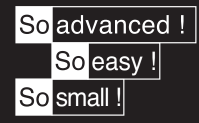


# YASKAWA AC Drive **Compact Vector Control Drive** V1000

200 V CLASS, THREE-PHASE INPUT: 0.1 to 18.5 kW 200 V CLASS, SINGLE-PHASE INPUT: 0.1 to 3.7 kW 400 V CLASS, THREE-PHASE INPUT: 0.2 to 18.5 kW















# Bringing you the world's smallest\* variable speed drive to stand at the top of its class: V1000

Yaskawa has built a reputation for high performance, functionality, quality, and reliability. To make it even easier to optimize your applications, we present the new V1000.

\*: Results from market research on vector drives performed by Yaskawa

Quick and easy installation, ready to run your application in no time.

fou'll be amazed how simple it is to use

A single drive with so many uses, benefiting your application the more you use it.

# So advanced!







# Smallest in the world!

Top performance for its class. Loaded with functions and features in an unbelievably small package!









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COMPACT CONVEYOR ▶See page 9.



Even more eye-opening versatility.

Features

Yaskawa offers solutions customized for your application in an incredibly compact, technologically advanced, environmentally responsible package capable of driving a synchronous motor.

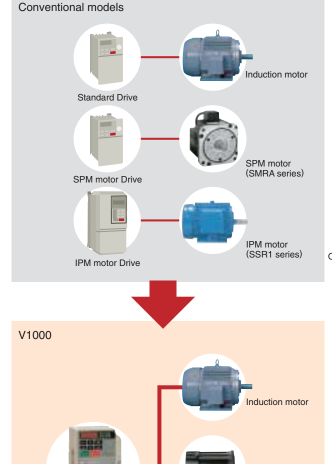
# So advanced!

#### Sensorless Control of PM Motors Capability

#### Two drives in one

V1000 runs not only induction motors, but synchronous motors like IPM and SPM motors as well. Get a single drive for all your application needs, and save on spare parts.

Note: See product specifications for information on motor precision The variable torque ratio of synchronous motors is 1 to 10.



SPM motor

EMR1 series

SMRD series

SMRA series

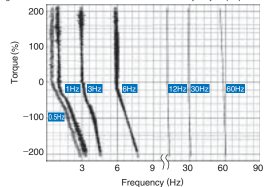
IPM motor (SSR1 series)

#### Top of Its Class

#### Impressive Torque Characteristics

V1000 is the first in its class fully equipped with current vector control. Current Vector control providing a powerful starting torque of 200% at 0.5 Hz\* and precise torque limit operations. The motor Auto-Tuning function saves valuable start up time and assures high performance operation at the highest efficiency.

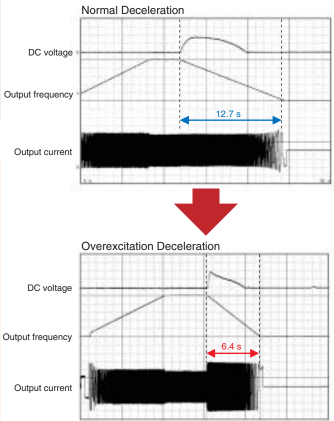
\*: Using a Yaskawa induction motor under 3.7 kW set for Heavy Duty torque performance.



#### Increased braking power during deceleration.

Faster deceleration time with overexcitation braking.\*

★: Example shown is for a 400 V 3.7 kW drive without braking resistor.



50% faster!

Standard Drive

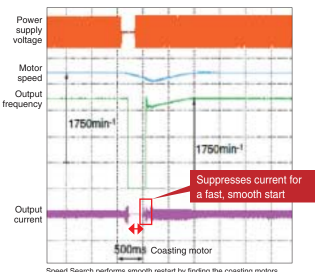
# simplest, smallest drive of its class.

#### No more trouble from power loss.

V1000 is fully equipped with speed search and KEB Ride-Thru functions for your application needs, whether running an induction motor or permanent magnet motor.

#### Speed Search Method

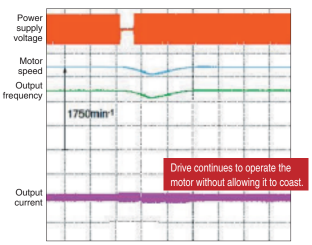
Easily restart the motor without cumbersome speed sensors. Perfect for fan, blowers, and other rotating, fluid-type applications.



Speed Search performs smooth restart by finding the coasting motors speed.

#### KEB Ride-Thru

Drive continues operation by using motor regen. Perfect for HVAC



Note: Requires a sensor to detect when power loss occurs. Load conditions may still trip a fault and cause the motor to coast

#### **Drive Specialization**

#### Software for High-Frequency Output

Yaskawa can offer you a drive with custom software with the specific functions required for your machine.

#### Customize the Drive

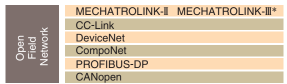
Optional visual programming software lets you instantly customize V1000 to your application. Let the drive do external device or PLC functions! Easy Drag and Drop functions starting from simple timers up to complex application blocks let you create your very own drive.



#### So much variation possible

#### **Global Networking**

The built in high speed RS-422/485 MEMOBUS and a variety of option units connect V1000 to all popular fieldbus networks. The optional 24 V power supply keeps the drive controller alive under all conditions, providing network communications and monitoring functions even during a main power loss.



\*: Available soon

Note: The open field network names mentioned are registered trademarks of their respective companies.

#### **Specialized Types**

Finless design, and dust-proof models also available.



#### **Environmentally Friendly**

#### **Protecting Against Harsh Environments**

Various products are available to protect your drive against humidity, dust, oil mist, and vibration. Contact Yaskawa for more information.

#### EU's RoHS Compliance

All V1000 models are fully compliant with the EU's RoHS initiative.

**Features** 

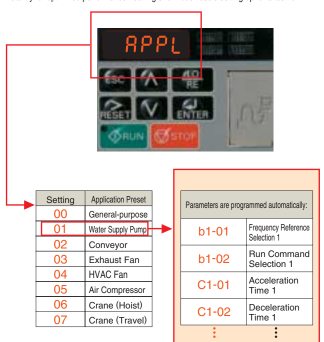
From setup to maintenance, V1000 makes life easy.

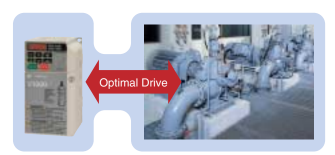
# So easy!

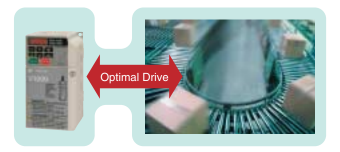
Parameters set automatically—hassle free programming!

#### Start up instantly with application presets!

V1000 automatically sets the parameters needed for various applications. Presets for water supply pumps, conveyor systems, exhaust fans, and other applications program the drive instantly for optimized performance—saving enormous hassle setting up for a test run.







#### Breeze-Easy Setup

# Install Multiple Drive Immediately with the USB Copy Unit

Get several drives up and running easily using the USB copy unit. The same copy unit is fully PC compatible.

# Hassle free setting and maintenance straight from a PC

DriveWizard Plus lets you manage the unique settings for all your drives right on your PC.

With DriveWizard's preset operation sequences, built-in oscilloscope function, fine tuning the drive and maintenance checks have never been easier.



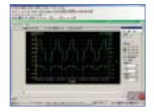
 Drive Replacement Function Saves valuable time during drive set up when replacing or upgrading drives.



Sequence Operation
 View and edit drive parameters.



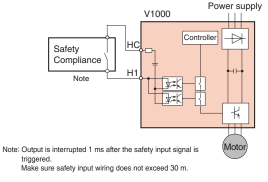
Oscilloscope Function
 Displays operation status and drive performance in real time.



#### Safety Standard Compliance TÜV approved

V1000 is the first drive in its class to come standard with safety input features compliant with ISO13849-1 Cat.3 PLd, IEC/EN61508 SIL2.

Through compliance with EN60204-1 (stop category 0), V1000 reduces the number of peripheral devices needed to satisfy safety regulations.



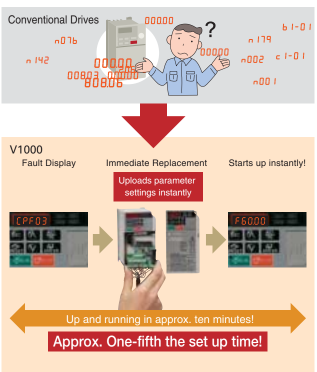
Application Example: Safety Compliance

## technology in the smallest package.

#### Hassle-Free Maintenance

#### **Less Downtime**

The first-ever pluggable terminal board with a Parameter Back-Up function lets you replace a drive instantly in the event of failure. No need to reprogram the replacement drive—an amazingly convenient time saver!



#### **Exceptional Performance Life**

Cooling fan and capacitors have an expected performance life of ten years. In addition, Maintenance Monitors keep track of part wear.

Note: Assumes operation conditions of 40°C, 80% rated load, and 24 hour continuous performance. Performance life may vary with operation conditions.

#### Simple Wiring

A pluggable terminal block option is available. Screwless terminals do away with time consuming wiring and periodic maintenance to check wire connections, which in turn makes the drive more reliable. Contact Yaskawa for inquires.

#### Wide Array of Monitors

Monitor functions like output frequency, output current, I/O status and watt hour counter give a clear picture of the drive operation status and helps to keep track of the energy consumption.

#### Verify Menu

The Verify Menu lists all setting that have been changed from their original default values. This includes parameters changed by Auto-Tuning, Application Presets, and those edited by the technician. This list makes it easy to reference changes to drive setup.

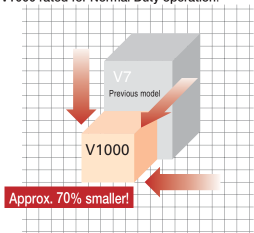
# The world's smallest!

#### The perfect space-saving design

#### World's Smallest Class

Yaskawa has applied the most advanced thermal simulation technology and top reliability to create the world's smallest compact drive. V1000 reduces the space required up to 70% when compared to our earlier models.

● Compare the size difference of a 200 V 5.5 kW drive with V1000 rated for Normal Duty operation:

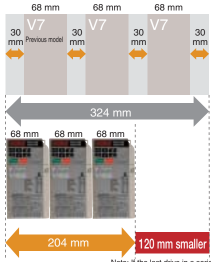


#### Side-by-Side

V1000 allows for a truly compact installation, requiring minimal space between units even in a tight enclosure.

Note: Current derating must be considered.

● Example: Side-by-Side installation of 200 V 0.75 kW units



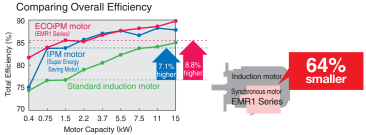
Note: If the last drive in a series is installed next to a wall, a 30 mm gap is required.



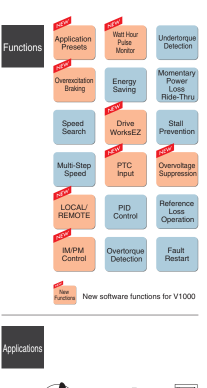
## Fluid Applications



- Selecting "Fan" or "Pump" presets automatically programs V1000 for optimal performance.
- 2 Compact design saves installation space. Use a permanent magnet motor to shrink the installation even further while conserving impressive amounts of energy.



- Pulse output provided to keep track of kilowatt hours-- no power meter needed. (Cannot legally be used as proof of power consumption.)
- Speed Search prevents loss from down time by keeping the application running smoothly through a power loss.
- 5 An optional 24 V power supply lets you monitor drive performance from a PLC even when the power goes out.
- 6 Replace drives immediately and easily thanks to a pluggable terminal board with a built-in Parameter Back-Up function.







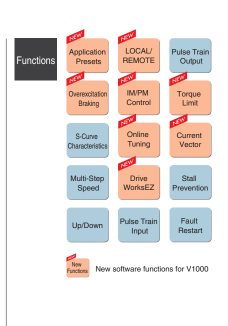




### Conveyor, Transport, and Civil Applications



- Selecting the "Conveyor" preset automatically programs V1000 for optimal performance.
- 2 Safety input functions standard. Easily complies with various safety regulations.
- Overexcitation braking provides more powerful braking capabilities.
- Easily customize the drive through visual programming with DriveWorksEZ.
- With a variety of communication protocols options available, V1000 can be networked instantly. A separate 24 V power supply is also available, allowing the technician to monitor drive performance from a PLC even when the power goes out.
- 6 IP66 and NEMA 4 Type 1 models are available. Provides water-proof and dust-proof protection and separate installation.









# Loaded with software functions just right for your application.

Note: Major functions listed below.



New V1000 software not available for the V7.



No need to struggle with difficult parameters and complex calculations. Parameters are set instantly simply by selecting the appropriate Application Preset.

#### Functions at Start and Stop



Optimal deceleration without needing to set the deceleration time. Drive slows the application smoothly controlling DC bus voltage.



Perfect for applications with high load inertia that rarely need to be stopped.

Stop quickly—50% faster without the use of a braking resistor. Note: Stopping times may vary based on motor characteristics.



Halt a coasting motor and start it back up again.

When the direction of a coasting motor is unknown, the drive automatically performs DC Injection to bring the motor to a halt and then start it back up again.



Start a coasting motor.

Automatically brings a coasting motor back to the target frequency without the need for extra speed sensors.



Accelerate and decelerate smoothly with large inertia loads.

Drive prevents speed loss by holding the output frequency at a constant level during acceleration and deceleration.



Switch easily between accel/decel times. Switch acceleration and deceleration rates when running two motors from the same drive, or change accel/decel times when operating at high speed.



Prevent sudden shock when starting and stopping the application.

Drive lets the user fine-tune the S-curve characteristics, allowing for smooth acceleration and deceleration.

#### Reference Functions



#### Limit motor speed.

Set speed limits and eliminate the need for extra peripheral devices and extraneous hardware.



# Easily program a speed sequence with multiple steps.

Set up to 17 separate speeds to create a speed sequence for the application. The drive can easily be connected to a PLC and allow for a simple positioning with limit switches.



# Skip over troublesome resonant frequencies.

Drive can be programmed to avoid machine resonance problems by avoiding constant speed operation at certain speeds.



#### Improved operability.

Momentarily hold the operating frequency during acceleration or deceleration as the load is lowered or raised.



#### Improved operability.

Raise or lower the frequency reference using a remote switch.



# Switch between remote operating locations.

Easily switch between controlling the drive directly with the keypad or from a control panel at some remote location.

#### Functions for Top Performance



# Run both IM and PM motors with a single drive.

The most advanced motor drive technology can run both IM and PM motors, allowing for even greater energy savings and a more compact setup.



#### No extra watt hour meter needed.

A pulse output lets the user monitor power consumption. (Cannot legally be used as proof of power consumption)



#### Automatically runs at top efficiency.

The drive supplies voltage to the motor relative to the speed and load so that the application is for operating at the most efficient level.



#### Enables high-precision operation.

Automatically adjusts resistance between motor conductors during operation, thus improving speed accuracy when there are motor temperature fluctuations. This function is active only for Open Loop Vector Control.



#### Achieve high levels of performance.

The drive comes with current vector control capabilities for high performance applications.



# Customize the perfect drive to fit your needs.

Upper controller circuitry and drive I/O terminals can be programmed so that extra hardware is no longer needed. Dragand-drop visual programming makes customization a breeze.



#### No need for extra hardware.

Control timing by opening and closing the output signal relative to the input signal.



# Thermal protection provided by a PTC located in the motor windings.

Protect the motor from over heat by directly connecting the PTC to the drive.



#### Automatic PID control.

The internal PID controller fine-adjusts the output frequency for precise control of pressure, flow or other process parameters.



#### One drive runs two motors.

Use a single drive to operate two different motors. (Only one PM motor may be used)



#### Improved operability.

Use the Pulse Train Input to control not only the frequency reference, but also PID feedback and PID input.



#### Improved monitor functions.

Pulse output lets the user observe everything from the frequency reference and output frequency to motor speed, softstart output frequency, PID feedback, and PID input.



## Use frequency detection for brake control.

The drive can output a signal when the output frequency exceeds a specified level.



# Keep the application running while protecting connected machinery.

Overtorque detection senses motor torque and notifies the user immediately when a filter clogs or the machine is blocked by mechanical problems.



# Better reliability: Keep the application running while protecting the load.

Fault detection senses any drop in motor torque due to broken belts or worn transmission.



# Better reliability: Keep the application running while protecting the load.

V1000 helps protect your application by restricting the amount of torque the motor can create.

#### **Protective Functions**

Momentary Power Loss Ride-Thru

# Keep running even during a momentary loss in power.

V1000 automatically restarts the motor and keeps the application going in the event of a power loss.



# Decelerate to stop when the power goes out.

V1000 uses regenerative energy from the motor to bring the application to a stop, rather than simply letting it coast.



# Better reliability: Keep the application running while protecting the load.

Keeps the machine running by preventing motor stall caused by motor overload or rapid speed changes.



#### Avoid overvoltage trip.

Effective for punching presses and crank shafts where repetitive motion creates large amounts of regenerative energy. The drive increases or decreases the frequency in correspondence with regen levels to prevent overvoltage from occurring.



#### Better reliability for continuous operation.

The drive can keep running at the most recent frequency reference it was given in the event that the upper controller should fail. An absolute must for HVAC systems.



#### Keep running when a fault occurs.

V1000 has full self-diagnostic features and can restart the application in the event of a fault. Up to 10 restarts possible.







The following code is used to indicate whether a parameter is available in a certain control mode or not.

S: Available in the Setup Mode and the Parameter Setting Mode.  $\bigcirc$ : Available in the Parameter Setting Mode.  $\times$ : Not available in this control mode

Function					Cor	ontrol Mode			
	No.	Name	Range	Def*1	V/f	OLV	PM		
Initialization Parameters		Language Selection	0 to 7	*1	0	0	0		
met	A1-01	Access Level Selection	0 to 2	2	0	0	0		
ara	A1-02	Control Method Selection	0,2,5	0	S	S	S		
a.	A1-03 A1-04	Initialize Parameters	0 to 5550	0	0	0	0		
aţio		Password 1 Password 2	0 to 9999 0 to 9999	0		0			
alizi	A1-05	Application Preset	0 to 8	0	0	0	0		
iii	A1-07	DriveWorksEZ Function Selection	0 to 0	0	0	0	0		
	A2-01 to		b1-01 to	-					
User	A2-32	User Parameters, 1 to 32	02-08	_	0	0	0		
Para	A2-33	User Parameter Automatic Selection	0,1	1	0	0	0		
	b1-01	Frequency Reference Selection 1	0 to 4	1	S	S	S		
e G	b1-02	Run Command Selection 1	0 to 3	1	S	S	S		
ecti	b1-03	Stopping Method Selection	0 to 3	0	S	S	S		
Sel	b1-04	Reverse Operation Selection	0,1	0	0	0	0		
g G	b1-07	LOCAL/REMOTE Run Selection	0,1	0	0	0	0		
Operation Mode Selection	b1-08	Run Command Selection	0 to 2	0	0	0	0		
딛		while in Programming Mode				_			
äţi	b1-14	Phase Order Selection	0,1	0	0	0	0		
be	b1-15	Frequency Reference 2	0 to 4	0	0	0	0		
0	b1-16	Run Command Source 2	0 to 3	0	0	0	0		
	b1-17	Run Command at Power Up DC Injection Braking Start Frequency	0,1	0	0	0	0		
g	b2-01 b2-02	DC Injection Braking Start Frequency	0.0 to 10.0 0 to 75	0.5 Hz 50%	0	0	0		
瓷	02-02	DC Injection Braking Current DC Injection Braking Time/DC	0.00 to	30 /6					
۾ ا	b2-03	Excitation Time at Start	10.00	0.00 s	0	0	0		
DC Injection Braking	b2-04	DC Injection Braking Time at Stop	0.00 to 10.00	0.50 s	0	0	×		
je	b2-04	Magnetic Flux Compensation Capacity	0 to 1000	0.30 3	×	0	×		
5	b2-12	Short Circuit Brake Time at Start	0.00 to 25.50	0.00 s	×	×	0		
	b2-13	Short Circuit Brake Time at Stop	0.00 to 25.50	0.50 s	×	×	Ō		
$\neg$	b3-01	Speed Search Selection	0,1	0	0	0	Ō		
	b3-02	Speed Search Deactivation Current	0 to 200	120	Ō	Ō	×		
	b3-03	Speed Search Deceleration Time	0.1 to 10.0	2.0 s	0	0	×		
	b3-05	Speed Search Delay Time	0.0 to 100.0	0.2 s	0	0	0		
	b3-06	Output Current 1 during Speed Search	0.0 to 2.0	dep. on drive capacity	0	0	×		
arch	b3-10	Speed Search Detection Compensation Gain	1.00 to 1.20	1.05	0	0	×		
Speed Search	b3-14	Bi-Directional Speed Search Selection	0,1	0	0	0	×		
Spe	b3-17	Speed Search Restart Current Level	0 to 200	150%	0	0	×		
	b3-18	Speed Search Restart Detection Time	0.00 to 1.00	0.10 s	0	0	×		
	b3-19	Number of Speed Search Restarts	0 to 10	3	0	0	×		
	b3-24	Speed Search Method Selection	0,1	0	0	0	×		
	b3-25	Speed Search Retry Interval Time	0.0 to 30.0	0.5 s	0	0	0		
	b3-29	Speed Search Induced Voltage Level	0 to 10	10%	×	×	0		
Timer Function	b4-01	Timer Function On-Delay Time		0.0 s	0	0	0		
드콘	b4-02	Timer Function Off-Delay Time	0.0 to 300.0	0.0 s	0	0	0		
	b5-01	PID Function Setting	0 to 4	1.00	0	0	0		
	b5-02	Proportional Gain Setting (P)	0.00 to 25.00	1.00		_	0		
	b5-03	Integral Time Setting (I) Integral Limit Setting	0.0 to 360.0	1.0 s	0	0			
	b5-04	Derivative Time (D)	0.0 to 100.0 0.00 to 10.00	100.0% 0.00 s	0	0	0		
	b5-05 b5-06	PID Output Limit	0.00 to 10.00	100.0%	0	0	0		
	b5-06	PID Ottput Limit PID Offset Adjustment	-100.0 to +100.0		0	0	$\overline{}$		
	b5-07	PID Onset Adjustment PID Primary Delay Time Constant	0.00 to 10.00	0.00 s	0	0	0		
_	b5-08	PID Output Level Selection	0.00 10 10.00	0.00 5	0	0	0		
釒	b5-10	PID Output Gain Setting	0.00 to 25.00	1.00	0	0	0		
힍	b5-11	PID Output Reverse Selection	0,1	0		Ö	Ö		
PID Control	b5-12	PID Feedback Reference Missing Detection Selection	0 to 5	0	0	0	0		
	b5-13	PID Feedback Loss Detection Level PID Feedback Loss Detection	0 to 100	0%	0	0	0		
	b5-14	Time PID Sleep Function Start Level	0.0 to 25.5 0.0 to 400.0	1.0 s	0	0	0		
		i in oloop i ullolloll olall Level		U.U 1 IZ		$\sim$			
	b5-15		0 0 to 25 5	١٩٩٥					
	b5-16	PID Sleep Delay Time	0.0 to 25.5 0 to 255	0.0 s	00	0	00		
			0.0 to 25.5 0 to 255 0,1	0.0 s 0 s	000	0	000		

B5-20   PID Setpoint Scaling   0 to 3			Refer to	v1000 Tec	hnical N	lanua	ıl for d	etails.
B6-20   PID Setpoint Scaling   0 to 3	ion							lode
B6-20   PID Setpoint Scaling   0 to 3	Funct	No.	Name	Range	Def*1	V/f	OLV	РМ
B6-34   PID Output Lower Limit   100.01 100.0   0.0%   0   0   0   0   0   0   0   0   0		b5-20	PID Setpoint Scaling	0 to 3	1	0	0	0
B5-35   PID Input Limit					0.0%		_	
Be-36   PID Feedback High Detection Level   0.0 to 100   100%   0   0   0   0   0   0   0   0   0							_	
B6-37   PID Feedback High Level   Detection Time   Detection Time Time Time Time Time Time Time Time					-	_		
	<u>0</u>							
	ıt.	b5-37		0.0 to 25.5	1.0 s	0	0	0
	ပိ	h5-38		1 to 60000	dep. on			
	₽				drive	_		
B5-40   Content during PID	Д.	DO-09		0 10 3	Сарасну			-
19   19   10   10   10   10   10   10		b5-40	' '	0,1	0	0	0	0
Be-01   Dwell Reference at Start		b5-47		0,1	1	0	0	0
Be-02   Devell Tree at Start   0.0 to 10.0   0.0 s   0   0   0   0   0   0   0   0   0		h6-01			00 47			
BB-01   Energy Saving Control Selection   District	= 5							
BB-01   Energy Saving Control Selection   District	Z W							
BB-01   Energy Saving Control Selection   District	교							
BB-02   Energy Saving Gain   0.0 to 10.0   0.7   x   0   x								-
Ba-03   Energy Saving Control Filter   10.00 to   10.								
Search Operation Voltage Limit   Oto 100   O%     X   X   X   X   X   X   X   X   X	ng	b8-02			0.7	×	0	×
Search Operation Voltage Limit   Oto 100   O%     X   X   X   X   X   X   X   X   X	Savi	b8-03			0.50	×	0	×
Search Operation Voltage Limit   Oto 100   O%     X   X   X   X   X   X   X   X   X	<u>&gt;</u>				dep. on			$\vdash$
Search Operation Voltage Limit   Oto 100   O%     X   X   X   X   X   X   X   X   X	erç	b8-04			drive	0	×	×
Search Operation Voltage Limit   Oto 100   O%     X   X   X   X   X   X   X   X   X	шĚ	h0 05						-
C1-01   Acceleration Time 1   C1-02   Deceleration Time 2   C1-04   Deceleration Time 2   C1-05   Acceleration Time 2   C1-05   Acceleration Time 3   ((Motor 2 Accel Time 1)   C1-07   Acceleration Time 3   ((Motor 2 Deceleration Time 4   ((Motor 2 Accel Time 1)   C1-07   Acceleration Time 4   ((Motor 2 Accel Time 2)   C1-08   Deceleration Time 4   ((Motor 2 Decel Time 2)   C1-09   Fast-Stop Time   C1-10   Accel/Decel Time Switching Frequency   O.0 to 400.0   O.0 Hz   C1-11   Accel/Decel Time Switching Frequency   O.0 to 400.0   O.0 Hz   C1-11   Accel/Decel Rate Frequency   O.0 to 400.0   O.0 Hz   C1-11   Accel/Decel Rate Frequency   O.0 to 400.0   O.0 Hz   C2-02   S-Curve Characteristic at Accel End   C2-03   S-Curve Characteristic at Decel End   O.00 to 10.00   O.20 s   C2-02   S-Curve Characteristic at Decel End   O.00 to 10.00   O.20 s   C2-03   S-Curve Characteristic at Decel End   O.00 to 10.00   O.20 s   C2-03   S-Curve Characteristic at Decel End   O.00 to 10.00   O.20 s   C2-04   S-Curve Characteristic at Decel End   O.00 to 10.00   O.20 s   C2-04   S-Curve Characteristic at Decel End   O.00 to 10.00   O.20 s   C2-04   S-Curve Characteristic at Decel End   O.00 to 10.00   O.20 s   C2-04   S-Curve Characteristic at Decel End   O.00 to 10.00   O.20 s   C2-04   S-Curve Characteristic at Decel End   O.00 to 10.00   O.20 s   C2-04   S-Curve Characteristic at Decel End   O.00 to 10.00   O.20 s   C2-04   O.00 to 10.00   O.20 s   C2-04   O.00 to 10.00   O.20 s   C2-04   O.00 to 10.00   O.00 s   O.00	-							
C1-02   Deceleration Time 1   C1-03   Acceleration Time 2   C1-04   Deceleration Time 2   C1-05   Acceleration Time 3   (Motor 2 Accel Time 1)   C1-06   Deceleration Time 3   (Motor 2 Accel Time 1)   C1-07   Acceleration Time 4   (Motor 2 Accel Time 1)   C1-07   Acceleration Time 4   (Motor 2 Accel Time 2)   C1-09   Fast-Stop Time   C1-10   Accel/Decel Time Setting Units   C1-11   Accel/Decel Time Setting Units   C1-12   C2-01   S-Curve Characteristic at Accel Start   C00 to 10.00   0.20 s   C2-01   C2-03   S-Curve Characteristic at Decel Start   C00 to 10.00   0.20 s   C2-04   S-Curve Characteristic at Decel Start   C00 to 10.00   0.20 s   C2-04   S-Curve Characteristic at Decel Start   C00 to 10.00   0.20 s   C2-04   S-Curve Characteristic at Decel Start   C00 to 10.00   0.20 s   C2-04   S-Curve Characteristic at Decel Start   C00 to 10.00   0.20 s   C2-04   S-Curve Characteristic at Decel Start   C00 to 10.00   0.20 s   C2-04   S-Curve Characteristic at Decel Start   C00 to 10.00   0.20 s   C2-04   S-Curve Characteristic at Decel Start   C00 to 10.00   0.20 s   C2-04   S-Curve Characteristic at Decel Start   C00 to 10.00   0.20 s   C2-04   S-Curve Characteristic at Decel Start   C00 to 10.00   0.20 s   C2-04   S-Curve Characteristic at Decel Start   C00 to 10.00   0.20 s   C2-04   C2-03   Silp Compensation Selection   C2-04   C2-04   Silp Compensation Selection   C2-04   Silp Compensation Selection   C2-05   C2-04   C2-05   C2-			·	0 to 100	0%			
C1-03   Acceleration Time 2   C1-04   Deceleration Time 2   C1-05   Acceleration Time 3   (Motor 2 Accel Time 1)   C1-06   Deceleration Time 3   (Motor 2 Accel Time 1)   C1-07   Acceleration Time 4   (Motor 2 Accel Time 2)   C1-08   Deceleration Time 4   (Motor 2 Accel Time 2)   C1-09   Fast-Stop Time   C1-07   Acceleration Time 4   (Motor 2 Accel Time 2)   C1-10   Acceleration Time 4   (Motor 2 Accel Time 2)   C1-11   Acceleration Time 4   (Motor 2 Acceleration Time 4   (Motor 2 Acceleration Time 4)   C1-11   Acceleration Time 4   (Motor 2 Acceleration Time 4)   C1-11   Acceleration Time 4   (Motor 2 Acceleration Time 4)   C1-11   Acceleration Time 4   (Motor 2 Acceleration Time 4)   C1-11   Acceleration Time 5   (Motor 2 Acceleration Time 4)   C1-11   Acceleration Time 5   (Motor 2 Acceleration Time 4)   C1-11   Acceleration Time 6   (Motor 2 Acceleration Time 4)   C1-11   Acceleration Time 6   (Motor 2 Acceleration Time 4)   C1-11   Acceleration Time 6   (Motor 2 Acceleration Time 4)   C1-11   Acceleration Time 6   (Motor 2 Acceleration Time 4)   C1-11   Acceleration Time 6   (Motor 2 Acceleration Time 4)   C1-11   Acceleration Time 6   (Motor 2 Acceleration Time 4)   C1-11   Acceleration Switching Frequency (Motor 2 Acceleration 5   C1-10   Acceleration Time 6   (Motor 2 Acceleration 5   C1-10   Acceleration Switching Frequency (Motor 2 Acceleration 5   C1-10   Acceleration Switching Frequency (Motor 2 Acceleration 5   C1-10   Acceleration 6   Acceleration 7   Acceleration 6   Acceleration 6   Acceleration 6   Acceleration 6   Accelerati								
C1-11	တ္ဆ					_	_	
C1-11	ŭ	C1-03	Acceleration Time 2				_	-
C1-11	Ē	C1-04	Deceleration Time 2			0	0	
C1-11	Ö	C1 0E	Acceleration Time 3					
C1-11	rat	C1-05	(Motor 2 Accel Time 1)	0.0 to	400			
C1-11	cele	C1-06	l	6000.0*4	10.0 S	0	0	0
C1-11	) O							
C1-11	<u> </u>	C1-07						
C1-11	a	0107	(Motor 2 Accel Time 2)					
C1-11	on	C1 00	Deceleration Time 4					
C1-11	ati	C1-06	(Motor 2 Decel Time 2)					
C1-11	<u>e</u>	C1-09	Fast-Stop Time	0.0 to 6000.0*4	10.0 s	0	0	0
C1-11	ဗ္ဂ	C1-10	Accel/Decel Time Setting Units	0.1		0	0	0
C1-14   Accel/Decel Rate Frequency   0.0 to 400.0   0.0 Hz   0.0	Ă				0 0 Hz	0	0	
C2-01   S-Curve Characteristic at Accel Start   0.00 to 10.00   0.20 s   0   0   0   0   0   0   0.20 s   0   0   0   0   0   0   0   0   0						_	_	
C2-02   S-Curve Characteristic at Accel End   0.00 to 10.00   0.20 s   0   0   0   0   0   0   0   0   0   0	g							
C3-01   Slip Compensation Gain   0.0 to 2.5   0.0   0   ×	ve istic						_	
C3-01   Slip Compensation Gain   0.0 to 2.5   0.0   0   ×	Cur						_	
C3-01   Slip Compensation Gain   0.0 to 2.5   0.0   0   ×	S-l							
C3-02   Silp Compensation Primary Delay Time   0 to 10000   2000 ms   C3-03   Silp Compensation Limit   0 to 250   200%   C3-04   Silp Compensation Selection   0,1   0   C3-05   Silp Compensation Selection   0,1   0   C3-05   C3								-
C3-04   Silp Compensation Selection   0,1   0	io						_	
C3-04   Silp Compensation Selection   0,1   0	ısat							
C3-04   Silp Compensation Selection   0,1   0	per	C3-03	Slip Compensation Limit	0 to 250	200%	0	0	×
C4-01   Torque Compensation Gain   0.00 to 2.50   1.00   0   0   0   0   0   0   0   0   0		C3-04	1 ' '	0,1	0	0	0	×
C4-01   Torque Compensation Gain   0.00 to 2.50   1.00   0   0   0   0   0   0   0   0   0	Slip (							
C4-02   Torque Compensation Primary Delay Time   0 to 60000   200 ms   C4-03   C4-03   Torque Compensation at Forward Start   0.0 to 200.0   0.0%   X   C4-04   Torque Compensation at Reverse Start   -200.0 to 0.0   0.0%   X   C4-05   Torque Compensation Time Constant   0 to 200   10 ms   X   C4-06   Torque Compensation Primary   0 to 10000   150 ms   X   C4-06   Torque Compensation Primary   0 to 10000   150 ms   X   C4-06   Torque Compensation Primary   0 to 10000   150 ms   X   C4-06   Torque Compensation Primary   0 to 10000   0.200   C4-06   C5-01   ASR Proportional Gain 1   0.00 to 300.00   0.20   C4-06   C5-02   ASR Integral Time 1   0.000 to 10.000   0.200   C4-06   C5-03   ASR Proportional Gain 2   0.000 to 10.000   0.050   C5-04   ASR Integral Time 2   0.000 to 10.000   0.050   C5-05   ASR Limit   0.0 to 20.0   5.0%   C4-06   C4-06	(ن			-				
C4-03   Torque Compensation at Forward Start   0.0 to 200.0   0.0%   ×     ×   ×								
C4-06   Delay Time 2   Delay Time	.io							
C4-06   Delay Time 2   Delay Time	ue						_	
C4-06   Delay Time 2   Delay Time	ord				0.0%	×		
C4-06   Delay Time 2   Delay Time	<u>,</u> Ř	C4-05		0 to 200	10 ms	×		×
C5-01   ASR Proportional Gain 1   0.00 to 300.00   0.20   0   ×   ×	၂ ၀	C4-06	Torque Compensation Primary	0 to 10000		×	0	×
C5-02   ASR Integral Time 1   0.000 to 10.000   0.200	<u></u>							
C6-01   Normal/Heavy Duty Selection   0,1   1   S   S   S	ıt.						_	-
C6-01   Normal/Heavy Duty Selection   0,1   1   S   S   S	3,0							
C6-01   Normal/Heavy Duty Selection   0,1   1   S   S   S	ĕğ.							
C6-01   Normal/Heavy Duty Selection   0,1   1   S   S   S	Spe							
C6-02   Carrier Frequency Selection   1 to B,F	<u> </u>						_	
C6-05         Carrier Frequency Proportional Gain         00 to 99         X         X           41-01         Frequency Reference 1         S         S         S           41-02         Frequency Reference 2         0.00 to         0.00         S         S           40-03         Frequency Reference 3         400.00         Hz         S         S	>		Inormal/Heavy Duty Selection		1			
C6-05         Carrier Frequency Proportional Gain         00 to 99         X         X           41-01         Frequency Reference 1         S         S         S           41-02         Frequency Reference 2         0.00 to         0.00         S         S           40-03         Frequency Reference 3         400.00         Hz         S         S	ier						_	
C6-05         Carrier Frequency Proportional Gain         00 to 99         X         X           41-01         Frequency Reference 1         S         S         S           41-02         Frequency Reference 2         0.00 to         0.00         S         S           40-03         Frequency Reference 3         400.00         Hz         S         S	arr							
C6-05         Carrier Frequency Proportional Gain         00 to 99         X         X           41-01         Frequency Reference 1         S         S         S           41-02         Frequency Reference 2         0.00 to         0.00         S         S           40-03         Frequency Reference 3         400.00         Hz         S         S	P. P.	C6-04	Carrier Frequency Lower Limit	0.4 to 15.0				
d1-01   Frequency Reference 1   0.00 to   0.00   S   S   S   S   S   S   S   S   S	L	C6-05	Carrier Frequency Proportional Gain	00 to 99			×	×
6 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	> 10					S	S	S
d1-03 Frequency Reference 3 400.00 Hz S S S	enc			0.00 to	0.00		_	
La 14 04 Francis Defenses 4	equi			1				
Lati-u4 lFrequency Reference 4	F. K.		Frequency Reference 4	. 55.50	''-	S	S	s

<sup>\*1:</sup> Default setting depends on the control mode.

<sup>\*1:</sup> Details setting depends on the control mode.

\*2: Parameter setting value is not reset to the default value during drive initialization, A1-03 = 1110, 2220, 3330.

\*3: Parameter A1-05 is hidden from view. To display A1-05, access parameter A1-04 and simultaneously depress the STOP key and the Up arrow key.

\*4: The accel/decel time setting range determines the value of the units set to C1-10.

Note: For software version PRG: 1021 or later. Verify the software version by checking either the nameplate on the drive or parameter U1-25.

ion					Cor	itrol M	ode
Function	No.	Name	Range	Def*1	V/f	OLV	РМ
	d1-05	Frequency Reference 5			0	0	0
	d1-06	Frequency Reference 6			0	0	0
l o	d1-07	Frequency Reference 7			0	0	0
Frequency Reference	d1-08	Frequency Reference 8			0	0	0
ere	d1-09	Frequency Reference 9			0	0	0
Ref	d1-10	Frequency Reference 10	0.00 to	0.00	0	0	0
5	d1-11	Frequency Reference 11	400.00	Hz	0	0	0
en	d1-12	Frequency Reference 12			0	0	0
be	d1-13	Frequency Reference 13			0	0	0
ᇤ	d1-14	Frequency Reference 14 Frequency Reference 15			0	0	-
	d1-16	Frequency Reference 16			-	0	-
	d1-17	Jog Frequency Reference	0.00 to 400.00	6 00 Hz	s	S	S
ner sir	d2-01	Frequency Reference Upper Limit	0.00 to 400.00		0	0	0
Frequency Upper and Lower Limits	d2-02		0.0 to 110.0		0	0	0
requer nd Lov	d2-03	Master Speed Reference Lower Limit	0.0 to 110.0		0	Ö	0
	d3-01	Jump Frequency 1	0.0 to 400.0		ŏ	ŏ	ŏ
Jump Frequency	d3-02	Jump Frequency 2	0.0 to 400.0		Ō	Ō	Ō
dunc dunc	d3-03	Jump Frequency 3	0.0 to 400.0	0.0 Hz	0	0	Ō
F, F	d3-04	Jump Frequency Width	0.0 to 20.0	1.0 Hz	Ō	Ō	Ō
		Frequency Reference Hold					
	d4-01	Function Selection	0,1	0	0	0	0
	14.00	Frequency Reference Bias	0.00 to	0.00	_		
	d4-03	Step (Up/Down 2)	99.99	Hz	0	0	0
ᅙ	44.04	Frequency Reference Bias			0	0	0
운	d4-04	Accel/Decel (Up/Down 2)	0,1	0			
l e	a4.0F	Frequency Reference Bias	0.1	_			
e.	d4-05	Operation Mode Selection (Up/Down 2)	0,1	0	0	0	0
Frequency Reference Hold	d4-06	Frequency Reference Bias	-99.9 to	0.0%	0	0	0
Ä	u4-06	(Up/Down 2)	+100.0	0.0%	0		
ا کر	d4-07	Analog Frequency	0.1 to	1.0%	0	0	0
ner	u4-07	Reference Fluctuation Limit (Up/Down 2)	+100.0	1.0%			
,ed	d4-08	Frequency Reference Bias	0.0 to	100.0%	0	0	0
匝	u+ 00	Upper Limit (Up/Down 2)	100.0	100.070			
	d4-09	Frequency Reference Bias	−99.9 to	0.0%	0	0	0
	41.00	Lower Limit (Up/Down 2)	0.0	0.070			
	d4-10	Up/Down Frequency Reference	0,1	0	0	0	0
L.		Limit Selection	·				
Offset Frequency	d7-01	Offset Frequency 1	-100.0 to +100.0	0.0%	0	0	0
Offs equi	d7-02	Offset Frequency 2	-100.0 to +100.0	0.0%	0	0	0
	d7-03	Offset Frequency 3	-100.0 to +100.0	0.0%	0	0	0
	E1-01*2	Input Voltage Setting	155 to 255	dep. on drive	S	S	S
SS	E1-03	V/f Pattern Selection	0 to F	capacity	0	0	×
Characteristics	E1-04	Max Output Frequency	40.0 to 400.0	60.0 Hz	S	S	S
ter		Max Output Voltage	0.0 to 255.0	200.0 V	S	S	S
rac	E1-06	Base Frequency	0.0 to E1-04	60.0 Hz	S	S	S
ha	E1-07	Mid Output Frequency	0.0 to E1-04	3.0 Hz		0	
		Mid Output Frequency Voltage	0.0 to 255.0		Ō	0	×
ter		Minimum Output Freq.	0.0 to E1-04		S	S	S
Pat		Minimum Output Freq. Voltage	0.0 to 255.0	9.0 V	Ō	0	×
V/f Pattern	E1-11	Mid Output Frequency 2	0.0 to E1-04		Ö	Ö	×
		Mid Output Frequency Voltage 2	0.0 to 255.0	0.0 V	Ö	Ö	×
		Base Voltage	0.0 to 255.0	0.0 V	Ō	S	×
	ĺ		10 to 200% of		0		V
	E2-01	Motor Rated Current	drive rated current	dep. on	S	S	×
	E2-02	Motor Rated Slip	0.00 to 20.00	drive	0	0	×
	E2-03	Motor No-Load Current	0 to less	capacity	0	0	×
			than E2-01				^
ω.	E2-04	Number of Motor Poles	2 to 48	4 poles	0	0	×
Motor Parameters	E2-05	Motor Line-to-Line Resistance	0.000 to 65.000	dep. on drive	0	0	×
me	E2-06	Motor Leakage Inductance	0.0 to 40.0	capacity	0	0	×
ara	E2-07	Motor Iron-Core Saturation	E2-07 to	0.50	×	0	×
۳		Coefficient 1	0.50				
50	E2-08	Motor Iron-Core Saturation		0.75	×	0	×
Ĭ		Coefficient 2	0.75				
	E2-09	Motor Mechanical Loss	0.0 to 10.0	0.0%	×	0	×
	E2-10	Motor Iron Loss for Torque	0 to 65535	dep. on drive	0	×	×
		Compensation		capacity		_	.,
	E2-11	Motor Rated Output	0.00 to 650.00	0.40 kW	S	S	×
	E2-12	Motor Iron-Core Saturation Coefficient 3	1.30 to 5.00	1.30	×	0	×
$\vdash$					0	0	×
ω	E3-01 E3-04	Motor 2 Control Method  Motor 2 Max Output Frequency	0,2	0 60 0 Hz	0	0	×
V/f stics		Motor 2 Max Voltage	40.0 to 400.0 0.0 to 255.0		0	0	×
r 2 v	E3-05**	Motor 2 Max Voltage  Motor 2 Base Frequency	0.0 to 255.0 0.0 to E3-04		0	0	×
Motor 2 V/f Characteristics	E3-06	Motor 2 Mid Output Freq.	0.0 to E3-04		0	0	×
≥ီမှီ		Motor 2 Mid Output Freq. Voltage		16.0 V	-	0	×
	E3-09	Motor 2 Min. Output Freq.	0.0 to E3-04		0	0	×
		= Output i roq.	U LU UT	112			

Function	No.	Name	Range	Def*1	Cor V/f	olv	ode PM
	E3-10	Motor 2 Min. Output Freq. Voltage	0.0 to 255.0	12.0 V	0	0	×
Motor 2 V/f Characteristics	E3-11	Motor 2 Mid Output Frequency 2	0.0 to E3-04	0.0 Hz	0	0	×
Motor 2 V/f naracteristic	E3-12*2	Motor 2 Mid Output	0.0 to	0.0 Vac	0	0	×
Char		Frequency Voltage 2	255.0				
_	E3-13*2	Motor 2 Base Voltage	0.0 to 255.0	0.0 Vac	0	S	×
	E4-01	Motor 2 Rated Current	10 to 200% of drive rated current		0	0	×
	E4.02	Motor 2 Rotad Clin		dep. on	0	0	×
	E4-02	Motor 2 Rated Slip Motor 2 Rated No-Load	0.00 to 20.00 0 to less	drive capacity	0		
	E4-03	Current	than E4-01		0	0	×
	E4-04	Motor 2 Motor Poles	2 to 48	4 poles	0	0	×
SI.S	E4-05	Motor 2 Line-to-Line Resistance	0.000 to 65.000	dep. on	Ō	Ō	×
) ete	E4-06	Motor 2 Leakage Inductance	0.0 to 40.0	drive capacity	0	0	×
Motor 2 Parameters	E4-07	Motor 2 Motor Iron-Core	0.00 to 0.50	0.50	×	0	×
Ра	L4-07	Saturation Coefficient 1	0.00 10 0.50	0.50	^		^
2	E4-08	Motor 2 Motor Iron-Core	Setting for	0.75	×		×
양		Saturation Coefficient 2	E4-07 to 0.75				
Ž	E4-09	Motor 2 Mechanical Loss	0.0 to 10.0	0.0	×	0	X
		Motor 2 Iron Loss	0 to 65535	dep. on drive	0	×	×
	E4-11	Motor 2 Rated Capacity	0.00 to 650.00	capacity	0	0	×
	E4-12	Motor 2 Iron-Core Saturation Coefficient 3	1.30 to 5.00	1.30	×	0	×
	E4-14	Motor 2 Slip Compensation Gain	0.0 to 2.5	0.0	0	0	×
	E4-15	Torque Compensation Gain - Motor 2	1.00 to 2.50	1.00	0	0	×
	E5-01	Motor Code Selection (for PM motor)	0000 to FFFF	1.00	×	×	S
ပ္	E5-02	Motor Rated Capacity (for PM motor)	0.10 to 18.50		×	×	S
PM Motor Parameters		. ,	10 to 200% of drive				
an l	E5-03	Motor Rated Current	rated current		×	×	S
ar	E5-04	Motor Poles	2 to 48	dep. on	×	×	S
P. F	E5-05	Motor Resistance	0.000 to 65.000	drive capacity	×	×	S
l of	E5-06	Motor d Axis Inductance	0.00 to 300.00		×	×	S
5	E5-07	Motor q Axis Inductance	0.00 to 600.00		×	×	S
<u>-</u>	E5-09	Motor Induction Voltage Constant 1	0.0 to 2000.0		×	×	S
	E5-24	Motor Induction Voltage Constant 2	0.0 to 6000.0		×	×	S
k - PG	F1-02	Operation Selection at PG Open Circuit (PGo)	0 to 3	1	0	×	×
s S	F1-03	Operation Selection at Overspeed (oS)	0 to 3	1	0	×	×
3 Fe	F1-04 Operation Selection at Deviation		0 to 3	3	0	×	×
nple PG Fee Parameters	F1-08	Overspeed Detection Level	0 to 120	115%	0	×	×
Par	F1-09	Overspeed Detection Delay Time	0.0 to 2.0	1.0	0	×	×
with Sirr Setup F	F1-10	Excessive Speed Deviation Detection Level	0 to 50	10%	0	×	×
V/f Control with Simple PG Feedback - PG Setup Parameters	F1-11	Excessive Speed Deviation Detection Delay Time	0.0 to 10.0	0.5 s	0	×	×
V/# C	F1-14	PG Open-Circuit Detection	0.0 to 10.0	2.0 s	0	×	×
	F6-01	Communications Error Operation Selection	0 to 3	1	0	0	0
	F6-02	External Fault from Comm. Option Selection	0,1	0	0	0	0
	F6-03	External Fault from Comm. Option Operation Selection	0 to 3	1	0	0	0
	F6-04	Bus Error Detection Time	0.0 to 5.0	2.0 s	0	0	0
2	F6-07	Multi-Step Speed during NefRef/ComRef	0,1	0	0	0	0
ting	F6-08	Reset Communication Parameters	0,1	0	0	0	0
Set	F6-10	CC-Link Node Address	0 to 63	0	Ö	Ö	0
5	F6-11	CC-Link Communications Speed	0 to 4	0	Ö	Ö	Ö
Cal	F6-14	BUS Error Auto Reset	0,1	0	Ŏ	Ö	
8	F6-20	MECHATROLINK Station Address	20H to 3FH	21	0	0	0
jt.	F6-21	MECHATROLINK Frame Size	0,1	0	0	0	0
ွင	F6-22	MECHATROLINK Link Speed	0,1	0	0	0	0
io	F6-23	MECHATROLINK Monitor Selection (E)	0 to FFFFH	0	0	0	0
at l	F0 04	MECHATROLINK Monitor Selection (F)	0 to FFFFH	0	0	0	0
ان	F6-24	F6-25 MECHATROLINK-II WDT Error Selection				0	0
unic	F6-25	MECHATROLINK-II WDT Error Selection	0 to 3	1		-	
nmunic	F6-25 F6-26	MECHATROLINK-II WDT Error Selection MECHATROLINK-II bUS Errors	2 to 10	2	0	0	0
Sommunic	F6-25 F6-26 F6-30	MECHATROLINK-II WDT Error Selection MECHATROLINK-II bUS Errors PROFIBUS Node Address	2 to 10 0 to 125	2	0	0	0
al Communic	F6-25 F6-26 F6-30 F6-31	MECHATROLINK-II WDT Error Selection MECHATROLINK-II bUS Errors PROFIBUS Node Address PROFIBUS Clear Mode Selection	2 to 10 0 to 125 0,1	2 0 0	0	0	0 0
erial Communic	F6-25 F6-26 F6-30 F6-31 F6-32	MECHATROLINK-II WDT Error Selection MECHATROLINK-II bUS Errors PROFIBUS Node Address PROFIBUS Clear Mode Selection PROFIBUS Data Format Selections	2 to 10 0 to 125 0,1 0,1	2 0 0	0 0 0	0	000
Serial Communications Option Card Settings	F6-25 F6-26 F6-30 F6-31 F6-32 F6-35	MECHATROLINK-II WDT Error Selection MECHATROLINK-II bUS Errors PROFIBUS Node Address PROFIBUS Clear Mode Selection PROFIBUS Data Format Selections CANopen Node ID Selection	2 to 10 0 to 125 0,1 0,1 0 to 126	2 0 0 0 99	0 0 0	0 0	0000
Serial Communic	F6-25 F6-26 F6-30 F6-31 F6-32 F6-35 F6-36	MECHATROLINK-II WDT Error Selection MECHATROLINK-II bUS Errors PROFIBUS Node Address PROFIBUS Clear Mode Selection PROFIBUS Data Format Selections CANopen Node ID Selection CANopen Communications Speed	2 to 10 0 to 125 0,1 0,1 0 to 126 0 to 8	2 0 0 0 0 99 6	0 0 0 0 0	0 0 0 0	0 0 0 0
Serial Communic.	F6-25 F6-26 F6-30 F6-31 F6-32 F6-35 F6-36 F6-40	MECHATROLINK-II WDT Error Selection MECHATROLINK-II bUS Errors PROFIBUS Node Address PROFIBUS Clear Mode Selection PROFIBUS Data Format Selections CANopen Node ID Selection CANopen Communications Speed CompoNet Node ID	2 to 10 0 to 125 0,1 0,1 0 to 126 0 to 8 0 to 63	2 0 0 0 99 6	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0
Serial Communic	F6-25 F6-26 F6-30 F6-31 F6-32 F6-35 F6-36 F6-40 F6-41	MECHATROLINK-II WDT Error Selection MECHATROLINK-II bUS Errors PROFIBUS Node Address PROFIBUS Clear Mode Selection PROFIBUS Data Format Selections CANopen Node ID Selection CANopen Communications Speed CompoNet Node ID CompoNet Speed	2 to 10 0 to 125 0,1 0,1 0 to 126 0 to 8 0 to 63 0 to 255	2 0 0 0 99 6 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0
Serial Communic.	F6-25 F6-26 F6-30 F6-31 F6-32 F6-35 F6-36 F6-40 F6-41 F6-50	MECHATROLINK-II WDT Error Selection MECHATROLINK-II bUS Errors PROFIBUS Node Address PROFIBUS Clear Mode Selection PROFIBUS Data Format Selections CANopen Node ID Selection CANopen Communications Speed CompoNet Node ID CompoNet Speed DeviceNet MAC Address	2 to 10 0 to 125 0,1 0,1 0 to 126 0 to 8 0 to 63 0 to 255 0 to 63	2 0 0 0 99 6 0 0 *1	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0
Serial Communic	F6-25 F6-26 F6-30 F6-31 F6-32 F6-35 F6-36 F6-40 F6-41 F6-50 F6-51	MECHATROLINK-II WDT Error Selection MECHATROLINK-II bUS Errors PROFIBUS Node Address PROFIBUS Clear Mode Selection PROFIBUS Data Format Selections CANopen Node ID Selection CANopen Communications Speed CompoNet Node ID CompoNet Speed DeviceNet MAC Address Device Net Communications Speed	2 to 10 0 to 125 0,1 0,1 0 to 126 0 to 8 0 to 63 0 to 255 0 to 63 0 to 4	2 0 0 0 99 6 0 0 *1	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
Serial Communic	F6-25 F6-26 F6-30 F6-31 F6-32 F6-35 F6-36 F6-40 F6-41 F6-50	MECHATROLINK-II WDT Error Selection MECHATROLINK-II bUS Errors PROFIBUS Node Address PROFIBUS Clear Mode Selection PROFIBUS Data Format Selections CANopen Node ID Selection CANopen Communications Speed CompoNet Node ID CompoNet Speed DeviceNet MAC Address	2 to 10 0 to 125 0,1 0,1 0 to 126 0 to 8 0 to 63 0 to 255 0 to 63	2 0 0 0 99 6 0 0 *1	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0

 $<sup>\</sup>pm$ 1: Default setting depends on the control mode.  $\pm$ 2: Values shown here are for 200 V class drives. Double the value when using a 400 V class drive.



ion					Cor	ntrol Mode	
Function	No.	Name	Range	Def*1	V/f	OLV	PM
S	F6-55	DeviceNet Baud Rate from Network	0 to 2 (read only)	_	0	0	0
Serial Communications Option Card Settings	F6-56	DeviceNet / CompoNet Speed	-15 to 15	0	0		
Se		Scaling Factor  DeviceNet / CompoNet Current					
Sarc	F6-57	Scaling Factor	-15 to 15	0	0	0	0
ion	F6-58	DeviceNet / CompoNet Torque	-15 to 15	0	0	0	0
Opt	F0-36	Scaling Factor	-13 (0 13	U	0		
ons	F6-59	DeviceNet / CompoNet Power	-15 to 15	0	0	0	0
icati		Scaling Factor  DeviceNet / CompoNet Voltage					
muu	F6-60	Scaling Factor	−15 to 15	0	0	0	0
Com	F6-61	DeviceNet / CompoNet Time	-15 to 15	0	0	0	0
rial (		Scaling Factor					
Sel	F6-62 F6-63	DeviceNet Heartbeat Interval DeviceNet MAC ID from Network	0 to 10	0	0	0	0
		Multi-Function Digital Input	o to oo (read ority)				
	H1-01	Terminal S1 Function Selection		40	0	0	0
uts	H1-02	Multi-Function Digital Input		41	C	0	0
lnp		Terminal S2 Function Selection					_
ital	H1-03	Multi-Function Digital Input Terminal S3 Function Selection		24	0	0	0
Multi-Function Digital Inputs	114 04	Multi-Function Digital Input	4. 0=				
tion	H1-04	Terminal S4 Function Selection	1 to 9F	14	0	0	0
nuc	H1-05	Multi-Function Digital Input		3(0)	0	0	0
i-Fi		Terminal S5 Function Selection Multi-Function Digital Input		- (-/			
Muli	H1-06	Terminal S6 Function Selection		4(3)	0	0	0
_	H1-07	Multi-Function Digital Input		6(4)	0	0	0
	П1-07	Terminal S7 Function Selection		0(4)	0		
jital	H2-01	Terminal MA, MB and MC		Е	0	0	0
s Dig		Function Selection (relay) Terminal P1 Function Selection					
unction [ Outputs	H2-02	(open-collector)	0 to 192	0	0	0	0
Fun	H2-03	Terminal P2 Function Selection		2	0	0	0
Multi-Function Digital Outputs		(open-collector)					
2	H2-06	Watt Hour Output Unit Selection	0 to 4	0	0	0	0
	H3-01	Terminal A1 Signal Level Selection Terminal A1 Function Selection	0,1	0	0	0	0
	H3-02 H3-03	Terminal A1 Gain Setting	O to 31 -999.9 to 999.9	100.0%	0	0	0
	H3-04	Terminal A1 Bias Setting	-999.9 to 999.9	0.0%	0	0	0
	H3-09	Terminal A2 Signal Level Selection	0 to 3	2	0	Ö	ŏ
Analog Inputs	H3-10	Terminal A2 Function Selection	0 to 31	0	Ō	Ō	Ŏ
lub	H3-11	Terminal A2 Gain Setting	-999.9 to 1000.0	100.0%	Ō	Ō	Ō
og	H3-12	Terminal A2 Input Bias	-999.9 to 999.9	0.0%	0	0	0
nal	H3-13	Analog Input Filter Time Constant	0.00 to 2.00	0.03 s	Ō	0	Ō
Ā	H3-14	Analog Input Terminal Enable Selection	1,2,7	7	Ō	Ō	Ō
		Multi-Function Analog Input	-500 to				
	H3-16	Terminal A1 Offset	500	0	0	0	0
	H3-17	Multi-Function Analog Input		0	0	0	0
		Terminal A2 Offset 500		_			
nts	H4-01	Multi-Function Analog Output Terminal AM	000 to 999	102	0	0	0
Multi-Function Analog Outputs		Multi-Function Analog	-999.9 to				
i-Fu og C	H4-02	Output Terminal AM Gain	999.9	100.0%	S	S	S
Mult	H4 02	Multi-Function Analog	-999.9 to	0.00/			
- <	H4-03	Output Terminal AM Bias	999.9	0.0%	0	0	0
	H5-01	Drive Slave Address	0 to 20 H	1F	0	0	0
	H5-02	Communication Speed Selection	0 to 8	3	0	0	0
suc	H5-03	Communication Parity Selection	0 to 2	0	0	0	0
icati	H5-04	Stopping Method After	0 to 3	3	0	0	0
mun		Communication Error		_			
=	H5-05	Communication Fault Detection Selection	0,1	1	0	0	0
<u></u>	ı	Drive Transmit Wait Time	5 to 65	5 ms	0	0	0
us Cor	H5-06		0,1	1	0	Ō	Ō
odbus Cor	H5-06 H5-07	RTS Control Selection	,	2.0 s	0	0	0
S/Modbus Cor	H5-06 H5-07 H5-09	RTS Control Selection CE Detection Time	0.0 to 10.0				
OBUS/Modbus Cor	H5-07 H5-09	CE Detection Time Unit Selection for MEMOBUS/			0	0	$\cap$
1EMOBUS/Modbus Cor	H5-07	CE Detection Time Unit Selection for MEMOBUS/ Modbus Register 0025H	0.0 to 10.0 0,1	0	0	0	0
MEMOBUS/Modbus Communications	H5-07 H5-09	CE Detection Time Unit Selection for MEMOBUS/ Modbus Register 0025H Communications ENTER			0	0	0
MEMOBUS/Modbus Cor	H5-07 H5-09 H5-10 H5-11	CE Detection Time Unit Selection for MEMOBUS/ Modbus Register 0025H Communications ENTER Function Selection	0,1	0	0	0	0
	H5-07 H5-09 H5-10 H5-11 H5-12	CE Detection Time Unit Selection for MEMOBUS/ Modbus Register 0025H Communications ENTER Function Selection Run Command Method Selection	0,1 0,1 0,1	0 1 0	0	0	0
	H5-07 H5-09 H5-10 H5-11	CE Detection Time Unit Selection for MEMOBUS/ Modbus Register 0025H Communications ENTER Function Selection	0,1	0	0	0	0
	H5-07 H5-09 H5-10 H5-11 H5-12	CE Detection Time Unit Selection for MEMOBUS/ Modbus Register 0025H Communications ENTER Function Selection Run Command Method Selection Pulse Train Input Terminal RP Function Selection Pulse Train Input Scaling	0,1 0,1 0,1	0 1 0	0	0 0	0 0
	H5-07 H5-09 H5-10 H5-11 H5-12 H6-01 H6-02 H6-03	CE Detection Time Unit Selection for MEMOBUS/ Modbus Register 0025H Communications ENTER Function Selection Run Command Method Selection Pulse Train Input Terminal RP Function Selection Pulse Train Input Scaling Pulse Train Input Gain	0,1 0,1 0,1 0 to 3 100 to 32000 0.0 to 1000.0	0 1 0 0 1440 Hz 100.0%	0 0 0	0 0 0	0 0 0
Pulse Train MEMOBUS/Modbus Cor Input/Output	H5-07 H5-09 H5-10 H5-11 H5-12 H6-01 H6-02	CE Detection Time Unit Selection for MEMOBUS/ Modbus Register 0025H Communications ENTER Function Selection Run Command Method Selection Pulse Train Input Terminal RP Function Selection Pulse Train Input Scaling	0,1 0,1 0,1 0 to 3	0 1 0 0 1440 Hz	0 0 0	0 0	0 0

no					Cor	ntrol M	lode
Function	No.	Name	Range	Def*1	V/f	OLV	РМ
Pulse Train Input/Output	H6-06	Pulse Train Monitor Terminal MP Selection	000,031,101,102, 105,116,501,502	102	0	0	0
lse.	H6-07	Pulse Train Monitor Scaling	0 to 32000	1440 Hz	0	0	0
L d	H6-08	Pulse Train Input Minimum Frequency	0.1 to 1000.0	0.5 Hz	0	0	0
	L1-01	Motor Overload Protection Selection	0 to 4,6	1	S	S	S
<u>د</u>	L1-02	Motor Overload Protection Time	0.1 to 5.0	1.0 min	0	0	0
unctio	L1-03	Motor Overheat Alarm Operation Selection (PTC input)				0	0
ion Fu	L1-04	Motor Overheat Fault Operation Selection (PTC input)			0	0	0
Motor Protection Functions	L1-05	Motor Temperature Input Filter Time (PTC input)	0.00 to 10.00	0.20 s	0	0	0
otor P	L1-13	Continuous Electrothermal Operation Selection	0,1	1	0	0	0
Ĭ	L1-22*2 L1-23*2	Leakage Current Filter 1 Leakage Current Filter 2	0.0 to 60.0 0.0 to 60.0	20.0	0	0	00
	L2-01	Momentary Power Loss Operation Selection	0 to 2	0	0	0	0
SSC	L2-02	Momentary Power Loss Ride-Thru Time	0.0 to 25.5		0	0	0
ver Lc	L2-03	Momentary Power Loss Minimum Baseblock Time	0.1 to 5.0	dep. on drive	0	0	0
Momentary Power Loss	L2-04	Momentary Power Loss Voltage Recovery Ramp Time	0.0 to 5.0	capacity	0	0	0
ıtar	L2-05*3	Undervoltage Detection Level (Uv)	150 to 210		0	0	0
je	L2-06	KEB Deceleration Time	0.0 to 200.0	0.0 s	0	0	0
<u> </u>	L2-07	KEB Acceleration Time	0.0 to 25.5	0.0 s	0	0	0
2	L2-08	KEB Start Output Frequency Reduction	0 to 300	100%	0	0	0
	L2-11*3	Desired DC Bus Voltage during KEB	150 to 400	E1-01 × 1.22 (V)	0	0	0
	L3-01	Stall Prevention Selection during Acceleration	0 to 2	1	0	0	0
	L3-02	Stall Prevention Level during Acceleration	0 to 150	dep. on drive capacity	0	0	0
	L3-03	Stall Prevention Limit during Acceleration	0 to 100	50%	0	0	0
	L3-04	L3-04 Stall Prevention Selection during Deceleration 0 to 4		1	S	s	S
SL	L3-05	Stall Prevention Selection during Run	0 to 2	1	0	×	0
unctio	L3-06	Stall Prevention Level during Run	30 to 150	dep. on drive capacity	0	×	0
۳_	L3-11	ov Suppression Function Selection	0,1	0	0	0	0
entior	L3-17*3	Overvoltage Suppression and Stall Prevention Desired DC Bus Voltage	150 to 400	370 V	0	0	0
Stall Prevention Functions	L3-20	Main Power Circuit Voltage Adjustment Gain	0.00 to 5.00	1.00	0	0	0
Stal	L3-21	Accel/Decel Rate Calculation Gain	0.00 to 200.00	1.00	0	0	
"	L3-22	Deceleration Time at Stall Prevention during Acceleration	0.0 to 6000.0	0.0 s	×	×	0
	L3-23	Automatic Reduction Selection for Stall Prevention during Run	0,1	0	0	0	0
	L3-24	Motor Acceleration Time for Inertia Calculations	0.001 to 10.000	dep. on drive capacity	0	0	0
l	L3-25	Load Inertia Ratio	0.0 to 1000.0	1.0	0	0	0
	L4-01	Speed Agreement Detection Level	0.0 to 400.0	0.0 Hz	0	0	0
_ ا	L4-02	Speed Agreement Detection Width	0.0 to 20.0	2.0 Hz	Ö	Ö	$\overline{}$
ij	L4-03	Speed Agreement Detection Level (+/-)			ŏ	Ö	ŏ
etec	L4-04	Speed Agreement Detection Width (+/-)	0.0 to 20.0	2.0 Hz	Ö	0	Ö
Frequency Detection	L4-05	Frequency Reference Loss Detection Selection	0,1	0	0	0	0
due.	L4-06	Frequency Reference at Reference Loss	0.0 to 100.0	80.0%	0	0	0
F.	L4-07	Frequency Detection Conditions	0,1	0	ŏ	ŏ	ŏ
l	L4-08	Speed Agreement Condition Selection	0,1	0	0	0	<u> </u>
et	L5-01	Number of Auto Restart Attempts	0 to 10	0	0	0	0
Jest	L5-02	Auto Restart Operation Selection	0,1	0	0	0	$\overline{}$
<u>#</u>	L5-04	Fault Reset Interval Time	0.5 to 600.0	10.0 s	Ö	Ö	$\overline{}$
Fault Reset	L5-05	Fault Reset Operation Selection	0,1	0	0	0	$\exists$
ь_	L6-01	Torque Detection Selection 1	0 to 8	0	0	0	<del>-</del>
	L6-02	Torque Detection Level 1	0 to 300	150%	0	0	0
Ē	L6-03	Torque Detection Time 1	0.0 to 10.0	0.1 s	0	0	$\overline{}$
읒	L6-04	Torque Detection Selection 2	0.0 to 10.0	0.13	0	0	$\exists$
tec	L6-05	Torque Detection Level 2	0 to 300	150%	0	0	$\exists$
De	L6-05	Torque Detection Time 2	0.0 to 10.0	0.1 s	0	0	$\exists$
Overtorque Detection	L6-08	Mechanical Weakening	0.0 to 10.0	0.15	0	0	0
Svertc	L6-09	(oL5) Detection Operation Mechanical Weakening	-110.0 to 110.0	110%	0	0	0
	L6-10	Detection Speed Level Mechanical Weakening Detection Time	0.0 to 10.0	0.1 s	0	0	0
	L6-11	Mechanical Weakening Detection Start Time	0 to 65535	0	0	0	0

<sup>\$1</sup>: Default setting depends on the control mode. \$2: L1-22 and L1-23 can only be displayed / setting when C6-02=B. \$3: Values shown here are for 200 V class drives. Double the value when using a 400 V class drive.

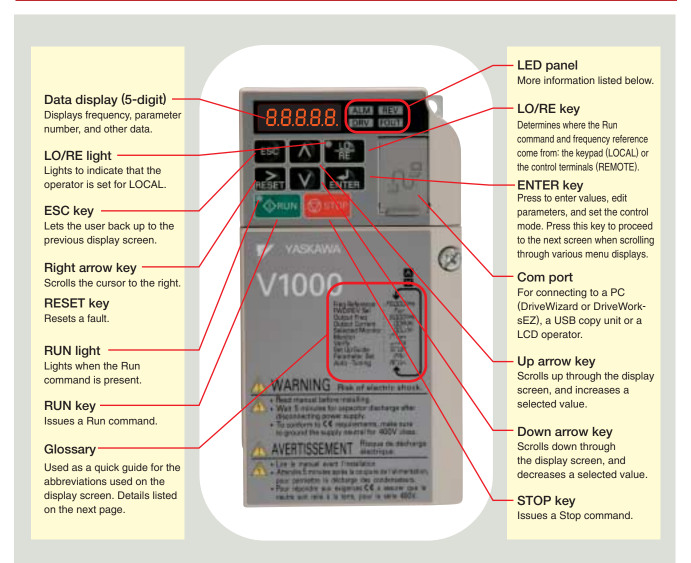
on					Con	itrol M	ode
Function	No.	Name	Range	Def*1	V/f	OLV	PM
	L7-01	Forward Torque Limit	0 to 300	200%	×	0	×
±=	L7-02	Reverse Torque Limit	0 to 300	200%	×	Ö	×
ĿĘ.	L7-03	Forward Regenerative Torque Limit	0 to 300	200%	×	Ō	×
e L	L7-04	Reverse Regenerative Torque Limit	0 to 300	200%	×	Ō	×
Torque Limit	L7-06	Torque Limit Integral Time Constant	5 to 10000	200 ms	×	Ō	×
힏		Torque Limit Control Method					
	L7-07	Selection during Accel/Decel	0,1	0	×	0	×
		Internal Dynamic Braking Resistor					
	L8-01	Protection Selection (ERF type)	0,1	0	0	0	0
		,		dep. on drive			
	L8-02	Overheat Alarm Level	50 to 130	drive capacity	0	0	0
		Overheat Pre-Alarm					
	L8-03	Operation Selection	0 to 4	3	0	0	0
	L8-05	Input Phase Loss Protection Selection	0,1	0	0	0	0
	L8-07	Output Phase Loss Protection	0 to 2	1	0	0	0
	1000	Output Ground Fault	0.4	dep. on			
on	L8-09	Detection Selection	0,1	drive capacity	0	0	0
Scti	L8-10	Heatsink Cooling Fan Operation Selection	0.1	0	0	0	0
ote	L8-11	Heatsink Cooling Fan Operation Delay Time	0 to 300	60 s	Ō	Ō	0
- F	L8-12	Ambient Temperature Setting	-10 to 50	40°C	Ō	Ō	Ō
are	L8-15	oL2 Characteristics Selection at Low Speeds	0,1	1	Ö	Ö	Ö
Š				dep. on			
Hardware Protection	L8-18	Soft CLA Selection	0,1	C6-02	0	0	×
		Frequency Reduction Rate			_	_	
	L8-19	during oH Pre-Alarm	0.1 to 1.0	0.8	0	0	0
	L8-29	Current Unbalance Detection (LF2)	0,1	1	×	×	0
	L8-35	Installation Method Selection	0 to 3	dep. on	0	0	0
	L8-38	Carrier Frequency Reduction	0 to 2	drive capacity	Ö	0	0
	L8-40	Carrier Frequency Reduction Time	0.00 to 2.00	0.50	ŏ	Ö	0
	L8-41	High Current Alarm Selection	0,1	0.00	ŏ	ŏ	0
	L8-51	STO Level	0.0 to 150.0	0.0%	×	×	$\overline{}$
	L8-54	STO Bias Detection Selection	0,1	1	×	×	0
$\vdash$	n1-01	Hunting Prevention Selection	0,1	1	0	×	×
<sup>E</sup> C	n1-02	Hunting Prevention Gain Setting	0.00 to 2.50	1.00	0	×	×
anting	111 02	Hunting Prevention Time	0.00 to 2.00	dep. on			
Hunting Prevention	n1-03	Constant	0 to 500	drive	0	×	×
	n1-05	Hunting Prevention Gain while in Reverse	0.00 to 2.50	capacity 0.00	0	×	×
LO .	111 03	Speed Feedback Detection	0.00 to 2.50	0.00			
stecti on	n2-01	Control (AFR) Gain	0.00 to 10.00	1.00	×	0	×
nctic		Speed Feedback Detection					
dbac ol Fu	n2-02	Control (AFR) Time Constant	0 to 2000	50 ms	×	0	×
Speed Feedback Detection Control Function		Speed Feedback Detection		750			
peed	n2-03	Control (AFR) Time Constant 2	0 to 2000		×	0	×
Sr		High-Slip Braking Deceleration					
g	n3-01	Frequency Width	1 to 20	5%	0	×	×
Slip Braking	n3-02	High-Slip Braking Current Limit	100 to 200	150%	0	×	×
Bra	n3-02	High-Slip Braking Dwell Time at Stop	0.0 to 10.0	1.0 s	0	×	×
ġ	n3-03	High-Slip Braking Overload Time	30 to 1200	40 s	0	×	×
	n3-13	Overexcitation Deceleration Gain	1.00 to 1.40	1.10	0	Ô	×
High	n3-13	High-Slip Suppression Current Level	0 to 150	100%	0	0	×
I	n3-23	Overexcitation Operation Selection	0 to 2	0	0	0	×
or ce	113-23	Overexcitation Operation Selection	0 10 2	0			
Online Tuning of Motor Line-to-Line Resistance		Line-to-Line Motor					
Tuning Line F	n6-01	Resistance Online Tuning	0,1	1	×	0	×
Online ine-to-							
	n8-45	Speed Feedback Detection Control Gain	0.0 to 10.0	0.8	×	×	0
_	n8-47	Pull-In Current Compensation Time Constant	0.0 to 100.0	5.0 s	×	×	<del>-</del>
tro.	n8-48	Pull-In Current	0,20 to 200	30%	×	×	0
on	n8-49	Load Current	-200.0 to 200.0	0.0%	×	×	0
l o	n8-51	Acceleration Pull-In Current	0 to 200	50%	×	×	0
oto	n8-54	Voltage Error Compensation Time Constant	0.00 to 10.00	1.00 s	×	×	$\overline{}$
Ž	n8-55	Load Inertia	0 to 3	0	×	×	$\overline{}$
Ž	n8-62*2	Output Voltage Limit	0.0 to 230.0	200.0 V	×	×	0
Permanent Magnet (PM) Motor Control	n8-63	Output Voltage Limit Gain 1	0.00 to 100.00	1.00	×	×	0
net		Speed Feedback Detection Control	0.00 to				
lag	n8-65	Gain during ov Suppression	10.00	1.50	×	×	0
Ξ	n8-68	Output Voltage Limit Gain 2	0.50 to 1.50	0.95	×	×	0
en	n8-87	Output Voltage Limit Selection	0.30 to 1.30	0.33	×	×	0
Jan	n8-88	Output Voltage Limit Switch Current Level	0 to 400	400%	×	×	0
ern		Output Voltage Limit Switch Current					
٦	n8-89	Hysteresis	0 to n8-88	3%	×	×	0
	n8-90	Output Voltage Limit Switch Speed	0 to 200	200%	×	×	0
$\vdash$	01-01	Drive Mode Unit Monitor Selection	104 to 810	106	0	0	0
st	01-01	User Monitor Selection After Power Up	1 to 5	1	0	0	0
tting	01-02	Digital Operator Display Selection	0 to 3	0	0	0	
Sei I		Frequency Reference Setting		- 5			
0,	o1-10		1 to 60000	dep. on	0	0	0
lay 8	01-10	land User-Set Display					
)isplay 8		and User-Set Display		drive			-
Display Settings	o1-10	Frequency Reference Setting / Decimal Display	0 to 3		0	0	0

uc		Co		Con	Control Mode		
Function	No.	Name	Range	Def*1	V/f	OLV	PM
	o2-01	LO/RE Key Function Selection	0,1	1	0	0	0
	02-02	STOP Key Function Selection	0,1	1	Ö	Ö	Ö
Suc	02-03	User Parameter Default Value	0 to 2	0	0	0	0
cţic				dep. on			
y Fun	02-04	Drive Model Selection  Frequency Reference Setting	0 to FF	drive capacity	0	0	0
еурас	02-05	Method Selection	0,1	0	0	0	0
tor K	o2-06	Operation Selection when Digital Operator is Disconnected	0,1	0	0	0	0
Operator Keypad Functions	o2-07	Motor Direction at Power Up when Using Operator	0,1	0	0	0	0
0	o2-09	Initialization mode	0 to 3	dep. on drive spec.	0	0	0
Read	o3-01	Copy Function Selection	0 to 3	0	0	0	0
Copy/Read Functions	o3-02	Copy Allowed Selection	0, 1	0	0	0	0
	o4-01	Accumulated Operation Time Setting	0 to 9999	0	0	0	0
	04-02	Accumulated Operation Time Selection	0,1	0	0	0	0
b	o4-03	Cooling Fan Operation Time Setting	0 to 9999	0	0	0	Ō
eric	04-05	Capacitor Maintenance Setting	0 to 150	0%	Ō	Ŏ	Ō
ď		Soft Charge Bypass Relay	0 10 100	0,0			
Maintenance Period	04-07	Maintenance Setting	0 to 150	0%	0	0	0
teu	o4-09	IGBT Maintenance Setting	0 to 150	0%	0	0	0
äi	o4-11	U2, U3 Initialize Selection	0,1	0	0	0	0
Ĭ	04-12	kWh Monitor Initialize Selection	0,1	0	0	0	0
	o4-13	Number of Run Commands Initialize Selection	0,1	0	0	0	0
DWEZ Parameters	q1-01 to q6-07	DWEZ Parameters	-	_	0	0	0
<u> </u>		DWE7 Connection December 1 (upper)		0	×		
	r1-01	DWEZ Connection Parameter 1 (upper)		0		0	0
	r1-02	DWEZ Connection Parameter 1 (lower)		0	×	0	0
	r1-03	DWEZ Connection Parameter 2 (upper)		0	×	0	0
	r1-04	DWEZ Connection Parameter 2 (lower)		0	×	0	0
	r1-05	DWEZ Connection Parameter 3 (upper)		0	×	0	0
	r1-06	DWEZ Connection Parameter 3 (lower)		0	×	0	0
	r1-07	DWEZ Connection Parameter 4 (upper)		0	×	0	0
	r1-08	DWEZ Connection Parameter 4 (lower)		0	×	0	0
	r1-09	DWEZ Connection Parameter 5 (upper)		0	×	0	0
	r1-10	DWEZ Connection Parameter 5 (lower)		0	×	Ō	Ō
	r1-11	DWEZ Connection Parameter 6 (upper)		0	×	0	0
	r1-12	DWEZ Connection Parameter 6 (lower)		0	×	0	0
				_			
	r1-13	DWEZ Connection Parameter 7 (upper)		0	×	0	0
	r1-14	DWEZ Connection Parameter 7 (lower)		0	×	0	0
ទ	r1-15	DWEZ Connection Parameter 8 (upper)		0	×	0	0
ete	r1-16	DWEZ Connection Parameter 8 (lower)		0	×	0	0
Parameters	r1-17	DWEZ Connection Parameter 9 (upper)		0	×	0	0
ıra	r1-18	DWEZ Connection Parameter 9 (lower)		0	×	0	0
Pa	r1-19	DWEZ Connection Parameter 10 (upper)		0	×	0	0
on	r1-20	DWEZ Connection Parameter 10 (lower)	, ,	0	×	0	0
cţi	r1-21	DWEZ Connection Parameter 11 (upper)	0000 to FFFF(H)	0	×	Ō	Ö
ıne	r1-22	DWEZ Connection Parameter 11 (lower)		0	×	0	0
DWEZ Connection	r1-22	DWEZ Connection Parameter 12 (upper)		0	×	0	0
2		DWEZ Connection Parameter 12 (upper)  DWEZ Connection Parameter 12 (lower)			×	0	0
VE.	r1-24			0	_	_	
Δ	r1-25	DWEZ Connection Parameter 13 (upper)		0	×	0	0
	r1-26	DWEZ Connection Parameter 13 (lower)		0	×	0	0
	r1-27	DWEZ Connection Parameter 14 (upper)		0	×	0	0
	r1-28	DWEZ Connection Parameter 14 (lower)		0	×	0	0
	r1-29	DWEZ Connection Parameter 15 (upper)		0	×	0	0
	r1-30	DWEZ Connection Parameter 15 (lower)		0	×	0	0
	r1-31	DWEZ Connection Parameter 16 (upper)		0	×	0	0
	r1-32	DWEZ Connection Parameter 16 (lower)		0	×	0	0
	r1-33	DWEZ Connection Parameter 17 (upper)		0	×	0	0
	r1-34	DWEZ Connection Parameter 17 (lower)		0	×	0	0
	r1-35	DWEZ Connection Parameter 18 (upper)		0	×	0	0
	r1-36	DWEZ Connection Parameter 18 (lower)		0	×	Ō	Ō
	r1-37	DWEZ Connection Parameter 19 (upper)		0	×	Ō	Ö
	r1-38	DWEZ Connection Parameter 19 (lower)		0	×	0	0
	r1-36			0	×	0	0
		DWEZ Connection Parameter 20 (upper)			_	_	_
	r1-40	DWEZ Connection Parameter 20 (lower)	1.0	0	×	0	0
	T1-00	Motor Selection 1/2	1,2	1	0	0	×
	T1-01	Auto-Tuning Mode Selection	0,2,3	dep. on drive	0	0	×
<u>Б</u>	T1-02	Motor Rated Power	0.03 to 650.00	drive capacity	0	0	×
Ë	T1-03*2	Motor Rated Voltage	0.0 to 255.5	200.0 V	0	0	×
Motor Tuning	T1-04	Motor Rated Current	10 to 200% of drive rated current	dep. on drive capacity	0	0	×
/lot	T1-05	Motor Base Frequency	0.0 to 400.0	60.0 Hz	0	0	×
2	T1-06	Number of Motor Poles	2 to 48	4	0	0	×
	T1-07	Motor Base Speed	0 to 24000	1750 r/min	Ō	Ō	×
	T1-11	Motor Iron Loss	0 to 65535	14 W	0	×	×
		, ====				-	<u> </u>

<sup>\*1:</sup> Default setting depends on the control mode.
\*2: Values shown here are for 200 V class drives. Double the value when using a 400 V class drive.

Outstanding operability! Separate settings for each application enables quick set-up.

#### **Operator Names and Functions**





#### LED Display Guide

ALM A fault has occur		Normal operation
	<ul> <li>Auto-Tuning fault occurred.</li> </ul>	nomai oporation
REV Motor is rotating in re	everse. —	Motor is rotating forward.
DRV In the "Drive Mo-	Drive\MorkeE7 is connected	Programming Mode
FOUT Output frequence	у —	—
Run command ass to the operator (LC		Control assigned to remote location
<b>→</b> During run	<ul> <li>During deceleration</li> <li>Run command is present but the frequency reference is zero.</li> </ul>	e Drive is stopped.

#### How the RUN light works:

Drive output free	quency				
Run command			1		
Frequency refer	ence				
RUN light	OFF	ON	Flashing	OFF	Flashing

#### Operation Example

Turn the power on.

3

4

5

6

8

9

Set the drive for LOCAL.

Displays the direction

Displays the output

Displays the output

Displays the output

the Monitor Menu.

Verify Menu.

Setup Mode.

Displays the beginning of

Displays the top of the

Displays the top of the

Displays the top of the parameter settings menu.

Displays the top of the

frequency reference display.

Value will flash when it is possible to change the setting.

Auto-Tuning Mode.

Returns back to the

(forward).

frequency.

current.

voltage.

The frequency reference is displayed.

#### Using the LED Operator to Run the Drive

LO RE LO should light.

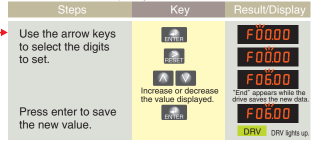
0.00

0.00

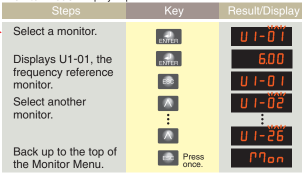
0.00A

**Drive Mode:** Run and Stop commands, displays operation status such as the frequency reference, output frequency, output current, output voltage, etc.

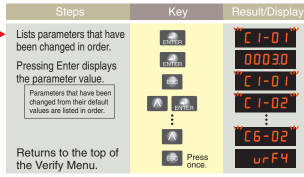
How to Monitor the Frequency Reference



Monitor Mode: Displays operation status and information on faults.



**Verify Menu:** Lists all parameters that have been changed from their original default settings, either by the user or from Auto-Tuning.



Press to go back to the previous display screen.

## Setup Mode

The list of Applications Presets can be accessed in the Setup Mode. Each Application Preset automatically programs drive parameters to their optimal settings specific to the application selected. All parameters affected by the Application Preset are then listed as Preferred Parameters for quick access.

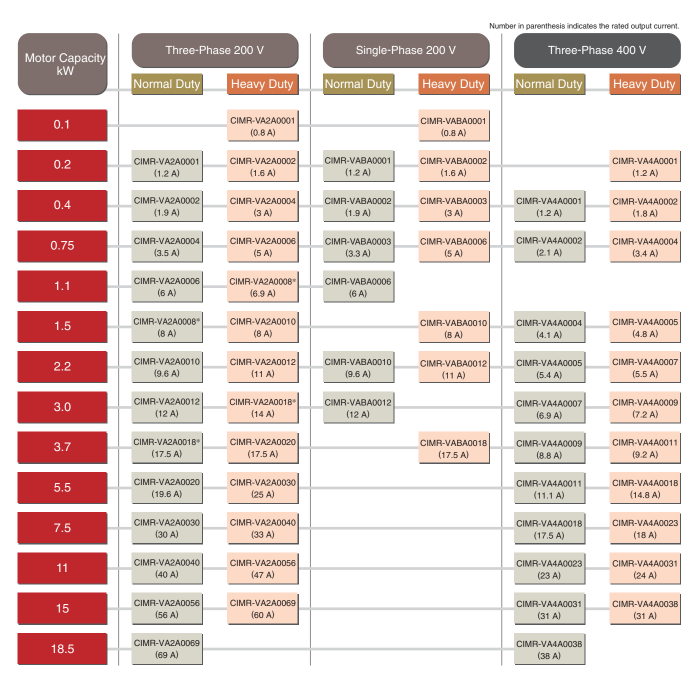
Selecting a Water Supply Pump (A1-06=1)						
Steps	Key	Result/Display				
Application Selection	ENTER	" APPL"				
	ENTER	Öo				
	RESET	oö				
Select, "Water Supply Pump".	A	ΟÏ				
All parameters relating to the		"End" appears while the drive saves the new data.				
preset values for a water supply pump application are then listed as	ENTER	" APPL"				
Preferred Parameters.	Scroll to the Preferred Parameter using the up arrow key and see which parameters have been selected.					

Water Supply Pump Application Presets

	ippry r amp ripplication r recete	
No.	Parameter Name	Optimum Setting
A1-02	Control Method Selection	0: V/f control
b1-04	Reverse Operation Selection	1: Reverse disabled
C1-01	Acceleration Time 1	1.0 (s)
C1-02	Deceleration Time 1	1.0 (s)
C6-01	Normal/Heavy Duty Selection	1: Normal Duty (ND)
E1-03	V/f Pattern Selection	0F (H)
E1-07	Mid Output Frequency	30.0 (Hz)
E1-08	Mid Output Frequency Voltage	50.0 (V)
L2-01	Momentary Power Loss Operation Selection	1: Enabled
L3-04	Stall Prevention Selection during Deceleration	1: Enabled

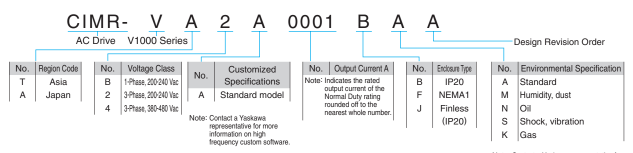
#### Preferred Parameters

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



\*: Available in Japan only

#### Model Number Key



Note: Contact a Yaskawa representative for more on environmental specifications.

#### Optimizing Control for Each Application

V1000 offers two separate performance ratings: Normal Duty and Heavy Duty.

Heavy Duty is capable of creating more powerful torque, while Normal Duty allows the drive to operate a larger motor.

#### Difference between load ratings:

	Normal Duty Rating	Heavy Duty Rating
Parameter settings	C6-01 = 1 (default)	C6-01 = 0
Overload tolerance	120% for 60 s	150% for 60 s
Carrier frequency	Low carrier frequency (Swing PMW)*	High carrier frequency

\*: Use Swing PWM to quiet undesirable motor noise generated when operating with a low carrier frequency.

#### **Normal Duty Applications**







#### **Heavy Duty Applications**













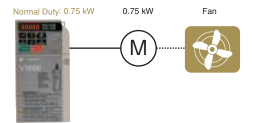


\*\*The applications shown above can still use the ND rating, provided that the maximum torque required is no more than 120% for 60 s.

#### Selecting a Drive

For a fan application using a 0.75 kW motor, select CIMR-VA2A0004 and set it for Normal Duty performance.

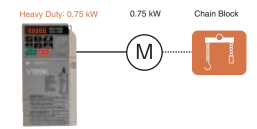
Model: CIMR-VA2A0004



#### Selecting a Drive

For a chain block application using a 0.75 kW motor, select CIMR-VA2A0006 and set it for Heavy Duty performance.

Model: CIMR-VA2A0006



Use the table below to transition from VS mini V7 to the V1000 series (assumes a Heavy Duty rating).

Power		20	0 V		40	00 V		
Supply	Three-	Phase	Single	-Phase	Three-Phase			
Max. Applicable Model	VS mini V7	V1000	VS mini V7	V1000	VS mini V7	V1000		
Motor	CIMR-	CIMR-	CIMR-	CIMR-	CIMR-	CIMR-		
Capacity kW	V7AA2	VA2A	V7AAB	VABA	V7AA4	VA4A		
0.1	0P1	0001	0P1	0001	_	_		
0.2	0P2	0002	0P2	0002	0P2	0001		
0.4	0P4	0004	0P4	0003	0P4	0002		
0.75	0P7	0006	0P7	0006	0P7	0004		
1.5	1P5	0010	1P5	0010	1P5	0005		
2.2	2P2	0012	2P2	0012	2P2	0007		
3.7	3P7	0020	3P7	0018	3P7	0011		
5.5	5P5	0030	_	_	5P5	0018		
7.5	7P5	0040	_	_	7P5	0023		
11	_	0056	_	_	_	0031		
15	_	0069	_	_	_	0038		



Parameter C6-01 sets the drive for Normal Duty or Heavy Duty performance.

#### 200 V Class (Three-Phase/Single-Phase)

Value in brackets is for a single-phase drive.

Mari	Three-Phase C	IMR-V	A2A:::::::::	0001	0002	0004	0006	0008*10	0010	0012	0018*10	0020	0030	0040	0056	0069
Mod	Single-Phase*2 C	ABA	0001	0002	0003	0006	-	0010	0012	-	0018 *1	-	-	-	-	
М	ax. Applicable Motor		Normal Duty	0.2	0.4	0.75	1.1	1.5	2.2	3.0	3.7	5.5	7.5	11.0	15.0	18.5
Ca	apacity*3	kW	Heavy Duty	0.1	0.2	0.4	0.75	1.1	1.5	2.2	3.0	3.7	5.5	7.5	11.0	15.0
		Three-	Normal Duty	1.1	1.9	3.9	7.3	8.8	10.8	13.9	18.5	24.0	37.0	52.0	68.0	80.0
Input	Rated Input	phase	Heavy Duty	0.7	1.5	2.9	5.8	7.0	7.5	11.0	15.6	18.9	24.0	37.0	52.0	68.0
=	Current*4 A	Single-	Normal Duty	2.0	3.6	7.3	13.8	-	20.2	24.0	-	-	-	-	-	-
		phase	Heavy Duty	1.4	2.8	5.5	11.0	-	14.1	20.6	-	35.0	-	-	-	-
	Rated Output Capacity*5 kVA		Normal Duty*6	0.5	0.7	1.3	2.3	3.0	3.7	4.6	6.7	7.5	11.4	15.2	21.3	26.3
			Heavy Duty	0.3 *7	0.6 *7	1.1 *7	1.9 *7	2.6 *8	3.0 *8	4.2 *8	5.3 *8	6.7 *8	9.5 *8	12.6 *8	17.9 *8	22.9 *8
	Rated Output Curren	t A	Normal Duty*6	1.2	1.9	3.5 (3.3)	6.0	8.0	9.6	12.0	17.5	19.6	30.0	40.0	56.0	69.0
l	Tialed Output Outlett		Heavy Duty	0.8 *7	1.6 *7	3.0 *7	5.0 *7	6.9 *8	8.0 *8	11.0 *8	14.0 *8	17.5 *8	25.0 *8	33.0 *8	47.0 *8	60.0 *8
Output	Overload Tolerance				Normal Duty Rating: 120% of rated output current for 60 s. Heavy Duty Rating: 150% of rated output current for 60 s. (Derating may be required for repetitive loads)											
	Carrier Frequency			2 kHz (user-set, 2 to 15 kHz possible)												
	Max. Output Voltage			Three-phase power supply: three-phase 200 to 240 V (relative to input voltage) Single-phase power supply: three-phase 200 to 240 V (relative to input voltage)												
	Max. Output Frequer	псу							400 l	∃z (use	r-set)					
	Rated Voltage/Rated	Frequ	ency			AC powe							power sı	upply: 27	0 to 340	V *9
	Allowable Voltage Flu	uctuatio	on						-1	5 to +10	)%					
Ver	Allowable Frequency	Fluctu	ation							±5%						
Power		Three-	Normal Duty	0.5	0.9	1.8	3.3	4.0	4.9	6.4	8.5	11.0	17.0	24.0	31.0	37.0
	Power Supply kVA	phase	Heavy Duty	0.3	0.7	1.3	2.7	3.2	3.4	5.0	7.1	8.6	11.0	17.0	24.0	31.0
	1 Owel Supply KVA	Single-	Normal Duty	0.5	1.0	1.9	3.6	-	5.3	6.3	-	-	-	-	-	-
		Heavy Duty	0.4	0.7	1.5	2.9	-	3.7	5.4	-	9.2	-	-	-	-	

- \*1: Heavy Duty (3.7 kW) only.
- \*2: Drives with a single-phase power supply input have three-phase output. Single-phase motors cannot be used.
- \*3: The motor capacity (kW) refers to a Yaskawa 4-pole, 60 Hz, 200 V motor. The rated output current of the drive output amps should be equal to or greater than the motor rated current.
- \*4: Value displayed is for the input current when operating Yaskawa standard motors of max. applicable capacity with the rated load at the rated motor speed. This value may fluctuate based on the power supply side impedance, as well as the power supply transformer, input side reactor, and wiring conditions.
- $\pm 5^\circ$  Rated output capacity is calculated with a rated output voltage of 220 V.
- \*6: This value assumes a carrier frequency of 2 kHz. Increasing the carrier frequency requires a reduction in current.
- \*7: This value assumes a carrier frequency of 10 kHz. Increasing the carrier frequency requires a reduction in current.
- \*8: This value assumes a carrier frequency of 8 kHz. Increasing the carrier frequency requires a reduction in current.
- \*9: Not compliant with UL or CE standards when using a DC power supply.
- \*10: These models are available in Japan only.

#### 400 V Class (Three-phase)

	Too V class (Thios phase)												
M	odel CIMR-VA4A		0001	0002	0004	0005	0007	0009	0011	0018	0023	0031	0038
М	ax. Applicable Motor	Normal Duty	0.4	0.75	1.5	2.2	3.0	3.7	5.5	7.5	11.0	15.0	18.5
Ca	apacity*1 kW	Heavy Duty	0.2	0.4	0.75	1.5	2.2	3.0	3.7	5.5	7.5	11.0	15.0
nbut	Rated Input Current*2 A	Normal Duty	1.2	2.1	4.3	5.9	8.1	9.4	14.0	20.0	24.0	38.0	44.0
르	Rated Input Current*2 A	Heavy Duty	1.2	1.8	3.2	4.4	6.0	8.2	10.4	15.0	20.0	29.0	39.0
	Rated Output	Normal Duty*4	0.9	1.6	3.1	4.1	5.3	6.7	8.5	13.3	17.5	23.6	29.0
	Capacity*3 kVA	Heavy Duty*5	0.9	1.4	2.6	3.7	4.2	5.5	7.0	11.3	13.7	18.3	23.6
	Datad Output Current A	Normal Duty*4	1.2	2.1	4.1	5.4	6.9	8.8	11.1	17.5	23.0	31.0	38.0
l <sub>=</sub>	Rated Output Current A	Heavy Duty*5	1.2	1.8	3.4	4.8	5.5	7.2	9.2	14.8	18.0	24.0	31.0
Output	Overload Tolerance	Normal Duty Rating: 120% of rated output current for 60 s.  Heavy Duty Rating: 150% of rated output current for 60 s.  (Derating may be required for repetitive loads)											
	Carrier Frequency		2 kHz (user-set, 2 to 15 kHz possible)										
	Max. Output Voltage				Thre	e-phase	380 to 4	80 V (re	ative to i	nput volt	age)		
	Max. Output Frequency						400	Hz (user	-set)				
	Rated Voltage/Rated Frequency	iency	Three-	phase A	C power	supply 3	80 to 48	0 V 50/6	0 Hz D	C power	supply: 5	510 to 68	80 V *6
<u>~</u>	Allowable Voltage Fluctuat					-1	I5 to +10	%					
ower	Allowable Frequency Fluct	uation						±5%					
اصّ	Power Supply kVA	Normal Duty	1.1	1.9	3.9	5.4	7.4	8.6	13.0	18.0	22.0	35.0	40.0
	Power Supply kVA	Heavy Duty	1.1	1.6	2.9	4.0	5.5	7.5	9.5	14.0	18.0	27.0	36.0

- \*1: The motor capacity (kW) refers to a Yaskawa 4-pole, 60 Hz, 400 V motor. The rated output current of the drive output amps should be equal to or greater than the motor rated current.
- \*2: Value displayed is for the input current when operating Yaskawa standard motors of max. applicable capacity with the rated load at the rated motor speed. This value may fluctuate based on the power supply side impedance, as well as the power supply transformer, input side reactor, and wiring conditions.
- \*3: Rated output capacity is calculated with a rated output voltage of 440 V.
- \*4: This value assumes a carrier frequency of 2 kHz. Increasing the carrier frequency requires a reduction in current.
- \*5: This value assumes a carrier frequency of 8 kHz. Increasing the carrier frequency requires a reduction in current.
- \*6: Not compliant with UL or CE standards when using a DC power supply.

#### Common Specifications

Rotational Auto-Tuning must be performed to achieve the performance described with Open Loop Vector Control.

Tiota	tional Auto Turning must	be performed to achieve the performance described with Open Loop Vector Control.								
	Item	Specifications								
	Control Method	Open Loop Vector Control (Current Vector), V/f Control, PM Open Loop Vector Control (for SPM and IPM motors)								
	Frequency Control Range	0.01 to 400 Hz								
	Frequency Accuracy	Digital reference: within ±0.01% of the max. output frequency (-10 to +50°C)								
	(Temperature Fluctuation)	Analog reference: within ±0.1% of the max. output frequency (25 ±10°C)								
	Frequency Setting	Digital reference: 0.01 Hz								
	Resolution	Analog reference: 1/1000 of max. frequency								
	Output Frequency Resolution	20 bit of maximum output frequency (parameter E1-04 setting)								
	Frequency Setting Resolution	Main frequency reference: 0 to 10 Vdc (20 k $\Omega$ ), 4 to 20 mA (250 $\Omega$ ), 0 to 20 mA (250 $\Omega$ ) Main speed reference : Pulse Train Input (max. 32 kHz)								
Control Characteristics	Starting Torque	200% / 0.5 Hz (assumes Heavy Duty rating IM of 3.7 kW or less using Open Loop Vector Control), 50% / 6 Hz (assumes PM Open Loop Vector Control)								
ter	Speed Control Range	1:100 (Open Loop Vector Control), 1:20 to 40 (V/f Control), 1:10 (PM Open Loop Vector Control)								
ırac	Speed Control Accuracy	±0.2% in Open Loop Vector Control (25 ±10°C) *1								
She	Speed Response	5 Hz in Open Loop Vector (25 ±10°C) (excludes temperature fluctuation when performing Rotational Auto-Tuning)								
0.0	Torque Limit	Open Loop Vector Control allows separate settings in four quadrants								
onti	Accel/Decel Time	0.0 to 6000.0 s (4 selectable combinations of independent acceleration and deceleration settings)								
0	Braking Torque	① Short-time decel torque*2: over 150% for 0.1/0.2 kW motors, over 100% for 0.4/ 0.75 kW motors, over 50% for 1.5 kW motors, and over 20% for 2.2 kW and above motors (overexcitation braking/High-Slip Braking: approx. 40%) ② Continuous regen. torque: approx. 20% (approx. 125% with dynamic braking resistor option*3: 10% ED, 10 s, internal braking transistor)								
	V/f Characteristics	User-selected programs, V/f preset patterns possible								
	Main Control Functions	Momentary power loss ride-thru, Speed search, Overtorque detection, Torque limit, 17-step speed (max), Accel/decel time switch, S-curve accel/decel, 3-wire sequence, Auto-tuning (rotational, stationary tuning for resistance between lines), 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, Overexcitation braking, 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 function), Removable terminal block with parameter backup function								
	Motor Protection	Motor overheat protection based on output current								
	Momentary Overcurrent Protection	Drive stops when output current exceeds 200% of Heavy Duty Rating								
	Overload Protection	Drive stops after 60 s at 150% of rated output current (Heavy Duty Rating)*4								
	Overvoltage	200 V class: Stops when DC bus exceeds approx. 410 V								
lioi	Protection	400 V class: Stops when DC bus exceeds approx. 820 V (approx. 740 V when power supply voltage is less than 400 V)								
Protection Function	Undervoltage Protection	Three-phase 200 V class: Stops when DC bus falls below approx. 190 V Single-phase 200 V class: Stops when DC bus falls below approx. 160 V Three-phase 400 V class: Stops when DC bus falls below approx. 380 V (approx. 350 V when the power supply voltage is less than 400 V)								
tec	Momentary Power Loss Ride-Thru	Stops after approx. 15 ms (default). Parameter settings allow the drive to continue running if power loss lasts for up to approx. 2 s *5								
Pro	Heatsink Overheat Protection	Protection by thermistor								
	Braking Resistance Overheat Protection	Overheat sensor for braking resistor (optional ERF-type, 3% ED)								
	Stall Prevention	Separate settings allowed during acceleration, and during run. Enable/disable only during deceleration.								
	Ground Fault Protection	Protection by electronic circuit *6								
	Charge LED	Charge LED remains lit until DC bus has fallen below approx. 50 V								
ent	Area of Use	Indoors								
muo.	Ambient Temperature	$-10$ to $+50^{\circ}$ C (open chassis), $-10$ to $+40^{\circ}$ C (NEMA Type 1)								
invir	Humidity	95 RH% or less (no condensation)								
ing E	Storage Temperature	-20 to +60°C (short-term temperature during transportation)								
Operating Environment	Altitude	Up to 1000 meters								
ğ	Shock	10 to less than 20 Hz (9.8 m/s²) max., 20 to 55 Hz (5.9 m/s²) max.								
Sta	ndards Compliance	·UL508C ·EN61800-3, EN61800-5-1 ·ISO13849-1 Cat.3 PLd, IEC61508 SIL2								
Pro	tection Design	IP20 open-chassis, NEMA Type 1 enclosure								

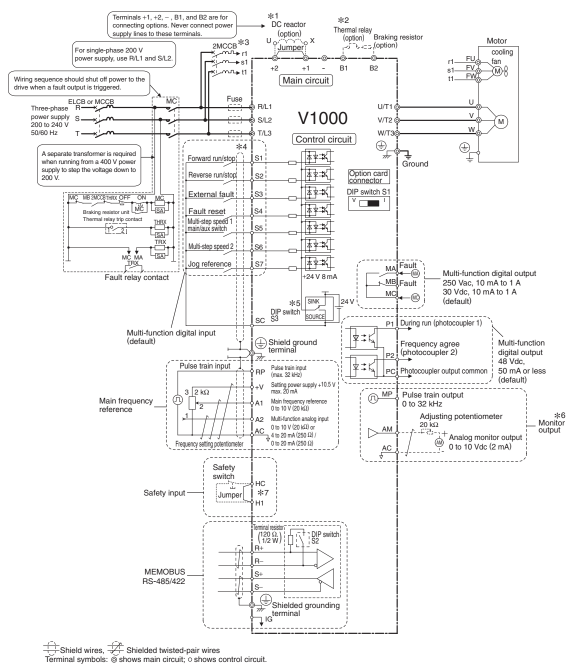
- \$1: Speed control accuracy may vary slightly depending on installation conditions or motor used.
- \*2: Momentary average deceleration torque refers to the deceleration torque from 60Hz down to 0 Hz. This may vary depending on the motor.
- \*3: Disable Stall Prevention during deceleration by setting L3-04 (Stall Prevention Selection during Deceleration) to 0 (disabled) or 3 (stall prevention with braking resistor) when using a Braking Resistor or Braking Resistor Unit. The motor may not stop within the deceleration time if this setting is not changed.
- $\pm4$ : Overload protection may be triggered at lower levels if output frequency is below 6 Hz.
- \*5: Varies by drive capacity. Drives smaller than 7.5 kW (CIMR-VA2A0040/ CIMR-VA4A0023) require a separate Momentary Power Loss Recovery Unit to continue operating during a momentary power loss of 2 s.
- \$6: Protection may not be provided under the following conditions as the motor windings are grounded internally during run:
  - $\boldsymbol{\cdot}$  Low resistance to ground from the motor cable or terminal block.
  - · Drive already has a short-circuit when the power is turned on.

# V

# Standard Connection Diagram

#### Standard Connection Diagram

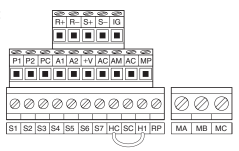
Example: 200 V Class



- $\pm$ 1: Remove the jumper between terminals +1 and +2 when installing an optional DC reactor.
- \*2: The MC on the input side of the main circuit should open when the thermal relay is triggered.
- \*3: Self-cooled motors do not require separate cooling fan motor wiring.
- \*4: Connected using sequence (0 V com/sink mode) input signal (S1 to S7) from NPN transistor (default).
- \*5: Sinking mode requires an internal 24 V power supply. Source mode requires an external power supply.
- \*6: Monitor outputs work with devices such as analog frequency meters, current meters, voltmeters and watt meters. They cannot be used in a control system requiring feedback.
- \*7: When using an external switch to stop the drive as a safety precaution, make sure the jumper creating the short circuit has been removed. Output is interrupted within 1 ms after the safety input is triggered. Make sure safety input wiring does not exceed 30 m.

Note: Input terminal functions may change when Application Presets are used.

#### Control Circuit and Terminal Layout



#### **Terminal Functions**

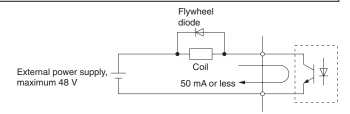
#### Main Circuit Terminals

Terminal	Terminal Name	Function (Signal Level)						
R/L1	Main circuit power supply	Connects line power to the drive.						
S/L2		Drives with single-phase 200 V input power use terminals R/L1 and S/L2 only (do not use						
T/L3	input	T/L3).						
U/T1								
V/T2	Drive output	Connects to the motor.						
W/T3								
B1	Braking resistor /	Available for connecting a braking resistor or braking resistor unit.						
B2	Braking resistor unit	Available for connecting a braking resistor of braking resistor unit.						
+1	DC reactor connection	These terminals are shorted for shipment. Remove the jumper creating the short to install						
+2	DC reactor connection	a DC choke.						
+1	DC power supply input	For connecting a DC power supply.						
_	DC power supply input	DC power supply input terminals (+1, -) are not UL/cUL and CE certified.						
Two terminals	Ground	Grounding terminal Grounding resistance for 200 V class: 100 $\Omega$ or less Grounding resistance for 400 V class: 10 $\Omega$ or less						

#### Control Circuit Input Terminals

Terminal	No.	Terminal Name	Funct	ion (Signal Level)						
	S1	Multi-function input 1	Closed: Forward run (default) Open: Stop							
	S2	Multi-function input 2	Closed: Reverse run (default) Open: Stop	Photocoupler						
Multi-	S3	Multi-function input 3	External fault, N.O. (default)	24 Vdc. 8 mA						
function	S4	Multi-function input 4	Fault reset (default)	Note: Drive preset to sinking mode. When using source						
digital	S5	Multi-function input 5	Multi-step speed reference 1 (default)	mode, set DIP switch S3 to allow for a 24 Vdc						
input	S6	Multi-function input 6	Multi-step speed reference 2 (default)	(±10%) external power supply.						
put	S7	Multi-function input 7	Jog frequency (default)							
	SC	Multi-function input common (Control common)	Sequence common							
	RP	Multi-function pulse train input	Input frequency: 0.5 to 32 kHz (Duty cycle: 30 to 70%) (High level volt (Low level voltage: 0.0 to 0.8 V) (Input	impedance: 3 kΩ)						
Main	+V	Analog input power supply	+10.5 V (max. allowable current 20 mA	۸)						
frequency reference	A1	Main frequency reference	Input voltage 0 to 10 Vdc (20 k $\Omega$ ) resolution: 1/1000							
input	A2	Multi-function analog input	DIP switch S1 sets the terminal for a voltage or current input signal 0 to 10 Vdc (20 k $\Omega$ ) resolution: 1/1000 4 to 20 mA or 0 to 20 mA (250 $\Omega$ ) resolution: 1/500							
	AC	Frequency reference common	0 V							
Hardwire	НС	Power supply for hardwire baseblock command	+24 Vdc (max. 10 mA allowed)	Note: Remove the jumper when an external safety switch is installed to stop the drive.						
baseblock	H1	Safety Input	Open: Hardwire baseblock Closed: Normal operation	Output is interrupted within 1 ms after the safety input is triggered. Make sure safety input wiring does not exceed 30 m.						
Multi-function	MA	N.O. output	Fault (default)	Digital output						
digital output*1	MB	N.C. output	Fault (default)	30 Vdc (or less), 10 mA to 1 A						
ulgital output	MC	Digital output common		250 Vac (or less), 10 mA to 1 A						
Multi-function	P1	Photocoupler output 1	During run (default)	Photocoupler output *2						
photocoupler	P2	Photocoupler output 2	Frequency agree (default)	48 Vdc (or less), 50 mA (or less)						
output	PC	Photocoupler output common		40 Vuc (01 1855), 30 IIIA (01 1855)						
	MP	Pulse train output	32 kHz (max.)							
Monitor output	AM	Analog monitor output	0 to 10 Vdc (2 mA or less) Resolution: 1/1000							
	AC	Monitor common	0 V							

- \*1: Refrain from assigning functions to terminals MA and MB 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).
- \*2: Connect a flywheel diode as shown in the figure on the right when driving a reactive load such as a relay coil. Make sure the diode rating is greater than the circuit voltage.



#### Serial Communication Terminals

Туре	No.	Terminal Name	Function (Signal Level)
	R+	Communications input (+)	MEMORIA
MEMORIJO	R-	Communications input (-)	MEMOBUS communication:  · Use a RS-485 or RS-422 cable to connect the drive.
MEMOBUS communication	S+	Communications output (+)	• RS-485/422 MEMOBUS communication protocol 115.2 kbps (max.)
Communication	S-	Communications output (-)	110 400/422 INLINOBOO COMMUNICATION PROTOCOL 110.2 Rops (max.)
	IG	Shielded ground	0 V



#### Enclosures

Enclosures of standard products vary depending on the model. Refer to the table below.

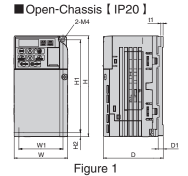
#### 200 V Class (Single/Three-Phase)

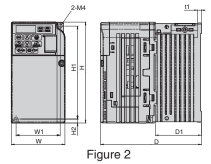
Model	Three-Phase CIMR-VA2A:::::::::::::::::::::::::::::::::::			0002	0004	0006	8000	0010	0012	0018	0020	0030	0040	0056	0069
Model	Single-Phase CIMR-VABA	0001	0002	0003	0006	-	0010	0012	-	0018*	-	-	-	-	
Max	Max. Applicable Motor Normal Duty			0.4	0.75	1.1	1.5	2.2	3	3.7	5.5	7.5	11	15	18.5
Capa	acity kW	Heavy Duty	0.1	0.2	0.4	0.75	1.1	1.5	2.2	3	3.7	5.5	7.5	11	15
Ope	Open-Chassis			Standard: IP20 IP00 (without top and bottom cove									n covers)		
Encl	osure Panel [NEMA Type	Option available (IP20 with NEMA 1 kit)									Standard				

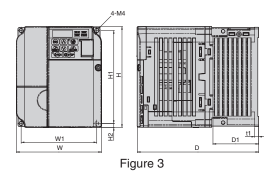
#### 400 V Class (Three-Phase)

Model CIMR-VA4A	0001	0002	0004	0005	0007	0009	0011	0018	0023	0031	0038	
Max. Applicable Motor	0.4	0.75	1.5	2.2	3	3.7	5.5	7.5	11	15	18.5	
Capacity kW	Heavy Duty	0.2	0.4	0.75	1.5	2.2	3	3.7	5.5	7.5	11	15
Open-Chassis	Standard: IP20 IP00 (without top and bottom co								covers)			
Enclosure Panel [NEMA Type	Option	available	(IP20 w	Standard								

<sup>\*:</sup> CIMR-VABA0018 does not have a Normal Duty rating

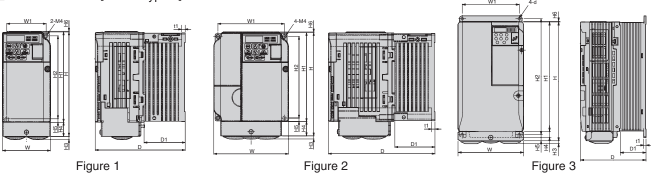






Voltage	Model	Figure				Dim	ensions (	mm)				Weight	Caslina
Class	CIMR- VA:	Figure	W	Н	D	W1	H1	H2	D1	t1	Mtg. Holes	(kg)	Cooling
	2A0001B	1	68	128	76	56	118	5	6.5	3	M4	0.6	0.4
	2A0002B	] '	68	128	76	56	118	5	6.5	3	M4	0.6	Self- cooled
	2A0004B	2	68	128	108	56	118	5	38.5	5	M4	0.9	Cooled
200 V	2A0006B		68	128	128	56	118	5	58.5	5	M4	1.1	
Class (Three-	2A0008B		108	128	129	96	118	5	58	5	M4	1.7	
Phase)	2A0010B		108	128	129	96	118	5	58	5	M4	1.7	Fan
1 11000)	2A0012B	3	108	128	137.5	96	118	5	58	5	M4	1.7	cooled
	2A0018B		140	128	143	128	118	5	65	5	M4	2.4	
	2A0020B		140	128	143	128	118	5	65	5	M4	2.4	
	BA0001B	1	68	128	76	56	118	5	6.5	3	M4	0.6	
	BA0002B	'	68	128	76	56	118	5	6.5	3	M4	0.6	Self-
200 V	BA0003B	2	68	128	118	56	118	5	38.5	5	M4	1	cooled
Class (Single-	BA0006B		108	128	137.5	96	118	5	58	5	M4	1.7	
Phase)	BA0010B	3	108	128	154	96	118	5	58	5	M4	1.8	Fan
1 114007	BA0012B		140	128	163	128	118	5	65	5	M4	2.4	cooled
	BA0018B		170	128	180	158	118	5	65	5	M4	3	cooled
	4A0001B		108	128	81	96	118	5	10	5	M4	1	Self-
400.1	4A0002B		108	128	99	96	118	5	28	5	M4	1.2	cooled
400 V Class	4A0004B		108	128	137.5	96	118	5	58	5	M4	1.7	Cooled
(Three-	4A0005B	3	108	128	154	96	118	5	58	5	M4	1.7	
Phase)	4A0007B		108	128	154	96	118	5	58	5	M4	1.7	Fan
1	4A0009B		108	128	154	96	118	5	58	5	M4	1.7	cooled
	4A0011B		140	128	143	128	118	5	65	5	M4	2.4	

#### ■ Enclosure Panel [NEMA Type 1]



Voltage	Model	F:						Dime	nsions	(mm)						Weight	NEMA 1 Kit	01
Class	CIMR-VA:	Figure	W1	H2	W	H1	D	t1	H5	D1	Н	H4	НЗ	H6	d	(kg)	Code No. (Model)	Cooling
	2A0001B		56	118	68	128	76	3	5	6.5	148	20	5	1.5	M4	0.8		0.46
	2A0002B		56	118	68	128	76	3	5	6.5	148	20	5	1.5	M4	0.8	100-036-378	Self
	2A0004B	1	56	118	68	128	108	5	5	38.5	148	20	5	1.5	M4	1.1	(EZZ020564A)	cooled
	2A0006B		56	118	68	128	128	5	5	58.5	148	20	5	1.5	M4	1.3		
	2A0008B		96	118	108	128	129	5	5	58	149	21	5	1.5	M4	1.9	100-036-380	
200 V	2A0010B		96	118	108	128	129	5	5	58	149	21	5	1.5	M4	1.9	(EZZ020564G)	
Class (Three-	2A0012B	2	96	118	108	128	137.5	5	5	58	149	21	5	1.5	M4	1.9	100-036-381 (EZZ020564C)	Fan
Phase)	2A0018B		128	118	140	128	143	5	5	65	149	21	5	5	M4	2.6	100-036-384	cooled
	2A0020B		128	118	140	128	143	5	5	65	149	21	5	5	M4	2.6	(EZZ020564H)	cooled
	2A0030F		122	248	140	234	140	5	13	55	254	13	6	1.5	M5	3.8		
	2A0040F	3	122	248	140	234	140	5	13	55	254	13	6	1.5	M5	3.8	Not required	
	2A0056F	3	160	284	180	270	163	5	13	75	290	15	6	1.5	M5	5.5	(Standard)	
	2A0069F		192	336	220	320	187	5	22	78	350	15	7	1.5	M6	9.2		
	BA0001B		56	118	68	128	76	3	5	6.5	148	20	5	1.5	M4	0.8	100-036-378	
	BA0002B	1	56	118	68	128	76	3	5	6.5	148	20	5	1.5	M4	0.8	(EZZ020564A)	
	BA0003B	'	56	118	68	128	118	5	5	38.5	148	20	5	1.5	M4	1.2	100-036-379 (EZZ020564B)	Self cooled
200 V Class	BA0006B		96	118	108	128	137.5	5	5	58	149	21	5	1.5	M4	1.9	100-036-381 (EZZ020564C)	
(Single- Phase)	BA0010B		96	118	108	128	154	5	5	58	149	21	5	1.5	M4	2	100-036-382 (EZZ020564D)	
	BA0012B	2	128	118	140	128	163	5	5	65	149	21	5	5	M4	2.6	100-036-385 (EZZ020564E)	Fan cooled
	BA0018B		158	118	170	128	180	5	5	65	166	38	5	5	M4	3.3	100-036-386 (EZZ020564F)	
	4A0001B		96	118	108	128	81	5	5	10	149	21	5	1.5	M4	1.2	100-036-380	
	4A0002B		96	118	108	128	99	5	5	28	149	21	5	1.5	M4	1.4	(EZZ020564G)	Self
	4A0004B		96	118	108	128	137.5	5	5	58	149	21	5	1.5	M4	1.9	100-036-381 (EZZ020564C)	cooled
400.1/	4A0005B	2	96	118	108	128	154	5	5	58	149	21	5	1.5	M4	1.9	100 000 000	
400 V	4A0007B		96	118	108	128	154	5	5	58	149	21	5	1.5	M4	1.9	100-036-383	
Class	4A0009B		96	118	108	128	154	5	5	58	149	21	5	1.5	M4	1.9	(EZZ020564J)	
(Three- Phase)	4A0011B		128	118	140	128	143	5	5	65	149	21	5	5	M4	2.6	100-036-384 (EZZ020564H)	Fan cooled
	4A0018F		122	248	140	234	140	5	13	55	254	13	6	1.5	M5	3.8		Cooled
	4A0023F	3	122	248	140	234	140	5	13	55	254	13	6	1.5	M5	3.8	Not required	
	4A0031F	ا ا	160	284	180	270	143	5	13	55	290	15	6	1.5	M5	5.2	(Standard)	
	4A0038F		160	284	180	270	163	5	13	75	290	15	6	1.5	M5	5.5		

Note: For the models shown in Figures 1 and 2, the NEMA 1 kit (option) is required.

The dimensions in the above table are intended for the IP20/Open Chassis enclosure with the NEMA 1 kit.

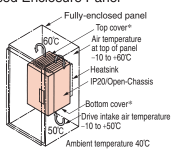
# Fully-Enclosed Design

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

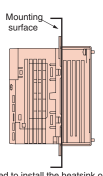
The heatsink can be mounted outside the enclosure panel, thus reducing the amount of heat inside the panel and allowing for a more compact set up. Proper installation requires an understanding of the temperature at each point within the enclosure panel as shown below.

Be sure to leave enough clearance during installation for ventilation and proper cooling as well as access to wiring for maintenance.

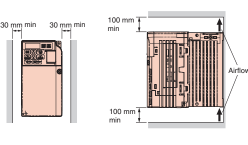
#### Cooling Design for Fully-Closed Enclosure Panel



#### Mounting the External Heatsink



#### **Ensuring Ventilation**



Side Clearance

Top/Bottom Clearance

Note: A separate mounting bracket option is required to install the heatsink outside the enclosure. Refer to the following page.

\*: The Enclosure Panel type models (CIMR-VA2A0030 to 0069, CIMR-VA4A0018 to 0038) can be installed with the top and bottom covers removed.

#### Drive Watts Loss Data

#### **Normal Duty Ratings**

Voltage Class	Model N	umber /A2A		0001	0002	0004	0006	0008	0010	0012	0018	0020	0030	0040	0056	0069
200 V	Rated Outp				1.9	3.5	6	8	9.6	12	17.5	19.6	30	40	56	69
Class				5	7.6	15.8	27.5	44.6	51.7	61.3	89.8	98.7	246.4	266.7	357.9	461.7
(Three-			W	8	9.5	13.6	17.2	24	25.8	30.4	44.1	46.3	88.9	112.8	151.8	184.5
Phase)	Total Heat Loss W		W	13	17.1	29.4	44.7	68.6	77.5	91.7	133.9	145	335.3	379.5	509.7	646.2
Voltage Class		Model Number CIMR-VABA		0001	0002	0003	0006	-	0010	0012	-	-	-	-	-	-
200 V	Rated Output Current A		Α	1.2	1.9	3.3	6	-	9.6	12	-	-	_	_	-	-
Class		Heatsink W		5	7.6	14.6	30.1	-	51.7	61.3	-	-	-	-	-	_
(Single-	Heat Loss	Internal	W	8.5	9.7	14.4	19.4	-	29.8	37.1	-	-	-	-	-	-
Phase)		Total Heat Loss	W	13.5	17.3	29	49.5	-	81.5	98.4	-	-	_	_	-	-
Voltage Class	Model N CIMR-\	umber /A4A:::::::::::::::::::::::::::::::::::		0001	0002	0004	0005	-	0007	0009	1	0011	0018	0023	0031	0038
400 V	Rated Output Current A		Α	1.2	2.1	4.1	5.4	-	6.9	8.8	-	11.1	17.5	23	31	38
Class	Heatsink W		10	18.5	30.5	44.5	-	58.5	63.7	-	81.7	181.2	213.4	287.5	319.2	
(Three-	Heat Loss Internal W		9.6	13.9	16.8	21.8	-	28.5	31.4	-	46	80.1	107.7	146.1	155.8	
Phase)		Total Heat Loss	W	19.6	32.4	47.3	66.3	-	87	95.1	-	127.7	261.3	321.1	433.6	475

Note: Heat loss data based on carrier frequency of 2 kHz (default).

#### **Heavy Duty Ratings**

	ary riaini	9-														
Voltage Class	Model N	umber /A2A:::::::::::::::::::::::::::::::::::		0001*1	0002*1	0004*1	0006*1	0008*1	0010*2	0012*2	0018*2	0020*2	0030*2	0040*2	0056*2	0069*2
200 V	Rated Outp	(	Α	0.8	1.6	3	5	6.9	8	11	14	17.5	25	33	47	60
Class		Heatsink	W	4.3	7.9	16.1	27.4	48.7	54.8	70.7	92.6	110.5	231.5	239.5	347.6	437.7
(Three-	Heat Loss Internal W		7.3	8.8	11.5	15.9	22.2	23.8	30	38.8	43.3	72.2	81.8	117.6	151.4	
Phase)	Total Heat Loss W		11.6	16.7	27.6	43.3	70.9	78.6	100.7	131.4	153.8	303.7	321.3	465.2	589.1	
Voltage	Model Number		0001*1	0000*1	0000*1	0000*1		0010*2	0010*2		0040*2					
Class	CIMR-VABA::::::::::::		0001*1	0002*1	0003*1	0006*1	_	0010*2	0012*2	_	0018*2	_	_	_	_	
200 V	Rated Output Current A			0.8	1.6	3	5	-	8	11	-	17.5	_	_	_	-
Class		Heatsink	W	4.3	7.9	16.1	33.7	-	54.8	70.7	-	110.5	-	_	-	-
(Single-	Heat Loss	Internal	W	7.4	8.9	11.5	16.8	-	25.9	34.1	-	51.4	-	-	-	-
Phase)		Total Heat Loss	W	11.7	16.8	27.6	50.5	-	80.7	104.8	-	161.9	-	-	-	-
Voltage	Model N	umber		0001*2	0002*2	0004*2	0005*2		0007*2	0009*2		0011*2	0018*2	0023*2	0031*2	0038*2
Class	CIMR-\	/A4A		0001**	0002**	0004**2	0005**	_	0007**	0009**	_	0011**2	0018**	0023**	0031**	0038**2
400 V	Rated Output Current A		Α	1.2	1.8	3.4	4.8	-	5.5	7.2	-	9.2	14.8	18	24	31
Class	Heatsink W		19.2	28.9	42.3	70.7	-	81	84.6	-	107.2	166	207.1	266.9	319.1	
(Three-	Heat Loss Internal W		11.4	14.9	17.9	26.2	-	30.7	32.9	-	41.5	62.7	78.1	105.9	126.6	
Phase)		Total Heat Loss	W	30.6	43.8	60.2	96.9	-	111.7	117.5	-	148.7	228.7	285.2	372.8	445.7

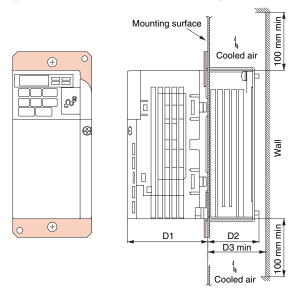
<sup>\$1</sup>: Heat loss data based on carrier frequency of 10 kHz (default).

<sup>\*2:</sup> Heat loss data based on carrier frequency of 8 kHz (default).

#### Attachment for External Heatsink

Additional attachments required for installation. Final dimensions are taller than drive height.

# Dimensions (Heatsink for a 200 V 0.4 kW drive)



Note: The Enclosure Panel type models (CIMR-VA2A0030 to 0069, CIMR-VA4A0018 to 0038) can be installed with the top and bottom covers removed.

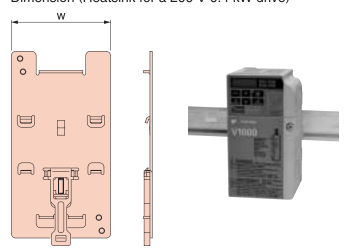
Model	Dim	ensions (	mm)	Code No.
CIMR-VA:	D1	D2	D3	(Model)
2A0001	69.5	12	30	100-034-075 (EZZ020568A)
2A0002	09.5	12	30	100-034-073 (EZZ0Z0308A)
2A0004	69.5	42	50	100-034-076 (EZZ020568B)
2A0006	09.5	62	70	100-034-077 (EZZ020568G)
2A0008	71			
2A0010	7 1	58	70	100-034-079 (EZZ020568D)
2A0012	79.5			
2A0018	78	65	70	100-034-080 (EZZ020568E)
2A0020	70	03	70	100 034 080 (EZZ0Z0308E)
2A0030	86.6	53.4	60	100-036-300 (EZZ020568H)
2A0040	00.0		00	100 030 300 (EZZ0Z030011)
2A0056	89.6	73.4	80	100-036-301 (EZZ020568J)
2A0069	110.6	76.4	85	100-036-302 (EZZ020568K)
BA0001	69.5	12	30	100-034-075 (EZZ020568A)
BA0002	00.0	. –		,
BA0003	69.5	42	50	100-034-076 (EZZ020568B)
BA0006	79.5	58	70	100-036-418 (EZZ020568C)
BA0010	96	58	70	100-034-079 (EZZ020568D)
BA0012	98	65	70	100-034-080 (EZZ020568E)
BA0018	115	65	70	100-036-357 (EZZ020568F)
4A0001	71	13.5	30	100-034-078 (EZZ020568L)
4A0002	71	28	40	100-036-418 (EZZ020568C)
4A0004	79.5	58	70	100 000 410 (E22020000)
4A0005				
4A0007	96	58	70	100-034-079 (EZZ020568D)
4A0009				
4A0011	78	65	70	100-034-080 (EZZ020568E)
4A0018	86.6	53.4	60	100-036-300 (EZZ020568H)
4A0023				100 000 000 (EZZ0Z030011)
4A0031	89.6	53.4	60	100-036-301 (EZZ020568J)
4A0038	00.0	73.4	80	100 000 001 (LZZ0Z03000)

DIN rail attachment available for quick mounting and disassembly.

#### DIN Rail Attachment

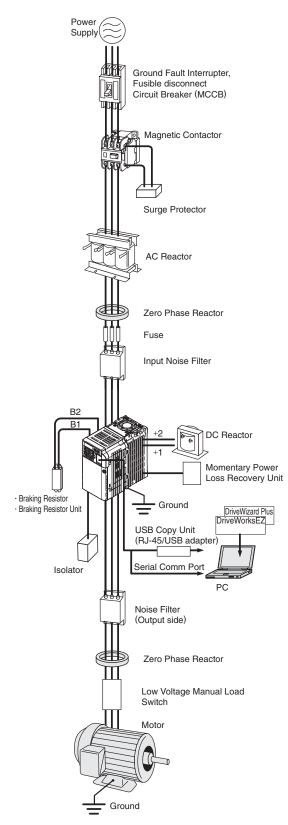
The attachment is applicable to models with dimensions of 170 mm (W) and 128 mm (H) max. Not for use with finless-type models (models without a heatsink).

#### Dimension (Heatsink for a 200 V 0.4 kW drive)



Model CIMR-VA:	Width (mm)	Code No.
2A0001		
2A0002	68	EZZ08122A
2A0004	00	EZZUOTZZA
2A0006		
2A0008		
2A0010	108	EZZ08122B
2A0012		
2A0018	140	EZZ08122C
2A0020	140	L22001220
BA0001		
BA0002	68	EZZ08122A
BA0003		
BA0006	108	EZZ08122B
BA0010		LZZ001ZZD
BA0012	140	EZZ08122C
BA0018	170	EZZ08122D
4A0001		
4A0002		
4A0004	108	EZZ08122B
4A0005	100	EZZU0122B
4A0007		
4A0009		
4A0011	140	EZZ08122C

# Peripheral Devices and Options



Name	Purpose	Model, Manufacturer	Page
Ground Fault Interrupter (GFI)	Always install a GFI on the power-supply side to protect the power supply system and to prevent an overload at the occurrence of short-circuit, and to protect the drive from ground faults that could result in electric shock or fire.  Note: When a GFI is installed for the upper power supply system, an MCCB can be used instead of a GFI.  Choose a GFI designed to minimize harmonics specifically for AC drives. Use one GFI per drive, each with a current rating of at least 30 mA.	Recommended: NV series by Mitsubishi Electric	p.30
Circuit Breaker	Always install a circuit breaker on the power- supply side to protect the power supply system and to prevent an overload at the occurrence of a short-circuit.	Recommended: NF series by Mitsubishi Electric	p.30
Magnetic Contactor	Interrupts the power supply to the drive. In addition to protecting drive circuitry, a magnetic contactor also prevents damage to a braking resistor if used.	Recommended: SC series by Fuji Electric	p.31
Surge Protector	Absorbs the voltage surge from switching of electro-magnetic contactors and control relays.  Install a surge protector to the magnetic contactors and control relays as well as magnetic valves and magnetic braking coil.	DCR2 series RFN series by Nippon Chemi- Con Corporation	p.31
DC Reactor	Used for harmonic current suppression and total improving power factor.	UZDA series	p.32, 33
AC Reactor	Should be used if the power supply capacity is larger than 600 kVA.	UZBA series	p.34, 35
Zero Phase Reactor	Reduces noise from the line that enters into the drive input power system. Should be installed as close as possible to the drive. Can be used on both the input and output sides.	F6045GB F11080GB by Hitachi Metals, Ltd.	p.36
Fuse / Fuse Holder	Protects internal circuitry in the event of component failure. Fuse should be connected to the input terminal of the drive.  Note: Refer to the instruction manual for information on UL approval.	CR6L series CMS series by Fuji Electric	p.37
Capacitor-type Noise Filter	Reduces noise from the line that enters into the drive input power system. The noise filter can be used in combination with a zero-phase reactor.  Note: Available for drive input only. Do not connect the noise filter to the output terminals.	3XYG 1003 by Okaya Electric Industries	p.37
Input Noise Filter	Reduces noise from the line that enters into the drive input power system.  Should be installed as close as possible to the drive.	LNFD series LNFB series FN series For CE Marking (EMC Directive) compliant models, refer to V1000 Technical Manual.	p.38, 39
Output Noise Filter	Reduces noise from the line that enters into the drive input power system. Should be installed as close as possible to the drive.	LF series by NEC TOKIN Corporation	p.40
Isolator	Isolates the drive I/O signal, and is effective in reducing inductive noise.	DGP2 series	p.41
Braking Resistor	Used to shorten the deceleration time by dissipating regenerative energy through a resistor. (3% ED)	ERF-150WJ series CF120-B579 series	p.42, 43
Braking Resistor Unit	Used to shorten the deceleration time by dissipating regenerative energy through a resistor.  A thermal overload relay is built in. (10% ED)	LKEB series	p.42, 43
24 V Power Supply	Provides power supply for the control circuit and option boards. Note: Parameter settings cannot be changed when the drive is operating solely from this power supply.	PS-V10S PS-V10M	p.44
USB Copy Unit (RJ-45/ USB compatible plug)	Adapter for connecting the drive to the USB port of a PC.     Can copy parameter settings to be later transferred to another drive.	JVOP-181	p.45

	Name	Purpose	Model,	_
		·	Manufacturer	Page
Support T (DriveWiz	ools ard) Cable	Connects the drive to a PC for use with DriveWizard.	WV103	p.45
Remote D	Digital Operator	Allows for remote operation. Includes a Copy function for saving drive settings.	LCD: JVOP-180 LED: JVOP-182	p.46
Operator	Extension Cable	Cable for connecting the remote digital operator.	WV001: 1 m WV003: 3 m	
	MECHATROLINK-II		SI-T3/V	
	MECHATROLINK-III		Available soon	
Communi- cation	CC-Link		SI-C3/V	
Interface	DeviceNet	Allows control of the drive via a fieldbus network.	SI-N3/V	p.47
Unit	CompoNet		SI-M3/V	
	PROFIBUS-DP		SI-P3/V	
	CANopen		SI-S3/V	
Momental Recovery	ry Power Loss Unit	Ensures continued drive operation for a power loss of up to 2 s.	P0010 Type (200 V class) P0020 Type (400 V class)	p.48
Frequency I	Meter, Current Meter		DCF-6A	
Frequenc Potention	y setting neter (2 kΩ)		RH000739	
	Meter Adjusting eter (20 kΩ)	Allows the user to set and monitor the frequency,	RH000850	p.48
	ial for Frequency otentiometer	current, and voltage using an external device.	CM-3S	
Output Vo	oltage Meter		SCF-12NH	40
Potential <sup>1</sup>	Transformer		UPN-B	p.49
NEMA 1 k	Kit	Turns an IP20 open-chassis design into a NEMA 1 compliant enclosure panel.	_	p.25
Attachme Heatsink	nt for External	Mechanical kit to install the drive with the heatsink out of the cabinet.  Note: Current derating must be considered in some instances.	_	p.27
DIN Rail A	Attachment	Allows mounting the drive on a DIN rail. Installs to the rear of the drive unit.		
Low Volta Switch	ige Manual Load	Prevents shock from the voltage created on the terminals board from a coasting synchronous motor.	Recommended: AICUT, LB series by AICHI ELECTRIC WORKS CO.,Ltd.	_

Note: Contact the manufacturer in question for availability and specifications of non-Yaskawa products.

# Peripheral Devices and Options (continued)

#### Ground Fault Interrupter, Circuit Breaker

Base device selection on motor capacity.



Ground Fault Interrupter [Mitsubishi Electric]



Circuit Breaker [Mitsubishi Electric]

#### Three-Phase 200 V Class

			Ground Fau	It Interrupter					Circuit E	Breaker		
Motor	With	out Read	ctor*1	Wit	th Reacto	or* <sup>2</sup>	With	out Read	ctor*1	Wit	th Reacto	or* <sup>2</sup>
Capacity (kW)	Model	Rated Current (A)	Interrupt Capacity (kA) Icu/Ics*3	Model	Rated Current (A)	Interrupt Capacity (kA) Icu/Ics*3	Model	Rated Current (A)	Interrupt Capacity (kA) Icu/Ics*3	Model	Rated Current (A)	Interrupt Capacity (kA) Icu/Ics*3
0.1	NV32-SV	5	10/10	NV32-SV	5	10/10	NF32-SV	5	7.5/7.5	NF32-SV	5	7.5/7.5
0.2	NV32-SV	5	10/10	NV32-SV	5	10/10	NF32-SV	5	7.5/7.5	NF32-SV	5	7.5/7.5
0.4	NV32-SV	5	10/10	NV32-SV	5	10/10	NF32-SV	5	7.5/7.5	NF32-SV	5	7.5/7.5
0.75	NV32-SV	10	10/10	NV32-SV	10	10/10	NF32-SV	10	7.5/7.5	NF32-SV	10	7.5/7.5
1.5	NV32-SV	15	10/10	NV32-SV	10	10/10	NF32-SV	15	7.5/7.5	NF32-SV	10	7.5/7.5
2.2	NV32-SV	20	10/10	NV32-SV	15	10/10	NF32-SV	20	7.5/7.5	NF32-SV	15	7.5/7.5
3.7	NV32-SV	30	10/10	NV32-SV	20	10/10	NF32-SV	30	7.5/7.5	NF32-SV	20	7.5/7.5
5.5	NV63-SV	50	15/15	NV63-SV	40	15/15	NF63-SV	50	15/15	NF63-SV	40	15/15
7.5	NV125-SV	60	50/50	NV63-SV	50	15/15	NF125-SV	60	50/50	NF63-SV	50	15/15
11	NV125-SV	75	50/50	NV125-SV	75	50/50	NF125-SV	75	50/50	NF125-SV	75	50/50
15	NV250-SV	125	85/85	NV125-SV	100	50/50	NF250-SV	125	85/85	NF125-SV	100	50/50
18.5	NV250-SV	150	85/85	NV250-SV	125	85/85	NF250-SV	150	85/85	NF250-SV	125	85/85

#### Single-Phase 200 V Class

			Ground Faul	It Interrupter					Circuit E	Breaker		
Motor	With	out Read	tor*1	Wit	h Reacto	or*2	With	out Read	ctor*1	Wit	h Reacto	or* <sup>2</sup>
Capacity (kW)	Model	Rated Current (A)	Interrupt Capacity (kA) Icu/Ics*3	Model	Rated Current (A)	Interrupt Capacity (kA) Icu/Ics*3	Model	Rated Current (A)	Interrupt Capacity (kA) Icu/Ics*3	Model	Rated Current (A)	Interrupt Capacity (kA) Icu/Ics*3
0.1	NV32-SV	5	10/10	NV32-SV	5	10/10	NF32-SV	5	7.5/7.5	NF32-SV	5	7.5/7.5
0.2	NV32-SV	5	10/10	NV32-SV	5	10/10	NF32-SV	5	7.5/7.5	NF32-SV	5	7.5/7.5
0.4	NV32-SV	10	10/10	NV32-SV	10	10/10	NF32-SV	10	7.5/7.5	NF32-SV	10	7.5/7.5
0.75	NV32-SV	20	10/10	NV32-SV	15	10/10	NF32-SV	20	7.5/7.5	NF32-SV	15	7.5/7.5
1.5	NV32-SV	30	10/10	NV32-SV	20	10/10	NF32-SV	30	7.5/7.5	NF32-SV	20	7.5/7.5
2.2	NV32-SV	30	10/10	NV32-SV	20	10/10	NF32-SV	30	7.5/7.5	NF32-SV	20	7.5/7.5
3.7	NV63-SV	50	15/15	NV63-SV	40	15/15	NF63-SV	50	15/15	NF63-SV	40	15/15

#### Three-Phase 400 V Class

			Ground Faul	t Interrupter					Circuit E	Breaker		
Motor	With	out Read	ctor*1	Wit	th Reacto	or* <sup>2</sup>	With	out Read	tor*1	Wit	th Reacto	or* <sup>2</sup>
Capacity (kW)	Model	Rated Current (A)	Interrupt Capacity (kA) Icu/Ics*3	Model	Rated Current (A)	Interrupt Capacity (kA) Icu/Ics*3	Model	Rated Current (A)	Interrupt Capacity (kA) Icu/Ics*3	Model	Rated Current (A)	Interrupt Capacity (kA) Icu/lcs*3
0.2	NV32-SV	5	5/5	NV32-SV	5	5/5	NF32-SV	3	2.5/2.5	NF32-SV	3	2.5/2.5
0.4	NV32-SV	5	5/5	NV32-SV	5	5/5	NF32-SV	3	2.5/2.5	NF32-SV	3	2.5/2.5
0.75	NV32-SV	5	5/5	NV32-SV	5	5/5	NF32-SV	5	2.5/2.5	NF32-SV	5	2.5/2.5
1.5	NV32-SV	10	5/5	NV32-SV	10	5/5	NF32-SV	10	2.5/2.5	NF32-SV	10	2.5/2.5
2.2	NV32-SV	15	5/5	NV32-SV	10	5/5	NF32-SV	15	2.5/2.5	NF32-SV	10	2.5/2.5
3.7	NV32-SV	20	5/5	NV32-SV	15	5/5	NF32-SV	20	2.5/2.5	NF32-SV	15	2.5/2.5
5.5	NV32-SV	30	5/5	NV32-SV	20	5/5	NF32-SV	30	2.5/2.5	NF32-SV	20	2.5/2.5
7.5	NV32-SV	30	5/5	NV32-SV	30	5/5	NF32-SV	30	2.5/2.5	NF32-SV	30	2.5/2.5
11	NV63-SV	50	7.5/7.5	NV63-SV	40	7.5/7.5	NF63-SV	50	7.5/7.5	NF63-SV	40	7.5/7.5
15	NV125-SV	60	25/25	NV63-SV	50	7.5/7.5	NF125-SV	60	25/25	NF63-SV	50	7.5/7.5
18.5	NV125-SV	75	25/25	NV125-SV	60	25/25	NF125-SV	75	25/25	NF125-SV	60	25/25

<sup>\*1:</sup> The AC or DC reactor is not connected to the drive.\*2: The AC or DC reactor is connected to the drive.

<sup>\*3:</sup> Icu: Rated ultimate short-circuit breaking capacity Ics: Rated service short-circuit breaking capacity

#### **Magnetic Contactor**

Base device selection on motor capacity.

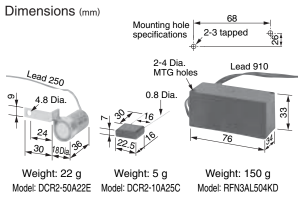


Magnetic Contactor [Fuji Electric]

	Thr	ee-Phase	200 V Cla	เรร	Sing	gle-Phase	200 V Cla	ass	Thr	ee-Phase	400 V Cla	ISS
Motor	Without F	Reactor*1	With Re	actor*2	Without F	Reactor*1	With Re	actor*2	Without F	Reactor*1	With Re	actor*2
Capacity (kW)	Model	Rated Current (A)										
0.1	SC-03	11	SC-03	11	SC-03	11	SC-03	11	-	_	_	_
0.2	SC-03	11	SC-03	11	SC-03	11	SC-03	11	SC-03	7	SC-03	7
0.4	SC-03	11	SC-03	11	SC-03	11	SC-03	11	SC-03	7	SC-03	7
0.75	SC-05	13	SC-03	11	SC-4-0	18	SC-4-0	18	SC-03	7	SC-03	7
1.5	SC-4-0	18	SC-05	13	SC-N2	35	SC-N1	26	SC-05	9	SC-05	9
2.2	SC-N1	26	SC-4-0	18	SC-N2	35	SC-N2	35	SC-4-0	13	SC-4-0	13
3.7	SC-N2	35	SC-N1	26	SC-N2S	50	SC-N2S	50	SC-4-1	17	SC-4-1	17
5.5	SC-N2S	50	SC-N2	35	_	_	-	_	SC-N2	32	SC-N1	25
7.5	SC-N3	65	SC-N2S	50	-	_	-	_	SC-N2S	48	SC-N2	32
11	SC-N4	80	SC-N4	80	_	_	_	_	SC-N2S	48	SC-N2S	48
15	SC-N5	93	SC-N4	80	_	_	_	_	SC-N3	65	SC-N2S	48
18.5	SC-N5	93	SC-N5	93	_	_	_	_	SC-N3	65	SC-N3	65

\*1: The AC or DC reactor is not connected to the drive. \*2: The AC or DC reactor is connected to the drive.

#### Surge Protector



# [Nippon Chemi-Con Corporation]

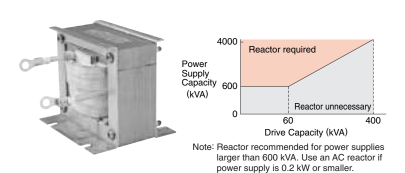
#### **Product Line**

Periph	eral De	Surge Protector vices	Model	Specifications	Code No.
200 V to 230 V		Capacity Coil than relay)	DCR2-50A22E	220 Vac 0.5 $\mu$ F+200 $\Omega$	C002417
200 V to 240 V		MY2, MY3 [Omron Corporation] MM2, MM4 [Omron Corporation] HH22, HH23 [Fuji Electric]	DCR2-10A25C	250 Vac 0.1 μF+100 Ω	C002482
	38	30 to 480 V	RFN3AL504KD	1000 Vdc 0.5 $\mu$ F+220 $\Omega$	C002630

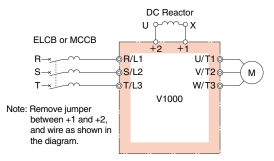
# Peripheral Devices and Options (continued)

#### DC Reactor (UZDA-B for DC circuit)

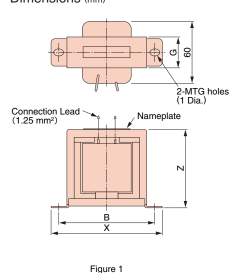
Base device selection on motor capacity.

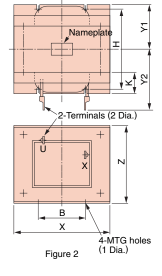


#### Connection Diagram



#### Dimensions (mm)





Three-Phase 200 V Class Note: Contact Yaskawa directly for information on 200 V class single-phase drives. Use an AC reactor for motor capacities up to 0.2 kW.

Motor									Dimer	nsions						Watt	Wire
Capacity	Current	Inductance	Code No.	Figure					(m	m)					Weight	Loss	Gauge*
(kW)	(A)	(mH)			Х	Y2	Y1	Z	В	Н	K	G	1 Dia.	2 Dia.	(kg)	(W)	(mm <sup>2</sup> )
0.4 0.75	5.4	8	X010048	1	85	_	_	53	74	_	_	32	M4	_	0.8	8	2
1.5 2.2 3.7	18	3	X010049		86	80	36	76	60	55	18	_	M4	M5	2	18	5.5
5.5 7.5	36	1	X010050	2	105	90	46	93	64	80	26	ı	М6	M6	3.2	22	8
11 15	72	0.5	X010051		105	105	56	93	64	100	26	-	M6	M8	4.9	29	30
18.5	90	0.4	X010176		133	120	52.5	117	86	80	25	_	M6	M8	6.5	45	30

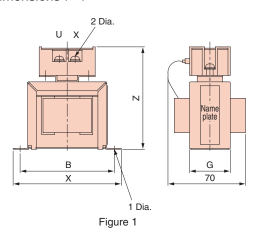
#### Three-Phase 400 V Class

Motor	Current	Inductance	Code No.	Figure					, ,	nsions m)					Weight	Watt Loss	Wire Gauge*
(kW)	(A)	(mH)	Occorro.	rigaro	Х	Y2	Y1	Z	В	H	K	G	1 Dia.	2 Dia.	(kg)	(W)	(mm²)
0.4	3.2	28	X010052	1	85	-	-	53	74	-	1	32	M4	-	8.0	9	2
1.5	5.7	11	X010053	'	90	-	-	60	80	-	-	32	M4	-	1	11	2
3.7	12	6.3	X010054		86	80	36	76	60	55	18	_	M4	M5	2	16	2
5.5 7.5	23	3.6	X010055	2	105	90	46	93	64	80	26	_	M6	M5	3.2	27	5.5
11 15	33	1.9	X010056	2	105	95	51	93	64	90	26	-	M6	M6	4	26	8
18.5	47	1.3	X010177		115	125	57.5	100	72	90	25	_	M6	M6	6	42	14

#### Terminal Type



#### Dimensions (mm)



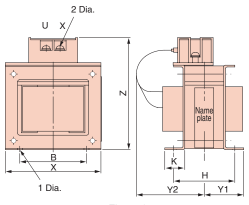


Figure 2

#### 200 V Class

Motor Capacity	Current	Inductance	Code No.	Figure						nsions ım)					Weight	Watt Loss
(kW)	(A)	(mH)			Х	Y2	Y1	Z	В	Н	K	G	1 Dia.	2 Dia.	(kg)	(W)
0.4 0.75	5.4	8	300-027-130	1	85	_	_	81	74	_	_	32	M4	M4	0.8	8
1.5 2.2 3.7	18	3	300-027-131		86	84	36	101	60	55	18	_	M4	M4	2	18
5.5 7.5	36	1	300-027-132	2	105	94	46	129	64	80	26	_	M6	M4	3.2	22
11 15	72	0.5	300-027-133		105	124	56	135	64	100	26	_	M6	M6	4.9	29
18.5	90	0.4	300-027-139		133	147.5	52.5	160	86	80	25	_	M6	M6	6.5	44

#### 400 V Class

Motor Capacity	Current	Inductance	Code No.	Figure					Dimer (m	nsions m)					Weight	Watt Loss
(kW)	(A)	(mH)			Х	Y2	Y1	Z	В	Н	K	G	1 Dia.	2 Dia.	(kg)	(W)
0.4 0.75	3.2	28	300-027-134	4	85	_	_	81	74	_	_	32	M4	M4	0.8	9
1.5 2.2	5.7	11	300-027-135	, I	90	_	_	88	80	_	_	32	M4	M4	1	11
3.7	12	6.3	300-027-136		86	84	36	101	60	55	18	_	M4	M4	2	16
5.5 7.5	23	3.6	300-027-137	2	105	104	46	118	64	80	26	_	M6	M4	3.2	27
11 15	33	1.9	300-027-138	2	105	109	51	129	64	90	26	_	M6	M4	4	26
18.5	47	1.3	300-027-140		115	142.5	57.5	136	72	90	25	_	M6	M5	6	42

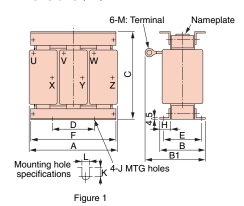
# Peripheral Devices and Options (continued)

#### AC Reactor (UZBA-B for Input 50/60 Hz)

Base device selection on motor capacity.



#### Dimensions (mm)



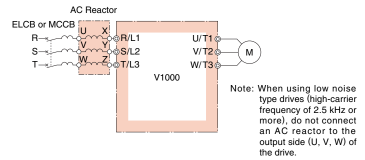
# Three-Phase 200 V Class Note: For the 200 V class single-phase input series, contact us for inquiry.

Motor Capacity	Current	Inductance	Code No.	Figure						Dimer (m	nsions m)						Weight	Watt Loss
(kW)	(A)	(mH)			Α	В	B1	O	D	Е	F	Н	J	K	L	М	(kg)	(W)
3.7	20	0.53	X002491			88	114			70				11.5		M5	3	35
5.5	30	0.35	X002492		130	00	119	105	50	/0	130	22	M6	9	7	CIVI	3	45
7.5	40	0.265	X002493	1		98	139			80				11.5		M6	4	50
11	60	0.18	X002495	] '	160	105	147.5	130	75	85	160	25	M6	10	7	M6	6	65
15	80	0.13	X002497	]	100	100	155	150	75	80	180	25	M6	10	7	M8	0	75
18.5	90	0.12	X002498		180	100	150	130	75	00	100	25	IVIO	10		IVIO	8	90

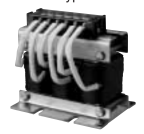
#### Three-Phase 400 V Class

Motor Capacity	Current	Inductance	Code No.	Figure							nsions im)						Weight	Watt Loss
(kW)	(A)	(mH)			Α	В	B1	С	D	Е	F	Η	J	K	L	М	(kg)	(W)
7.5	20	1.06	X002502		160	90	115	130	75	70	160	25	M6	10	7	M5	5	50
11	30	0.7	X002503	] ,	160	105	132.5	130	75	85	160	25	IVIO	10	/	IVIO	6	65
15	40	0.53	X002504	] '	180	100	140	150	75	80	180	25	М6	10	7	М6	8	90
18.5	50	0.42	X002505		100	100	145	130	75	00	100	20	IVIO	10	_ ′	IVIO	0	30

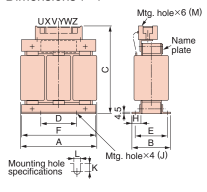
#### Connection Diagram



#### Terminal Type



#### Dimensions (mm)



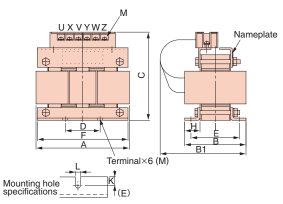


Figure 1

Figure 2

#### 200 V Class

Motor Capacity	Current	Inductance	Code No.	Figure					I	Dimen (mı	isions m)						Weight	Watt Loss
(kW)	(A)	(mH)			Α	В	B1	С	D	Е	F	Н	J	K	L	М	(kg)	(W)
0.1	2	7	X002764															
0.2	2	7	X002764		120	71		120	40	50	105	20		10.5			2.5	15
0.4	2.5	4.2	X002553	4	120	/ 1	_	120	40	50	105	20	M6	10.5	7	M4	2.5	15
0.75	5	2.1	X002554	<b>'</b>									IVIO		/	1014		
1.5	10	1.1	X002489		130	88		130	50	70	130	22		11.5			3	25
2.2	15	0.71	X002490		130	00		130	50	70	130	22		11.5			3	30
3.7	20	0.53	300-027-120		135	88	140	130	50	70	130	22		_		M4	3	35
5.5	30	0.35	300-027-121		133	00	150	130	50	70	130	22		9		IVI4	3	45
7.5	40	0.265	300-027-122	2	135	98	160	140	50	80	130	22	M6	11.5	7	M5	4	50
11	60	0.18	300-027-123	] ~	165	105	185	170	75	85	160	25	IVIO	10	,	M6	6	65
15	80	0.13	300-027-124		185	100	180	195	75	80	180	25		10		M6	8	75
18.5	90	0.12	300-027-125		100	100	100	193	75	80	100	20		10		IVIO	O	90

#### 400 V Class

Motor Capacity	Current	Inductance	Code No.	Figure						Dimen (mı	nsions m)						Weight	Watt Loss
(kW)	(A)	(mH)			Α	В	B1	С	D	Е	F	Н	J	K	L	М	(kg)	(W)
0.2	1.3	18	X002561															
0.4	1.3	18	X002561		120	71		120	40	50	105	20		10.5			2.5	15
0.75	2.5	8.4	X002562															
1.5	5	4.2	X002563	1			_						M6	9	7	M4		25
2.2	7.5	3.6	X002564		130	88		130	50	70	130	22		9			3	25
3.7	10	2.2	X002500		130			130	30		130	22		11.5				40
5.5	15	1.42	X002501			98				80				11.5			4	50
7.5	20	1.06	300-027-126		165	90	160	155		70	160					M4	5	50
11	30	0.7	300-027-127	2	105	105	175	155	75	85	100	25	M6	10	7	IVI4	6	65
15	40	0.53	300-027-128	~	185	100	170	185	/3	80	180	23	IVIO	10	′	M5	8	90
18.5	50	0.42	300-027-129		100	100	170	100		00	100					IVIO	0	90

# V

# Peripheral Devices and Options (continued)

#### Zero Phase Reactor

Zero-phase reactor should match wire gauge.\*

\*: Current values for wire gauges may vary based on electrical codes.

The table below lists selections based on Japanese electrical standards and Yaskawa's ND rating. Contact Yaskawa for questions regarding UL.

Finemet Zero-Phase Reactor to Reduce Radio Noise Note: Finemet is a registered trademark of Hitachi Metals, Ltd.



[Hitachi Metals, Ltd.]

#### Connection Diagram

Compatible with the input and output side of the drive.

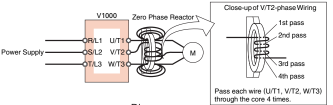


Diagram a

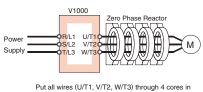
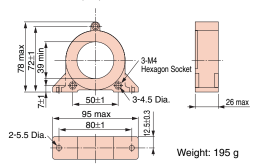


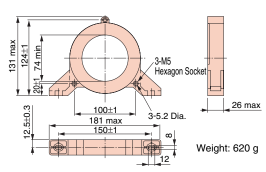
Diagram b

series without winding.

#### Dimensions (mm)



Model: F6045GB



Model: F11080GB

#### Three-Phase 200 V Class

V1000		Ze	ro Phase R	eactor	
Motor Capacity (kW)	Recommended Gauge (mm²)	Model	Code No.	Qty.	Diagram
0.1	2	F6045GB	FIL001098	1	а
0.2	2	F6045GB	FIL001098	1	а
0.4	2	F6045GB	FIL001098	1	а
0.75	2	F6045GB	FIL001098	1	а
1.5	2	F6045GB	FIL001098	1	а
2.2	2	F6045GB	FIL001098	1	а
3.7	3.5	F6045GB	FIL001098	1	а
5.5	5.5	F6045GB	FIL001098	1	а
7.5	8	F11080GB	FIL001097	1	а
11	14	F6045GB	FIL001098	4	b
15	22	F6045GB	FIL001098	4	b
18.5	30	F6045GB	FIL001098	4	b

#### Three-Phase 400 V Class

V1000		Ze	ro Phase R	eactor	
Motor Capacity (kW)	Recommended Gauge (mm²)	Model	Code No.	Qty.	Diagram
0.2	2	F6045GB	FIL001098	1	а
0.4	2	F6045GB	FIL001098	1	а
0.75	2	F6045GB	FIL001098	1	а
1.5	2	F6045GB	FIL001098	1	а
2.2	2	F6045GB	FIL001098	1	а
3.0	2	F6045GB	FIL001098	1	а
3.7	2	F6045GB	FIL001098	1	а
5.5	2	F6045GB	FIL001098	1	а
7.5	5.5	F6045GB	FIL001098	1	а
11	5.5	F6045GB	FIL001098	1	а
15	14	F6045GB	FIL001098	4	b
18.5	14	F6045GB	FIL001098	4	b

#### Single-Phase 200 V Class

V1000		Ze	ro Phase R	eactor	
Motor Capacity (kW)	Recommended Gauge (mm²)	Model	Code No.	Qty.	Diagram
0.1	2	F6045GB	FIL001098	1	а
0.2	2	F6045GB	FIL001098	1	а
0.4	2	F6045GB	FIL001098	1	а
0.75	2	F6045GB	FIL001098	1	а
1.5	2	F6045GB	FIL001098	1	а
2.2	3.5	F6045GB	FIL001098	1	а
3.7	8	F11080GB	FIL001097	1	а

#### Fuse/Fuse Holder

Install a fuse to the drive input terminals to prevent damage in case a fault occurs.

Refer to the instruction manual for information on UL-approved components.



[Fuji Electric]

#### Three-Phase 200 V Class

Model		AC I	Power Supply /	DC F	C Power Supply							
CIMR-VA2A		Fu	se			Fuse Hol	der					
CININ-VAZA	Model	Code No.	Rated Short-Circuit Breaking Current (kA)	Qty.*	Model	Code No.	Qty.*	Figure				
0001	CR6L-20/UL	FU002087		3								
0002	CR6L-20/UL	FU002087		3								
0004	CR6L-20/UL	FU002087		3								
0006	CR6L-30/UL	FU002088		3	CMS-4	FU002091	3	1				
8000	CR6L-50/UL	FU000935		3								
0010	CR6L-50/UL	FU000935		3								
0012	CR6L-50/UL	FU000935	100	3								
0018	CR6L-75/UL	FU002089		3								
0020	CR6L-75/UL	FU002089		3								
0030	CR6L-100/UL	FU000927		3	CMS-5	FU002092	3	2				
0040	CR6L-150/UL	FU000928		3								
0056	CR6L-150/UL	FU000928		3								
0069	CR6L-200/UL	FU000929		3	3 Note							

\*: Multiple fuses are needed when using an AC power supply. DC power requires only two fuses. Note: Manufacturer does not recommend a specific fuse holder for this fuse. Contact the manufacturer for information on fuse dimensions.

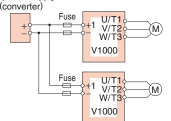
#### Single-Phase 200 V Class

Model		AC Power Supply / DC Power Supply												
CIMR-		Fu	se			Fuse Hol	der							
VABA	Model	Code No.	Rated Short-Circuit Breaking Current (kA)	Qty.	Model	Code No.	Qty.	Figure						
0001	CR6L-20/UL	FU002087		2										
0002	CR6L-30/UL	FU002088		2	CMS-4	FU002091	2	1						
0003	CR6L-50/UL	FU000935		2										
0006	CR6L-75/UL	FU002089	100	2										
0010	CR6L-100/UL	FU000927		2	CMS-5	FU002092	2	4						
0012	CR6L-100/UL	FU000927		2	CIVIS-5	F0002092	2	'						
0018	CR6L-150/UL	FU000928		2										

#### Connection Diagram

DC Input Power Supply (example shows two V1000 drives connected in parallel.) For use with an AC power supply see the connection diagram on page 22.

DC power supply



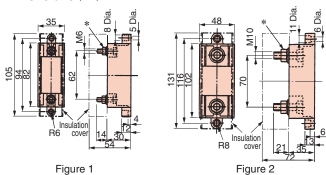
Note: When connecting multiple drives together, make sure that each drive has its own fuse. If any one fuse blows, all fuses should be replaced.

#### Three-Phase 400 V Class

	1 11450							
Model		AC	Power Supply /	DC F	Power Su	upply		
		Fu	se			Fuse Hol	der	
CIMR-VA4A	Model	Code No.	Rated Short-Circuit Breaking Current (kA)	Qty.*	Model	Code No.	Qty.*	Figure
0001	CR6L-20/UL	FU002087		3				
0002	CR6L-20/UL	FU002087		3				
0004	CR6L-50/UL	FU000935		3				
0005	CR6L-50/UL	FU000935		3	CMC 4	FU002091	3	1
0007	CR6L-50/UL	FU000935		3	CMS-4			
0009	CR6L-50/UL	FU000935	100	3				
0011	CR6L-50/UL	FU000935		3				
0018	CR6L-50/UL	FU000935		3				
0023	CR6L-75/UL	FU002089		3				
0031	CR6L-100/UL	FU000927		3	CMS-5	FU002092	3	2
0038	CR6L-150/UL	FU000928		3				

 $\label{eq:local_power_supply} $$\$ :$ $$ \text{Multiple fuses are needed when using an AC power supply. DC power requires only two fuses.}$ 

#### Dimensions (mm)



\*: Mounting components supplied separately. Tighten bolt when fuse is installed

## Capacitor-type Noise Filter

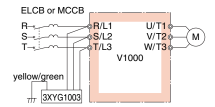
Capacitor-type noise filter exclusively designed for drive input. The noise filter can be used in combination with a zero-phase reactor. For both 200 V and 400 V classes. Note: The capacitor-type noise filter can be used for drive input only. Do not connect the noise filter to the output terminals.



[Okaya Electric Industries]

Model	Code No.
3XYG 1003	C002889

#### Connection Diagram

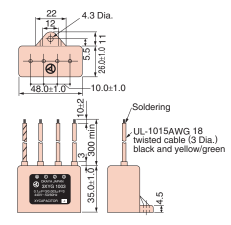


#### Specifications

Rated Voltage	Capacitance (3 devices each)	Operating Temperature Range (°C)
440 V	X ( $\Delta$ connection): 0.1 $\mu$ F±20% Y ( $\Delta$ connection): 0.003 $\mu$ F±20%	-40 to +85

Note: For use with 460 V and 480 V units, contact Yaskawa directly.

#### Dimensions (mm)



### Input Noise Filter

Base device selection on motor capacity.

Noise Filter

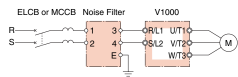
[Schaffner Electronik AG]



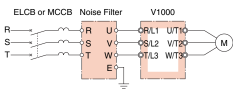
Noise Filter with Case

Note: Contact Yaskawa for CE compliant models (EMC directive).

#### Connection Diagram

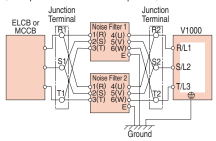


Single-Phase Input (LNFB Type)



Three-Phase Input (LNFD Type, FN Type) Connecting Noise Filters in Parallel to the Input or Output Side

(examples shows two filters in parallel)



Note: When wiring contactors in parallel, make sure wiring lengths are the same to keep current flow even to the relay terminals.

Noise filters and grounding wire should be as heavy and as short as possible.

Note: Do not connect the input noise filter to the drive output terminals (U, V, W). Connect in parallel when using two filters.

Only a single noise filter is required if the filter is made by Schaffner Electronik AG.

#### Three-Phase 200 V Class

Motor	Noise	Filter without (	Case		Nois	se Filter with Ca	ase		Noise Filter b	y Schaffner Ele	ectronik	AG
Capacity (kW)	Model	Code No.	Qty.	Rated Current (A)	Model	Code No.	Qty.	Rated Current (A)	Model	Code No.	Qty.	Rated Current (A)
0.1	LNFD-2103DY	FIL000132	1	10	LNFD-2103HY	FIL000140	1	10	_	_	-	-
0.2	LNFD-2103DY	FIL000132	1	10	LNFD-2103HY	FIL000140	1	10	_	_	_	_
0.4	LNFD-2103DY	FIL000132	1	10	LNFD-2103HY	FIL000140	1	10	_	_	_	-
0.75	LNFD-2103DY	FIL000132	1	10	LNFD-2103HY	FIL000140	1	10	_	_	-	_
1.5	LNFD-2103DY	FIL000132	1	10	LNFD-2103HY	FIL000140	1	10	_	_	-	-
2.2	LNFD-2153DY	FIL000133	1	15	LNFD-2153HY	FIL000141	1	15	_	_	-	-
3.7	LNFD-2303DY	FIL000135	1	30	LNFD-2303HY	FIL000143	1	30	_	-	-	-
5.5	LNFD-2203DY	FIL000134	2	40	LNFD-2203HY	FIL000142	2	40	FN258L-42-07	FIL001065	1	42
7.5	LNFD-2303DY	FIL000135	2	60	LNFD-2303HY	FIL000143	2	60	FN258L-55-07	FIL001066	1	55
11	LNFD-2303DY	FIL000135	3	90	LNFD-2303HY	FIL000143	3	90	FN258L-75-34	FIL001067	1	75
15	LNFD-2303DY	FIL000135	3	90	LNFD-2303HY	FIL000143	3	90	FN258L-100-35	FIL001068	1	100
18.5	LNFD-2303DY	FIL000135	4	120	LNFD-2303HY	FIL000143	4	120	FN258L-100-35	FIL001068	1	100

#### Single-Phase 200 V Class

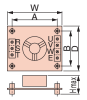
Motor	Noise	Filter without (	Case		Noise Filter with Case						
Capacity (kW)	Model	Code No.	Qty.	Rated Current (A)	Model	Code No.	Qty.	Rated Current (A)			
0.1	LNFB-2102DY	FIL000128	1	10	LNFB-2102HY	FIL000136	1	10			
0.2	LNFB-2102DY	FIL000128	1	10	LNFB-2102HY	FIL000136	1	10			
0.4	LNFB-2152DY	FIL000129	1	15	LNFB-2152HY	FIL000137	1	15			
0.75	LNFB-2202DY	FIL000130	1	20	LNFB-2202HY	FIL000138	1	20			
1.5	LNFB-2302DY	FIL000131	1	30	LNFB-2302HY	FIL000139	1	30			
2.2	LNFB-2202DY	FIL000130	2	40	LNFB-2202HY	FIL000138	2	40			
3.7	LNFB-2302DY	FIL000131	2	60	LNFB-2302HY	FIL000139	2	60			

#### Three-Phase 400 V Class

Motor	Noise	Filter without (	Case		Nois	se Filter with Ca	ase		Noise Filter by Schaffner Electronik AG				
Capacity (kW)	Model	Code No.	Qty.	Rated Current (A)	Model	Code No.	Qty.	Rated Current (A)	Model	Code No.	Qty.	Rated Current (A)	
0.2	LNFD-4053DY	FIL000144	1	5	LNFD-4053HY	FIL000149	1	5	_	_	_	-	
0.4	LNFD-4053DY	FIL000144	1	5	LNFD-4053HY	FIL000149	1	5	-	_	_	-	
0.75	LNFD-4053DY	FIL000144	1	5	LNFD-4053HY	FIL000149	1	5	_	_	_	-	
1.5	LNFD-4103DY	FIL000145	1	10	LNFD-4103HY	FIL000150	1	10	-	_	_	_	
2.2	LNFD-4103DY	FIL000145	1	10	LNFD-4103HY	FIL000150	1	10	-	_	_	-	
3.7	LNFD-4153DY	FIL000146	1	15	LNFD-4153HY	FIL000151	1	15	-	_	_	_	
5.5	LNFD-4203DY	FIL000147	1	20	LNFD-4203HY	FIL000152	1	20	-	_	-	_	
7.5	LNFD-4303DY	FIL000148	1	30	LNFD-4303HY	FIL000153	1	30	-	_	_	-	
11	LNFD-4203DY	FIL000147	2	40	LNFD-4203HY	FIL000152	2	40	FN258L-42-07	FIL001065	1	42	
15	LNFD-4303DY	FIL000148	2	60	LNFD-4303HY	FIL000153	2	60	FN258L-55-07	FIL001066	1	55	
18.5	LNFD-4303DY	FIL000148	2	60	LNFD-4303HY	FIL000153	2	60	FN258L-55-07	FIL001066	1	55	

## Dimensions (mm) Without Case







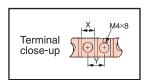


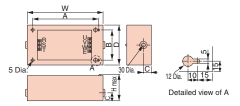
Figure 1 (Single-Phase)

Figure 2 (Three-Phase)

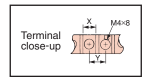
Figure 3 (Three-Phase)

Madal	Code No	Гіншин		Din	nensi	ons (m	nm)		Tern	ninal	Mounting	Weight
Model	Code No.	Figure	W	D	Н	Α	A'	В	Х	Υ	Screw	(kg)
LNFD-2103DY	FIL000132	2	120	80	55	108	_	68			M4×4,20mm	0.2
LNFD-2153DY	FIL000133	2	120	80	55	108	_	68	9	11	M4×4,20mm	0.2
LNFD-2203DY	FIL000134	2	170	90	70	158	_	78			M4×4,20mm	0.4
LNFD-2303DY	FIL000135	3	170	110	70	-	79	98	10	13	M4×6,20mm	0.5
LNFB-2102DY	FIL000128	1	120	80	50	108	_	68			M4×4,20mm	0.1
LNFB-2152DY	FIL000129	1	120	80	50	108	_	68	9	11	M4×4,20mm	0.2
LNFB-2202DY	FIL000130	1	120	80	50	108	_	68			M4×4,20mm	0.2
LNFB-2302DY	FIL000131	1	130	90	65	118	_	78	10	13	M4×4,20mm	0.3
LNFD-4053DY	FIL000144	3	170	130	75	-	79	118			M4×6,30mm	0.3
LNFD-4103DY	FIL000145	3	170	130	95	_	79	118	9	11	M4×6,30mm	0.4
LNFD-4153DY	FIL000146	3	170	130	95	_	79	118	9	11	M4×6,30mm	0.4
LNFD-4203DY	FIL000147	3	200	145	100	_	94	133			M4×4,30mm	0.5
LNFD-4303DY	FIL000148	3	200	145	100	_	94	133	10	13	M4×4,30mm	0.6

#### With Case

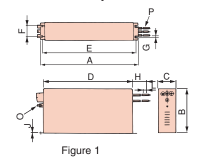


Note: The figure shows an example of three-phase input.



Model	Code No.		Din	nensio	ons (n	nm)		Tern	ninal	Mounting	Weight
iviodei	Code No.	W	D	Н	Α	В	С	Х	Υ	Screw	(kg)
LNFD-2103HY	FIL000140	185	95	85	155	65	33			M4×4,10mm	0.9
LNFD-2153HY	FIL000141	185	95	85	155	65	33	9	11	M4×4,10mm	0.9
LNFD-2203HY	FIL000142	240	125	100	210	95	33			M4×4,10mm	1.5
LNFD-2303HY	FIL000143	240	125	100	210	95	33	10	13	M4×4,10mm	1.6
LNFB-2102HY	FIL000136	185	95	85	155	65	33			M4×4,10mm	0.8
LNFB-2152HY	FIL000137	185	95	85	155	65	33	9	11	M4×4,10mm	0.8
LNFB-2202HY	FIL000138	185	95	85	155	65	33			M4×4,10mm	0.9
LNFB-2302HY	FIL000139	200	105	95	170	75	33	10	13	M4×4,10mm	1.1
LNFD-4053HY	FIL000149	235	140	120	205	110	43			M4×4,10mm	1.6
LNFD-4103HY	FIL000150	235	140	120	205	110	43	9	11	M4×4,10mm	1.7
LNFD-4153HY	FIL000151	235	140	120	205	110	43	9	' '	M4×4,10mm	1.7
LNFD-4203HY	FIL000152	270	155	125	240	125	43			M4×4,10mm	2.2
LNFD-4303HY	FIL000153	270	155	125	240	125	43	10	13	M4×4,10mm	2.2

### Manufactured by Schaffner Electronik AG



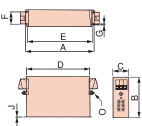


Figure 2

Model	Eiguro				D	imensior	ıs (mm)						Wire Gauge	Weight
iviouei	Figure	Α	В	С	D	Е	F	G	Н	J	L	0	Р	(kg)
FN258L-42-07	1	329	185±1	70	300	314	45	6.5	500	1.5	12	M6	AWG8	2.8
FN258L-55-07	1	329	185±1	80	300	314	55	6.5	500	1.5	12	M6	AWG6	3.1
FN258L-75-34	2	329	220	80	300	314	55	6.5	-	1.5	_	M6	_	4.0
FN258L-100-35	2	379±1.5	220	90±0.8	350±1.2	364	65	6.5	_	1.5	1	M10	_	5.5

Note: For CE Marking (EMC Directive) compliant models, contact us for inquiry.

# V

## Peripheral Devices and Options (continued)

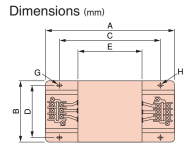
## Output Noise Filter

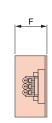
Base device selection on motor capacity.



[NEC TOKIN Corporation]

## 





#### Three/Single-Phase 200 V Class

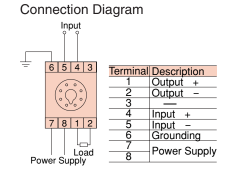
Motor Capacity	Model	Code No.	Qty.	Rated Current					nsions nm)				Terminal	Weight
(kW)				(A)	Α	В	С	D	Е	F	G	Н		(kg)
0.1	LF-310KA	FIL000068	1	10	140	100	100	90	70	45	7× <i>ϕ</i> 4.5	$\phi$ 4.5	TE-K5.5M4	0.5
0.2	LF-310KA	FIL000068	1	10	140	100	100	90	70	45	7× <i>φ</i> 4.5	$\phi$ 4.5	TE-K5.5M4	0.5
0.4	LF-310KA	FIL000068	1	10	140	100	100	90	70	45	7×\psi 4.5	$\phi$ 4.5	TE-K5.5M4	0.5
0.75	LF-310KA	FIL000068	1	10	140	100	100	90	70	45	7× <i>φ</i> 4.5	$\phi$ 4.5	TE-K5.5M4	0.5
1.5	LF-310KA	FIL000068	1	10	140	100	100	90	70	45	7× <i>φ</i> 4.5	$\phi$ 4.5	TE-K5.5M4	0.5
2.2	LF-320KA	FIL000069	1	20	140	100	100	90	70	45	7× <i>ϕ</i> 4.5	$\phi$ 4.5	TE-K5.5M4	0.6
3.7	LF-320KA	FIL000069	1	20	140	100	100	90	70	45	7× <i>φ</i> 4.5	$\phi$ 4.5	TE-K5.5M4	0.6
5.5	LF-350KA	FIL000070	1	50	260	180	180	160	120	65	7× <i>ϕ</i> 4.5	$\phi$ 4.5	TE-K22M6	2
7.5	LF-350KA	FIL000070	1	50	260	180	180	160	120	65	7×φ4.5	φ4.5	TE-K22M6	2
11	LF-350KA	FIL000070	2	100	260	180	180	160	120	65	7×φ4.5	φ4.5	TE-K22M6	2
15	LF-350KA	FIL000070	2	100	260	180	180	160	120	65	7×¢4.5	$\phi$ 4.5	TE-K22M6	2
18.5	LF-350KA	FIL000070	2	100	260	180	180	160	120	65	7×¢4.5	φ4.5	TE-K22M6	2

#### Three-Phase 400 V Class

Motor Capacity	Model	Code No.	Qty.	Rated Current									Terminal	Weight
(kW)				(A)	Α	В	С	D	Е	F	G	Н		(kg)
0.2	LF-310KB	FIL000071	1	10	140	100	100	90	70	45	7× <i>φ</i> 4.5	$\phi$ 4.5	TE-K5.5M4	0.5
0.4	LF-310KB	FIL000071	1	10	140	100	100	90	70	45	7× <i>φ</i> 4.5	$\phi$ 4.5	TE-K5.5M4	0.5
0.75	LF-310KB	FIL000071	1	10	140	100	100	90	70	45	7× <i>φ</i> 4.5	$\phi$ 4.5	TE-K5.5M4	0.5
1.5	LF-310KB	FIL000071	1	10	140	100	100	90	70	45	7× <i>φ</i> 4.5	$\phi$ 4.5	TE-K5.5M4	0.5
2.2	LF-310KB	FIL000071	1	10	140	100	100	90	70	45	7×φ4.5	<i>φ</i> 4.5	TE-K5.5M4	0.5
3.7	LF-310KB	FIL000071	1	10	140	100	100	90	70	45	7× <i>φ</i> 4.5	$\phi$ 4.5	TE-K5.5M4	0.5
5.5	LF-320KB	FIL000072	1	20	140	100	100	90	70	45	7× <i>φ</i> 4.5	$\phi$ 4.5	TE-K5.5M4	0.6
7.5	LF-320KB	FIL000072	1	20	140	100	100	90	70	45	7× <i>φ</i> 4.5	$\phi$ 4.5	TE-K5.5M4	0.6
11	LF-335KB	FIL000073	1	35	140	100	100	90	70	45	7×φ4.5	$\phi$ 4.5	TE-K5.5M4	0.8
15	LF-335KB	FIL000073	1	35	140	100	100	90	70	45	7× $\phi$ 4.5	φ4.5	TE-K5.5M4	0.8
18.5	LF-345KB	FIL000074	1	45	260	180	180	160	120	65	7×\psi 4.5	$\phi$ 4.5	TE-K22M6	2

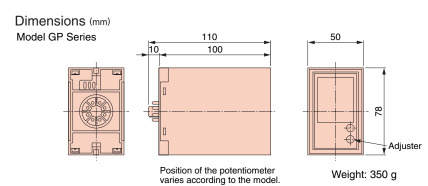
## Isolator (Insulation Type DC Transmission Converter)

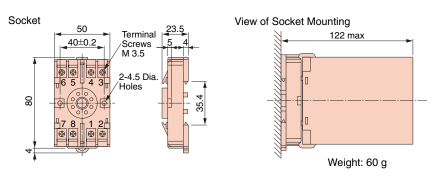




#### Cable Length

- · 4 to 20 mA: within 100 m
- · 0 to 10 V: within 50 m





#### Performance

(1) Allowance  $\pm 0.25\%$  of output span (ambient temp.: 23°C)

(2) Temperature Fluctuation  $\pm 0.25\%$  of output span (at  $\pm 10^{\circ}$ C of ambient temperature) (3) Aux. Power Supply Fluctuation  $\pm 0.1\%$  of output span (at  $\pm 10\%$  of aux. power supply)

(4) Load Resistance Fluctuation ±0.05% of output span (in the range of load resistance)

(5) Output Ripple ±0.5% P-P of output span

(6) Response Time 0.5 s or less (time to settle to  $\pm 1\%$  of final steady value) (7) Withstand Voltage 2000 Vac for 60 s (between all terminals and enclosure)

(8) Insulation Resistance 20  $\mathrm{M}\Omega$  and above (using 500 Vdc megger between each terminal and enclosure)

#### **Product Line**

Model	Input Signal	Output Signal	Power Supply	Code No.
DGP2-4-4	0 to 10 V	0 to 10 V	100 Vac	CON 000019.25
DGP2-4-8	0 to 10 V	4 to 20 mA	100 Vac	CON 000019.26
DGP2-8-4	4 to 20 mA	0 to 10 V	100 Vac	CON 000019.35
DGP2-3-4	0 to 5 V	0 to 10 V	100 Vac	CON 000019.15
DGP3-4-4	0 to 10 V	0 to 10 V	200 Vac	CON 000020.25
DGP3-4-8	0 to 10 V	4 to 20 mA	200 Vac	CON 000020.26
DGP3-8-4	4 to 20 mA	0 to 10 V	200 Vac	CON 000020.35
DGP3-3-4	0 to 5 V	0 to 10 V	200 Vac	CON 000020.15

### Braking Resistor, Braking Resistor Unit

Base device selection on motor capacity.

**Braking Resistor** [ERF-150WJ series]



**Braking Resistor** with Fuse [CF120-B579 series]



Braking

**Braking Resistor** Unit [LKEB series]



Thermal Relay Trip Contact

R2

U/T1

V/T2@

W/T3

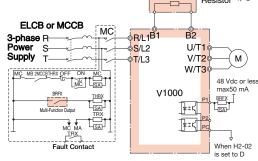
V1000

Braking Resistor Unit\*1,\*3

M)

#### Connection Diagram

Set parameter L8-01 to 1 (resistor Set parameter L8-01 to 1 (resistor overheat protection enabled). And, set one of the multi-function digital output terminals (H2-11) to D (braking resistor fault). With this setting, A sequence in which the power supply will be shut off is required.



(When using a braking resistor with fuse, an external sequence is not required) Connection Diagram A

#### Connection Diagram B

MC

♦R/L1B1

S/L2

φT/L3

Use sequencer to break

power supply side on overload relay trip con

Fault Contact

**ELCB or MCCB** 

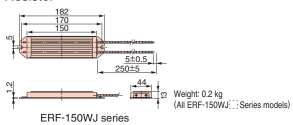
3-phase R

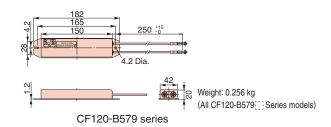
Supply

- \*1: Disable Stall Prevention during deceleration by setting L3-04 (Stall Prevention Selection during Deceleration) to 0 (disabled) or 3 (stall prevention with braking resistor) when using a Braking Resistor or Braking Resistor Unit. The motor may not stop within the deceleration time if this setting is not changed.
- \*2: Set L8-01 to 1 to enable braking resistor overload protection in the drive when using ERF-type resistors.
- \*3: Be sure to protect non-Yaskawa braking resistors by thermal overload relay.
- Note: 1. For connections of the separate type braking unit (CDBR type) without using the built-in braking transistor, connect the B1 terminal of the drive to the + terminal of the braking resistor unit and connect the - terminal of the drive to the - terminal of the braking resistor unit. The B2 terminal is not used in this case
  - 2. Multiple braking resistors should be connected in parallel.

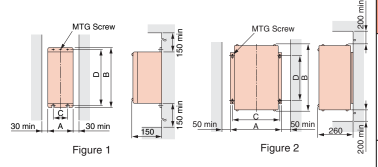
#### Dimensions (mm)

#### **Braking Resistor**





#### **Braking Resistor Unit**



Bra	king Resistor			Dime	ensio	ns (m	m)	\A/-:l-4	Allowable Average
	Unit Model EB-:::::::::	Figure	А	В	С	D	MTG Screw	Weight (kg)	Power Consumption (W)
	20P7	1	105	275	50	260	M5×3	3	30
	21P5	1	130	350	75	335	M5×4	4.5	60
Class	22P2	1	130	350	75	335	M5×4	4.5	89
ဗီ	23P7	1	130	350	75	335	M5×4	5	150
200 V	25P5	1	250	350	200	335	M6×4	7.5	220
20	27P5	1	250	350	200	335	M6×4	8.5	300
	2011	2	266	543	246	340	M8×4	10	440
	2015	2	356	543	336	340	M8×4	15	600
	40P7	1	105	275	50	260	M5×3	3	30
	41P5	1	130	350	75	335	M5×4	4.5	60
l o	42P2	1	130	350	75	335	M5×4	4.5	89
V Class	43P7	1	130	350	75	335	M5×4	5	150
0	45P5	1	250	350	200	335	M6×4	7.5	220
400	47P5	1	250	350	200	335	M6×4	8.5	300
4	4011	2	350	412	330	325	M6×4	16	440
	4015	2	350	412	330	325	M6×4	18	600
	4018	2	446	543	426	340	M8×4	19	740

#### Standard Specifications and Applications

#### Three/Single-Phase 200 V Class

		V10	000		Braking	g Re	esistor (I	Duty Fa	ctor: 3% E	ED, 10 s n	nax.	.)*1			Braking Res	sisto	r Unit		
Max.	ND/	TI DI	0: 1 0:		No F	use	)			With	Fus	е		(Duty F	actor: 10%	ED,	10 s m	ax.)*1	Min*2
Motor Capacity (kW)	ND/ HD	CIMR-VA2A	Single-Phase CIMR-VABA	Model ERF-150WJ	Resistance (Ω)	Qty.	Diagram	Braking Torque*3 (%)	Model CF120-B579	Resistance (Ω)	Qty.	Diagram	Braking Torque*3 (%)	Model LKEB-	Resistor Specifications (per unit)	Qty.	Diagram	Braking Torque*3 (%)	Connectable Resistor $(\Omega)$
0.1	HD	0001	0001	401	400	1	Α	220	Α	400	1	Α	220	40P7	70W 750Ω	1	В	220	300
0.2	ND HD	0001 0002	0001 0002	401	400	1	А	220	Α	400	1	А	220	40P7	70W 750Ω	1	В	125	300
0.4	ND	0002	0002	401	400	4	_	110	Α	400	1	_	110	40P7	70W 750Ω	1	В	65	300
0.4	HD	0004	0003	201	200	'	Α	220	В	200	'	Α	220	20P7	70W 200Ω	'	В	220	200
0.75	ND HD	0004 0006	0003 0006	201	200	1	А	125	В	200	1	А	125	20P7	70W 200Ω	1	В	125	200 120
1.1	ND HD	0006 0008	0006	201 101	200 100	1	А	85 150	B C	200 100	1	А	85 150	20P7 21P5	70W 200Ω 260W 100Ω	1	В	85 150	120 60
1.5	ND HD	0008	- 0010	101	100	1	А	125	С	100	1	А	125	21P5	260W 100Ω	1	В	125	60
2.2	ND HD	0010 0012	0010 0012	700	70	1	А	120	D	70	1	А	120	22P2	260W 70Ω	1	В	120	60
3.0	ND HD	0012 0018	0012 -	620	62	1	А	100	E	62	1	А	100	22P2 23P7	260W 70Ω 390W 40Ω	1	В	90 150	60 32
3.7	ND HD	0018 0020	- 0018	620	62	1	Α	80	E	62	1	Α	80	23P7	390W 40Ω	1	В	125	32
5.5	ND	0020	_	-	_	_	_	_	1	_	_	-	-	23P7	390W 40Ω	1	В	85	32
5.5	HD	0030	_	_	_	_	_	_	_	_	_	_	_	25P5	520W 30Ω	'	В	115	9.6
7.5	ND HD	0030 0040	-	_	_	_	_	_	-	_	_	_	_	27P5	780W 20Ω	1	В	125	9.6
11	ND HD	0040	_	_	-	_	_	_	_	-	_	_ _	_	2011	2400W 13.6Ω	1	В	125	9.6
15	ND HD	0056 0069	_	_	_	_	_	_	_	_	_	_	_	2015	3000W 10Ω	1	В	125	9.6
18.5	ND	0069	-	-	-	_	_	_	-	-	_	_	_	2015	3000W 10Ω	1	В	100	9.6

#### Three-Phase 400 V Class

		V1000		Braking Resistor (Duty Factor: 3% ED, 10 s max.)*1										Min*2				
Max. Motor	ND/	Three-Phase		No F	use				With I	Fuse	е		(Duty F	actor: 10%	ED,	10 s m	ax.)*1	Connectable
Capacity (kW)	HD	CIMR-VA4A	Model ERF-150WJ	Resistance $(\Omega)$	Qty.	Diagram	Braking Torque*3 (%)	Model CF120-B579	Resistance (Ω)	Qty.	Diagram	Braking Torque*3 (%)	Model LKEB-	Resistor Specifications (per unit)	Qty.	Diagram	Braking Torque* <sup>3</sup> (%)	Resistor (Ω)
0.2	HD	0001	751	750	1	Α	230	F	750	1	Α	230	40P7	70W 750Ω	1	В	230	750
0.4	ND	0001	751	750	1	А	230	F	750	1	Α	230	40P7	70W 750Ω	1	В	230	750
0.4	HD	0002	751	750	'	_ A	230	Г	750	'	_ A	230	40 - 7	7000 75002	'	В	230	750
0.75	ND	0002	751	750	1	Α	130	F	750	1	Α	130	40P7	70W 750Ω	1	В	130	750
0.75	HD	0004	751	750	'	A	130	Г	750		A	130	40F7	7000 75052	1	В	130	510
1.5	ND	0004	751	750	4	Α	70	F	750	4	Α	70	40P7	70W 750Ω	4	В	70	510
1.5	HD	0005	401	400	<u>'</u>	^	125	G	400		^	125	41P5	260W 400Ω	'	В	125	240
2.2	ND	0005	301	300	1	A	115	н	300	1	A	115	42P2	260W 250Ω	1	В	135	240
2.2	HD	0007	301	300	'	_ ^	113	'''	300		_ ^	113	721 2	20044 20055	'		100	200
3.0	ND	0007	401	400	2	Α	125	J	250	1	Α	100	42P2	260W 250Ω	4	В	100	200
3.0	HD	0009	401	400	_	^	125	J	250		^	100	43P7	390W 150Ω	'	Ь	150	100
3.7	ND	0009	401	400	2	Α	105	J	250	1	A	83	43P7	390W 150Ω	1	В	135	100
5.7	HD	0011	401	400	_	_ ^	103	0	230		_ ^	- 00	401 7	03000 13052	Ľ		100	100
5.5	ND	0011	201	200	2	Α	135	J	250	2	Α	105	45P5	520W 100Ω	1	В	135	100
0.0	HD	0018	-	_	_	_	_	-	-	-	_	_	401 0	02000 10022	'		100	32
7.5	ND	0018	_	_	_	_	_	_	_	_	_	_	47P5	780W 75Ω	1	В	130	32
7.5	HD	0023	_	_	_	_	_	_	_	_	_	_	4/13	70000 7052	'		100	52
11	ND	0023	_	_	_	_	_	_	_	_	_	_	4011	1040W 50Ω	1	В	135	32
- 11	HD	0031	_	_	_	_	_	-	_	-	_	_	4011	104000 5002	'		135	20
15	ND	0031	_	_	_	_	_	_	_	_	_	_	4015	1560W 40Ω	1	В	125	20
13	HD	0038	_	_	_	-	_	_	_	_	-	_	+010	1560W 40 <u>Ω</u>		0		20
18.5	ND	0038	_	_	_	-	-	_	_	-	_	-	4018	4800W 32Ω	1	В	125	20

<sup>\*1:</sup> Refers to a motor coasting to stop with a constant torque load. Constant output and regenerative braking will reduce the duty factor.
\*2: The braking unit should have a resistance higher than the minimum connectable resistance value and be able to generate enough braking torque to stop the motor.
\*3: Applications with a relatively large amount of regenerative power (elevators, hoists, etc.) may require more braking power than is possible with only the standard braking unit and braking resistor. If the braking torque exceeds the value shown in the table, a braking resistor of a higher capacity must be selected.

Note: If the built-in fuse on a braking resistor blows, then the entire braking resistor should be replaced.

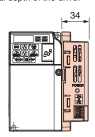
### 24 V Power Supply

The 24 V Power Supply Option maintains drive control circuit power in the event of a main power outage. The control circuit keeps the network communications and I/O data operational in the event of a power outage. It supplies external power to the control circuit only.

Note: Parameter settings can be accessed but cannot be changed when the drive is operating solely from this power supply.

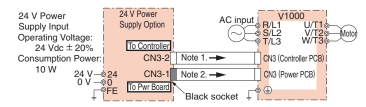


The installed option adds 34 mm to the total depth of the drive.

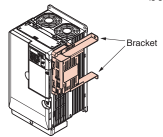


The mounting support bracket is required for NEMA Type 1. If these supports are not used, the design is considered "Open Type."

#### Connection Diagram



- Note: 1. This cable with "white" connector ends is supplied with the PS-V10M Option.
  - 2. This cable with "black" connector ends is supplied with the PS-V10S Option.



Drive with PS-V10M

Valtage Class	Model	24 V Pow	er Supply	Bra	cket	
Voltage Class	CIMR-VA:	Model	Code No.	Model	Code No.	
	2A0001B					
	2A0002B	PS-V10S	100-038-701	EZZ020639A	100-039-821	
	2A0004B					
	2A0006B					
	2A0008B					
200 \	2A0010B	DC 1/100	100-038-701	E33000600D	100-039-822	
200 V Class	2A0012B	PS-V10S	100-036-701	EZZ020639B	100-039-622	
(Three-Phase)	2A0018B					
	2A0020B					
	2A0030F	PS-V10M	100-038-702	EZZ020639B	100-039-822	
	2A0040F	PS-V 10IVI	100-036-702	EZZ020039B	100-039-622	
	2A0056F	PS-V10M	100-038-702	EZZ020639C	100-039-823	
	2A0069F	F3-V 10IVI	100-030-702	EZZ020039C	100 003 023	
	BA0001B					
	BA0002B	PS-V10S	100-038-701	EZZ020639A	100-039-821	
200 V Class	BA0003B					
(Single-Phase)	BA0006B				100-039-822	
(Sirigle-Friase)	BA0010B	PS-V10S	100-038-701	EZZ020639B		
	BA0012B	F3-V103	100-036-701			
	BA0018B					
	4A0001B	PS-V10S	100-038-701	EZZ020639A	100-039-821	
	4A0002B	F3-V103	100-030-701	EZZ0Z0039A	100-039-021	
	4A0004B					
	4A0005B					
400 V Class	4A0007B	PS-V10S	100-038-701	EZZ020639B	100-039-822	
(Three-Phase)	4A0009B					
(Tillee-Filase)	4A0011B					
	4A0018F					
	4A0023F	PS-V10M	100-038-702	EZZ020639B	100-039-822	
	4A0031F					
	4A0038F	PS-V10M	100-038-702	EZZ020639C	100-039-823	

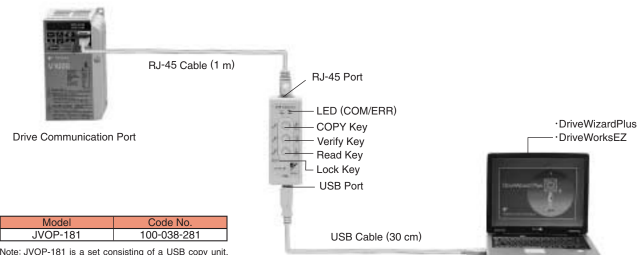
PC USB Connector

Note: No USB cable is needed to copy parameters to other drives.

## 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.

#### Connection



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
Operating System	Windows2000/XP
Memory	Memorizes the parameters for one drive.
Dimensions	30 (W) × 80 (H) × 20 (D) mm
Included	RJ-45 cable (1 m), USB cable (30 cm)

- Note: 1. Drives must have identical software versions to copy parameters settings.
  - 2. Requires a USB driver available. Contact your YASKAWA representative.
  - 3. Parameter copy function disabled when connected to a PC.

## PC Cable (Model: WV103)

Cable to connect the drive to a PC with DriveWizard Plus or DriveWorksEZ installed.

#### Connection



Drive Communication Port

Note: 1. The USB Copy Unit is required to when using a USB cable to connect the drive to a PC.

2. DriveWizard Plus is a PC software package for managing parameters and functions in Yaskawa drives. To order this software, contact your YASKAWA representative. DriveWorksEZ is the software for creating custom application programs for the drive through visual programming. To order this software, contact our sales representative.

Model	Code No.
WV103	WV103

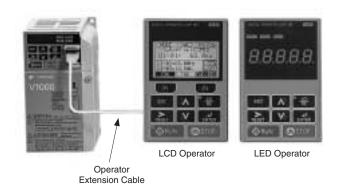
#### Specifications

Item	Specifications					
Connector	DSUB9P					
Cable Length	3 m					

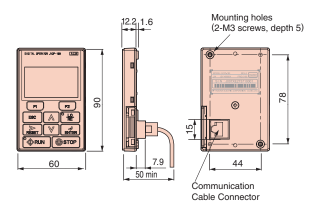
## Remote Digital Operator / Operator Extension Cable

Allows for remote operation. Includes a Copy function for saving drive settings.

#### Connection



#### Dimensions (mm)



#### Remote Digital Operator

Item	Model	Code No.			
LCD Operator	JVOP-180	100-041-022			
LED Operator	JVOP-182	100-043-155			

#### Operator Extension Cable

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.

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

Item	Code No. (Model)	Installation	Notes
Installation Support Set A	100-039-992 (EZZ020642A)	M4×10 truss head screw M3×6 pan head screw	For use with holes through the panel
Installation Support Set B	100-039-993 (EZZ020642B)	M4 nut M3×6 pan head screw	For use with panel mounted threaded studs

## Communication Interface Unit



Model	Code No.
SI-T3/V	100-049-420
-	_
SI-C3/V	100-038-064
SI-N3/V	100-039-409
SI-M3/V	100-060-128
SI-P3/V	100-038-409
SI-S3/V	100-038-739
	SI-T3/V  - SI-C3/V SI-N3/V SI-M3/V SI-P3/V

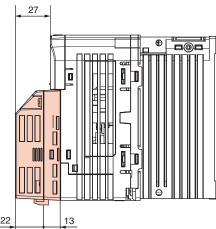
**∦**: Available soon

Example of interface installation

#### Dimensions (mm)

The interface increases total drive dimensions by 27 mm.





Example: CIMR-VA2A0004

47

### Momentary Power Loss Recovery Unit (0.1 to 7.5 kW for 200 V/400 V class)



Model	Code No.
200 V Class: P0010	P0010
400 V Class; P0020	P0020

Note: Use this unit for 7.5kW or less to extend the drive's power loss ridethru ability to 2 s. When this unit is not used, the drive's power loss ride-thru ability is 0.1 to 1 s.

less to se ridense unit ter loss

BLCB or MCCB

B1 B2

R-VIT2 W/T3

B1/B1/P

B1/B2

A-M6: MTG Screws

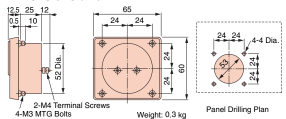
### Frequency Meter/Current Meter



Model	Code No.
Scale-75 Hz full-scale: DCF-6A	FM000065
Scale-60/120 Hz full-scale: DCF-6A	FM000085
Scale-5 A full-scale: DCF-6A	DCF-6A-5A
Scale-10 A full-scale: DCF-6A	DCF-6A-10A
Scale-20 A full-scale: DCF-6A	DCF-6A-20A
Scale-30 A full-scale: DCF-6A	DCF-6A-30A
Scale-50 A full-scale: DCF-6A	DCF-6A-50A

Note: DCF-6A is a 3 V, 1 mA frequency meter. The user may want to additionally install a frequency potentiometer to control output (shown below) or set parameter H4-02 to the appropriate output level (0 to 3 V).

#### Dimensions (mm)

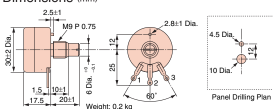


### Frequency Setting Potentiometer/Frequency Meter Adjusting Potentiometer



Model	Code No.
RV30YN20S 2 kΩ	RH000739
RV30YN20S 20 kΩ	FM000850

#### Dimensions (mm)



## Control Dial for Frequency Setting Potentiometer/Frequency Meter Adjusting Potentiometer Dimensions (mm)



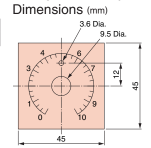
Model	Code No.
CM-3S	HLNZ-0036

29.9 23 Shaft 6 Dia.

### Meter Plate for Frequency Setting Potentiometer/Frequency Meter Adjusting Potentiometer



Model	Code No.
NPJT41561-1	NPJT41561-1

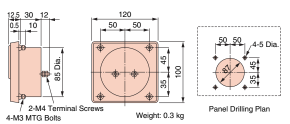


## Output Voltage Meter



Model	Code No.
Scale-300 V full-scale (Rectification Type Class 2.5) : SCF-12NH	VM000481
Scale-600 V full-scale (Rectification Type Class 2.5) : SCF-12NH	VM000502

#### Dimensions (mm)



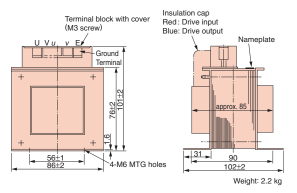
### Potential Transformer



Model	Code No.
600 V meter for voltage transformer UPN-B 440/110 V (400/100 V)	100-011-486

\*: For use with a standard voltage regulator. A standard voltage regulator may not match the drive output voltage. Select a regulator specifically designed for the drive output (100-011-486), or a voltmeter that does not use a transformer and offers direct read out.

#### Dimensions (mm)



## **Application Notes**



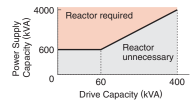
#### Selection

#### ■ Installing a Reactor

An AC or DC reactor can be used for the following:

- · to suppress harmonic current.
- to smooth peak current that results from capacitor switching.
- · when the power supply is above 600 kVA.
- · Use an AC reactor when also connecting a thyristor

converter to the same power supply system, regardless of the conditions of the power supply.



#### ■ Drive Capacity

Make sure that the motor's rated current is less than the drive's output current. When running a specialized motor or 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.

#### ■ 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 get more starting torque, use a larger drive or increase both the motor and drive capacity.

#### ■ Emergency Stop

When the drive faults out, a protective circuit is activated and drive 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.

#### Options

She B1, B2, -, +1, and +2 terminals are used to connect optional devices. Connect only V1000-compatible devices.

#### ■ 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.

Yaskawa recommends lowering the carrier frequency, particularly when audible noise is not a concern. The user can also choose to reduce the load, increase the acceleration and deceleration times, or switch to a larger drive. This will help keep peak current levels under 150%.

Be sure to check the peak current levels when starting and stopping repeatedly during the initial test run, and make adjustments accordingly.

For crane-type applications taking the inching function in which the motor is quickly started and stopped, Yaskawa recommends the following to ensure motor torque levels and lower the drive:

- Select a large enough drive so that peak current levels remain below 150%.
- · The drive should be one frame size larger than the motor.

#### Installation

#### ■ Enclosure Panels

Keep the drive in a clean environment by either selecting an area free of airborne dust, lint, oil mist, corrosive gas, and flammable gas, 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 for details.

#### ■ Installation Direction

The drive should be installed upright as specified in the manual.

#### Settings

■ If using Open Loop Vector Control designed for permanent magnet motors, make sure that the proper motor code has been set to parameter E5-01 before performing a trial run.

#### ■ Upper Limits

Because the drive is capable of running the motor at up to 400 Hz, 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.

#### ■ Acceleration/Deceleration Times

Acceleration and deceleration times are affected by how much torque the motor generates, the load torque, and the inertia moment (GD<sup>2</sup>/4). 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, increase the capacity of the drive.

#### Compliance with Harmonic Suppression Guidelines

V1000 conforms to strict guidelines in Japan covering harmonic suppression for power conversion devices. Defined in JEM-TR201 and JEM-TR226 and published by the Japan Electrical Manufacturers' Association, these guidelines define the amount of harmonic current output acceptable for new installation. Contact your YASKAWA representative.

#### **General Handling**

#### ■ Wiring Check

Never short the drive output terminals or apply voltage to output terminals (U/T1, V/T2, W/T3), as this can cause serious damage to the drive. 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.

#### ■ Magnetic Contactor Installation

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

After shutting off the drive, make sure the CHARGE light has gone out completely before preforming any inspection or maintenance. Residual voltage in drive capacitors can cause serious electric shock.

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.

#### ■ Transporting the Drive

Never steam clean the drive.

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

## Peripheral Devices

■ Installing a Ground Fault Interrupter or an MCCB Install an MCCB or a ground fault interrupter recommended by Yaskawa to the power supply side of the drive to protect internal circuitry. The type of MCCB needed depends on the power supply power factor (power supply voltage, output frequency, load characteristics, etc.). Sometimes a fairly large MCCB may be required due to the affects of harmonic current on operating characteristics. Those using a ground fault interrupter other than those recommended in this catalog, use one

fitted for harmonic suppression measures (one designed specifically for drives). The rated current of the ground fault interrupter must be 200 mA or higher per drive unit. Select an MCCB with a rated capacity greater than the short-circuit current for the power supply. For a fairly large power supply transformer, a fuse can be added to the ground fault interrupter or MCCB in order to handle the short-circuit current level.

#### ■ Magnetic Contactor for Input Power

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.

Even though an MC is designed to switch following a momentary power loss, frequent MC use can damage other components. Avoid switching the MC more than once every 30 minutes. The MC will not be activated after a momentary power loss if using the operator keypad to run the drive. This is because the drive is unable to restart automatically when set for LOCAL. Although the drive can be stopped by using an MC installed on the power supply side, the drive cannot stop the motor in a controlled fashion, and it will simply coast to stop. If a braking resistor or dynamic braking unit has been installed, be absolutely sure to set up a sequence that opens the MC with a thermal protector switch connected to the braking resistor device.

#### ■ Magnetic Contactor for Motor

As a general principle, the user should avoid opening and closing the magnetic contactor between the motor and the drive during run. Doing so can cause high peak currents and overcurrent faults. If magnetic contactors are used to bypass the drive by connecting the motor to the power supply directly, make sure to close the bypass only after the drive is stopped and fully disconnected from the motor. The Speed Search function can be used to start a coasting motor.

Use an MC with delayed release if momentary power loss is a concern.

#### ■ Motor Thermal Over Load Relay Installation

Although the drive comes with built in electrothermal protection to prevent damage from overheat, a thermal relay should be connected between the drive and each motor if running several motors from the same drive. For a multipole motor or some other type of non-standard motor, Yaskawa recommends using an external thermal relay appropriate for the motor. Be sure to disable the motor protection selection parameter (L1-01 = 0), and set the thermal relay or thermal protection value to 1.1 times the motor rated current listed on the motor nameplate.

## **Application Notes** (continued)

When a high carrier frequency and long motor cables are used, nuisance tripping of the thermal relay may occur due to increased leakage current. To avoid this, reduce the carrier frequency or increase the tripping level of the thermal overload relay.

## Improving the Power Factor

Installing a DC or AC reactor to the input side of the drive can help improve the power factor.

Refrain from using a capacitor or surge absorber on the output side as a way of improving the power factor, because harmonic contents on the output side can lead to damage from overheat. This can also lead to problems with overcurrent.

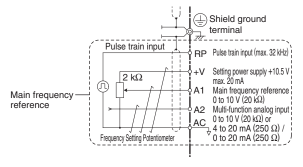
#### ■ Radio Frequency Interference

Drive output contains harmonic contents that can affect the performance of surrounding electronic instruments such as an AM radio. These problems can be prevented by installing a noise filter, as well as by using a properly grounded metal conduit to separate wiring between the drive and motor.

#### ■ Wire Gauges and Wiring Distance

Motor torque can suffer as a result of voltage loss across a long cable running between the drive and motor, especially when there is low frequency output. Make sure that a large enough wire gauge is used.

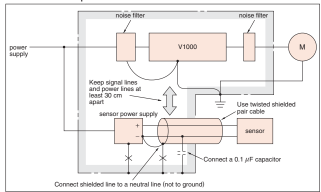
The optional LCD operator requires a proprietary cable to connect to the drive. If an analog signal is used to operate the drive via the input terminals, make sure that the wire between the analog operator and the drive is no longer than 50 m, and that it is properly separated from the main circuit wiring. Use reinforced circuitry (main circuit and relay sequence circuitry) to prevent inductance from surrounding devices. To run the drive with a frequency potentiometer via the external terminals, use twisted shielded pair cables and ground the shield.



#### ■ Counteracting Noise

Because V1000 is designed with PWM control, a low carrier frequency tends to create more motor flux noise than using a higher carrier frequency. Keep the following point in mind when considering how to reduce motor noise:

- Lowering the carrier frequency (C6-02) minimizes the effects of noise.
- A line noise filter can be effective in reducing the affects on AM radio frequencies and poor sensor performance. See "Options and Peripheral Devices" on page 28.
- Make sure the distance between signal and power lines is at least 10 cm (up to 30 cm is preferable), and use twisted pair cable to prevent induction noise form the drive power lines.



<Provided by JEMA>

#### ■ Leakage Current

Harmonic leakage current passes through stray capacitance that exists between the power lines to the drive, ground, and the motor lines. Consider using the following peripheral devices to prevent problems with leakage current.

	Problem	Solution
Ground Leakage Current	MCCB is mistakenly triggered	<ul> <li>Lower the carrier frequency set to parameter C6-02.</li> <li>Try using a component designed to minimize harmonic distortion for the MCCB such as the NV series by Mitsubishi.</li> </ul>
Current Leakage Between Lines	Thermal relay connected to the external terminals is mistakenly triggered by harmonics in the leakage current	Lower the carrier frequency set to parameter C6-02.     Use the drive's built-in thermal motor protection function.

The following table shows the guidelines for the set value of the carrier frequency relative to the wiring distance between the drive and the motor when using V/f control.

When Open Loop Vector Control or PM Open Loop Vector Control is used and the wiring distance is 50 m to 100 m, set the carrier frequency to 2 kHz.

Wiring Distance*	50 m or less	100 m or less	Greater than 100 m
C6-02:		1, 2, 7 to Auto	
Carrier Frequency Selection	(15 kHz or less)	(5 kHz or less)	(2 kHz or less)

<sup>\*:</sup> When a single drive is used to run multiple motors, the length of the motor cable should be calculated as the total distance between the drive and each motor.

When the wiring distance exceeds 100 m, use the drive observing the following conditions.

- ·Select V/f control mode (A1-02=0)
- ·To start a coasting motor
  - a) Use the current detection type (b3-24=0) when using the speed search function, or
  - b) Set the DC injection braking time at start (b2-03=0.01 to 10.00 sec) to stop a coasting motor and restart it.

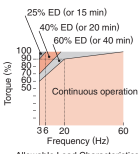
More than one synchronous motor cannot be connected to a single drive. The maximum wiring distance between the drive and the synchronous motor must be 100 m.

## Notes on Motor Operation

#### Using a Standard Motor

■ Low Speed Range

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



Allowable Load Characteristics for a Yaskawa Motor

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.

#### ■ 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

V1000 lets the user choose between high carrier PWM control and low carrier PWM. Selecting high carrier PWM 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

motor rated speed.

#### 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 r/min (i.e., above 60 Hz), however, can create unpleasant motor noise.

#### Using a Synchronous Motor

- Please contact us for consultation when using a synchronous motor not already approved by Yaskawa.
- 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 low voltage manual load switch installed to the output side of the drive. (Yaskawa recommends the AICUT LB Series by AICHI Electric Works Co., Ltd.)
  - · Do not apply to a load that could potentially rotate the motor faster than the maximum allowable r/min even when the drive has been shut off.
  - · Wait at least one minute after opening the low voltage manual load switch on the output side before inspecting the drive or performing and maintenance.
  - · Do not open a close the low voltage manual load switch while the motor is running, as this can damage
  - · To close the low voltage manual load switch connected to a coasting motor, first turn on the power to the drive and make sure that the drive has stopped.
- Synchronous motors cannot be started directly from line power. Applications that requiring line power to start should use an induction motor with the drive.
- 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.
- Uses derated torque of 50% less than starting torque. Set up the motor with the drive after verifying the 53

## Application Notes (continued)

starting torque, allowable load characteristics, impact load tolerance, and speed control range.

- 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.
- There is no torque control available, and torque limits cannot be set. Consequently, synchronous motors are not appropriate for applications that operate at low speeds (less than 10% of the rated speed) or experience sudden changes in speed. Such applications are better suited for induction motors or servo drives.
- The allowable load inertia moment is 50 times less than the motor inertia moment. Contact Yaskawa concerning applications with a larger inertia moment.
- When using a holding brake, 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 120 Hz, use the Short Circuit Braking\* function to first bring the motor to a stop. Short Circuit Braking requires a special braking resistor.

Speed Search can be used to restart a coasting motor rotating slower than 120 Hz. If the motor cable is relatively long, however, the motor should instead be stopped using Short Circuit Braking and then restarted.

\*: Short Circuit Braking creates a short-circuit in the motor windings to forcibly stop a coasting motor.

### 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.

#### ■ 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 excessive 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. V1000 is for use only with 3-phase motors.

#### ■ Uras Vibrator

Uras vibrator is a vibration motor that gets power from centrifugal force by rotating unbalanced weights on both ends of the shaft. Make the following considerations when selecting a drive for use with an Uras vibrator:

- (1) Uras vibrator should be used within the drive rated frequency
- (2) Use V/f Control
- (3) Increase the acceleration time five to fifteen times longer than would normally be used due to the high amount of load inertia of an Uras vibrator

Note: A drive with a different capacity must be selected if the acceleration time is less than 5 s.

(4) Drive may have trouble starting due to undertorque that results from erratic torque (static friction torque at start)

#### ■ 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.

# YASKAWA AC Drive Series

	Nama	Footure		Capacity Range (kW)	Outline
	Name Feature			0.1 1 10 100 300 630	
	J1000	Compact V/f Control AC Drive	Three-Phase 200 V Class	0.1 5.5	Ultra-small body enables side-by-side installation. Compact design of enclosure panel     Easy operation with the Potentiometer Option Unit     The noise-suppressing Swing PWM system reduces harsh sound.
			Single-Phase 200 V Class	0.1 2.2	The full-range fully-automatic torque boost function provides high torque output.  (100%/1.5 Hz. 150%/3 Hz) The Stall Prevention function and the momentary power loss ride-thru ensure continuous operation, regardless of load/power supply fluctuations or momentary power loss.
			Three-Phase 400 V Class	0.2 5.5	The Overexcitation braking function enables rapid braking, without using a braking resistor.      Small body and high performance (Current vector control)
	V1000		Three-Phase 200 V Class	0.1 18.5	New technology for driving synchronous motors (IPMM/SPMM) as well as induction motors
		Compact Vector Control AC Drive	Single-Phase 200 V Class	0.1 3.7	High starting torque: 200%/0.5 Hz*  Torque limit function      At Heavy Duty rating, for induction motors with 3.7 kW or lower  Application provide function calculates for simplified entirgum actus.
			Three-Phase 400 V Class	0.2 18.5	Application-specific function selection for simplified optimum setup     Easy maintenance using the detachable terminal block with the parameter backup function     New technology for driving synchronous motors (IPMM/SPMM) as
	A1000	Advanced Vector	Three-Phase 200 V Class	0.4	well as induction motors  High starting torque IPM motor without a motor encoder: 0 r/min 200% torque
urpose		Control AC Drive	Three-Phase 400 V Class	0.4 630	Application preset function selection for simplified optimum setup     Easy maintenance using the detachable terminal block with the parameter backup function
General Purpose	Varispeed G7	General-purpose Inverter With Advanced Vector Control Minimal Noise	Three-Phase 200 V Class	0.4	The 400 V class uses 3-level control for a more perfect output waveform. Open Loop Vector control ensures 150% or higher torque during operation at 0.3 Hz. Flux Vector Control provides a high torque of 150% at zero speed.
			Three-Phase 400 V Class	0.4	Easy maintenance and inspection using the detachable control circuit terminals and the detachable cooling fan.     Software for various applications (for crane, hoist, etc.)     The Auto-Tuning function upgrades all types of general motors to be
	Varispeed AC	Environmentally Friendly Motor Drives	Three-Phase 200 V Class Three-Phase	5.5 45	compatible with high-performance drives.  The world's first matrix converter system that outputs AC voltage from AC voltage, and includes power supply regeneration capabilities.  The simple, highly-efficient drive can remarkably reduce power
	ECOiPM Drive	Matrix Converter  Compact and Energy Efficiency Drives	400 V Class Three-Phase 200 V Class	0.4	supply harmonics, without using peripherals.  · Grade higher than IE3 efficiency class saves energy during operation.  · V1000 drives combined with compact ECOiPM motors make more
			Three-Phase 400 V Class	0.4 15	compact and lighter drive systems.     Less maintenance because bearing grease life is approx. three times longer compared to use with induction motors.     Improved reliability with elimination of an encoder of precision device.
	V1000pico Drive	Super Compact and Environmentally Drives	Three-Phase 200 V Class	0.1 3.7	V1000 drives combined with super compact V1000pico motors make more compact and lighter drive systems.     Applicable in locations subject to water jets or abrasive powder with its protective enclosure rated IP65 or higher.     Improved reliability with elimination of an encoder of precision device.     Use of V1000 drives, which can control not only induction motors but also synchronous motors, brings the uniformity of your stock.
Se		Elevator Applications Three-	Three-Phase 200 V Class	1.5	Cutting-edge drive technology allows L1000A to run a newly installed gearless synchronous motor, or a refurbished geared induction motor. This minimizes equipment required for your application.     Interfaces to match gearless, synchronous motors and every type of absolute encoder.     Even without a load sensor, high-performance torque compensation.
Special Use	L1000A		Three-Phase 400 V Class	1.5	<ul> <li>and high-resolution absolute encoder eliminate rollback when the brake is released.</li> <li>Output interrupt Satisfies safety requirements and Ensures a reliable elevator system.</li> <li>Rescue Operation switches to backup battery or UPS in case of a power outage.</li> <li>All standard models are compliant with the Europe's RoHS directive.</li> </ul>
	VS-646HF5	High-frequency Inverter Drives	Three-Phase 200 V Class	2.2 7.5	Provides a high rotation speed of 420,000 r/min in combination with a high-speed (2-pole) motor

 $<sup>\</sup>boldsymbol{\divideontimes}$  Some models not yet available.

## **Global Service Network**



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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.

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