
110	4:::0216	4:::0240	
132	40240	40302	
160	4:::0302	4:::0361	
200	40414	40477	
250	40477	40590	
315	40590	40720	
355	40720	40900	
400	40900	4[]0930	

200 V Class

Motor	Model CIN	MR-UA[[]]]	
Capacity (kW)	Normal Duty	Heavy Duty	
3.7	_	_	
5.5	_	20028	
7.5	2 0042	20054	
11	20042	20054	
15	2 0054	20068	
18.5	20068	20081	
22	20081	20104	
30	2[[]0104	20130	
37	20154	20192	
45	2 0192	2 0248	
55	2 0248	_	

400 V Class

Motor	Model CIMR-UA[]	
Capacity (kW)	Normal Duty	Heavy Duty
2.2	_	40011
3.7	4:::0011	4:::0014
5.5	40014	40021
7.5	4:::0021	4:::0027
11	40027	40034
15	4:::0034	40040
18.5	40040	40052
22	40052	40065
30	40065	40077
37	40077	40096
45	40096	40124
55	40124	40156
75	40156	40180
90	40180	40216
110	4:::0216	4:::0240
132	40240	40302
160	40302	40361
200	40361	40414
250	40477	40590
300	40590	40720



### **Parameter List**

Default Function Name Range A1-00 Language Selection 0 to 12 1 A1-01 Access Level Selection 0 to 2 2 A1-02 Control Method Selection 0123567 2 × Initialization × A1-03 Initialize Parameters 0 to 5550 0 × A1-04 Password 0 to 9999 0000 A1-05 Password Setting 0 to 9999 0000 × A1-06 Application Preset 0 to 7 0 × A1-07 DriveWorksEZ Function Selection 0 to 2 0 × A2-01 to A1-00 to User Parameters 1 to 32 **\***1 × o4-13 User Parameter dep. On A2-33 0,1 × Automatic Selection A1-06 b1-01 Frequency Reference Selection 1 0 to 4 × 1 b1-02 Run Command Selection 1 0 to 3 × 1 b1-03 Stopping Method Selection 0 to 3\*2 0 × × b1-04 Reverse Operation Selection 0 0.1 b1-05 Action Selection below Minimum Output Frequency 0 to 3 0 × Operation Mode Selection b1-06 Digital Input Reading 0.1 1 × 0 b1-07 LOCAL/REMOTE Run Selection 0,1 × × b1-08 Run Command Selection while in Programming Mode 0 to 2 0 b1-14 Phase Order Selection 0,1 0 × b1-15 Frequency Reference Selection 2 0 to 4 O × b1-16 Run Command Selection 2 0 to 3 0 × b1-17 Run Command at Power Up 0,1 0 × b1-21 Start Condition Selection at Closed Loop Vector Control 0 × 0,1 b1-24 Commercial Power Operation Switching Selection 0,1 0 × b1-25 Commercial Power Supply Operation Cancellation Level 0.4 to 6.0 1.0 Hz × b1-26 Commercial Power Supply Operation Switching Level 0.0 to 3.0 0.2 Hz × × b2-01 DC Injection Braking Start Frequency 0.0 to 10.0 \*2 b2-02 DC Injection Braking Current 0 to 100 50% × b2-03 DC Injection Braking Time at Start 0.00 to 10.00 0.00 s × b2-04 DC Injection Braking Time at Stop 0.00 to 10.00 \*2 × × b2-08 Magnetic Flux Compensation Value 0 to 1000 0% b3-01 Speed Search Selection at Start 0.1 **\***2 × b3-03 Speed Search Deceleration Time 0.1 to 10.0 2.0 s × b3-04 V/f Gain during Speed Search (Speed Estimation type) 10 to 100 **\***1 × b3-05 Speed Search Delay Time 0.0 to 100.0 0.2 s Output Current 1 during Speed 0.0 to 2.0 b3-06 × \*3 Search (Speed Estimation Type) Current Control Gain during Speed 0.00 to 6.00 b3-08 **\***1 × Search (Speed Estimation Type) Speed Search Detection Compensation b3-10 1.00 to 1.20 1.05 × Gain (Speed Estimation Type) Bi-Directional Speed Search b3-14 0,1 \*2 × Selection (Speed Estimation Type) Speed Search Restart Current b3-17 0 to 200 150% × Speed Search Level (Speed Estimation Type) Speed Search Restart Detection b3-18 0.00 to 1.00 0.10 s × Time (Speed Estimation Type) Number of Speed Search b3-19 0 to 10 3 × Restarts (Speed Estimation Type) 1 to 4\*3 b3-24 Speed Search Method Selection × b3-25 | Speed Search Wait Time (Speed Estimation Type) 0.0 to 30.0 0.5 s× b3-27 Start Speed Search Select 0,1 Ω × b3-29 Speed Search Induced Voltage Level 0 to 10 10% × 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) 0.00 to 1.49 1.20 b3-33 Speed Search Selection when Run Command is Input in Uv × 0 b3-50 Backspin Search Direction Judgment Time 1 0.0 to 10.0  $0.0 \, s$ × b3-51 Backspin Search Direction Judgment Time 2 0.0 to 10.0 × 0.0 sb3-52 Backspin Search Deceleration Time 1 0.1 to 10.0 2.0 s × b3-53 Backspin Search Deceleration Time 2 0.1 to 10.0 2.0 s X b4-01 Timer Function On-Delay Time 0.0 to 3000.0 0.0 sb4-02 Timer Function Off-Delay Time 0.0 to 3000.0 0.0 s × b4-03 H2-01 ON Delay Time 0 to 65536 ms 0 ms ×

Refer to the U1000 Technical Manual for details.

PID Control	b5-01 b5-02 b5-03 b5-04 b5-05 b5-06 b5-07 b5-08 b5-10 b5-11 b5-12 b5-13 b5-14 b5-15 b5-16 b5-17	PID Function Setting Proportional Gain Setting (P) Integral Time Setting (I) Integral Limit Setting Derivative Time (D) PID Output Limit PID Offset Adjustment PID Primary Delay Time Constant PID Output Level Selection PID Output Gain Setting PID Output Reverse Selection PID Feedback Loss Detection Selection PID Feedback Low Detection Level PID Feedback Low Detection Time PID Sleep Function Start Level	0 to 8 0.00 to 25.00 0.0 to 360.0 0.0 to 100.0 0.00 to 10.00 0.00 to 100.0 -100.0 to +100.0 0.01 to 10.00 0,1 0.00 to 25.00 0,1 0 to 5	0 1.00 1.0 s 100.0% 0.00 s 100.0% 0.00 s 0 1.00 0	Run X
PID Control	b5-02 b5-03 b5-04 b5-05 b5-06 b5-07 b5-08 b5-10 b5-11 b5-12 b5-13 b5-14 b5-15 b5-16 b5-17	Proportional Gain Setting (P) Integral Time Setting (I) Integral Limit Setting Derivative Time (D) PID Output Limit PID Offset Adjustment PID Primary Delay Time Constant PID Output Level Selection PID Output Gain Setting PID Output Reverse Selection PID Feedback Loss Detection Selection PID Feedback Low Detection Level PID Feedback Low Detection Time	0.00 to 25.00 0.0 to 360.0 0.0 to 100.0 0.00 to 100.0 0.0 to 100.0 -100.0 to 100.0 0.00 to 10.00 0,1 0.00 to 25.00 0,1 0 to 5	1.00 1.0 s 100.0% 0.00 s 100.0% 0.00 s 0.00 s 0	0 0 0 0 0 0 0 0 x
PID Control	b5-03 b5-04 b5-05 b5-06 b5-07 b5-08 b5-10 b5-11 b5-12 b5-13 b5-14 b5-15 b5-16 b5-17	Integral Time Setting (I) Integral Limit Setting Derivative Time (D) PID Output Limit PID Offset Adjustment PID Primary Delay Time Constant PID Output Level Selection PID Output Gain Setting PID Output Reverse Selection PID Feedback Loss Detection Selection PID Feedback Low Detection Level PID Feedback Low Detection Time	0.0 to 360.0 0.0 to 100.0 0.00 to 100.0 0.0 to 100.0 -100.0 to 100.0 0.00 to 10.00 0,1 0.00 to 25.00 0,1 0 to 5	1.0 s 100.0% 0.00 s 100.0% 0.00 s 0.00 s 0 1.00	0 0 0 0 0 0 0 x
PID Control	b5-04 b5-05 b5-06 b5-07 b5-08 b5-09 b5-10 b5-11 b5-12 b5-13 b5-14 b5-15 b5-16 b5-17	Integral Limit Setting Derivative Time (D) PID Output Limit PID Offset Adjustment PID Primary Delay Time Constant PID Output Level Selection PID Output Gain Setting PID Output Reverse Selection PID Feedback Loss Detection Selection PID Feedback Low Detection Level PID Feedback Low Detection Time	0.0 to 100.0 0.00 to 10.00 0.0 to 100.0 -100.0 to +100.0 0.00 to 10.00 0,1 0.00 to 25.00 0,1 0 to 5	100.0% 0.00 s 100.0% 0.0% 0.00 s 0 1.00 0	0 0 0 0 0 x
PID Control	b5-06 b5-07 b5-08 b5-09 b5-10 b5-11 b5-12 b5-13 b5-14 b5-15 b5-16 b5-17	PID Output Limit PID Offset Adjustment PID Primary Delay Time Constant PID Output Level Selection PID Output Gain Setting PID Output Reverse Selection PID Feedback Loss Detection Selection PID Feedback Low Detection Level PID Feedback Low Detection Time	0.0 to 100.0 -100.0 to +100.0 0.00 to 10.00 0,1 0.00 to 25.00 0,1 0 to 5	100.0% 0.0% 0.00 s 0 1.00	0 0 0 <b>x</b>
PID Control	b5-07 b5-08 b5-09 b5-10 b5-11 b5-12 b5-13 b5-14 b5-15 b5-16 b5-17	PID Offset Adjustment PID Primary Delay Time Constant PID Output Level Selection PID Output Gain Setting PID Output Reverse Selection PID Feedback Loss Detection Selection PID Feedback Low Detection Level PID Feedback Low Detection Time	-100.0 to +100.0 0.00 to 10.00 0,1 0.00 to 25.00 0,1 0 to 5	0.0% 0.00 s 0 1.00	0 0 x
PID Control	b5-08 b5-09 b5-10 b5-11 b5-12 b5-13 b5-14 b5-15 b5-16 b5-17	PID Primary Delay Time Constant PID Output Level Selection PID Output Gain Setting PID Output Reverse Selection PID Feedback Loss Detection Selection PID Feedback Low Detection Level PID Feedback Low Detection Time	0.00 to 10.00 0,1 0.00 to 25.00 0,1 0 to 5	0.00 s 0 1.00	0 ×
PID Control	b5-09 b5-10 b5-11 b5-12 b5-13 b5-14 b5-15 b5-16 b5-17	PID Output Level Selection PID Output Gain Setting PID Output Reverse Selection PID Feedback Loss Detection Selection PID Feedback Low Detection Level PID Feedback Low Detection Time	0,1 0.00 to 25.00 0,1 0 to 5	0 1.00 0	×
PID Control	b5-10 b5-11 b5-12 b5-13 b5-14 b5-15 b5-16 b5-17	PID Output Gain Setting PID Output Reverse Selection PID Feedback Loss Detection Selection PID Feedback Low Detection Level PID Feedback Low Detection Time	0.00 to 25.00 0,1 0 to 5	1.00	0
PID Control	b5-11 b5-12 b5-13 b5-14 b5-15 b5-16 b5-17	PID Output Reverse Selection PID Feedback Loss Detection Selection PID Feedback Low Detection Level PID Feedback Low Detection Time	0,1 0 to 5	0	
PID Control	b5-12 b5-13 b5-14 b5-15 b5-16 b5-17	PID Feedback Loss Detection Selection PID Feedback Low Detection Level PID Feedback Low Detection Time	0 to 5		
PID Contr	b5-14 b5-15 b5-16 b5-17	PID Feedback Low Detection Time	0+- 100	"	×
	b5-15 b5-16 b5-17		0 to 100	0%	×
	b5-16 b5-17	PID Sleep Function Start Level	0.0 to 25.5	1.0 s	×
	b5-17		0.0 to 400.0*2	*2	×
-		PID Sleep Delay Time	0.0 to 25.5	0.0 s	×
		PID Accel/Decel Time PID Setpoint Selection	0.0 to 6000.0 0,1	0.0 s	×
	b5-18	PID Setpoint Value	0.00 to 100.00	0.00%	$\hat{}$
	b5-20	PID Setpoint Scaling	0 to 3	1	×
·	b5-34	PID Output Lower Limit	-100.0 to +100.0	0.0%	0
	b5-35	PID Input Limit	0.0 to 1000.0	1000.0%	0
l –	b5-36	PID Feedback High Detection Level	0 to 100	100%	×
H	b5-37	PID Feedback High Detection Time	0.0 to 25.5	1.0 s	×
l –	b5-38	PID Setpoint User Display	1 to 60000	dep. On b5-20	×
ı H	b5-39	PID Setpoint Display Digits Frequency Reference Monitor	0 to 3	00-20	×
	b5-40	Content during PID	0,1	0	×
	b5-47	PID Output Reverse Selection 2	0,1	1	×
	b6-01	Dwell Reference at Start	0.0 to 400.0*2	*2	×
₹ 5	b6-02	Dwell Time at Start	0.0 to 10.0	0.0 s	×
교파	b6-03	Dwell Reference at Stop	0.0 to 400.0*2	*2	×
	b6-04 b7-01	Dwell Time at Stop Droop Control Gain	0.0 to 10.0 0.0 to 100.0	0.0s 0.0%	×
# E	b7-02	Droop Control Delay Time	0.03 to 2.00	0.05 s	
<u>ا</u> ان شا	b7-03	Droop Control Limit Selection	0,1	1	×
	b8-01	Energy Saving Control Selection	0,1	*2	×
. [	b8-02	Energy Saving Gain	0.0 to 10.0	<b>*</b> 2	0
ng	b8-03	Energy Saving Control Filter Time Constant	0.00 to 10.00	*1	0
rgy Saving	b8-04	Energy Saving Coefficient Value	0.00 to 655.00	*1	×
s Á	b8-05	Power Detection Filter Time	0 to 2000	20 ms	×
Ener	b8-06	Search Operation Voltage Limit	0 to 100	0%	×
	b8-16	Energy Saving Parameter (Ki) for PM Motors Energy Saving Parameter (Kt) for	0.00 to 3.00	1.00	×
	b8-17	PM Motors	0.00 to 3.00	1.00	×
Zero Servo	b9-01	Zero Servo Gain	0 to 100	5	×
	b9-02	Zero Servo Completion Width	0 to 16383	10	×
mes	C1-01	Acceleration Time 1	0.0 to 6000.0*1	10.0 s	0
<u> </u>	C1-02 C1-03	Deceleration Time 1 Acceleration Time 2	0.0 to 6000.0*1	10.0 s	0
atior	C1-03	Deceleration Time 2  Deceleration Time 2	0.0 to 6000.0*1 0.0 to 6000.0*1	10.0 s	0
elers	C1-04	Acceleration Time 3 (Motor 2 Accel Time 1)	0.0 to 6000.0*1	10.0 s	0
) Bece	C1-06	Deceleration Time 3 (Motor 2 Decel Time 1)	0.0 to 6000.0*1	10.0 s	0
ם לי	C1-07	Acceleration Time 4 (Motor 2 Accel Time 2)	0.0 to 6000.0*1	10.0 s	0
n ar	C1-08	Deceleration Time 4 (Motor 2 Decel Time 2)	0.0 to 6000.0*1	10.0 s	0
atio	C1-09	Fast Stop Time	0.0 to 6000.0*1	10.0 s	0
l Se	C1-10 C1-11	Accel/Decel Time Setting Units Accel/Decel Time Switching	0,1 0.0 to 400.0	1 <b>*</b> 2	×
		Frequency			
/e istics	C2-01	S-Curve Characteristic at Accel Start		*2	×
S-Curve aracterist	C2-02	S-Curve Characteristic at Accel End	0.00 to 10.00	0.20 s	×
S- hara	C2-03 C2-04	S-Curve Characteristic at Decel Start S-Curve Characteristic at Decel End	0.00 to 10.00 0.00 to 10.00	0.20 s	×
L C	C2-04 C3-01	Slip Compensation Gain	0.00 to 10.00 0.0 to 2.5	0.00 s <b>*</b> 2	×
Slip	C3-01	Slip Compensation Primary Delay Time	0.0 to 2.5	<b>*</b> 2	0
Com	C3-03	Slip Compensation Limit	0 to 250	200%	×

Note: Footnotes are listed on page 19.

b4-04 H2-01 OFF Delay Time

b4-05 H2-02 ON Delay Time

b4-06 H2-02 OFF Delay Time

b4-07 H2-03 ON Delay Time

b4-08 H2-03 OFF Delay Time

0 to 65536 ms

0 to 65536 ms

0 to 65536 ms

0 to 65536 ms 0 ms

0 to 65536 ms 0 ms

×

×

×

0 ms

0 ms

0 ms



Function	No.	Name	Range	Default	Changes during Run
	C3-04	Slip Compensation Selection during Regeneration	0 to 2	0	×
ation	C3-05	Output Voltage Limit Operation Selection	0,1	0	×
bens	C3-21	Motor 2 Slip Compensation Gain	0.0 to 2.5	dep. On E3-01	0
Slip Compensation	C3-22	Motor 2 Slip Compensation Primary Delay Time	0 to 10000	dep. On E3-01	0
Slip	C3-23	Motor 2 Slip Compensation Limit	0 to 250	dep. On E3-01	×
	C3-24	Motor 2 Slip Compensation Selection during Regeneration	0 to 2	dep. On E3-01	×
	C4-01	Torque Compensation Gain	0.00 to 2.50	*2	0
sation	C4-02	Torque Compensation Primary Delay Time	0 to 60000	*1	0
Torque Compensation	C4-03	Torque Compensation at Forward Start	0.0 to 200.0	0.0%	×
e Cor	C4-04	Torque Compensation at Reverse Start	-200.0 to 0.0	0.0%	×
Torqu	C4-05	Torque Compensation Time Constant	0 to 200	10 ms	×
	C4-07	Motor 2 Torque Compensation Gain	0.00 to 2.50	1.00	0
	C5-01	ASR Proportional Gain 1	0.00 to 300.00	*2	0
	C5-02	ASR Integral Time 1	0.000 to 10.000	<b>*</b> 2	0
	C5-03	ASR Proportional Gain 2	0.00 to 300.00	<b>*</b> 2	0
	C5-04	ASR Integral Time 2	0.000 to 10.000	<b>*</b> 2	0
	C5-05	ASR Limit ASR Primary Delay Time	0.0 to 20.0 0.000 to	5.0%	×
-	C5-06	Constant	0.500	*2	×
	C5-07	ASR Gain Switching Freque	0.0 to 400.0*2 0 to 400	<b>*</b> 2	×
(SR)	C5-08	ASR Integral Limit Integral Operation during Accel/ Decel	0,1	0	×
Automatic Speed Regulator (ASR)	C5-17	Motor Inertia	0.0001 to 600.00	*1	×
Regu	C5-18	Load Inertia Ratio	0.0 to 6000.0	1.0	×
peed F	C5-21	Motor 2 ASR Proportional Gain 1	0.00 to 300.00	dep. On E3-01	0
tic Sp	C5-22	Motor 2 ASR Integral Time 1	0.000 to 10.000	dep. On E3-01	0
Itoma	C5-23	Motor 2 ASR Proportional Gain 2	0.00 to 300.00	dep. On E3-01	0
A	C5-24	Motor 2 ASR Integral Time 2	0.000 to 10.000	dep. On E3-01	0
	C5-25	Motor 2 ASR Limit	0.0 to 20.0	5.0%	×
	C5-26	Motor 2 ASR Primary Delay Time Constant	0.000 to 0.500	dep. On E3-01	×
	C5-27	Motor 2 ASR Gain Switching Frequency	0.0 to 400.0	0.0Hz	×
	C5-28	Motor 2 ASR Integral Limit	0 to 400	400%	×
	C5-32	Integral Operation during Accel/ Decel for Motor 2	0,1	0	×
	C5-37	Motor 2 Inertia	0.0001 to 600.00	*1	×
	C5-38	Motor 2 Load Inertia Ratio	0.0 to 6000.0	1.0	×
>	C6-01	Drive Duty Mode Selection	0,1	0	×
enc	C6-02	Carrier Frequency Selection Carrier Frequency Upper Limit	0 to 4,F	*1	×
nbə,	C6-03	Carrier Frequency Upper Limit  Carrier Frequency Lower Limit	4.0 to 10.0*1 4.0 to 10.0*1	*1 *1	×
Carrier Frequency	C6-05	Carrier Frequency Proportional Gain	0 to 99	*1	×
Car	C6-09	Carrier Frequency during Rotational Auto-Tuning	0,1	0	×
Je Jent	C7-43	Input Voltage Offset Adjustment	0000,0002	0000	×
Voltage Adjustment	C7-56	Power Factor Control Selection	0,1	0	×
> 등	C7-60	Output Voltage Limit Mode Selection	0,1	1	×

Function	No.	Name	Range	Default	Changes during Run
	d1-01	Frequency Reference 1			0
	d1-02	Frequency Reference 2			0
	d1-03	Frequency Reference 3			0
	d1-04	Frequency Reference 4			0
	d1-05	Frequency Reference 5			0
9	d1-06	Frequency Reference 6			0
Frequency Reference	d1-07	Frequency Reference 7			0
efe	d1-08	Frequency Reference 8		0.00	0
ď.	d1-09	Frequency Reference 9	0.00 to	Hz	0
JC.	d1-10	Frequency Reference 10	400.00		0
ane	d1-11	Frequency Reference 11			0
-rec	d1-12	Frequency Reference 12			0
-	d1-13	Frequency Reference 13			<del></del>
		· · ·			0
	d1-14	Frequency Reference 14			
	d1-15	Frequency Reference 15			0
	d1-16	Frequency Reference 16			0
	d1-17	Jog Frequency Reference		6.00 Hz	0
Jpper/ nits	d2-01	Frequency Reference Upper Limit	0.0 to 110.0	100.0%	×
Frequency Upper/ Lower Limits	d2-02	Frequency Reference Lower Limit	0.0 to 110.0	0.0%	×
Frequ	d2-03	Master Speed Reference Lower Limit	0.0%	×	
<u>ن</u>	d3-01	Jump Frequency 1		×	
Jump Frequency	d3-02	Jump Frequency 2	0.0 to 400.0	0.0 Hz	×
	d3-03	Jump Frequency 3			×
Ŗ	d3-04	Jump Frequency Width	0.0 to 20.0	1.0 Hz	×
	-14.04	Frequency Reference Hold		0	
	d4-01	Function Selection Frequency Reference Bias Step	0,1	0.00	×
Frequency Reference Hold and Up/ Down 2 Function	d4-03	(Up/Down 2) Frequency Reference Bias Accel/	0.00 to 99.99	Hz	0
old an	d4-04	Decel (Up/Down 2) Frequency Reference Bias Operation	0,1	0	0
ice Ho unctic	d4-05	Mode Selection (Up/Down 2) Frequency Reference Bias	0,1 -99.9 to	0	0
y Reference Hold Down 2 Function	d4-06	(Up/Down 2) Analog Frequency Reference	+100.0	0.0%	×
cy Re Dow	d4-07	Fluctuation Limit (Up/Down 2)	0.1 to 100.0	1.0%	0
edneu	d4-08	Frequency Reference Bias Upper Limit (Up/Down 2)	0.0 to 100.0	100.0%	0
Ţ	d4-09	Frequency Reference Bias Lower Limit (Up/Down 2)	-99.9 to 0.0	0.0%	0
	d4-10	Up/Down Frequency Reference- Limit Selection	0,1	0	×
	d5-01	Torque Control Selection	0,1	0	X
<del>-</del>	d5-02	Torque Reference Delay Time	0 to 1000	*2	×
ırt	d5-03	Speed Limit Selection	1,2	1	×
ပိ	d5-04	Speed Limit	-120 to +120	0%	×
ank	d5-05	Speed Limit Bias	0 to 120	10%	×
Torque Control	d5-06	Speed/Torque Control Switchover Time	0 to 1000	0 ms	×
	d5-08	Unidirectional Speed Limit Bias	0,1	1	×
ing ing	d6-01	Field Weakening Level	0 to 100	80%	×
Offset Field Weakening Frequency and Field Forcing	d6-02	Field Weakening Frequency Limit	0.0 to 400.0	0.0 Hz	×
Me iel iel iel	d6-03	Field Forcing Selection	0,1	0	×
nd F	d6-06	Field Forcing Limit	100 to 400	400%	×
- B	d7-01		100 10 400	10070	$\hat{}$
set		Offset Frequency 1	-100.0 to	0.007	
Offset	d7-02	Offset Frequency 2	+100.0	0.0%	0
Ē	d7-03	Offset Frequency 3			0
ļ	E1-03	V/f Pattern Selection	0 to F*2	F	×
	E1-04	Maximum Output Frequency	40.0 to 400.0*1	*1	×
otor 1	E1-05	Maximum Voltage	0.0 to 255.0*4 0.0 to	*1,*4	×
V/f Pattern for Motor	E1-06	Base Frequency	E1-04*1	*1	×
Ē	E1-07	Middle Output Frequency	0.0 to E1-04	*1	×
atte	E1-08	Middle Output Frequency Voltage	0.0 to 255.0* <sup>4</sup>	*1,*4	×
L F 1			0.0 to		
Wf F	E1-09	Minimum Output Frequency	E1-04*1	*1	×

Note: Footnotes are listed on page 19.



# Parameter List (continued)

unction	No.	Name	Range	Default	Change during Run
r.	E1-11	Middle Output Frequency 2	0.0 to E1-04	0.0 Hz	×
V/f Pattern for Motor 1	E1-12	Middle Output Frequency Voltage 2	0.0 to 255.0*4	0.0 V	×
V/f for I	E1-13	Base Voltage	0.0 to 255.0*4	0.0 V <b>*</b> 4	×
	E2-01	Motor Rated Current	10% to 150% of the drive rated current	*1	×
	E2-02	Motor Rated Slip	0.00 to 20.00	*1	×
	E2-03	Motor No-Load Current	0 to E2-01	*1	×
ers	E2-04	Number of Motor Poles	2 to 48	4	×
Motor 1 Parameters	E2-05	Motor Line-to-Line Resistance	0.000 to 65.000*1	*1	×
Ра	E2-06	Motor Leakage Inductance	0.0 to 40.0	*1	×
otor 1	E2-07	Motor Iron-Core Saturation Coefficient 1	0.00 to 0.50	0.50	×
Š	E2-08	Motor Iron-Core Saturation Coefficient 2	E2-07 to 0.75	0.75	×
	E2-09	Motor Mechanical Loss	0.0 to 10.0	0.0%	×
	E2-10	Motor Iron Loss for Torque Compensation	0 to 65535	*1	×
	E2-11	Motor Rated Power	0.00 to 650.00	*1	×
	E3-01	Motor 2 Control Mode Selection	0 to 3	0	×
V/f Pattern for Motor 2	E3-04	Motor 2 Max. Output Frequency	40.0 to 400.0	dep. On E3-01	×
	E3-05	Motor 2 Max. Voltage	0.0 to 255.0*4	dep. On E3-01*4	×
	E3-06	Motor 2 Base Frequency	0.0 to E3-04	dep. On E3-01	×
	E3-07	Motor 2 Mid Output Frequency	0.0 to E3-04	dep. On E3-01	×
	E3-08	Motor 2 Mid Output Frequency Voltage	0.0 to 255.0*4	dep. On E3-01*4	×
Patte	E3-09	Motor 2 Minimum Output Frequency	0.0 to E3-04	dep. On E3-01	×
<b>/</b>	E3-10	Motor 2 Minimum Output Frequency Voltage	0.0 to 255.0*4	dep. On E3-01*4	×
	E3-11	Motor 2 Mid Output Frequency 2	0.0 to E3-04	0.0 Hz	×
	E3-12	Motor 2 Mid Output Frequency Voltage 2	0.0 to 255.0*4	0.0 V *1, *4	×
	E3-13	Motor 2 Base Voltage	0.0 to 255.0*4	0.0 V *1, *4	×
	E4-01	Motor 2 Rated Current	10% to 150% of the drive rated current	*1	×
	E4-02	Motor 2 Rated Slip	0.00 to 20.00	*1	×
	E4-03	Motor 2 No-Load Current	0 to E4-01	*1	×
eters	E4-04	Motor 2 Motor Poles	2 to 48 0.000 to	4	×
'am	E4-05	Motor 2 Line-to-Line Resistance	65.000*1	*1	×
2 Par	E4-06	Motor 2 Leakage Inductance Motor 2 Motor Iron-Core	0.0 to 40.0	*1	×
Motor 2 Parameters	E4-07	Saturation Coefficient 1 Motor 2 Motor Iron-Core	0.00 to 0.50	0.50	×
2	E4-08	Saturation Coefficient 2	E4-07 to 0.75	0.75	×
	E4-09	Motor 2 Mechanical Loss	0.0 to 10.0	0.0%	×
	E4-10	Motor 2 Iron Loss  Motor 2 Rated Power	0 to 65535 0.00 to	*1 *1	×
	E5-01	Motor Code Selection	650.00 0000 to FFFF	*1	×
	E5-02	(for PM Motors) Motor Rated Power	0.10 to	dep. On	×
	_0 02	(for PM Motors)	650.00	E5-01	
tings	E5-03	Motor Rated Current (for PM Motors)	10% to 150% of the drive rated current	dep. On E5-01	×
PM Motor Settings	E5-04	Number of Motor Poles (for PM Motors)	2 to 48	dep. On E5-01	×
1 Motc	E5-05	Motor Stator Resistance (r1) (for PM Motors)	0.000 to 65.000	dep. On E5-01	×
P	E5-06	Motor d-Axis Inductance (Ld) (for PM Motors)	0.00 to 300.00	dep. On E5-01	×
	FF 07	Motor q-Axis Inductance (Lq)	0.00 to	dep. On	×
	E5-07	(for PM Motors)	600.00	E5-01	

Function	No.	Name	Range	Default	Changes during Run
tor	E5-11	Encoder Z-pulse Offset ( $\Delta \theta$ ) (for PM Motors)	-180 to +180	0.0 deg	×
PM Motor Settings	E5-24	Motor Induction Voltage Constant 2 (Ke) (for PM Motors)	0.0 to 6500.0	dep. On E5-01	×
<u> </u>	E5-25	Polarity Switch for Initial Polarity Estimation (for PM Motors)	0,1	0	×
	F1-01 F1-02	PG 1 Pulses Per Revolution Operation Selection at PG Open Circuit (PGo)	0 to 60000 0 to 4	*2 1	×
	F1-03	Operation Selection at Overspeed (oS)	0 to 3	1	×
	F1-04	Operation Selection at Speed Deviation (dEv)	0 to 3	3	×
	F1-05 F1-06	PG 1 Rotation Selection PG 1 Division Rate for PG Pulse	0,1 001 to 032,	<b>*</b> 2	×
G-X3)	F1-08	Monitor Overspeed Detection Level	102 to 132 0 to 120	115%	×
3/P	F1-09	Overspeed Detection Delay Time	0.0 to 2.0	*2	×
PG Speed Control Card Settings (PG-B3/PG-F3/PG-RT3/PG-X3	F1-10	Excessive Speed Deviation Detection Level	0 to 50	10%	×
3-F3/F	F1-11	Excessive Speed Deviation Detection Delay Time	0.0 to 10.0	0.5 s	×
) PG	F1-12	PG 1 Gear Teeth 1	0 to 1000	0	×
B3	F1-13	PG 1 Gear Teeth 2	0 to 1000	0	×
ဗ်ု	F1-14	PG Open-Circuit Detection Time	0.0 to 10.0	2.0 s	×
S (F	F1-18	dv3 Detection Selection	0 to 10	10	×
etting	F1-19	dv4 Detection Selection PG Option Card Disconnect	0 to 5000	128	×
ard S	F1-20 F1-21	Detection 1 PG 1 Signal Selection	0,1	0	×
trol C	F1-30	PG Card Option Port for Motor 2 Selection	0,1	1	×
l So	F1-31	PG 2 Pulses Per Revolution	0 to 60000	600 ppr	×
p	F1-32	PG 2 Rotation Selection	0,1	0	×
be	F1-33	PG 2 Gear Teeth 1	0 to 1000	0	×
S S	F1-34	PG 2 Gear Teeth 2	0 to 1000	0	×
	F1-35	PG 2 Division Rate for Pulse Monitor	1 to 132	1	×
	F1-36	PG Option Card Disconnect Detection 2	0,1	1	×
	F1-37	PG 2 Signal Selection	0,1	0	×
	F1-50	Encoder Selection	0 to 2	0	×
	F1-51	PGoH Detection Level	1 to 100	80%	×
	F1-52	Communication Speed of Serial Encoder Selection	0 to 3	0	×
t Card I-A3)	F2-01	Analog Input Option Card Operation Selection	0,1	0	×
Analog Input Settings (Al-	F2-02	Analog Input Option Card Gain	-999.9 to +999.9	100.0%	0
Analo	F2-03	Analog Input Option Card Bias	-999.9 to +999.9	0.0%	0
Digital Input Card Analog Input Settings (DI-A3) Settings (AI	F3-01	Digital Input Option Card Input Selection	0 to 7	0	×
Digital Ir Setting	F3-03	Digital Input Option DI-A3 Data Length Selection	0 to 2	2	×
	F4-01	Terminal V1 Monitor Selection	000 to 999	102	×
3)	F4-02	Terminal V1 Monitor Gain	-999.9 to +999.9	100.0%	0
Analog Monitor Card Settings (AO-A3)	F4-03	Terminal V2 Monitor Selection	000 to 999	103	×
[호호]	F4-04	Terminal V2 Monitor Gain	-999.9 to +999.9	50.0%	0
ğς	F4-05	Terminal V1 Monitor Bias	-999.9 to +999.9	0.0%	0
alog ettii	F4-06	Terminal V2 Monitor Bias	-999.9 to +999.9	0.0%	0
Ans	F4-07	Terminal V1 Signal Level	0,1	0	×
	F4-08	Terminal V2 Signal Level	0,1	0	×
Sgc	F5-01	Terminal P1-PC Output Selection	0 to 1A7	0	×
#	F5-02	Terminal P2-PC Output Selection	0 to 1A7	1	×
l Š	F5-03	Terminal P3-PC Output Selection	0 to 1A7	2	×
3) arc	F5-04	Terminal P4-PC Output Selection	0 to 1A7	4	×
tput Car (DO-A3)	F5-05	Terminal P5-PC Output Selection	0 to 1A7	6	×
Digital Output Card Settings (DO-A3)	F5-06	Terminal P6-PC Output Selection	0 to 1A7	37	×
اةِ ا	F5-07	Terminal M1-M2 Output Selection	0 to 1A7	F	×
gita	F5-08	Terminal M3-M4 Output Selection	0 to 1A7	F	×
Ö	F5-09	DO-A3 Output Mode Selection	0 to 2	0	×

Note: Footnotes are listed on page 19.



Function	No.	Name	Range	Default	Changes during Run
	F6-01	Communications Error Operation Selection	0 to 3	1	×
W3)	F6-02	External Fault from Comm. Option Detection Selection	0,1	0	×
SI-T3, and SI-W3)	F6-03	External Fault from Comm. Option Operation Selection	0 to 3	1	×
T3,an	F6-06	Torque Reference/Torque Limit Selection from Comm. Option	0,1	0	×
Communication Option Card (SI-C3, SI-EM3, SI-EN3, SI-ET3, SI-N3, SI-P3, SI-S3, SI	F6-07	Multi-Step Speed Enable/Disable Selection when NefRef/ComRef is Selected	0,1	0	×
	F6-08	Reset Communication Parameters	0,1	0	×
	F6-04, F6-10, F6-11, F6-14	CC-Link Parameter	_	_	
cation 3, SI-N	F6-20 to F6-26	MECHATROLINK-II Parameter	_	_	_
ımuni SI-ET3	F6-20, F6-21, F6-23 to F6-26	MECHATROLINK-III Parameter	_	_	_
Com EN3, 9	F6-30 to F6-32	PROFIBUS-DP Parameter	_	_	_
3, SI-E	F6-35, F6-36	CANopen Parameter	_	_	_
SI-EM	F6-50 to F6-63	DeviceNet Parameter	_	_	_
(SI-C3, S	F7-01 to F7-16, U6-80 to U6-93, U6-98, U6-99	Modbus TCP/IP Parameter	_	_	_
	F7-01 to F7-15, F7-17 to F7-42, U6-80 to U6-93, U6-98, U6-99	EtherNet/IP Parameter	_	_	_
	H1-01	Multi-Function Digital Input Terminal S1 Function Selection	1 to 9F	40(F)*6	×
ard	H1-02	Multi-Function Digital Input Terminal S2 Function Selection	1 to 9F	41(F)*6	×
tion C EN3)	H1-03	Multi-Function Digital Input Terminal S3 Function Selection	0 to 9F	24	×
n Opt	H1-04	Multi-Function Digital Input Terminal S4 Function Selection	0 to 9F	14	×
Communication Option Card (SI-EM3 and SI-EN3)	H1-05	Multi-Function Digital Input Terminal S5 Function Selection	0 to 9F	3(0) *6	×
SI-E	H1-06	Multi-Function Digital Input Terminal S6 Function Selection	0 to 9F	4(3) *6	×
ပိ	H1-07	Multi-Function Digital Input Terminal S7 Function Selection	0 to 9F	6(4)*6	×
	H1-08	Multi-Function Digital Input Terminal S8 Function Selection	0 to 9F	8	×
puts	H2-01	Terminal M1-M2 Function Selection (Relay)	0 to 192	0	×
Multi-Function Digital Outputs	H2-02	Terminal P1-PC Function Selection (Open-collector)	0 to 192	1	×
Digit	H2-03	Terminal P2-PC Function Selection (Open-collector)	0 to 192	2	×
nction	H2-06 H2-07	Watt Hour Output Unit Selection Memobus Regs1 Address Select	0 to 4 1 to 1FFFH	1	×
护	H2-08	Memobus Regs1 Bit Select	0 to FFFFH	0	×
1ulti	H2-09	Memobus Regs2 Address Select	1 to 1FFFH	1	×
	H2-10	Memobus Regs2 Bit Select	0 to FFFFH	0	×
	H3-01	Terminal A1 Signal Level Selection	0,1	0	×
	H3-02	Terminal A1 Function Selection	0 to 32	0	×
	H3-03	Terminal A1 Gain Setting	-999.9 to +999.9		0
	H3-04 H3-05	Terminal A1 Bias Setting Terminal A3 Signal Level Selection	-999.9 to +999.9 0,1	0.0%	×
onts	H3-06	Terminal A3 Signal Level Selection		2	×
п	H3-07	Terminal A3 Gain Setting	0 to 32 -999.9 to +999.9		Ô
alog	H3-08	Terminal A3 Bias Setting	-999.9 to +999.9		0
Ans	H3-09	Terminal A2 Signal Level Selection	0 to 3	2	×
Multi-Function Analog Inputs	H3-10	Terminal A2 Function Selection	0 to 32	0	×
nct	H3-11	Terminal A2 Gain Setting	-999.9 to +999.9		0
구	H3-12	Terminal A2 Bias Setting	-999.9 to +999.9	0.0%	0
IH:	H3-13	Analog Input Filter Time Constant	0.00 to 2.00	0.03 s	×
Ž	H3-14	Analog Input Terminal Enable Selection	1 to 7	7	×
	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	×

Function	No.	Name	Range	Default	Changes during Run
	H4-01	Multi-Function Analog Output Terminal FM Monitor Selection	000 to 999	102	×
puts	H4-02	Multi-Function Analog Output Terminal FM Gain	-999.9 to +999.9	100.0%	0
og Out	H4-03	Multi-Function Analog Output Terminal FM Bias	-999.9 to +999.9	0.0%	0
Analc	H4-04	Multi-Function Analog Output Terminal AM Monitor Selection	000 to 999	103	×
nction	H4-05	Multi-Function Analog Output Terminal AM Gain	-999.9 to +999.9	50.0%	0
Multi-Function Analog Outputs	H4-06	Multi-Function Analog Output Terminal AM Bias	-999.9 to +999.9	0.0%	0
M	H4-07	Multi-Function Analog Output Terminal FM Signal Level Selection Multi-Function Analog Output	0,1	0	×
	H4-08	Terminal AM Signal Level Selection	0,1	0	×
_	H5-01	Drive Slave Address	0 to FFH	1FH	×
tior	H5-02 H5-03	Communication Speed Selection	0 to 8 0 to 2	3	×
ica	H5-03	Communication Parity Selection Stopping Method After	0 10 2	0	
Jun.	H5-04	Communication Error (CE)	3	×	
om	H5-05	Communication Fault Detection Selection	0,1	1	×
Ŏ	H5-06	Drive Transmit Wait Time	5 to 65	5 ms	×
eria	H5-07	RTS Control Selection	0,1	1	×
Š	H5-09	Communication Fault Detection Time	0.0 to 10.0	2.0 s	×
MEMOBUS/Modbus Serial Communication	H5-10	Unit Selection for MEMOBUS/ Modbus Register 0025H	0,1	0	×
N/W	H5-11	Communications ENTER Function Selection	0,1	0	×
308	H5-12	Run Command Method Selection	0,1	0	×
EMOE	H5-17	Operation Selection when Unable to Write into EEPROM	0,1	0	×
¥	H5-18	Filter Time Constant for Motor Speed Monitoring	0 ms	×	
+	H6-01	Pulse Train Input Terminal RP Function Selection	0	×	
ıtbn	H6-02	Pulse Train Input Scaling	100 to 32000	1440 Hz	
Q <sub>0</sub>	H6-03	Pulse Train Input Gain	0.0 to 1000.0	100.0%	0
out	H6-04	Pulse Train Input Bias	-100.0 to +100.0	0.0%	
Ē	H6-05	Pulse Train Input Filter Time	0.00 to 2.00	0.10 s	0
Pulse Train Input/Output	H6-06	Pulse Train Monitor Selection	000,031,101,102,105,	102	0
- Ilse	116.07	Dulas Train Manitar Casling	116,501,502,801 to 809	144011-	0
ď	H6-07	Pulse Train Monitor Scaling	0 to 32000	1440 Hz	
	H6-08	Pulse Train Input Minimum Frequency	0.1 to 1000.0 0 to 6	0.5 Hz	×
	L1-01	Motor Overload Protection Selection	*2	×	
	L1-02	Motor Overload Protection Time	0.1 to 5.0	1.0 min	×
_	L1-03	Motor Overheat Alarm Operation Selection (PTC input)	0 to 3	3	×
tection	L1-04	Motor Overheat Fault Operation Selection (PTC input)	0 to 2	1	×
Motor Protection	L1-05	Motor Temperature Input Filter Time (PTC input)	0.00 to 10.00	0.20 s	×
Moto	L1-08	oL1 Current Lvl	0.0 or 10% to 150% of the drive rated current	0.0 A	×
	L1-09	oL1 Current LvI (for 2nd motor)	0.0 or 10% to 150% of the drive rated current	0.0 A	×
	L1-13	Continuous Electrothermal Operation Selection	0,1	1	×
Thru	L2-01	Momentary Power Loss Operation Selection	0 to 2	0	×
de-	L2-02	Momentary Power Loss Ride-Thru Time	0.0 to 2.5	0.5 s	×
ss Ric	L2-03	Momentary Power Loss Minimum Baseblock Time	0.1 to 5.0	*1	×
Momentary Power Loss Ride-Thru	L2-04	Momentary Power Loss Voltage Recovery Ramp Time	0.0 to 5.0	*1	×
\ 0 \ 	L2-07	KEB Acceleration Time	0.00 to 6000.0*1	0.00 s	×
tary F	L2-13	Power Supply Frequency Fault Detection Gain	0.1 to 2.0	1.0	×
Jen	L2-21	Low Input Voltage Detection Level	100 to 200	*1	×
Моп	L2-27	Power Supply Frequency Fault Detection Width	3.0 to 20.0	6.0 Hz	×
tion	L3-01	Stall Prevention Selection during Acceleration	0 to 3	1	×
ven	L3-02	Stall Prevention Level during Acceleration	0 to 150*1	*1	×
Stall Prevention	L3-03	Stall Prevention Limit during Acceleration/Deceleration	0 to 100	50%	×
Stal	L3-04	Stall Prevention Selection during Deceleration	0,1,4,6*2	1	×

Note: Footnotes are listed on page 19.



# Parameter List (continued)

Function	No.	Name	Range	Default	Change during Run
	L3-05	Stall Prevention Selection during Run	0 to 2	1	×
	L3-06	Stall Prevention Level during Run	30 to 150*1	*1	×
	L3-14	Stall Prevention Level during Deceleration	100 to 200*1	*1	×
	L3-22	Deceleration Time at Stall Prevention during Acceleration	0.0 to 6000.0	0.0 s	×
	L3-23	Automatic Reduction Selection for Stall Prevention during Run	0,1	0	×
on	L3-27	Stall Prevention Detection Time	0 to 5000	50 ms	×
event	L3-36	Vibration Suppression Gain during Acceleration (with Current Limit)	0.0 to 100.0	<b>*</b> 2	×
Stall Prevention	L3-39	Current-limited Integral Time Constant during Acceleration	1.0 to 1000.0	100.0 ms	×
জ	L3-40	Current-limited Maximum S-curve Selection during Acceleration	0,1	0	×
	L3-41	Vibration Suppression Gain during Deceleration (with Current Limit)	0.0 to 100.0	*2	×
	L3-44	Current-limited Integral Time Constant during Deceleration	1.0 to 1000.0	100.0 ms	×
	L3-45	Current-limited Maximum S-curve Selection during Deceleration	0,1	0	×
	L4-01	Speed Agreement Detection Level	0.0 to 400.0*2	*2	×
_	L4-02	Speed Agreement Detection Width	0.0 to 20.0	<b>*</b> 2	×
ctic	L4-03	Speed Agreement Detection Level(+/-)	-400.0 to +400.0*2	*2	×
ete	L4-04	Speed Agreement Detection Width(+/-)	0.0 to 20.0	*2	×
Speed Detection	L4-05	Frequency Reference Loss Detection Selection	0,1	0	×
Spe	L4-06	Frequency Reference at Reference Loss	0.0 to 100.0	80%	×
	L4-07	Speed Agree Detection Selection	0,1	0	×
t	L5-01	Number of Auto Restart Attempts	0 to 10	0	×
Fault Restart	L5-02	Auto Restart Fault Output Operation Selection	0,1	0	×
Ħ	L5-04	Fault Reset Interval Time	0.5 to 600.0	10.0 s	×
Ę	L5-05	Fault Reset Operation Selection	0,1	0	×
	L6-01	Torque Detection Selection 1	0 to 8	0	×
	L6-02	Torque Detection Level 1	0 to 300	150%	×
	L6-03	Torque Detection Time 1	0.0 to 10.0	0.1 s	×
on	L6-04	Torque Detection Selection 2	0 to 8	0	×
ecti	L6-05	Torque Detection Level 2	0 to 300	150%	×
)et	L6-06	Torque Detection Time 2	0.0 to 10.0	0.1 s	×
ne [	L6-08	Mechanical Weakening Detection Operation	0.0 to 10.0	0.15	×
Torque Detection	L6-09	Mechanical Weakening Detection Speed Level	-110.0 to +110.0	110.0%	×
	L6-10	Mechanical Weakening Detection Time	0.0 to 10.0	0.1 s	×
	L6-11	Mechanical Weakening Detection Start Time	0 to 65535	0h	×
	L7-01	Forward Torque Limit	0 to 300	200%	×
				200%	×
±		Reverse Torque Limit	0 to 300		
Ë	L7-03	Forward Regenerative Torque Limit	0 to 300	200%	×
en	L7-04	Reverse Regenerative Torque Limit	0 to 300	200%	×
Torque Limit	L7-06	Torque Limit Integral Time Constant Torque Limit Control Method	5 to 10000 0,1	200 ms 0	×
	L7-16	Selection during Accel/Decel Torque Limit Process at Start	0,1	1	×
	L8-02	Overheat Alarm Level	50 to 150	*1	×
	L8-03	Overheat Pre-Alarm Operation Selection	0 to 4	3	×
	L8-07	Output Phase Loss Protection Selection	0 to 2	0	×
	L8-09	Output Ground Fault Detection Selection	0,1	1	×
	L8-10	Heatsink Cooling Fan Operation Selection	0,1	0	×
	L8-11	Heatsink Cooling Fan Off Delay Time	0 to 300	60 s	×
	L8-12	Ambient Temperature Setting	-10 to +50	40°C	×
tion	L8-15	oL2 Characteristics Selection at Low Speeds	0,1	1	×
otect	L8-18	Software Current Limit Selection	0,1	0	×
Drive Protection	L8-19	Frequency Reduction Rate during Overheat Pre-Alarm	0.1 to 0.9	0.8	×
Ö	L8-27	Overcurrent Detection Gain	0.0 to 400.0	300.0%	×
	L8-29	Current Unbalance Detection (LF2)	0,2	2	×
	L8-32	Cooling Fan Failure Selection	0 to 2	1	×
	L8-35	Installation Method Selection	0 to 3	<b>*</b> 3	×
	L8-38	Carrier Frequency Reduction Selection	0 to 2	*1	×
	L8-40	Carrier Frequency Reduction Off-Delay Time	0.00 to 2.00	*2	×
	L8-41	High Current Alarm Selection	0,1	0	×
			0.0 to 10.0	1.0 s	×

Function	Na	News	Danas	Defeult	Changes
Function	No.	Name	Range	Default	during Run
on	L8-94	LSo Detection Level at Low Speed	0 to 10	3%	×
Drive Protectior	L8-95	Average LSo Frequency at Low Speed	1 to 50	10	×
Pro	L9-03 L9-12	Carrier Frequency Reduction Level Selection SoH Alarm Selection during bb	0,1 0,1	0	×
	n1-01	Hunting Prevention Selection	0,1	1	×
Hunting Prevention	n1-02	Hunting Prevention Gain Setting	0.00 to 2.50	1.00	×
Hunting revention	n1-03	Hunting Prevention Time Constant	0 to 500	*3	×
T 9	n1-05	Hunting Prevention Gain while in Reverse	0.00 to 2.50	0.00	×
ck Detection R) Tuning	n2-01	Speed Feedback Detection Control(AFR) Gain	0.00 to 10.00	1.00	×
Online Feed Forward Overexcitation Speed Feedback Detection Tuning Control (AFR) Tuning	n2-02	Speed Feedback Detection Control(AFR) Time Constant 1	0 to 2000	50 ms	×
Overexcitation Braking	n3-13	Overexcitation Deceleration Gain	1.00 to 2.00	1.10	×
rward	n5-01	Feed Forward Control Selection	0,1	0	×
ed Fo Cont	n5-02	Motor Acceleration Time	0.001 to 10.000	*1	×
- E	n5-03	Feed Forward Control Gain	0.00 to 100.00	1.00	×
Juling	n6-01	Online Tuning Selection	0 to 2 0.1 to 50.0	1.0	×
0 =	n6-05 n8-01	Online Tuning Gain Initial Rotor Position Estimation Current		50%	×
	n8-01	Pole Attraction Current	0 to 100 0 to 150	80%	×
	n8-11	Induction Voltage Estimation Gain 2	dep. On n8-72	×	
	n8-14	Polarity Compensation Gain 3	0.000 to 10.000	1.000	×
	n8-15	Polarity Compensation Gain 4	0.000 to 10.000	0.500	×
	n8-21	Motor Ke Gain	0.80 to 1.00	0.90	×
	n8-35	Initial Rotor Position Detection Selection	0 to 2	1	×
	n8-36	High Frequency Injection Level	200 to 1000	500 Hz	×
	n8-37	High Frequency Injection Amplitude	0.0 to 50.0	20%	×
PM Motor Control Tuning	n8-39	Low Pass Filter Cutoff Frequency for High Frequency Injection	0 to 1000	50 Hz	×
ontro	n8-45	Speed Feedback Detection Control Gain (for PM Motors)	0.00 to 10.00	0.80	×
otor C	n8-47	Pull-In Current Compensation Time Constant (for PM Motors)	0.0 to 100.0	5.0 s	×
Σ	n8-48	Pull-In Current (for PM Motors)	30%	×	
ᆸ	n8-49	d-Axis Current for High Efficiency Control (for PM Motors)	-200.0 to 0.0	dep. On E5-01	×
	n8-51	Acceleration/Deceleration Pull-In Current (for PM Motors)	0 to 200	50%	×
	n8-54	Voltage Error Compensation Time Constant	0.00 to 10.00	1.00 s	×
	n8-55	Load Inertia	0 to 3	0	×
	n8-57	High Frequency Injection	0,1	0	×
	n8-62	Output Voltage Limit (for PM Motors)	0.0 to 230.0*4	200.0 V*4	×
	n8-69	Speed Calculation Gain	0.00 to 20.00	1.00	×
	n8-72	Speed Estimation Method Selection	0,1	1	×
	n8-84	Polarity Judge Current	0 to 150	100%	×
≥	o1-01	Drive Mode Unit Monitor Selection	104 to 914	106	0
isple	o1-02	User Monitor Selection after Power Up	1 to 5	1	0
ت ت	o1-03	Digital Operator Display Selection	0 to 3	<b>*</b> 2	×
Operator Selectio	o1-04	V/f Pattern Display Unit	0,1	<b>*</b> 2	×
)pel	o1-05	LCD Contrast Control	0 to 5	3	0
Digital Operator Display Selection	o1-10	User-Set Display Units Maximum Value	1 to 60000	dep. On o1-03	×
۵	o1-11	User-Set Display Units Decimal Display	0 to 3	dep. On o1-03	×
Suc	o2-01	LO/RE (LOCAL/REMOTE) Key Function Selection	0,1	1	×
ıctik	02-02	STOP Key Function Selection	0,1	1	×
Fur	o2-03	User Parameter Default Value	0 to 2	0	×
Digital Operator Keypad Functions	o2-04	Drive Model Selection	_	dep. on drive capacity	×
ator k	o2-05	Frequency Reference Setting Method Selection	0,1	0	×
Oper	o2-06	Operation Selection when Digital Operator is Disconnected	0,1	0	×
Digital	o2-07	Motor Direction at Power Up when Using Operator	0,1	0	×
	o2-09	Reserved	_	_	×



Function	No.	Name	Range	Default	Changes during Run
py tion	o3-01	Copy Function Selection	0 to 3	0	×
Copy Function	o3-02	Copy Allowed Selection	0,1	0	×
	o4-01	Cumulative Operation Time Setting	0 to 9999	0	×
ings	o4-02	Cumulative Operation Time Selection	0,1	0	×
Maintenance Monitor Settings	o4-03	Cooling Fan Operation Time Setting	0 to 9999	0	×
nito	o4-05	Capacitor Maintenance Setting	0 to 150	0%	×
se Mo	o4-07	DC Bus Pre-Charge Relay Maintenance Setting	0 to 150	0%	×
Jan	o4-11	U2, U3 Initialization	0,1	0	×
nter	o4-12	kWh Monitor Initialization	0,1	0	×
Mair	o4-13	Number of Run Commands Counter Initialization	0,1	0	×
	o4-19	Power Unit Price	0.00 to 650.00	000.00	×
DriveWorksEZ Parameters	q1-01 to q6-07	DriveWorksEZ Parameters	_	_	×
DriveW Paran	r1-01 to r1-40	DriveWorksEZ Connection Parameters 1 to 20 (upper/lower)	_	-	×
	T1-00	Motor 1/Motor 2 Selection	1,2	1	×
	T1-01	Auto-Tuning Mode Selection	0,2,3,4,5,8,9	<b>*</b> 2	×
	T1-02	Motor Rated Power	0.00 to	*1	×
ß	T1-03	Motor Rated Voltage	650.00 0.0 to 255.0*4	200.0V*4	×
Induction Motor Auto-Tuning	T1-04	Motor Rated Current	10% to 150% of the drive rated current	*3	×
Ā	T1-05	Motor Base Frequency	0.0 to 400.0	60.0 Hz	×
loto	T1-06	Number of Motor Poles	2 to 48	4	×
tion N	T1-07	Motor Base Speed	0 to 24000	1750min <sup>-1</sup>	×
Induc	T1-08	PG Number of Pulses Per Revolution	0 to 60000	600 ppr	×
	T1-09	Motor No-Load Current (Stationary Auto-Tuning)	0 to T1-04	-	×
	T1-10	Motor Rated Slip (Stationary Auto-Tuning)	0.00 to 20.00	_	×
	T1-11	Motor Iron Loss	0 to 65535	14 W*1	×
	T2-01	PM Motor Auto-Tuning Mode Selection	0,1,2,3,8,9, 11,13,14	0	×
	T2-02	PM Motor Code Selection	0000 to FFFF	*1	×
	T2-03	PM Motor Type	0,1	1	×
	T2-04	PM Motor Rated Power	0.00 to 650.00	*1	×
	T2-05	PM Motor Rated Voltage	0.0 to 255.0*4	200.0V*4	×
	T2-06	PM Motor Rated Current	10% to 150% of the drive rated current	*3	×
gn l	T2-07	PM Motor Base Frequency	0.0 to 400.0	87.5 Hz	×
iË	T2-08	Number of PM Motor Poles	2 to 48	6	×
PM Motor Auto-Tuning	T2-09	PM Motor Base Speed	0 to 24000	1750min <sup>-1</sup>	×
tor Au	T2-10	PM Motor Stator Resistance	0.000 to 65.000	dep. On T2-02	×
M Mc	T2-11	PM Motor d-Axis Inductance	0.00 to 600.00	dep. On T2-02	×
₾	T2-12	PM Motor q-Axis Inductance	0.00 to 600.00	dep. On T2-02	×
	T2-13	Induced Voltage Constant Unit Selection	0,1	1	×
	T2-14	PM Motor Induced Voltage Constant (Ke)	0.0 to 2000.0	dep. On T2-02	×
	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	0 to 15000	1024 ppr	×
	T2-17	Encoder Z-Pulse Offset (Δ θ)	-180.0 to +180.0	0.0 deg	×

Function	No.	Name	Range	Default	Changes during Run
tia	T3-01	Inertia Tuning Frequency Reference	0.1 to 20.0	3.0 Hz	×
ASR and Inertia Tuning	T3-02	Inertia Tuning Reference Amplitude	0.1 to 10.0	0.5 rad	×
ASR a	T3-03	Motor Inertia	0.0001 to 600.00	*1	×
	T3-04	ASR Response Frequency	0.1 to 50.0	10.0 Hz	×

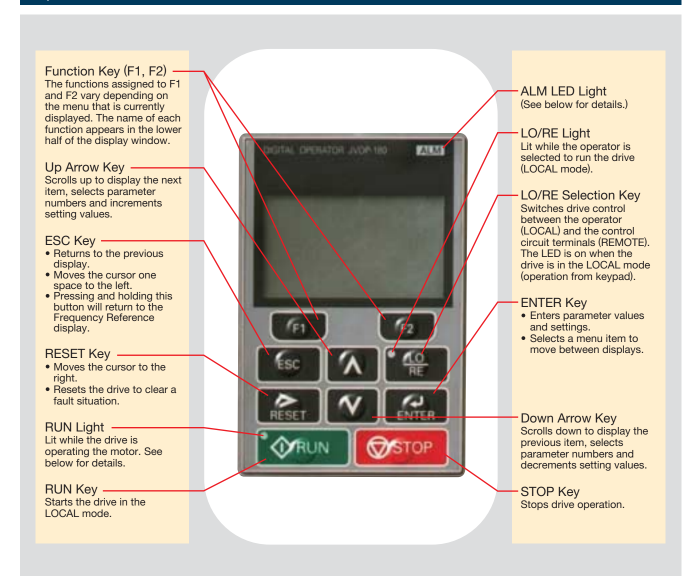
- \*1 : Value depends on other related parameter settings. Refer to U1000 Technical Manual for details.
  \*2 : Default setting depends on the control mode (A1-02). Refer to U1000 Technical Manual for details.
- \*3: Default setting depends on drive capacity (o2-04). Refer to U1000 Technical Manual for details.
- $\bigstar 4$  : Value shown here is for 200 V class drives. Double the value when using a
- 400 V class drive.

  \*5: Parameter is not reset to the default value when the drive is initialized (A1-03).
- \*6: Value in parenthesis is the default setting for a 3-wire sequence (A1-03=3330).

# Basic Instructions

Outstanding operability and quick setup

### **Operator Names and Functions**

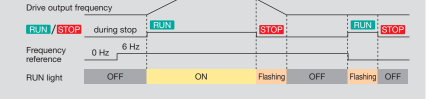




### Display Guide

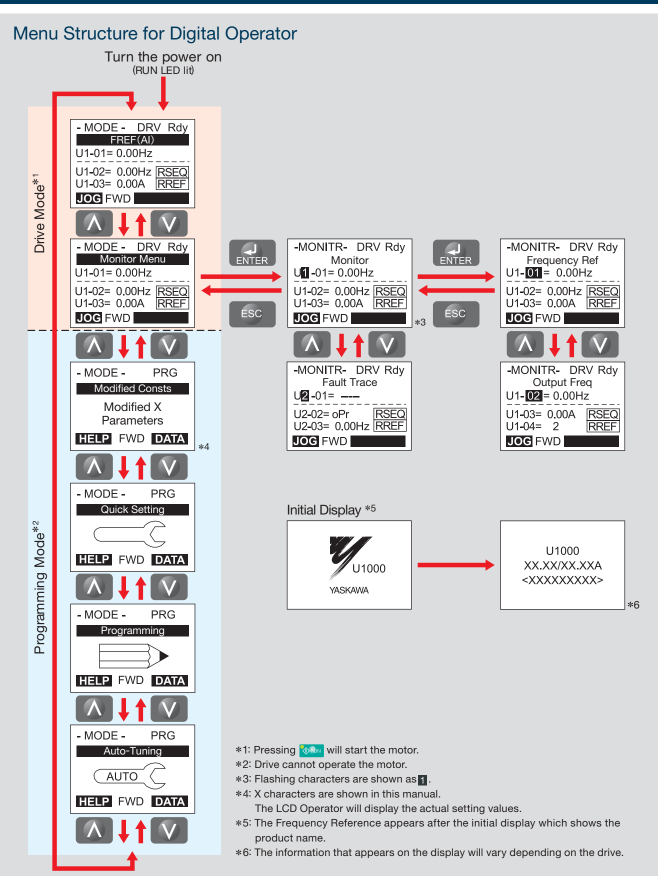
LED	ON	Flashing	Flashing Quickly	OFF	
ALM	A fault has occurred.	Alarm situation detected.     Operator error (OPE)     A fault or an error occured during Auto-Tuning.	_	Normal operation	
• LO RE	Run command assigned to the operator (LOCAL)	_	_	Control assigned to remote location	
<b>⊕</b> RUN	During run	During deceleration     Run command is present but the frequency reference is zero.	During deceleration when a Fast Stop command was entered.     The drive output is shut off by the Safe Disable function.	Drive is stopped.	

### How the RUN light works:





### Operation Example





# **Standard Specifications**

200 V Class ND: Normal Duty, HD: Heavy Duty

М	odel CIMR-UA		2 0028	2:::0042	2:::0054	20068	20081	2:::0104	2:::0130	20154	2 0192	2:::0248	
	Rated Input	ND	25	38	49	62	74	95	118	140	175	226	
	Current*1 A	HD	20	25	38	49	62	74	95	118	140	175	
ਦ	Rated Input	ND	12	17	22	28	34	43	54	64	80	103	
/Output	Capacity*2 kVA	HD	9	12	17	22	28	34	43	54	64	80	
	Rated Output	ND	28	42	54	68	81	104	130	154	192	248	
Input/O	Current*4*5 A	HD	22	28	42	54	68	81	104	130	154	192	
Rated Ir	Overload Tolerar	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 repetitive loads)											
۳	Carrier Frequence	су		4 kHz (User adjustable up to 10 kHz. Derating may be required.)									
	Max. Output Vol	tage		Depends on input voltage									
	Max. Output Frequ	uency	400 Hz										
	Rated Voltage/Rated Fre	quency		Three-phase AC power supply: 200 to 240 Vac 50/60 Hz									
<u>ا</u> ا	Allowable Voltage Fluc	tuation		-15% to +10%									
ower	Allowable Frequency Fluc	ctuation		±3% (Frequency fluctuation rate: 1 Hz/100 ms or less)									
-	Allowable Power Volta	age					loce th	an 20/					
	Imbalance between F	hases		less than 2%									
На	monic Current Distortion	Rate*6		5% or less (IEEE 519)									
In	out Power Factor					0.9	98 or more (	for rated loa	ad)				

M	odel CIMR-UA		40011	4:::0014	4:::0021	4:::0027	4:::0034	40040	40052	2 4 006	5 4 007	7 4:::0096	4:::0124	40156
ont	Rated Intput	ND	10	13	19	25	31	36	47	59	70	87	113	142
ut/Output	Current*1 A	HD	8.7	10	13	19	25	31	36	47	59	70	87	113
t	Rated Input	ND	9	12	17	22	28	33	43	54	64	80	103	130
l du	Capacity*3 kVA	HD	8	9	12	17	22	28	33	43	54	64	80	103
Rated	Rated Output	ND	11	14	21	27	34	40	52	65	77	96	124	156
Ra	Current*4*5 A	HD	9.6	11	14	21	27	34	40	52	65	77	96	124
M	odel CIMR-UA		40180	40216	6 4 024	10 4 03	02 4 0	361 4	0414 4	0477 4	0590 4	I∭0720 <sup>*7</sup> ₄	1::::0900* <sup>7</sup>	4::::0930* <sup>7</sup>
ont	Rated Intput	ND	164	197	218	275	32	9 3	77	434	537	655	819	846
Įξ	Current*1 A	HD	142	164	197	218	3 27	5 3	29	377	434	537	655	819
Input/Output	Rated Input	ND	150	180	200	251	30	0 3	44	396	490	598	748	773
l du	Capacity*3 kVA	HD	130	150	180	200	25	1 3	00	344	396	490	598	748
Rated	Rated Output	ND	180	216	240	302	36	1 4	14	477	590	720	900	930
Rai	Current*4*5 A	HD	156	180	216	240	30	2 3	61	414	477	590	720	900

but	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 repetitive loads)
Rated output	Carrier Frequency	CIMR-U:::4::::0011 to 4::::0414 : 4 kHz (User adjustable up to 6 kHz. Derating may be required.) CIMR-U::::4::::0477 to 4::::0930 : 3 kHz
Rat	Max. Output Voltage	Depends on input voltage
	Max. Output Frequency	400 Hz
	Rated Voltage/ Rated Frequency	Three-phase AC power supply (CIMR-U:::4A::::/4P::::): 380 to 500 Vac*8 50/60 Hz Three-phase AC power supply (CIMR-U:::4E::::/4W::::): 380 to 480 Vac 50/60 Hz
Power	Allowable Voltage Fluctuation	-15% to +10%
Po	Allowable Frequency Fluctuation	±3% (Frequency fluctuation rate: 1 Hz/100 ms or less)
	Allowable Power Voltage Imbalance between Phases	less than 2%
На	rmonic Current Distortion Rate*6	5% or less (IEEE 519)
In	put Power Factor	0.98 or more (for rated load)

- \*1: Assumes operation at the rated output current. This value may fluctuate based on the power supply side impedance, as well as the input current,

- CIMR-U[[]4[[]0477 to 4[[]0930. Increasing the carrier frequency requires a reduction in current.
- \*6: When the harmonic current distortion rate is 5% or less, the maximum output voltage is calculated by multiplying input power voltage by 0.87. You must also change the parameter from the default setting.

  \*7: Models CIMR-U:::4:::0720 to 4:::0930 need installation of standard configuration device (harmonic filter module).

  \*8: Use a three-phase power supply of 380 to 480 Vac for models CIMR-U:::4:::0477 to 4:::0930 with an EMC filter connected.



Common Specifications

CO	mmon Specifications	O 10 11									
	Item	Specifications									
	Control Method	V/f Control, V/f Control with PG, Open Loop Vector Control, Closed Loop Vector Control, Open Loop Vector Control for PM, Advanced Open Loop Vector Control for PM, Closed Loop Vector Control for PM									
	Frequency Control Range	0.01 to 400 Hz									
	Frequency Accuracy (Temperature Fluctuation)	Digital reference: within $\pm 0.01\%$ of the max. output frequency (-10 to + 40°C) Analog reference: within $\pm 0.1\%$ of the max. output frequency (25 $\pm 10$ °C)									
	Frequency Setting Resolution	Digital reference: 0.01 Hz, Analog reference: 0.03 Hz / 60 Hz (11 bit)									
	Output Frequency Resolution	0.001 Hz									
	Frequency Setting Resolution	Main frequency reference: -10 to +10 Vdc, 0 to 10 Vdc (20 k $\Omega$ ), 4 to 20 mA (250 $\Omega$ ), 0 to 20 mA (2 Main speed reference: Pulse train input (max. 32 kHz)									
SS	Starting Torque	V/f Control 150%/3 Hz V/f Control with PG 150%/3 Hz Open Loop Vector Control 200%/0.3 Hz*1 Closed Loop Vector Control 200%/0 min <sup>-1*1</sup> Open Loop Vector Control for PM 100%/5% Speed Advanced Open Loop Vector Control for PM 200%/0 min <sup>-1*1</sup> Closed Loop Vector Control for PM 200%/0 min <sup>-1*1</sup>									
Sontrol Characteristics	Speed Control Range	V/f Control 1: 40 V/f Control with PG 1: 40 Open Loop Vector Control 1: 200 Closed Loop Vector Control 1: 1500 Open Loop Vector Control for PM 1: 20 Advanced Open Loop Vector Control for PM 1: 100 Closed Loop Vector Control for PM 1: 1500									
<u>6</u>	Speed Control Accuracy	$\pm 0.2\%$ in Open Loop Vector Control (25 $\pm 10^{\circ}$ C), $\pm 0.02\%$ in Closed Loop Vector Control (25 $\pm 10^{\circ}$ C)*2									
Conti	Speed Response	10 Hz in Open Loop Vector Control (25 $\pm$ 10°C), 250 Hz in Closed Loop Vector Control (25 $\pm$ 10°C) (excludes temperature fluctuation when performing Rotational Auto-Tuning)									
	Torque Limit	Parameters setting allow separate limits in four quadrants (available in OLV, CLV, AOLV/PM, CLV/PM)									
	Accel/Decel Time	0.00 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 switch, Feed Forward Control, Zero Servo Control, Momentary Power Loss Ride-Thru, Speed Search. Synchronous Transfer with Commercial Power Supply. Overtorque detection, torque limit, 17 Step Speed (max.), accel/decel time switch, S-curve accel/decel, 3-wire sequence, Auto-Tuning (rotational, stationary), 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. High Slip Braking, PID control (with Sleep function), Energy Saving Control, MEMOBUS comm. (RS-485/422, max. 115.2 kbps). Fault Restart, Application Presets, DriveWorksEZ (customized functions), Removable Terminal Block with Parameter Backup, Online Tuning, Overexcitation Deceleration, Inertia (ASR) Tuning, High Frequency Injection, etc.									
	Power Supply Regeneration	Available									
	Motor Protection	Motor overheat protection based on output current									
_	Momentary Overcurrent Protection	Drive stops when output current reaches about 200% of Heavy Duty Rating.									
Function	Overload Protection	Drive stops after 60 s at 150% of rated output current (when set for Heavy Duty performance)*3									
ün	Input Power Overvoltage Protection	200 V class: Stops when input voltage exceeds approx. 315 V, 400 V class: Stops when input voltage exceeds approx. 630 V									
_	Input Power 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									
gi		Immediately stop after 2 ms or longer power loss.*4 Continuous operation during power loss up to 2 s (standard).*									
Protection	Heatsink Overheat Protection	Thermistor									
P	Stall Prevention	Stall prevention during acceleration/deceleration and constant speed operation									
	Ground Fault Protection	Protection by electronic circuit*6									
	Charge LCD	Charge LED remains lit until DC bus has fallen below approx. 50 V									
	Area of Use	Indoors									
٦t	Ambient Temperature	-10 to +50°C (open-chassis), -10 to +40°C (IP20/NEMA1, UL Type1)									
mei	Humidity	95% RH or less (no condensation)									
Environment	Storage Temperature	-20 to +60°C (short-term temperature during transportation)									
invi	Altitude	Up to 1000 meters*7									
Ш	Shock	10 to 20 Hz: 9.8 m/s² (CIMR-U_4_0477 to 4_0930: 5.9 m/s²) 20 to 55 Hz: 5.9 m/s² (CIMR-U_2_0104 to 2_0248, 4_0096 to 4_0930: 2.0 m/s²)									
Sta	andards Compliance	UL508C • IEC/EN61800-3, IEC/EN61800-5-1     •Two Safe Disable inputs and 1EDM output according to ISO/EN13849-1 Cat.3 Ple, IEC/EN61508 SIL3									
Pro	otection Design	IP00 open-chassis, IP20/NEMA1, UL Type1 enclosure************************************									

- \*1 : Current derating is required.
- \*2 : Speed control accuracy may vary slightly depending on installation
- conditions or motor used. Contact Yaskawa for consultation.

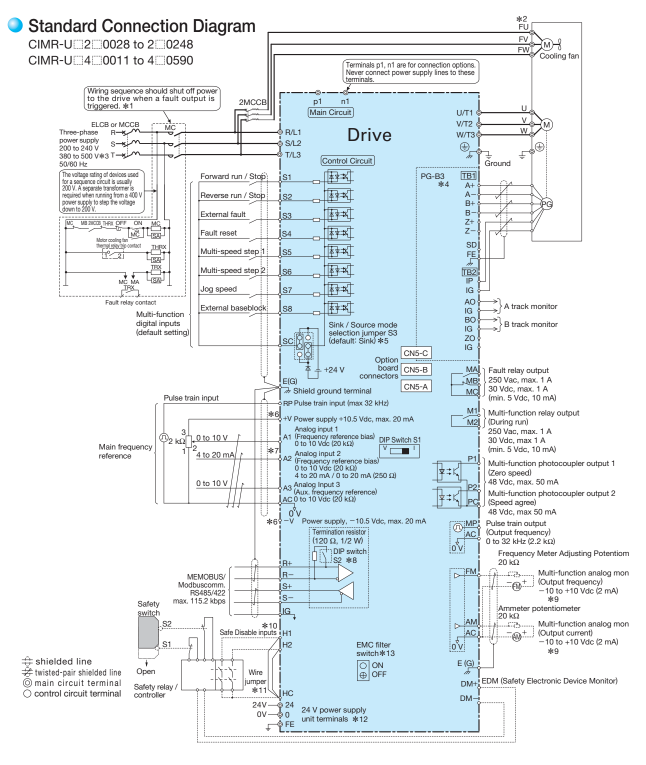
  \*3 : Overload protection may be triggered when operating with 150% of the rated output current if the output frequency is less than 6 Hz.

  \*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. Contact Yaskawa for applications such as momentary power loss and phase loss of trolley feeds of cranes.
- **★**6 : Protection is provided when the motor is grounded during Run. Protection may not be provided under the following conditions:
  - ·Low resistance to ground from the motor cable or terminal block. ·Drive already has a short-circuit when the power is turned on.
- Drive already has a short-circuit when the power is turned on.
  1 Up to 3000 m with output current and voltage derating. Refer to Technical Manual for details.
  Optional NEMA1 kit is required.
  Removing the top protective cover on an IP20/NEMA 1, UL Type 1
- enclosure drive converts this drive to an IP20 conformity.
- \*10: The IP20/NEMA 1, UL Type 1 enclosure does not support models CIMR-U:::14:::10720 to 4:::10930.

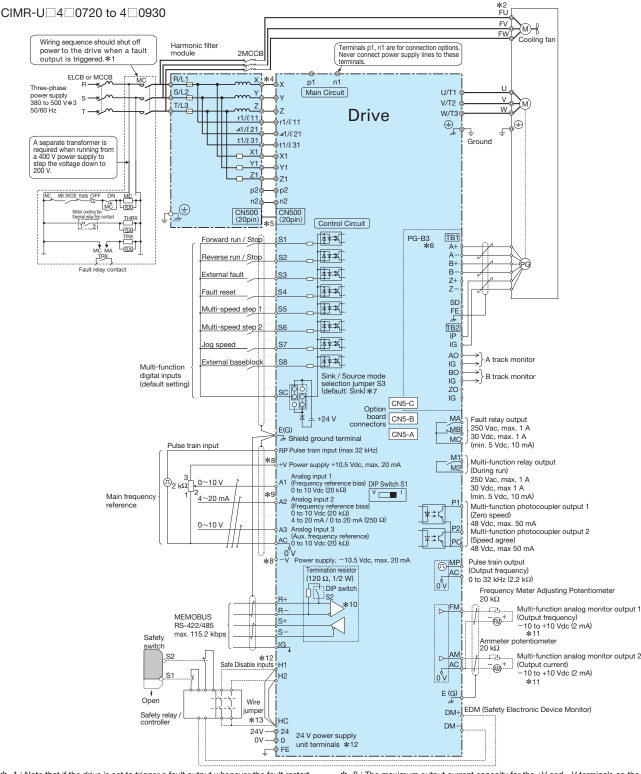


### **Standard Connection Diagram**



- 1: Note that if the drive is set to trigger a fault output whenever the fault restart function is activated (L5-02 = 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 not active during restart attempt).
- Self-cooling motors do not require wiring that would be necessary with motors using a cooling fan.
- Use a three-phase power supply of 380 to 480 Vac for models CIMR-U::4E:: and 4W:: with built-in EMC filters that are included in the lineup of models CIMR-U::4::0011 to 4::0414. Use a three-phase power supply of 380 to 480 Vac for models CIMR-U::4::04177 to 4::0590 when using these models with an EMC filter connected.
- For control modes that do not use a motor speed feedback signal, PG option card wiring is not necessary.
- This figure shows an example of a sequence input to S1 through S8 using a non-powered relay or an NPN transistor. Use jumper S3 to select the sink mode for the use of an internal power supply or the source mode for the use of an external power supply.
- 6: The maximum output current capacity for the +V and -V terminals on the control circuit is 20 mA. Never short terminals +V, -V, and AC, as this can cause erroneous operation or damage the drive.
- 7 : Set DIP switch S1 to select between a voltage or current input signal to terminal A2. The default setting is for current input. 8 : Enable the termination resistor in the last drive in a MEMOBUS/Modbus network by setting DIP switch S2 to the ON position.
- 9: Monitor outputs work with devices such as analog frequency meters, ammeters, voltmeters, and wattmeters. Do not use these outputs in a feedback loop.
- \*10 : The sink/source setting for the Safe Disable input is the same as with the sequence input. Jumper S3 has the drive set for an external power supply. When not using the Safe Disable input feature, remove the jumper shorting the input and connect an external power supply.
- \*11 : Disconnect the wire jumper between H1 HC and H2 HC when utilizing the Safe Disable input.
- Models CIMR-UA Parand UA Man have 24 V power supply unit terminals. The main circuit power supply can be turned off separately even when power is supplied to the control circuit.
- \*13 : Models CIMR-U∷∷∷ E∷ and CIMR-U∷∷∷ W∷ have an EMC filter switch. Models CIMR-U □ 4 □ 0477 to 4 □ 0590 with a stand-alone EMC filter do not have an EMC filter switch.





- \* 1 : Note that if the drive is set to trigger a fault output whenever the fault restart function is activated (L5-02 = 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 not active during restart attempt).
- \* 2 : Self-cooling motors do not require wiring that would be necessary with motors using a cooling fan.
- \* 3 : Use a three-phase power supply of 380 to 480 Vac when using a drive with an EMC filter connected.
- $\pmb{\ast} \quad 4$  : The cable between the drive and the harmonic filter module should not exceed 5 m.
- \* 5 : Be sure to wire module connector CN500 to connect the standard configuration device (harmonic filter module) and the drive before turning on or operating the drive.
- \* 6 : For control modes that do not use a motor speed feedback signal, PG option card wiring is not necessary.
- \* 7: This figure shows an example of a sequence input to S1 through S8 using a non-powered relay or an NPN transistor.
  - Use jumper S3 to select the sink mode for the use of an internal power supply or the source mode for the use of an external power supply.

- \* 8: The maximum output current capacity for the +V and -V terminals on the control circuit is 20 mA. Never short terminals +V, -V, and AC, as this can cause erroneous operation or damage the drive.
- \* 9 : Set DIP switch S1 to select between a voltage or current input signal to terminal A2. The default setting is for current input.
- \*10 : Enable the termination resistor in the last drive in a MEMOBUS/Modbus network by setting DIP switch S2 to the ON position.
- \*11 : Monitor outputs work with devices such as analog frequency meters, ammeters, voltmeters, and wattmeters. Do not use these outputs in a feedback loop.
- \*12 : The sink/source setting for the Safe Disable input is the same as with the sequence input. Jumper S3 has the drive set for an external power supply. When not using the Safe Disable input feature, remove the jumper shorting the input and connect an external power supply.
  \*13 : Disconnect the wire jumper between H1 HC and H2 HC when utilizing the
- \*13 : Disconnect the wire jumper between H1 HC and H2 HC when utilizing the Safe Disable input.
- \*14 : Models CIMR-U[[[[[]] P[[]] and U[[[[]] W[[]]] have 24 V power supply unit terminals. The main circuit power supply can be turned off separately even when power is supplied to the control circuit.
- Note: Be sure to use a stand-alone EMC filter for models CIMR-U::: 4:::: 0720 to 4:::: 0930.



# **Standard Connection Diagram**

### Terminal Functions

### U1000 Drive

### Main Circuit Terminals

Voltage	200 V	400 V					
Model CIMR-UA	2::::0028 to 2::::0248	4:::0011 to 4:::0590					
Terminal	Signal Fu	inction	Description				
R/L1, S/L2, T/L3	Main circuit input	power supply	Connects line power to the drive.				
U/T1, V/T2, W/T3	Drive or	utput	Connects to the motor.				
p1, n1	Momentary power loss	s recovery unit input	These are the DC voltage terminals that connect to a momentary power loss recovery unit.				
<b>\( \begin{array}{c} \\ \end{array} \end{array} \)</b>	100 $\Omega$ or less	10 $\Omega$ or less	Grounding terminal				

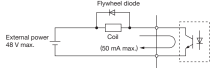
Voltage	400 V	
Model CIMR-UA	4:::0720 to 4:::0930	
Terminal	Signal Function	Description
X, Y, Z	Main circuit input power supply1	These are the power supply input terminals that connect to the standard configuration device (harmonic filter module).
X1, Y1, Z1	Main circuit input power supply2	These are the power supply input terminals that connect to the standard configuration device (harmonic filter module).
$r1/\ell 11$ , $  1/\ell 21$ , $t1/\ell 31$	Power supply voltage detection inputs	These terminals are to connect to the standard configuration device (harmonic filter module) and to detect the power supply voltage order and voltage levels.
U/T1, V/T2, W/T3	Drive output	Connects to the motor.
p1, n1	Momentary power loss recovery unit input	These are the DC voltage terminals that connect to a momentary power loss recovery unit.
p2, n2	DC voltage output	These are the DC voltage terminals that connect to the harmonic filter module.
<b>\bigsim</b>	10 Ω or less	Grounding terminal

Control Circuit Input Terminals (200 V/400 V Class)

	Terminal	Signal Function	Description	Signal Level							
	S1	Multi-function input selection 1	Closed: Forward run (default) Open: Stop (default)	-							
	S2	Multi-function input selection 2	Closed: Reverse run (default) Open: Stop (default)								
	S3	Multi-function input selection 3	External fault, N.O. (default)								
	S4	Multi-function input selection 4	Fault reset (default)	-							
Multi-Function Digital Input	S5	Multi-function input selection 5	Multi-step speed reference 1 (default)	Photocoupler 24 Vdc, 8 mA							
Digital Iliput	S6	Multi-function input selection 6	Multi-step speed reference 2 (default)								
	S7	Multi-function input selection 7	Jog frequency (default)	-							
	S8	Multi-function input selection 8	Closed: External baseblock								
	SC	Multi-function input selection common	Multi-function input selection common								
	RP	Multi-function pulse train input	Frequency reference (default) (H6-01 = 0)	0 to 32 kHz (3 kΩ)							
	+V	Setting power supply	+10.5 V power supply for analog reference (2	0 mA max.)							
	-V	Setting power supply	-10.5 V power supply for analog reference (2	0 mA max.)							
	A1	Multi-function analog input 1	-10 to +10 Vdc for -100 to +100%, 0 to 10 Main frequency reference (default)	Vdc for 0 to 100% (impedance 20 k $\Omega$ ),							
Frequency Reference Input	A2	Multi-function analog input 2	DIP switch S1 sets the terminal for a voltage or current input signal $-10$ to +10 Vdc for $-100$ to +100%, 0 to 10 Vdc for 0 to 100% (impedance 20 k $\Omega$ ) 4 to 20 mA for 0 to 100%, 0 to 20 mA for 0 to 100% (impedance 250 $\Omega$ ) Added to the reference value of the analog frequency for the main frequency reference (default)								
	АЗ	Multi-function analog input 3	$-10$ to +10 Vdc for $-100$ to +100%, 0 to 10 Vdc for 0 to 100% (impedance 20 $k\Omega)$ Auxiliary frequency reference (default)								
	AC	Frequency reference common	0 V								
	E(G)	Connection to wire shielding and option card ground wire		_							
Multi-Function	P1	Multi-function photocoupler output (1)	Zero speed (default)	48 Vdc or less, 2 to 50 mA							
Photocoupler	P2	Multi-function photocoupler output (2)	Speed agree (default)	Photocoupler output*1							
Output	PC	Photocoupler output common	_	1 Hotocoupier output							
Fault Dalay	MA	N.O. output	Closed: Fault	Relay output							
Fault Relay Output	MB	N.C. output	Open: Fault	250 Vac or less, 10 mA to 1 A,							
Output	MC	Digital output common	_	30 Vdc or less,							
Multi-Function	M1	Multi-function digital output	During run (default)	10 mA to 1 A							
Digital Output*2	M2	Walti-Tariotion digital output	Closed: During run	Minimum load: 5 Vdc, 10 mA							
	MP	Pulse train input	Output frequency (default) (H6-06 = 102)	0 to 32 kHz (2.2 kΩ)							
Monitor	FM	Multi-function analog monitor (1)	Output frequency (default)	0 to 10 Vdc for 0 to 100%							
Output	AM	Multi-function analog monitor (2)	Output current (default)	-10 to +10 Vdc for -100 to +100%							
	AC	Analog common	0 V	Resolution: 1/1000							
	H1	Safety input 1	24 Vdc 8 mA.	I I I							
Safety Input	H2	Safety input 2	One or both open: Output disabled. Both close Internal impedance 3.3 k $\Omega$ , switching time at	sed: Normal operation. t least 1 ms.							
	HC	Safety input common	Safety input common								
Safety Monitor	DM+	Safety monitor output	Outputs status of Safe Disable function.	48 Vdc or less, 50 mA or les							
Output	aloty Worldon	Safety monitor output common	Closed when both Safe Disable channels are closed.	48 Vac or less, 50 mA or les							

<sup>\*1 :</sup> Connect a flywheel diode as shown below when driving a reactive load such as a relay coil. Diode must be rated higher than the circuit voltage.

<sup>\*2 :</sup> Refrain from assigning functions to terminals M1 and M2 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 (200 V/400 V Class)

		,						
Classification	Terminal	Signal Function	Description	Signal Level				
	R+	Communications input (+)	MENORI IO/Mardhara	RS-422/RS-485				
RS-485/RS-422	R-	Communications input (-)	MEMOBUS/Modbus communications: Use a RS-485 or RS-422 cable to connect	MEMOBUS/Modbus				
Communication	S+	Communications output (+)	the drive.	communications protocol				
Communication	S-	Communications output (-)	the drive.	115.2 kbps (max.)				
	IG	Shield ground	0 V					



# U1000 Standard Configuration Devices [CIMR-U\_4\_0720 to 4\_0930] Harmonic Filter Module

Terminal	Signal Function	Description						
R/L1, S/L2, T/L3	Main circuit input power supply	These terminals are connected to the power supply.						
r1/ℓ11, &1/ℓ21, t1/ℓ31	Power supply voltage detection inputs	These terminals are to connect to the drive models CIMR-U:::14:::10720 to 4:::10930 and to detect the power supply voltage order and voltage levels.						
X, Y, Z	Harmonic filter module outputs 1	These are the harmonic filter module output terminals that connect to the drive models CIMR-U:::4:::0720 to 4:::0930.						
X1, Y1, Z1	Harmonic filter module outputs 2	These are the harmonic filter module output terminals that connect to the drive models CIMR-U:::4:::0720 to 4:::0930.						
p2, n2	DC voltage output	These are the DC voltage output terminals that connect to the drive models CIMR-U:::4:::0720 to 4:::0930.						
<b>(</b>	10 Ω or less	Grounding terminal						

Note: Models CIMR-U:::[4]::[0720 to 4:::[0930 need installation of standard configuration device (harmonic filter module).

### Module Communications Connector Functions

A connector to connect models CIMR-U 4 0720 to 4 0930 and the harmonic filter module is called module communications connector (CN500).

Be sure to connect the harmonic filter module before turning on or operating the models CIMR-U 4 0720 to 4 0930.

No.	Name	Function
CN500	Module Communications Connector	Connector to communicate information for turning on or operating the models CIMR-U:::4::::0720 to 4::::0930.



CIMR-U\_2\_0028 to 2\_0248 CIMR-U\_4\_0011 to 4\_0590

### ■ Open-Chassis [IP00]

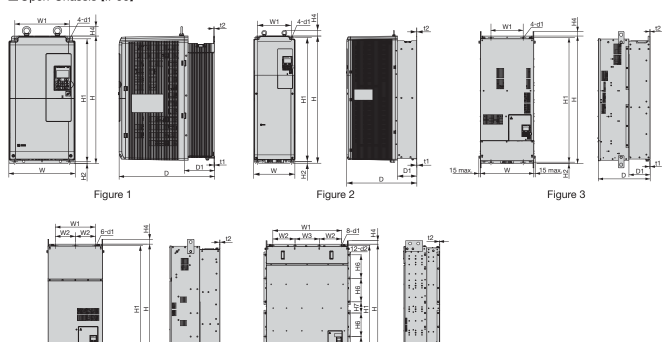


Figure 4

200 V Class																
Model							Dimension	ons (mm)	)					Weig		
CIMR-UA	Figure	W	Н	D	W1	W2	H1	H2	H4	D1	t1	t2	d1	CIMR-U 2A CIMR-U 2P	CIMR-U 2E CIMR-U 2W	
2[]0028		250	480	360	205	_	463	6.5	40	100	2.3	4	7	20	21	
2[]0042														32	33	
2:::0054	1	264	650	420	218	_	629	11.5	40	115.5	2.3	4	10	52	33	
2:::0068		204	030	420	210		023	11.5	40	110.0	2.0	7	10	35	36	
2:::0081														33	30	Fan
2:::0104	2	264	816	450	218	_	795	11.5	40	124.5	2.3	2.3	10	60	63	cooled
2:::0130		204	010	430	210		133	11.5	40	124.5	2.0	2.0	10	00	0.5	
2:::0154	3	415	990	403	250	_	966	11	40	165	4.5	3.9	12	110	115	
2:::0192	3	413	990	403	230		900	11	40	103	4.5	3.9	12	110	113	
2[]0248	4	490	1132	450	360	180	1104	14.5	49	181	4.5	4.5	14	176	181	

Figure 5

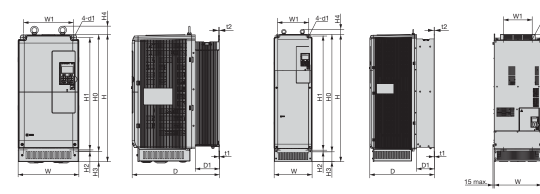
400	٧	С	lass

400 V Class	Model Dimensions (mm)									Weig	ht(kg)														
CIMR-UA[[[]]]	Figure	W	Н	D	W1	W2	W3	W4	H1	H2	H4	H5	H6	H7	D1	t1	t2	d1	d2	CIMR-U 4A CIMR-U 4P	CIMR-U 4E CIMR-U 4W	Cooling			
4[]0011																									
4:::0014																									
4:::0021		250	480	360	205	-	_	-	463	6.5	40	-	_	-	100	2.3	4	7	-	20	21				
4:::0027																									
4[]0034	1																								
4:::0040																				32	33				
4[]]0052		264	264 650	650 4	420	218	_	_	_	620	11.5	40	_	_	_	115.5	2.3	4	10	_	02	00			
4[]]0065		204	000	720	210				020	11.0	40				110.0	2.0	"	10		35	36				
4:::0077																				00	00				
4[]0096	2	264	816	450	218	_	_	_	795	11.5	40	_	_	_	124.5	2.3	2.3	10	_	60	63	Fan			
4:::0124		204	010	700	210				7 50	11.0	70				124.0	2.0	2.0	10		00	00	cooled			
4[]]0156	3	415	aan	aan	aan	990	403	250	_	_	_	966	11	40	_	_	_	165	4.5	3.9	12	_	110	115	
4[]]0180		710	330	700	200				300		70				100	4.0	0.0	12		110	110				
4[]]0216		100	1132	450	360	180	_	_	1104	14.5	49	_	_	_	181	4.5	4.5	14	_	176	181				
4[]]0240		490	1102	430	300	100			1104	14.5	43				101	4.5	4.5	14		170	101	]			
4[]]0302	4																								
4[]0361		695	1132	450	560	280	_	-	1102	14.5	65	-	_	_	181	4.5	4.5	14	-	259	267				
4[]0414																						] <b> </b>			
4[]]0477	5	1070	1595	115	850	275	300	1040	1569	13	50	148	291	138.5	163	4.5	4.5	14	15	560					
4:::0590	٥	10/0	1595	445	030	2/3	300	1040	1500	13	50	140	291	130.3	103	4.5	4.5	14	15	300					

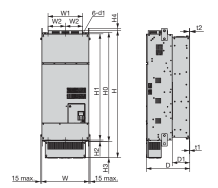
Note: Models CIMR-U::::4::::0720 to 4::::0930 need installation of standard configuration device (harmonic filter module). Refer to page 30 for details on dimensions.



### ■ Enclosure Panel [NEMA Type 1]







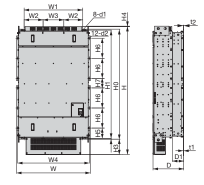


Figure 4 Figure 5

1	200 V Class																			
	Model			Dimensions (mm)										Weig	ht(kg)	NEMA1 Kit				
	CIMR-UA:::	Figure		Н	D	W1	W2	НО	H1	H2	НЗ	H4	D1	t1	t2	d1	CIMR-U 2A CIMR-U 2P	CIMR-U 2E CIMR-U 2W	Model No. (Code No.)	Cooling
	2[]]0028		250	524	360	205	_	480	463	6.5	42	40	100	2.3	4	7	21.5	22.5	100-127-413 (EZZ022745A)	
	2[]]0042 2[]]0054	1	264	705	420	218	_	650	629	11.5	54	40	115.5	2.3	4	10	34	35	100-127-414	
	2[]0068 2[]0081		204	703	420	210	_	650	029	11.5	34	40	115.5	2.3	4	10	37	38	(EZZ022745B)	Fan
	2[]0104 2[]0130	2	264	885	450	218	_	816	795	11.5	68	40	124.5	2.3	2.3	10	62	65	100-127-415 (EZZ022745C)	cooled
	2[]0154 2[]0192	3	415	1107	403	250	_	990	966	11	85	8	165	4.5	3.9	12	113	118	100-127-416 (EZZ022745D)	
	2[]]0248	4	490	1320	450	360	180	1132	1104	14.5	169	29	181	4.5	4.5	14	180	185	100-127-417 (EZZ022745E)	

400 V Class																									
Model										Dim	ensi	ons (ı	mm)										ht(kg)	NEMA1 Kit	
CIMR-UA:::	Figure	W	Ι	D	W1	W2	W3	W4	НО	H1	H2	НЗ	H4	H5	Н6	H7	D1	t1	t2	d1	d2	CIMR-U: 4A CIMR-U: 4P		Model No. (Code No.)	Cooling
4:::0011																									
4[]]0014																								100-127-413	
4:::0021		250	524	360	205	_	_	_	480	463	6.5	42	40	-	-	-	100	2.3	4	7	-	21.5	22.5	(EZZ022745A)	
4:::0027																								,	
4:::0034	1																								
4::0040																						34	35		
4: 0065		264	705	420	218	_	_	_	650	629	11.5	54	40	-	-	-	115.5	2.3	4	10	-			100-127-414 (EZZ022745B)	
4::0003																						37	38	(2220221 102)	
4: 0096	_																							100-127-415	Fan
4:::0124	2	264	885	450	218	_	_	_	816	795	11.5	68	40	_	_	_	124.5	2.3	2.3	10	_	62	65	(EZZ022745C)	cooled
4:::0156	3	115	1107	403	250	_	_	_	990	066	11	85	8	_	_	_	165	4.5	20	12	_	113	118	100-127-416	]
4∭0180	3	413	1107	403	230				990	900	'''	00	0				103	4.5	3.9	12		113	110	(EZZ022745D)	]
4:::0216		490	1320	450	360	180	_	_	1132	1104	14 5	169	29	_	_	_	181	4.5	4.5	14	_	180	185	100-127-417	
4:::0240		100	1020	100		100			1102			100						1.0	1.0	ļ.,		100	100	(EZZ022745E)	
4:::0302	4																							100-127-418	
4:::0361		695	1460	450	560	280	_	_	1132	1102	14.5	300	29	-	-	-	178	4.5	4.5	14	-	270	278	(EZZ022745F)	
4:::0414																								100 110 101	-
4[]0477 4[]0590	5	1070	1853	445	850	275	300	1040	1595	1568	13	221	14	148	291	138.5	163	4.5	4.5	14	15	570	_	100-142-161 (EZZ022745G)	

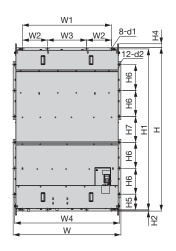
Note: 1.Optional NEMA1 kit is required. The dimensions described in the table are the total dimensions of the IP00 open-chassis type model with the installation of the NEMA1 kit. 2.Remove the top protective cover to convert the drive to an IP20/NEMA Type 1 enclosure when installing the drive in a control panel.

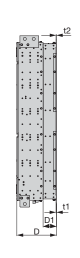
Dimensions

CIMR-UA4\_0720 to 4\_0930

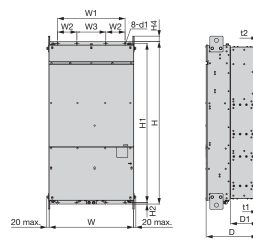
### ■Open-Chassis [IP00]

### U1000 Drive





# U1000 Standard Configuration Devices (Harmonic Filter Module)



								D	imensi	ons (mr	n)								Majaht(ka)
	W	Н	D	W1	W2	W3	W4	H1	H2	H4	H5	Н6	H7	D1	t1	t2	d1	d2	Weight(kg)
U1000 Drive	1210	1835	445	1000	280	440	1180	1808	13	50	176.5	291	291	150	4.5	4.5	14	15	630
U1000 Standard Configuration Devices (Harmonic Filter Module)	700	1350	432	560	160	240	-	1321	13	50	-	-	-	231	4.5	4.5	14	-	345





### 200 V Class Normal Duty Ratings

	Model R-UA:	2::::0028	2::::0042	2::::0054	2::::0068	2::::0081	2::::0104	2::::0130	2::::0154	2::::0192	2::::0248
Rated O	utput Current A	28	42	54	68	81	104	130	154	192	248
Heat	Heatsink W	659	854	1037	1295	1420	1696	2157	2441	3064	3785
	Internal W	103	168	195	225	238	282	341	366	447	578
Loss	Total Heat Loss W	762	1022	1232	1520	1658	1978	2498	2807	3511	4363

### 400 V Class Normal Duty Ratings

	Model R-UA:	40011	4::::0014	4:::0021	4:::0027	40034	4::::0040	4::::0052	4::::0065	40077	4::::0096	4:::0124	4:::0156
Rated O	utput Current A	11	14	21	27	34	40	52	65	77	96	124	156
Heat	Heatsink W	452	459	641	675	798	877	1109	1369	1479	1715	2256	2857
	Internal W	80	79	105	106	124	174	209	240	251	290	362	421
Loss	Total Heat Loss W	532	538	746	781	922	1051	1318	1609	1730	2005	2618	3278

	Model R-UA:	4::::0180	4:::0216	4:::0240	4::::0302	4::::0361	4:::0414	4::::0477	4:::0590	4:::0720	4::::0900	4::::0930
Rated O	utput Current A	180	216	240	302	361	414	477	590	720	900	930
Llast	Heatsink W	3316	3720	3897	5202	5434	6444	7163	9071	7602	9632	9986
Heat	Internal W	482	587	600	857	863	1012	1115	1349	1581	1988	2059
Loss	Total Heat Loss W	3798	4307	4497	6059	6297	7456	8279	10421	9183	11620	12045

Harmonic Filter	Module Mo	del	EUJ711800	EUJ711810	EUJ711820
	Heatsink	W	3268	3934	4149
Heat Loss	Internal	W	27	27	27
	Total Heat Loss	s W	3295	3962	4176

### 200 V Class Heavy Duty Ratings

		,, .									
	Model R-UA:	2::::0028	2::::0042	2::::0054	2::::0068	2::::0081	2::::0104	2::::0130	2::::0154	2::::0192	2::::0248
Rated O	utput Current A	22	28	42	54	68	81	104	130	154	192
Heat	Heatsink W	543	586	808	1016	1181	1313	1673	2037	2400	2815
	Internal W	91	138	168	190	208	234	280	318	366	460
Loss	Total Heat Loss W	634	724	976	1206	1389	1547	1953	2355	2766	3275

### 400 V Class Heavy Duty Ratings

	Model R-UA:	40011	4:::0014	4:::0021	4:::0027	40034	4:::0040	4:::0052	4:::0065	4:::0077	40096	40124	40156
Rated Ou	utput Current A	9.6	11	14	21	27	34	40	52	65	77	96	124
Llaak	Heatsink W	415	372	438	549	658	693	855	1087	1238	1373	1693	2242
Heat	Internal W	76	70	80	93	107	150	178	204	220	247	290	343
Loss	Total Heat Loss W	491	442	518	642	765	843	1033	1291	1458	1620	1983	2585

	Model R-UA:	40180	4:::0216	40240	4::::0302	4::::0361	4:::0414	4::::0477	40590	40720	4::::0900	4::::0930
Rated O	utput Current A	156	180	216	240	302	361	414	477	590	720	900
Heat	Heatsink W	2833	3035	3498	3867	4384	5563	6037	7054	6240	7602	9632
	Internal W	421	503	551	689	735	902	983	1115	1308	1582	1988
Loss	Total Heat Loss W	3254	3538	4049	4556	5119	6465	7020	8169	7548	9184	11620

Harmonic Filter	Module Mo	del	EUJ711800	EUJ711810	EUJ711820
	Heatsink	W	2411	2778	3934
Heat Loss	Internal	W	27	27	27
	Total Heat Los	s W	2438	2806	3962

# Fully-Enclosed Design

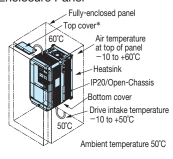
### The Open-Chassis type drive can be installed in a fully-enclosed panel.

An open-chassis model in a protective enclosure with the heatsink inside the panel allows for intake air temperature up to 50°C. The heatsink can alternatively be mounted outside the enclosure panel, thus reducing the amount of heat inside the panel and allowing for a more compact set up. Current derating or other steps to ensure cooling are required at 50°C.

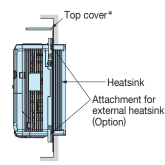
When installing models CIMR-U:::4:::0720 to 4:::0930 and standard configuration device (harmonic filter module) into the same enclosure panel, keep an installation distance of 60 mm or more.

### U1000 Drive

 Cooling Design for Fully-Closed Enclosure Panel

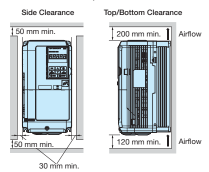


### · Mounting the External Heatsink



\*: Enclosure panel can be installed with the top and bottom covers removed.

### · Ventilation Space

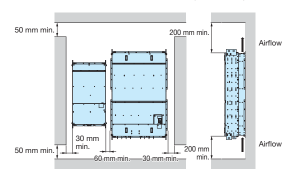


If you use the Matrix Converter installed in a panel, provide sufficient space for the suspension fittings on the Unit and for wiring the main circuits.

### U1000 Standard Configuration Devices (Harmonic Filter Module)

· Ventilation Space

When installing models CIMR-U:::14:::0720 to 4:::0930 and standard configuration device (harmonic filter module) into the same enclosure panel, keep an installation distance of 60 mm or more.

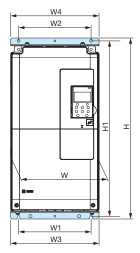


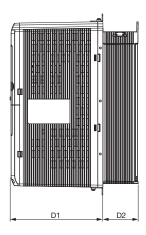


### Attachment for External Heatsink

Additional attachments are required to externally install the drive's heatsink for models CIMR-U[[2][]0028 to 0248 and CIMR-U[[]4[]] 0011 to 0930. Installing the additional attachments will extend the width and height of the drive.

The attachments are not required for models CIMR-U:::4:::0477 and larger and the standard configuration device (harmonic filter module) because the external heatsink can be attached by replacing the standard attachment bases. Contact your Yaskawa for the installation manual, if needed.





### 200 V Class

200 V Class										
Model				Di	mensions (m	m)				Cade No.
CIMR-UA	W	W1	Н	W2	W3	W4	H1	D1	D2	Cade No.
2:::0028	250	205	512	205	250	250	497.5	260	100	EZZ022706A
2:::0042										
2:::0054	064	218	691.5	218	250	264	667.5	305	115.5	EZZ022706B
2:::0068	264	210	091.5	210	250	204	007.5	305	115.5	EZZU22700B
2:::0081										
2:::0104	004	218	857.5	218	250	264	833.5	326	124.5	EZZ022706C
2:::0130	264	210	657.5	210	250	204	655.5	320	124.5	EZZ022700C
2:::0154	415	250	1052	250	415	415	1030	238	165	EZZ022706D
2:::0192	415	230	1032	230	415	413	1030	230	100	EZZ022700D
2:::0248	490	360	1191	360	470	470	1162.5	269	181	EZZ022706E

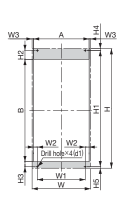
400 V Class										
Model				Di	mensions (m	m)				Cade No.
CIMR-UA	W	W1	Н	W2	W3	W4	H1	D1	D2	Odde No.
40011										
4:::0014										
4:::0021	250	205	512	205	250	250	497.5	260	100	EZZ022706A
4::::0027										
4::::0034										
4::::0040										
4::::0052	264	218	691.5	218	250	264	667.5	305	115.5	EZZ022706B
4::::0065	204	210	001.0	210	200	204	007.0	000	110.0	LZZOZZYOOD
4::::0077										
4::::0096	264	218	857.5	218	250	264	833.5	326	124.5	EZZ022706C
4:::0124	204	210	007.0	210	230	204	000.0	320	124.5	LZZ0ZZ1000
4::::0156	415	250	1052	250	415	415	1030	238	165	EZZ022706D
40180	413	230	1002	230	413	413	1030	200	103	EZZ022700D
40216	490	360	1191	360	470	470	1162.5	269	181	EZZ022706E
4:::0240	430	300	1131	300	470	470	1102.5	203	101	LZZOZZIOOL
4::::0302										
4::::0361	695	560	1211	560	680	680	1181	269	181	EZZ022706F
4::::0414										
4::::0477	1096	850	1625	850	1096	1096	1598	282	163	_
4::::0590	1030	000	1023	000	1030	1030	1000	202	100	
4::::0720										
4::::0900	1236	1000	1865	1000	1236	1236	1838	295	150	_
4::::0930										
Standard Configuration Device (Harmonic Filter				Di	mensions (m	m)				Cade No.
Module)	W	W1	Н	W2	W3	W4	H1	D1	D2	Caue No.
EUJ711800										
EUJ711810	700	560	1380	560	690	690	1351	201	231	_
EUJ711820										

# U

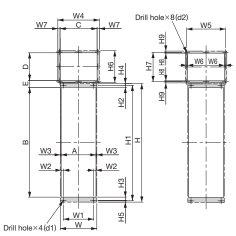
# Fully-Enclosed Design (continued)

### Panel Modification for External Heatsink

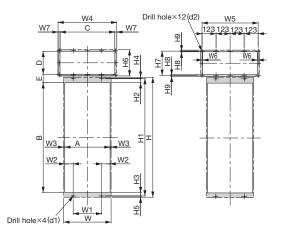
Additional panel cutout is needed to replace cooling fans of models CIMR-U[[[2][[0104 and larger and CIMR-U[[[4][[0096 and lager.



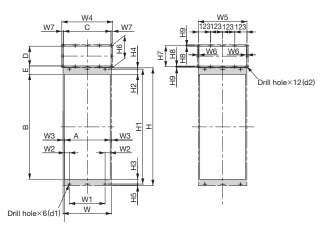
Modification Figure 1



Modification Figure 2



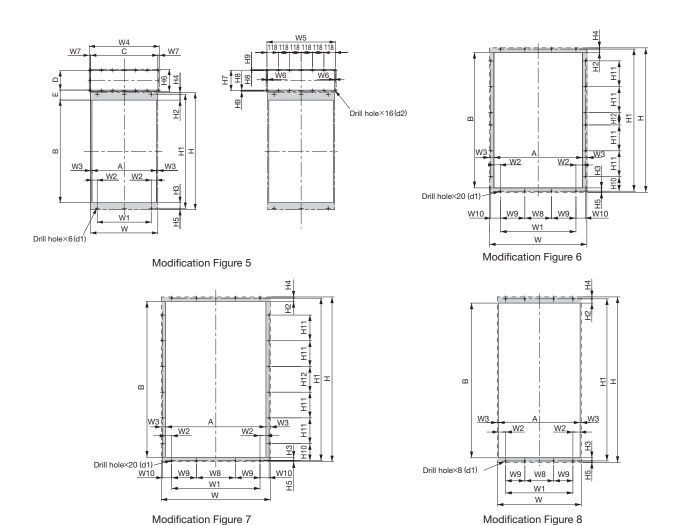
Modification Figure 3



Modification Figure 4

Model	Modification												Dimen	sions	(mm)											
CIMR-UA:	Figure	W	Н	W1	W2	W3	W4	W5	W6	W7	H1	H2	Н3	H4	H5	H6	H7	Н8	Н9	Α	В	С	D	Е	d1	d2
2:::0028		250	512	205	16.5	6	_	-	_	_	497.5	38	21.5	8	6.5	_	_	_	_	238	438	_	_	_	M6	-
2:::0042																										
2:::0054	1	264	691.5	210	17	6	_	_	_	_	667.5	15	24.5	105	11.5	_	_	_	_	252	628		_	_	M8	l _ l
2:::0068		204	031.3	210	17	0					007.5	13	24.5	12.5	11.5					232	020				IVIO	
2:::0081																										
2:::0104	2	264	857.5	210	17	6	300	280	6	16	833.5	15	24.5	10.5	11.5	330	212	6	9	252	794	268	200	50	М8	M5
2:::0130		204	037.3	210	17	0	300	200	0	10	000.0	13	24.5	12.5	11.5	230	212	0	Э	232	194	200	200	30	IVIO	IVIO
2:::0154	3	415	1052	250	73.5	9	515	492	6	17.5	1030	37	30	11	11	230	212	6	9	397	963	480	200	74.5	MIO	ME
2:::0192	3	413	1032	230	13.5	ð	515	432	U	17.5	1030	37	30	' '	' '	230	212	U	ð	391	903	400	200	14.5	IVITO	IVIO
2:::0248	4	490	1191	360	51.5	13.5	515	492	6	17.5	1162.5	52.5	49	14	14.5	230	212	6	9	463	1061	480	200	85	M12	M5





400 V Cia	-																															_
Model								s (mr	n)																							
CIMR-UA[[]]	Figure	W	н	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	H1	H2	НЗ	H4	H5	Н6	H7	Н8	Н9	H10	H11	H12	А	В	С	D	Е	d1	d2
4:::0011																																
4:::0014																																
4:::0021 4:::0027	-	250	512	205	16.5	6	_	-	_	_	_	_	_	497.5	38	21.5	8	6.5	_	_	_	_	_	_	_	238	438	-	-	_	M6	-
4::0027	1																															
4:::0040	' '																															
4:::0052		064	004 E	218	17		_	_	_	_	_	_	_	007 E	15	24.5	10 E	11 5				_	_		_	252	600	_	_		M8	
40065	]	204	091.0	210	17	6		_	_	_	_	_	_	007.5	15	24.5	12.5	11.5	_					_	_	252	020	_		_	IVIO	-
40077																																Ш
4:::0096	2	264	857.5	218	17	6	300	280	6	16	_	_	_	833.5	15	24.5	12.5	11.5	230	212	6	9	_	_	_	252	794	268	200	50	M8	M5
4::::0124 4::::0156	-																															$\vdash$
4:::0180	3	415	1052	250	73.5	9	515	492	6	17.5	-	-	-	1030	37	30	11	11	230	212	6	9	-	-	-	397	963	480	200	74.5	M10	M5
4:::0216	4	400	1101	000	F4 F	10.5	F4F	492		47.5		_		4400 5	-0-	40	4.4	445	000	010				_		400	1001	400	000	0.5	1440	
40240	4	490	1191	360	51.5	13.5	515	492	6	17.5	_		_	1102.5	52.5	49	14	14.5	230	212	6	9				463	1001	480	200	85	M12	IVIS
4:::0302																																
4:::0361	5	695	1211	560	54	13.5	725	708	6	14.5	-	_	-	1181	61	59	15.5	14.5	230	212	6	9	-	-	_	668	1061	696	200	104	M12	M5
4:::0414 4:::0477																																$\vdash$
4:::0590	6	1096	1626	850	72	51	-	-	-	-	300	275	107.7	1598	36.5	37	14	13.5	-	_	-	-	163	291	138.5	994	1525	-	-	-	M12	-
4:::0720*																																
4:::0900*	7	1236	1865	1000	67	51	_	-	_	-	440	280	102.7	1838	36.5	37	14	13.5	-	-	-	-	191.5	291	291	1134	1764	-	-	-	M12	-
4:0930*																																
Standard Co	nfiguratic	n De	evice																													
EUJ711800	8	700	1200	560	60	10	_		_	_	240	160	_	1051	25 F	26	16	10 F				_			_	600	1000	_	_	_	M10	_
EUJ711810 EUJ711820	ľ	/00	1380	560	00	10	_	_	_	_	240	UOI	_	1351	33.5	26	16	13.5	_	_	_	_	_	_	_	080	1289	_		_	M12	-
L00111020																																$oldsymbol{ol}}}}}}}}}}}}}}}}}}$

<sup>\* :</sup> Models CIMR-U::::4::::0720 to 4::::0930 need installation of standard configuration device (harmonic filter module).



### Option Cards

RoHS compliant

Тур	е	Name	Model	Function	Manual No.
	ference Card	Analog Input	AI-A3	Enables high-precision and high-resolution analog speed reference setting.   · Input signal level: $-10$ to $+10$ Vdc $(20 \text{ k}\Omega)$ 4 to $20$ mA $(250 \Omega)$ · Input channels : 3 channels, DIP switch for input voltage/ input current selection   · Input resolution : Input voltage 13 bit signed (1/8192)   Input current 1/4096	TOBPC73060038
	Speed Reference	Digital Input	DI-A3	Enables 16-bit digital speed reference setting.  Input signal: 16 bit binary, 2 digit BCD + sign signal + set signal  Input voltage: 24 V (soalted)  Input current: 8 mA  User-set: 8 bit, 12 bit, 16 bit	TOBPC73060039
		MECHATROLINK-II Interface	SI-T3	Used for running or stopping the drive, setting or referencing parameters, and monitoring output frequency, output current, or similar items through MECHATROLINK-II communication with the host controller.	TOBPC73060050 SIEPC73060050
		MECHATROLINK-III Interface	SI-ET3	Used for running or stopping the drive, setting or referencing parameters, and monitoring output frequency, output current, or similar items through MECHATROLINK-III communication with the host controller.	-
	-	CC-Link Interface	SI-C3	Used for running or stopping the drive, setting or referencing parameters, and monitoring output frequency, output current, or similar items through CC-Link communication with the host controller.	TOBPC73060044 SIEPC73060044
	Option Card*1	DeviceNet Interface	SI-N3	Used for running or stopping the drive, setting or referencing parameters, and monitoring output frequency, output current, or similar items through DeviceNet	TOBPC73060043
	ns Optio	LONWORKS	SI-W3	communication with the host controller.  Used for HVAC control, running or stopping the drive, setting or referencing parameters, and monitoring output current, watt-hours, or similar items	SIEPC73060043 TOBPC73060056
	Communications	Interface PROFIBUS-DP	SI-P3	through LONWORKS communications with the host controller.  Used for running or stopping the drive, setting or referencing parameters, and	SIEPC73060056 TOBPC73060042
	Somm	Interface	51-P3	monitoring output frequency, output current, or similar items through CANopen communication with the host controller.	SIEPC73060042
	U	CANopen Interface	SI-S3	Used for running or stopping the drive, setting or referencing parameters, and monitoring output frequency, output current, or similar items through CANopen communication with the host controller.	TOBPC73060045 SIEPC73060045
connector		EtherNet/IP Interface	SI-EN3*3	Used for running or stopping the drive, setting or referencing parameters, and monitoring output frequency, output current, or similar items through EtherNet/IP communication with the host controller.	-
ected to		Modbus TCP/IP Interface	SI-EM3*3	Used for running or stopping the drive, setting or referencing parameters, and monitoring output frequency, output current, or similar items through Modbus TCP/IP communication with the host controller.	-
Built-in Type (connected to connector)	Monitor Option Card	Analog Monitor	AO-A3	Outputs analog signal for monitoring drive output state (output freq., output current etc.).  Output resolution: 11 bit signed (1/2048)  Output voltage: -10 to +10 Vdc (non-isolated)  Terminals: 2 analog outputs	TOBPC73060040
Built-i	Monitor O	Digital Output	DO-A3	Outputs isolated type digital signal for monitoring drive run state (alarm signal, zero speed detection, etc.)  Terminals: 6 photocoupler outputs (48 V, 50 mA or less)  2 relay contact outputs (250 Vac, 1 A or less 30 Vdc, 1 A or less)	TOBPC73060041
		Complimentary Type PG	PG-B3	For control modes requiring a PG encoder for motor feedback.  • Phase A, B, and Z pulse (3-phase) inputs (complementary type)  • Max. input frequency: 50 kHz  • Pulse monitor output: Open collector, 24 V, max. current 30 mA  • Power supply output for PG: 12 V, max. current 200 mA  Note: Not available in Advanced Open Loop Vector for PM.	TOBPC73060036
		Line Driver PG	PG-X3	For control modes requiring a PG encoder for motor feedback.  • Phase A, B, and Z pulse (differential pulse) inputs (RS-422)  • Max. input frequency: 300 kHz  • Pulse monitor output: RS-422  • Power supply output for PG: 5 V or 12 V, max. current 200 mA	TOBPC73060037
	PG Speed Controller Card*2	EnDat Encoder Interface (EnDat, HIPERFACE)	PG-F3	For speed feedback input by connecting a motor encoder Encoder type: EnDat 2.1/01, EnDat 2.2/01, and EnDat 2.2/22(HEIDENHAIN), HIPERFACE (SICK STEGMANN)  Maximum input frequency: 20 kHz Wiring length: 20 m max. for the encoder, 30 m max. for the pulse monitor Pulse monitor: Matches RS-422 level [Encoder power supply: 5 V, max current 330 mA or 8 V, max current 150 mA]  Use one of the following encoder cables. EnDat2.1/01, EnDat2.2/01: 17-pin cable from HEIDENHAIN EnDat2.2/22: 8-pin cable from HEIDENHAIN	TOBPC73060051
		Resolver Interface for TS2640N321E64	PG-RT3	HIPERFACE: 8-pin cable from SICK STEGMANN  For control modes requiring a PG encoder for motor feedback. Can be connected to the TS2640N321E64 resolver made by Tamagawa Seiki Co., Ltd. and electrically compatible resolvers. The representative electrical characteristics of the TS2640N321E64 are as follows. Input voltage: 7 Vac rms 10 kHz Transformation ratio: 0.5 ± 5% maximum input current: 100 mArms Wiring length: 10 m max. (100 m max. for the SS5 and SS7 series motor manufactured by Yaskawa Motor Co.,, and PG cables manufactured by Yaskawa Controls Co., Ltd.)	TOBPC73060053

<sup>\* 1 :</sup> Each communication option card requires a separate confi guration fi le to link to the network.

<sup>\*2 :</sup> PG speed controller card is required for PG control. \*3 : Available soon.



# Peripheral Devices and Options (continued)

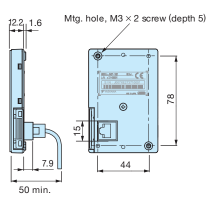
### LED Operator

Model	Code No.
JVOP-182	100-043-155

### Dimensions (mm)







### Operator Extension Cable

Enables remote operation

Model	Code No.						
WV001 (1 m)	WV001						
WV003 (3 m)	WV003						

Note: Never use this cable for connecting the drive to a PC. Doing so may damage the PC.





LCD operator (JVOP-180)

### Operator Mounting Bracket

This bracket is required to mount the LED or LCD operator outside an enclosure panel.

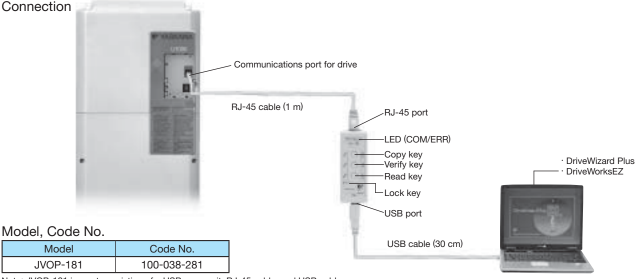
Item	Model	Code No.	Installation	Notes
Installation Support Set A	EZZ020642A	100-039-992	M4×10 truss head screw  M3×6 pan head screw	For use with holes through the panel
Installation Support Set B	EZZ020642B	100-039-993	M4 nut  M3×6 pan head screw	For use with panel mounted threaded studs Note: If weld studs are on the back of the panel, use the Installation Support Set B.



### USB Copy Unit (Model: JVOP-181)

Copy parameter settings in a single step, then transfer those settings to another drive. Connects to the RJ-45 port on the drive and to the USB port of a PC.





Note: JVOP-181 is a set consisting of a USB copy unit, RJ-45 cable, and USB cable.

### Specifications

Item	Specifications							
Port	LAN (RJ-45) Connect to the drive.							
Port	USB (Ver.2.0 compatible) Connect to the PC as required.							
Power Supply	Supplied from a PC or the drive							
	OS compatible with 32-bit	Windows 2000						
Operating System	memory	Windows XP						
Operating System	OS compatible with 32-bit and 64-bit memory	Windows 7						
Memory	Memorizes the parameters for one drive.							
Dimensions	30 (W) × 80 (H) × 20 (D) mm							
Accessories	RJ-45 Cable (1 m), USB Cable (30 cm)							

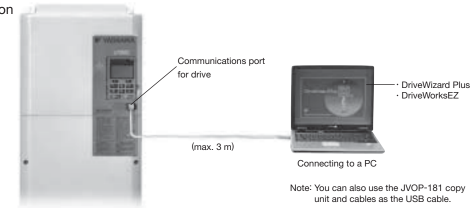
Connecting to a PC

- Note: 1. You can also use a commercially available USB 2.0 cable (with A-B connectors) for the USB cable.
  - 2. No USB cable is needed to copy parameters to other drives.
- Note: 1. Drives must have identical software versions to copy parameters settings.
  - 2. Requires a USB driver. You can download the driver for free from Yaskawa's product and technical information website (http://www.e-mechatronics.com).
  - 3. Parameter copy function disabled when connected to a PC.

### PC Cable

Cable to connect the drive to a PC with DriveWizard Plus or DriveWorksEZ installed. Use a commercially available USB 2.0 cable (A-B connectors, max. 3 m).





- Note: 1. DriveWizard Plus is a PC software package for managing parameters and functions in Yaskawa drives. To order this software, contact your Yaskawa. DriveWorksEZ is the software for creating custom application programs for the drive through visual programming. To order this software, contact our sales representative.
  - 2. Requires USB driver. You can download the driver for free from Yaskawa's product and technical information website (http://www.e-mechatronics.com).

# Application Notes

### Application Notes

### Selection

■ Rated Output Current Capacity

Make sure that the motor rated current is less than rated output current for the drive.

· When the harmonic current distortion rate is 5% or less

The rated output current of the drive should be larger than 1.15 times of the motor rated current. The default setting of C7-60 should be also changed. Refer to Technical Manual for details.

· When running more than one motor in parallel from a single drive

The capacity of the drive should be larger than 1.1 times of the total motor rated current. However, 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.

- ■U1000 Standard Configuration Device Models CIMR-U□4□0720 to 4□0930 need installation of standard configuration device (harmonic filter module).
- Momentary Power Loss Ride-Thru
  When continuing the drive operation after the power is restored even if a momentary loss of power of 2 seconds occurs, use the following units.
  - · 200 V class Momentary Power Loss Ride-Thru unit: Model no. 73600-P0010
  - · 400 V class Momentary Power Loss Ride-Thru unit: Model no. 73600-P0020

Contact Yaskawa for applications such as momentary power loss and phase loss of trolley feeds of cranes.

- Required Time for Drive to be Ready

  The drive needs 1.5 seconds\* to prepare for operation after the power is turned on. Be careful of this delay if using an external reference input.
  - \*: This time is required if no optional device is used with the drive. If an optional communication device is used, the time required for the drive to be ready for operation will vary in accordance with the start up time of the optional communication card.

### ■ Selection of Power Capacity

Use a power supply that is greater than the rated input capacity (kVA) of the drive. If the power is lower than the rated capacity of the drive, the device will be unable to run the application properly and a fault will occur. The rated input capacity of the drive,  $S_{CONV}$  [kVA], can be calculated by the following formula.

 $S_{CONV} = \sqrt{3} \times I_{in} \times V_{in} \div 1000$ 

(lin: Rated input current [A],  $V_{in}$ : Applicable power line voltage [V])

### ■ Connection to Power Supply

The total impedance of the power supply and wiring for the rated current of the drive is %Z = 10% or more. If the impedance of the power supply is too large, then power voltage distortion may occur. If the wiring is too long, then be sure that proper preventative measures such as thick cables or series wiring have been taken to lower the impedance of wiring. Contact Yaskawa or your Yaskawa agent for details.

### ■ Grounding the Power Supply

The drive is highly recommended that the power supply has its own dedicated ground because the drive is designed to run with a 1:1 ratio relative ratio relative to the power supply. Other devices should be grounded as directed in the specifications for those devices.

Particular care needs to be taken when connecting sensitive electronic equipment (such as OA devices).

Separate ground lines to prevent problems from noise, and install a noise filter.

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



When a Phase Advance Capacitor or Thyristor Controller is Provided for the Power Supply No phase advance capacitor is needed for the drive. 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 or your Yaskawa agent, if any 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 a drive with a built-in EMC filter to comply with European standards. Be sure to use a stand-alone EMC filter for models CIMR-U\_4\_0477 to 4\_0930. If a device that will be affected by noise is near the drive, use a zero-phase reactor as a noise filter. Use a leakage relay or a ground leakage breaker designed for products provided with prevention from harmonics leak current, when necessary.
- Affects of Power Supply Distortion
  When the power supply voltage is distorted, the
  harmonics contents increase because the harmonics of
  the power supply system enter the drive.

### Starting Torque

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 current values. Heat stress generated from repetitive high current can shorten the lifespan of the IGBTs. The expected lifespan for 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 the instruction manual of the drive for details on this function.

### 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. Leave the required space between the drives to provide for cooling, and take steps to ensure 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.

### Settings

### ■ Motor Code

If using permanent magnet motors, make sure that the proper motor code has been set to parameter E5-01 before performing a trial run.

### 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 to control the maximum speed. The default setting for the maximum output frequency is 60 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.

# Application Notes (continued)

### Acceleration/Deceleration Times

Acceleration and deceleration times are affected by how much torque the motor generates, the load torque, and the inertia moment. 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.

### Compliance with Harmonic Suppression Guidelines

- Guidelines for harmonic suppression measures are applicable to consumers that receive power from a 6.6 kV or higher system. For details, refer to the Harmonics Suppression Technical Guideline JEAG 9702-2013.
- With respect to the harmonic suppression guidelines, the U1000 is a Matrix Converter and does not generate harmonics ( $K_5$ =0). However, the harmonic component is not completely zero.

### **General Handling**

### ■ Wiring Check

Doing so will destroy the drive.

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 (+V, AC,etc.), as this could damage the drive.

■ Installing a Ground Fault Interrupter or an MCCB We recommend that you install ground fault interrupter (ELCB) for wire protection and as protection against secondary damage for faults. Also, if short circuit cutoffs are permitted in the upstream power supply system, we recommend that you use a molded case circuit breaker (MCCB).

We recommend that you select an ELCB designed for AC drives (one with high-frequency countermeasures). Select the MCCB based on the power supply power factor of the Matrix Converter (depends on the power supply voltage, output frequency, and load).

### ■ 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:

- Applications where the machine can still rotate even though the drive has fully stopped should have a load switch installed to the output side of the drive. Yaskawa recommends manual load switches from the AICUT LB Series by AICHI Electric Works Co., Ltd.
- 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.

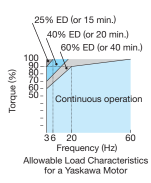
During transport, keep the drive from coming into contact with salts, fluorine, bromine, phthalate ester, and other such harmful chemicals.



### Notes on Motor Operation

### Using a Standard Motor

There is a greater amount of loss when operating a motor using an drive than when running directly from line power. With a drive, the motor can become quite hot due to the poor ability to cool the motor at low speeds. The



load torque should be reduced accordingly at low speeds. The figure above shows the allowable load characteristics for a Yaskawa standard motor. A motor designed specifically for operation with a drive should be used when 100% continuous torque is needed at low speeds.

### ■ 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 in applications operating at over 60 Hz. Contact Yaskawa for consultation.

### ■ Torque Characteristics

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

### Vibration and Shock

U1000 lets the user choose high carrier PWM control. Selecting Closed Loop Vector Control can help reduce motor oscillation. Keep the following points in mind when using high carrier PWM:

### (1) Resonance

Take particular caution when using a variable speed drive for an application that is conventionally run from line power at a constant speed. Shockabsorbing rubber should be installed around the base of the motor and the Jump Frequency selection should be enabled to prevent resonance.

(2) Any imperfection on a rotating body increases vibration with speed.

Caution should be taken when operating above the

Caution should be taken when operating above the motor rated speed.

(3) Subsynchronous Resonance Subsynchronous resonance may occur in fans, blowers, turbines, and other applications with high load inertia, as well as in motors with a relatively long shaft.

### Audible Noise

Noise created during run varies by the carrier frequency setting. Using a high carrier frequency creates about as much noise as running from line power. Operating above the rated speed can create unpleasant motor noise.

### Using a Synchronous Motor

- · 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 motor type.
- 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.
- Even with a braking resistor, braking torque is less than 125% when running between 20% to 100% speed, and falls to less than half the braking torque when running at less than 20% speed.
- In Open Loop Vector Control for PM motors, the allowable load inertia moment is approximately 50 times higher than the motor inertia moment or less. Contact Yaskawa or your Yaskawa agent concerning applications with a larger inertia moment.
- 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.
- To restart a coasting motor rotating at over 200 Hz while in the V/f control mode, Speed Search can be used.

# Application Notes (continued)

### 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 capacity 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 for explosion proof areas.

An explosion-proof pulse generators (PG) is used for an explosion-proof with voltage tolerance. Use a specially designed pulse coupler between the drive and the PG when wiring.

### Geared Motor

Continuous operation specifications differ by the manufacturer of the lubricant. Due to potential problems of gear damage when operating at low speeds, be sure to select the proper lubricant. Consult with the manufacturer for applications that require speeds greater than the rated speed range of the motor or gear box.

### ■ Single-Phase Motor

Variable speed drives are not designed for operating single phase motors. Using a capacitor to start the motor causes high frequency current to flow into the capacitors, potentially causing damage. A split-phase start or a repulsion start can end up burning out the starter coils because the internal centrifugal switch is not activated. U1000 is for use only with 3-phase motors.

### ■ 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.

# Power Driven Machinery (decelerators, belts, chains, etc.)

Continuous operation at low speeds wears on the lubricating material used in gear box type systems to accelerate and decelerate power driven machinery. Caution should also be taken when operating at speeds above the rated machine speed due to noise and shortened performance life.





Region	Service Area	Service Location	Service Agency		Telephone/Fax
North America	U.S.A.	Chicago (HQ) Los Angeles San Francisco New Jersey Boston Ohio North Carolina	1) YASKAWA AMERICA INC.	Headqu <del>12</del> FAX	arters +1-847-887-7000 +1-847-887-7310
	Mexico	Mexico City	❷PILLAR MEXICANA. S.A. DE C.V.	<b>☎</b> FAX	+52-555-660-5553 +52-555-651-5573
South	South America	São Paulo	€YASKAWA ELÉTRICO DO BRASIL LTDA.	<b>☎</b> FAX	+55-11-3585-1100 +55-11-5581-8795
America	Colombia	Bogota	4 VARIADORES LTD.A.	<b>☎</b> FAX	+57-1-428-4225 +57-1-428-2173
Europe	Europe, South Africa	Frankfurt	9YASKAWA EUROPE GmbH	<b>☎</b> FAX	+49-6196-569-300 +49-6196-569-398
	lanan	Tokyo,	YASKAWA ELECTRIC CORPORATION     (Manufacturing, sales)	<b>☎</b> FAX	+81-3-5402-4502 +81-3-5402-4580
	Japan	offices nationwide	YASKAWA ELECTRIC ENGINEERING CORPORATION (After-sales service)	<b>☎</b> FAX	+81-4-2931-1810 +81-4-2931-1811
	South Korea	Seoul	③YASKAWA ELECTRIC KOREA CORPORATION (Sales)	<b>☎</b> FAX	+82-2-784-7844 +82-2-784-8495
	South Rolea	Seoul		<b>☎</b> FAX	+82-2-3775-0337 +82-2-3775-0338
	China	Beijing, Guangzhou, Shanghai	OYASKAWA ELECTRIC (CHINA) CO., LTD.	<b>☎</b> FAX	+86-21-5385-2200 +86-21-5385-3299
Asia	Taiwan	Taipei	SYASKAWA ELECTRIC TAIWAN CORPORATION	<b>☎</b> FAX	+886-2-2502-5003 +886-2-2505-1280
	Cinggongue	Cingonovo	②YASKAWA ELECTRIC (SINGAPORE) PTE. LTD. (Sales)	<b>☎</b> FAX	+65-6282-3003 +65-6289-3003
	Singapore	Singapore	<b>®</b> YASKAWA ENGINEERING ASIA-PACIFIC PTE. LTD. (After-sales service)	<b>☎</b> FAX	+65-6282-1601 +65-6382-3668
	Thailand	Bangkok	®YASKAWA ELECTRIC (THAILAND) CO., LTD.	<b>☎</b> FAX	+66-2-017-0099 +66-2-017-0799
	India	Bangalore	®YASKAWA INDIA PRIVATE LIMITED	<b>☎</b> FAX	+91-80-4244-1900 +91-80-4244-1901
	Indonesia	Jakarta	®PT. YASKAWA ELECTRIC INDONESIA	<b>☎</b> FAX	+62-21-2982-6470 +62-21-2982-6471
Oceania	Australia	Melbourne	@FISHER SOLUTIONS PTY. LTD.	Headqu FAX	arters +61-1300-851614 +61-1300-851619

#### **DRIVE CENTER (INVERTER PLANT)**

2-13-1, Nishimiyaichi, Yukuhashi, Fukuoka, 824-8511, Japan Phone 81-930-25-3844 Fax 81-930-25-4369 http://www.yaskawa.co.jp

### YASKAWA ELECTRIC CORPORATION

New Pier Takeshiba South Tower, 1-16-1, Kaigan, Minatoku, Tokyo, 105-6891, Japan Phone 81-3-5402-4502 Fax 81-3-5402-4580 http://www.yaskawa.co.jp

YASKAWA AMERICA, INC. 2121, Norman Drive South, Waukegan, IL 60085, U.S.A. Phone 1-800-YASKAWA (927-5292) or 1-847-887-7000 Fax 1-847-887-7310 http://www.yaskawa.com

### YASKAWA ELÉTRICO DO BRASIL LTDA.

777, Avenida Piraporinha, Diadema, São Paulo, 09950-000, Brasil Phone 55-11-3585-1100 Fax 55-11-3585-1187 http://www.yaskawa.com.br

### YASKAWA EUROPE GmbH

185, Hauptstraβe, Eschborn, 65760, Germany Phone 49-6196-569-300 Fax 49-6196-569-398 http://www.yaskawa.eu.com

### YASKAWA ELECTRIC KOREA CORPORATION

9F, Kyobo Securities Bldg., 26-4, Yeouido-dong, Yeongdeungpo-gu, Seoul, 150-737, Korea Phone 82-2-784-7844 Fax 82-2-784-8495 http://www.yaskawa.co.kr

### YASKAWA ELECTRIC (SINGAPORE) PTE. LTD.

151, Lorong Chuan, #04-02A, New Tech Park 556741, Singapore Phone 65-6282-3003 Fax 65-6289-3003 http://www.yaskawa.com.sg

### YASKAWA ELECTRIC (THAILAND) CO., LTD.

59, 1st-5th Floor, Flourish Building, Soi Ratchadapisek 18, Ratchadapisek Road, Huaykwang, Bangkok 10310, Thailand Phone: +66-2-017-0099 Fax: +66-2-017-0799 http://www.yaskawa.co.th

### PT. YASKAWA ELECTRIC INDONESIA

Secure Building-Gedung B Lantai Dasar & Lantai 1 Jl. Raya Protokol Halim Perdanakusuma, Jakarta 13610, Indonesia Phone 62-21-2982-6470 Fax 62-21-2982-6471 http://www.yaskawa.co.id/

### YASKAWA ELECTRIC (CHINA) CO., LTD.

22F, One Corporate Avenue, No.222, Hubin Road, Shanghai, 200021, China Phone 86-21-5385-2200 Fax 86-21-5385-3299 http://www.yaskawa.com.cn

### YASKAWA ELECTRIC (CHINA) CO., LTD. BEIJING OFFICE Room 1011, Tower W3 Oriental Plaza, No.1 East Chang An Ave.,

Dong Cheng District, Beijing, 100738, China Phone 86-10-8518-4086 Fax 86-10-8518-4082

### YASKAWA ELECTRIC TAIWAN CORPORATION

9F, 16, Nanking E. Rd., Sec. 3, Taipei, 104, Taiwar Phone 886-2-2502-5003 Fax 886-2-2505-1280 http://www.yaskawa-taiwan.com.tw

### YASKAWA INDIA PRIVATE LIMITED

#17/A, Electronics City, Hosur Road, Bangalore, 560 100 (Karnataka), India Phone 91-80-4244-1900 Fax 91-80-4244-1901 http://www.yaskawaindia.in

### FISHER SOLUTIONS PTY LTD

Phone 1300851614 Fax 1300851619 http://www.fishersolutions.com.au





YASKAWA ELECTRIC CORPORATION

In the event that the end user of this product is to be the military and said product is to be employed in any weapons systems or the manufacture thereof, the export will fall under the relevant regulations as stipulated in the Foreign Exchange and Foreign Trade Regulations. Therefore, be sure to follow all procedures and submit all relevant documentation according to any and all rules, regulations and laws that may apply. Specifications are subject to change without notice for ongoing product modifications and improvements

© 2014-2015 YASKAWA ELECTRIC CORPORATION