



YASKAWA Energy-Saving Unit

Power Regenerative Unit

R1000

200 V Class, 3.5 to 105 kW
400 V Class, 3.5 to 300 kW



R

Certified for
ISO9001 and
ISO14001



JQA-0422



JQA-EM0498

Energy Is Generated!

Even During Operation

Machines actually generate energy.

Unfortunately, this energy is discarded as heat by braking resistors.

Just replace those braking resistors with the R1000 to effectively use the energy that you have been throwing away.

After you've already tried everything else to save energy, let the R1000 show you a new way.



Power Regenerative Unit

R1000



CONTENTS



Save electricity with power regeneration !

More Braking Power !

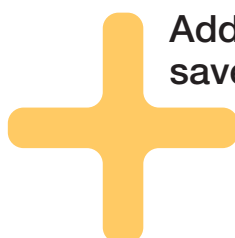
Machine Downsizing !

Total Cost Reduction !

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Reuse the Previously Wasted Energy with a New Way to Save Energy

Even More Save Energy!



Add the R1000 to save even more energy.

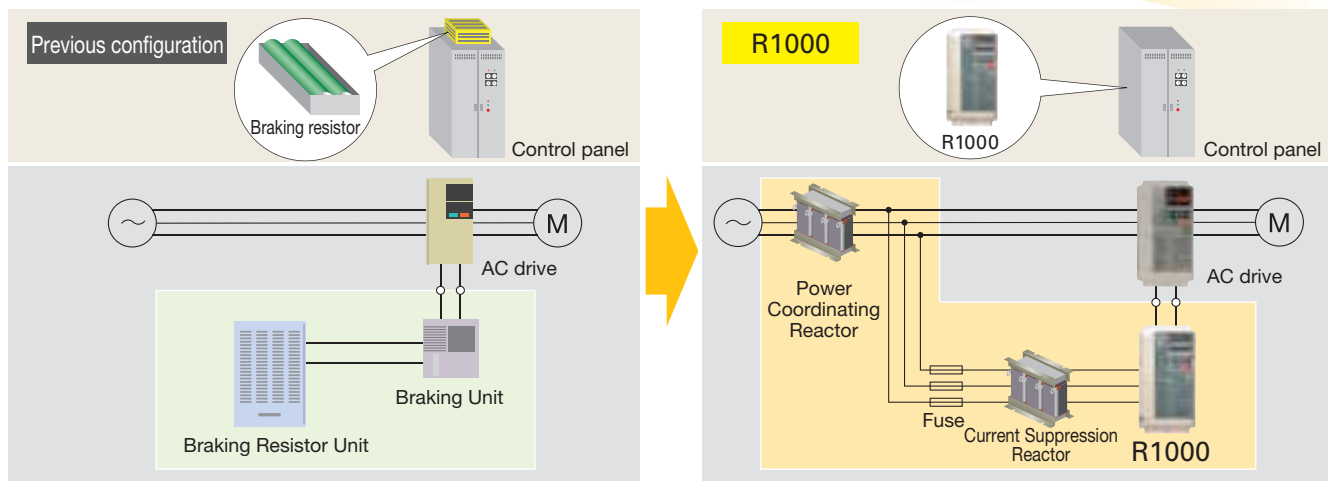
Application to a Lift

54% Energy Savings

(Conditions)

- Rated load : 10 t
- Rated lifting speed : 20 m/min
- Motor used : 45 kW, 4 poles, 1,750 min⁻¹
- No. of lifting/lowering : 25 times/h; 109,500/yr (12 h/day for 365 days)
- Electricity costs : \$10/kWh

Replacing Braking Resistors

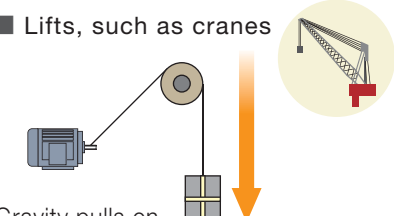


Machines Generate Energy!

Effectively use this energy to save energy!

Did you know? When a motor turns, it consumes energy. But when it is turned by something else, it generates energy.

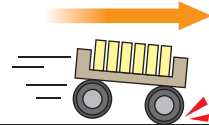
- Lifts, such as cranes



Gravity pulls on the motor when the load is lowered.

→ Generates energy!

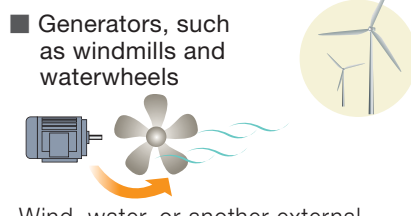
- Horizontal conveyors, such as dollies



Inertia pulls on the motor when the dolly decelerates or is stopped.

→ Generates energy!

- Generators, such as windmills and waterwheels



Wind, water, or another external force turns a motor.

→ Generates energy!

More Braking Power!

Increased braking torque provides more braking power with continuous regenerative operation.



Previous configuration
Example for LKEB4045

125% (10s)

Using the
R1000...



**150% (30s)
High Braking Torque**

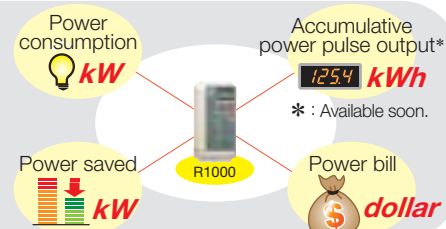


Let Us Meet Your Needs

Energy Savings That You Can See

Visualizing Savings in Electricity

You can use analog outputs and communications networks to easily and visually monitor all sorts of data.
Operation is as easy as for a Yaskawa 1000-series AC drive.

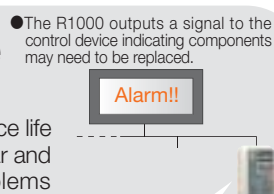


Reliable and Long Life

Ten Years of Durable Performance

Cooling fans, capacitors, and relays have been carefully selected and designed for a life expectancy of up to ten years.*

* : Assumes the drive is running continuously for 24 hours a day at 80% load with an ambient temperature of 40°C.



Preventive Maintenance

Performance Life Monitors

The R1000 is equipped with performance life monitors that notify the user of part wear and maintenance periods to prevent problems before they occur.

Operator Display	Corresponding Component
LT-1	Cooling fan
LT-2	Capacitors
LT-3	Inrush prevention relay

No Need to Worry Should Problems Occur

Terminal Board with a Parameter Backup Function

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



Parameter

Name	Number	Setting
Run Command Selection 1	b1-02	2
Multi-function Analog Inputs(Voltage), Terminal A1 Function Selection	H3-02	10

Easy Support from a PC

Simulation Program for Regeneration Effects

Depreciation simulation gives you an easy way to confirm the cost efficiency of the R1000.



DriveWizard Plus

An indispensable tool for R1000 setup and maintenance.



We Support Global Business

Compliance with Global Standards



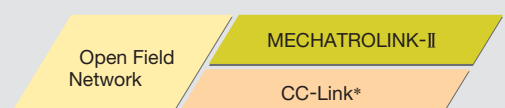
RoHS compliant

Restriction of Hazardous Substances Directive

Note: Application pending.

Support for Field Networks

RS-422/RS-485 communications capability with the MEMOBUS/Modbus protocol is a standard feature. And you can mount communications options cards to enable using the main open field networks.



* : Available soon.

Features

Application Examples

Applicable Models

Standard Specifications

Selecting the Capacity

Connection Diagram

Terminal Functions

Dimensions

Fully-Enclosed Design

Options

Application Notes

Global Service Network

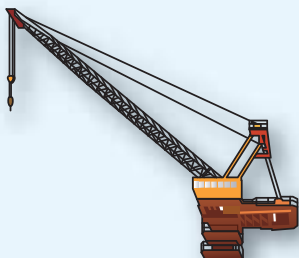


Application Examples

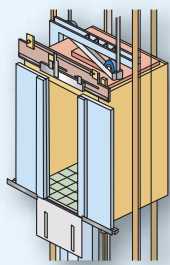
Saving Energy with Power Regeneration!
Ideal for Machines That Use Braking Resistors.

Conveyance Equipment

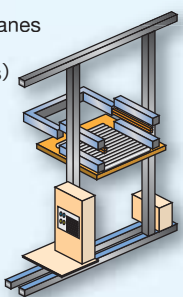
Cranes, Hoists, and Chain Blocks



Elevators



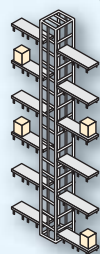
Stacking Cranes
(Automated Warehouses)



Escalators



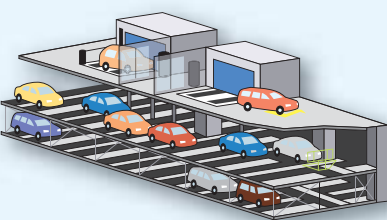
Automated Vertical Storage System



Slope Transportation Systems (Monorails and Cable Cars)

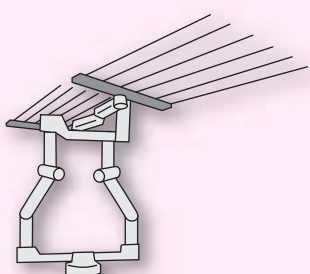


Automatic Parking System



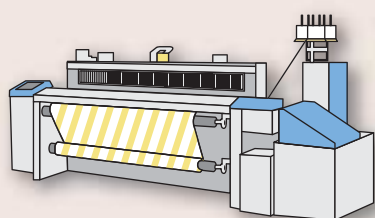
Robots

Robots



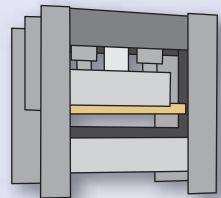
Textiles

Weaving Machines



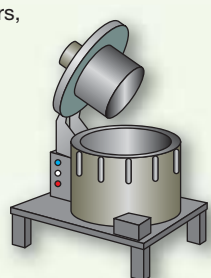
Metal Fabrication

Presses



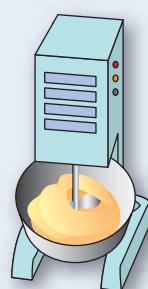
Chemical Plants

Centrifugal Separators,
Decanters



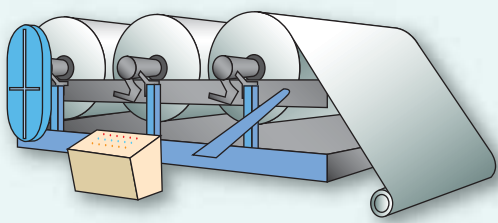
Food Processing

Mixers

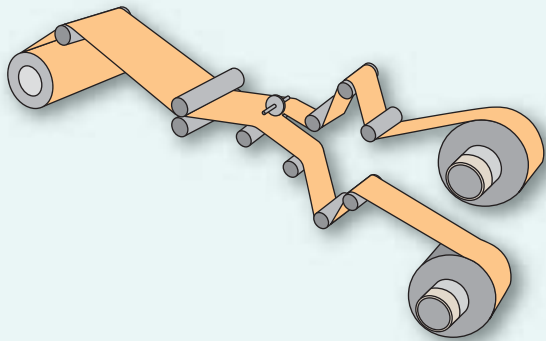


Paper Manufacturing and Printers

Winders and Unwinders

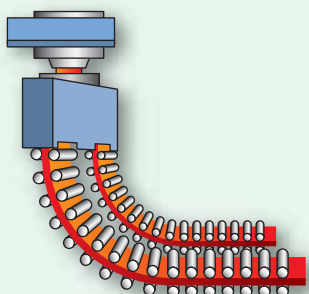


Slitters

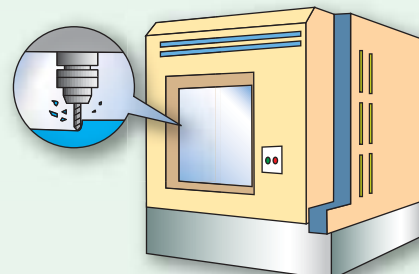


Other

Ladle Turrets



Machine Tools



Applicable Models

The following AC drives and AC Servo drives are recommended. The R1000 can be connected to existing products.



High performance
vector control
A1000



Compact vector
control
V1000



Compact V/f
control
J1000



High-function
fully vector control
Varispeed G7



Elevator
applications
L1000A



AC servo drives
Σ-VSERIES

Standard Specifications / Selecting the Capacity

Standard Specifications

R1000 Energy-saving Unit



Voltage		200 V Class												400 V Class																										
Rating	Model CIMR-RA2A03P5 to CIMR-RA2A0028	03P5	0005	0007	0010	0014	0017	0020	0028	0035	0053	0073	0105	03P5	0005	0007	0010	0014	0017	0020	0028	0035	0043	0053	0073	0105	0150	0210	0300											
	Max. Applicable Motor Capacity kW	3.7	5.5	7.5	11	15	18.5	22	30	37	55	75	110	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	110	160	220	315											
	Regeneration Capacity kW	3.5	5	7	10	14	17	20	28	35	53	73	105	3.5	5	7	10	14	17	20	28	35	43	53	73	105	150	210	300											
	Rated Output Current (DC) A	14	20	27	41	55	68	81	112	138	207	282	413	7	11	15	22	30	36	43	58	73	89	109	149	217	320	440	629											
Input	Rated Input Current (AC) A	10	15	20	30	41	50	60	83	102	153	209	306	5	8	11	16	22	27	32	43	54	66	81	110	161	237	326	466											
	Rated Voltage/Rated Frequency	200 to 240Vac 50/60Hz												380 to 480Vac 50/60Hz																										
	Allowable Voltage Fluctuation	- 15 to + 10%																																						
Control Characteristics	Allowable Frequency Fluctuation	±2%																																						
	Control Method	120° excitation method																																						
	Input Power Factor	0.9 min. (for rated load)																																						
	Overload Protection	30 s at approx. 150% of rated current.																																						
	Regenerative Torque	150% 30 s, 100% 25% ED 60 s, 80% continuous																																						
Protection Functions	Main Control Functions	Cooling Fan on/off Switch, MEMOBUS/Modbus Comm. (RS-422/RS-485 max, 115.2 kbps)																																						
	Momentary Overcurrent Protection	Operation stops for approx. 250% or higher of the rated power supply current.																																						
	Fuse burnout	Operation stops if the fuse burns out.																																						
	Overloads	Operation stops for 150% of the rated power supply current for 30 s.																																						
	Overvoltage Protection	Output	Stops when DC bus voltage exceeds approx. 410 Vdc											Stops when DC bus voltage exceeds approx. 820 Vdc																										
	Undervoltage Protection		Stops when input voltage exceeds approx. 227 Vac											Stops when input voltage exceeds approx. 554 Vac																										
	Ground Fault Protection *2	Output	Stops when DC bus voltage falls below approx. 190 Vdc											Stops when DC bus voltage falls below approx. 380 Vdc																										
	Charge LED		Stops when input voltage falls below approx. 150 Vac											Stops when input voltage falls below approx. 300 Vac																										
Environment	Area of Use	Indoors																																						
	Ambient Temperature	- 10 to +40°C (Enclosed Wall-Mounted (NEMA Type1)), - 10 to +50°C (Open Type enclosure (IP00))																																						
	Humidity	95% RH or less (no condensation)																																						
	Shock	(2A03P5 to 2A0053, 4A03P5 to 4A0073) 10 to 20 Hz : 9.8 m/s ² , 20 to 55 Hz : 5.9 m/s ²												(2A0073 to 2A0105, 4A0105 to 4A0300) 10 to 20 Hz : 9.8 m/s ² , 20 to 55 Hz : 2.0 m/s ²																										
	Storage Temperature	- 20 to +60°C (short-term temperature during transportation)																																						
	Altitude	Up to 1000 meters (derating required at altitudes from 1000 to 3000 m)																																						
Protection Design		Open Type enclosure (IP00) Enclosed Wall-Mounted (NEMA Type1 (IP20)) *4																																						
Safety Standard *3		UL508C, IEC/EN61800-5-1, IEC/EN61800-3																																						

*1 : This number indicates the voltage class (2: 200 V class, 4: 400 V class).

*2 : Protection may not be provided under the following conditions as the motor windings are grounded internally during run:

- Low resistance to ground from the drive cable or terminal block.
- Drive already has a short-circuit when the power is turned on.

*3 : Application pending.

*4 : IP20 protection applies if the top cover is removed from a NEMA Type1 Unit (CIMR-RA2A03P5 to CIMR-RA2A0028 or CIMR-RA4A03P5 to CIMR-RA4A0028).



Voltage		200 V Class												400 V Class															
Model CIMR-RA2A03P5 to CIMR-RA2A0028	03P5	0005	0007	0010	0014	0017	0020	0028	0035	0053	0073	0105	03P5	0005	0007	0010	0014	0017	0020	0028	0035	0043	0053	0073	0105	0150	0210	0300	
Power Coordinating Reactor	Rated Current A	20	30	40	60	80	90	120	160	200	280	360	500	10	15	20	30	40	50	60	80	90	120	150	200	250	330	490	660
Current Suppression Reactor	Inductance mH	0.53	0.35	0.265	0.18	0.13	0.12	0.09	0.07	0.05	0.038	0.026	0.02	2.2	1.42	1.06	0.7	0.53	0.42	0.36	0.26	0.24	0.18	0.15	0.11	0.09	0.06	0.04	0.03
Fuse	Rated Current A	20	25	32	50	63	80	100	125	160	200	350	500	16	16	16	25	40	40	50	63	80	100	125	160	250	350	500	630

* : This number indicates the voltage class (2: 200 V class, 4: 400 V class).

R1000 Capacity Selection

Easy Selection

The recommended R1000 models are given in the following table.

200 V Class

	Motor Capacity (kW) Drive Capacity (kW)	3.7 or less	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110
R1000 Mode CIMR-RA2A □□□□	03P5	●	—	—	—	—	—	—	—	—	—	—	—	—	—
	0005	—	●	—	—	—	—	—	—	—	—	—	—	—	—
	0007	—	—	●	—	—	—	—	—	—	—	—	—	—	—
	0010	—	—	—	●	—	—	—	—	—	—	—	—	—	—
	0014	—	—	—	—	●	—	—	—	—	—	—	—	—	—
	0017	—	—	—	—	—	●	—	—	—	—	—	—	—	—
	0020	—	—	—	—	—	—	●	—	—	—	—	—	—	—
	0028	—	—	—	—	—	—	—	●	—	—	—	—	—	—
	0035	—	—	—	—	—	—	—	—	●	—	—	—	—	—
	0053	—	—	—	—	—	—	—	—	●	●	—	—	—	—
	0073	—	—	—	—	—	—	—	—	—	—	●	—	—	—
	0105	—	—	—	—	—	—	—	—	—	—	—	●	●	●

400 V Class

	Motor Capacity (kW) Drive Capacity (kW)	3.7 or less	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110	132	160	185	220	315
R1000 Mode CIMR-RA4A □□□□	03P5	●	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	0005	—	●	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	0007	—	—	●	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	0010	—	—	—	●	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	0014	—	—	—	—	●	—	—	—	—	—	—	—	—	—	—	—	—	—	
	0017	—	—	—	—	—	●	—	—	—	—	—	—	—	—	—	—	—	—	
	0020	—	—	—	—	—	—	●	—	—	—	—	—	—	—	—	—	—	—	
	0028	—	—	—	—	—	—	—	●	—	—	—	—	—	—	—	—	—	—	
	0035	—	—	—	—	—	—	—	—	●	—	—	—	—	—	—	—	—	—	
	0043	—	—	—	—	—	—	—	—	—	●	—	—	—	—	—	—	—	—	
	0053	—	—	—	—	—	—	—	—	—	—	●	—	—	—	—	—	—	—	
	0073	—	—	—	—	—	—	—	—	—	—	—	●	—	—	—	—	—	—	
	0105	—	—	—	—	—	—	—	—	—	—	—	●	●	—	—	—	—	—	
	0150	—	—	—	—	—	—	—	—	—	—	—	—	●	●	—	—	—	—	
	0210	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	●	●	—	
	0300	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	●	

Optimum Selection

Use the DriveSelect Inverter Capacity Selection Program to make the selection.

You can download the application for free from Yaskawa's product and technical information website (<http://www.e-mechatronics.com/en/>).

Depending on the amount of regenerated energy, you can select an R1000 with a smaller capacity than the drive. Select the power coordinating reactor according to the motor capacity.

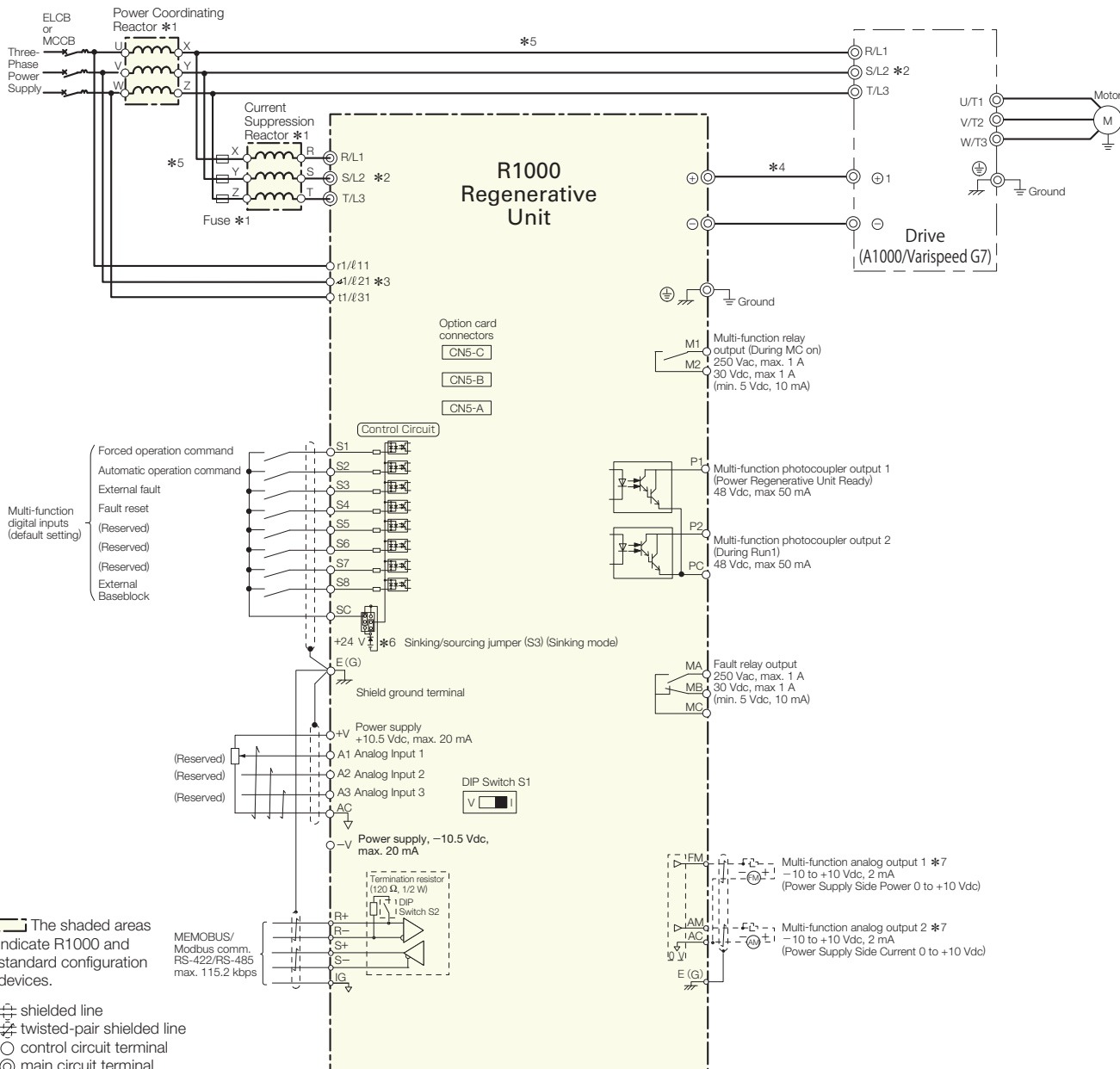
Model Number Key

CIMR-	R	A	2	A	0105	A	A	A	Design Revision Order									
<i>YASKAWA Energy-Saving Unit R1000 Series</i>																		
No.	Region Code	No.	Voltage Class	No.	Customized Specifications	No.	Enclosure Type	No.	Environmental Specifications									
A	Japan	2	3-phase, 200-240 Vac	A	Standard model	A	IP00 open-chassis	A	Standard									
		4	3-phase, 380-480 Vac				F	NEMA Type 1 enclosure panel	K	Gas-resistant	M	Humidity and dust-resistant	S	Vibration-resistant				
Three-Phase 200 V				Three-Phase 400 V				Note: Contact a Yaskawa for more on environmental specifications.										

Connection Diagram / Terminal Functions

Standard Connection Diagram

Model: CIMR-RA2A03P5 to 0105, CIMR-RA4A03P5 to 0300



Terminal Functions

R1000 Energy-saving Unit

Main Circuit Terminals

Terminal	Type	Function
R/L1,S/L2,T/L3	Main circuit power supply inputs	These are the power supply input terminals that connect to the input reactor.
r1/l11, u1/l21,t1/l31	Power supply voltage detection inputs	These terminals are to detect the power supply voltage order and voltage levels.
(-)	DC voltage inputs	These terminals are used to input a DC voltage.
(+)	Grounding terminal	For 200 V class: 100 Ω or less For 400 V class: 10 Ω or less

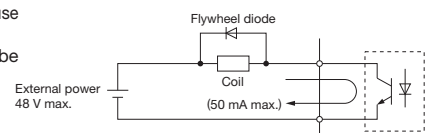


Control Circuit Input Terminals (200 V/400 V Class)

Terminal Type	Terminal	Terminal Name (Default Setting)	Function (Signal Level)
Multi-Function Digital Inputs	S1	Multi-function selection input 1 (Forced operation command)	Photocoupler 24 Vdc, 8 mA The factory setting is for Sinking Mode. Use the sinking/sourcing mode jumper (S3) to change the sinking/sourcing mode setting to select an internal or external power supply.
	S2	Multi-function selection input 2 (Automatic operation command)	
	S3	Multi-function selection input 3 (External fault)	
	S4	Multi-function selection input 4 (Fault reset)	
	S5	Multi-function selection input 5 (Reserved)	
	S6	Multi-function selection input 6 (Reserved)	
	S7	Multi-function selection input 7 (Reserved)	
	S8	Multi-function selection input 8 (External Baseblock)	
	SC	Multi-function selection input common	
Analog Inputs	A1	-	-
	A2	-	-
	A3	-	-
	AC	-	-
	E (G)	Ground for shielded lines and option cards	-
Fault Relay Output	MA	N.O. output (Fault)	Relay output 30 Vdc, 10 mA to 1 A
	MB	N.C. output (Fault)	250 Vac, 10 mA to 1 A
	MC	Fault output common	MB N.C. output Minimum load: 5 Vdc, 10 mA
Multi-Function Digital Output*1	M1	Multi-function digital output(During MC on)	Default setting: During MC on The M1-M2 terminals close during operation.
	M2		
Multi-Function Photocoupler Output	P1	Photocoupler output 1 (Power Regenerative Unit Ready)	Photocoupler output*2 48 V, 2 to 50 mA
	P2	Photocoupler output 2 (During run 1)	
	PC	Photocoupler output common	
Monitor Output	FM	Analog monitor output1	-10 to +10 Vdc, or 0 to +10 Vdc
	AM	Analog monitor output2	
	AC	Monitor common	0 V

*1 : Do not assign functions to terminals M1 and M2 that involve frequent switching, unless absolutely necessary, because doing so may shorten the relay performance life. The switching life is estimated at 200,000 times (1 A, resistive load).

*2 : Connect a flywheel diode as shown when driving a reactive load such as a relay coil. The diode must be rated for use of a voltage higher than the circuit voltage.



Serial Communication Terminals (200 V/400 V Class)

Type	No.	Signal Name	Function (Signal Level)
MEMOBUS/ Modbus Communications*	R+	Communications input (+)	MEMOBUS/Modbus communications: Use an RS-422 or RS-485 cable to connect the unit. RS-422/RS-485 MEMOBUS/Modbus communications protocol 115.2 kbps (max.)
	R-	Communications input (-)	
	S+	Communications output (+)	
	S-	Communications output (-)	
	IG	Shield ground	0 V

* : Enable the termination resistor in the last unit in a MEMOBUS/Modbus network by setting DIP switch S2 to the ON position.

R1000 Standard Configuration Devices

Power Coordinating Reactor

Terminal	Type	Function
U	Power coordinating reactor inputs	These terminals are connected to the power supply.
V		
W		
X	Power coordinating reactor outputs	These terminals are connected to the connected drive device input terminals and input fuses.
Y		
Z		



Current Suppression Reactor

Terminal	Type	Function
X	Current suppression reactor inputs	These terminals are connected to the input fuses.
Y		
Z		
R	Current suppression reactor outputs	These terminals are connected to the R1000 Power Regenerative Unit.
S		
T		

Dimensions

R1000 Energy-saving Unit

● Enclosures

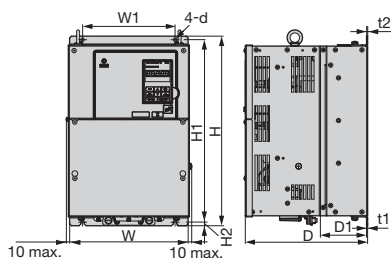
Voltage Class	200 V Class												400 V Class															
	03P5	0005	0007	0010	0014	0017	0020	0028	0035	0053	0073	0105	03P5	0005	0007	0010	0014	0017	0020	0028	0035	0043	0053	0073	0105	0150	0210	0300
Max. Applicable Motor Capacity kW	3.7	5.5	7.5	11	15	18.5	22	30	37	55	75	110	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	110	160	220	315
Regeneration Capacity kW	3.5	5	7	10	14	17	20	28	35	53	73	105	3.5	5	7	10	14	17	20	28	35	43	53	73	105	150	210	300
Open-Chassis	IP00	Remove top cover of wall-mount enclosure for IP20 rating												IP00 standard												IP00 standard		
Enclosure Panel	NEMA Type1	Standard				Made to order *2				Standard				Made to order				*2										

*1 : This number indicates the voltage class (2: 200 V class, 4: 400 V class).

*2 : Not available

■ Open-Chassis [IP00]

Dimensions (mm)



200 V Class

Model CIMR-RA2A[...]	Regeneration Capacity kW	Dimensions (mm)										Weight (kg)	Cooling
		W	H	D	W1	H1	H2	D1	t1	t2	d		
0035	35	275	450	258	220	435	7.5	100	2.3	2.3	M5	21	Fan cooled
0053	53	325	550	283	260	535	7.5	110	2.3	2.3	M6	33	
0073	73	450	705	330	325	680	12.5	130	3.2	3.2	M10	62	
0105	105	500	800	350	370	773	13	130	4.5	4.5	M12	81	

400 V Class

Model CIMR-RA4A[...]	Regeneration Capacity kW	Dimensions (mm)										Weight (kg)	Cooling
		W	H	D	W1	H1	H2	D1	t1	t2	d		
0035	35	275	450	258	220	435	7.5	100	2.3	2.3	M6	20	Fan cooled
0043	43												
0053	53	325	550	283	260	535	7.5	110	2.3	2.3	M6	33	
0073	73												
0105	105	450	705	330	325	680	12.5	130	3.2	3.2	M10	62	
0150	150												
0210	210	500	800	350	370	773	13	130	4.5	4.5	M12	85.6	
0300	300											87	

■ Enclosure Panel [NEMA Type 1]

Dimensions (mm)

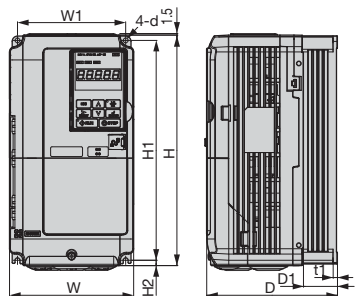


Figure1

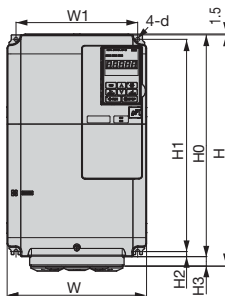


Figure2



Figure3

200 V Class

Model CIMR-RA2A	Regeneration Capacity kW	Figure	Dimensions (mm)												Weight (kg)	Cooling
			W	H	D	W1	H0	H1	H2	H3	D1	t1	t2	d		
03P5	3.5	1	140	260	167	122	—	248	6	—	55	5	—	M5	4	Fan cooled
0005	5		180	300	187	160	—	284	8	—	75	5	—	M5	6	
0007	7		220	365	197	192	350	335	8	15	78	5	—	M6	9	
0010	10		220	385	197	192	350	335	8	35	78	5	—	M6	9	
0014	14		275	450	258	220	450	435	7.5	65	100	2.3	2.3	M6	22	
0017	17	2	329	730	283	260	550	535	7.5	180	110	2.3	2.3	M6	36	Fan cooled
0020	20		450	705	330	325	705	680	12.5	255	130	3.2	3.2	M10	70	
0028	28		450	705	330	325	705	680	12.5	255	130	3.2	3.2	M10	70	
0035	35	3	329	730	283	260	550	535	7.5	180	110	2.3	2.3	M6	36	Fan cooled
0053	53		450	705	330	325	705	680	12.5	255	130	3.2	3.2	M10	70	
0073	73		450	705	330	325	705	680	12.5	255	130	3.2	3.2	M10	70	

400 V Class

Model CIMR-RA4A	Regeneration Capacity kW	Figure	Dimensions (mm)												Weight (kg)	Cooling
			W	H	D	W1	H0	H1	H2	H3	D1	t1	t2	d		
03P5	3.5	1	140	260	167	122	—	248	6	—	55	5	—	M5	4	Fan cooled
0005	5		180	300	187	160	—	284	8	—	75	5	—	M5	5	
0007	7		220	365	197	192	350	335	8	15	78	5	—	M6	8	
0010	10		220	385	197	192	350	335	8	35	78	5	—	M6	8	
0014	14		275	450	258	220	450	435	7.5	65	100	2.3	2.3	M6	21	
0017	17	2	329	730	283	260	550	535	7.5	180	110	2.3	2.3	M6	37	Fan cooled
0020	20		450	705	330	325	705	680	12.5	255	130	3.2	3.2	M10	70	
0028	28		450	705	330	325	705	680	12.5	255	130	3.2	3.2	M10	70	
0035	35	3	329	730	283	260	550	535	7.5	180	110	2.3	2.3	M6	37	Fan cooled
0043	43		450	705	330	325	705	680	12.5	255	130	3.2	3.2	M10	70	
0053	53		450	705	330	325	705	680	12.5	255	130	3.2	3.2	M10	70	
0073	73		450	705	330	325	705	680	12.5	255	130	3.2	3.2	M10	70	
0105	105		450	705	330	325	705	680	12.5	255	130	3.2	3.2	M10	70	
0150	150		450	705	330	325	705	680	12.5	255	130	3.2	3.2	M10	70	

Dimensions (continued)

Combinations of Standard Configuration Devices

Power Coordinating Reactor

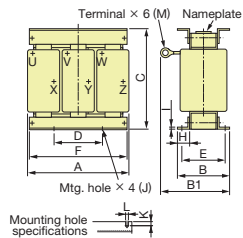


Figure1

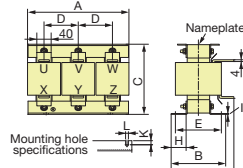


Figure2

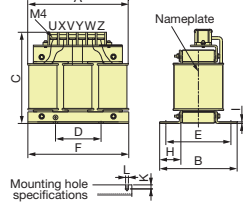


Figure3

200 V Class

Model CIMR-RA2A:::	Code No.	Qty.	Figure	Dimensions (mm)												Weight (kg)
				A	B	B1	C	D	E	F	H	I	J	K	L	M
03P5	100-107-355	1	130	88	114	105	50	65	129	24	4.5	M6	11.5	7	M5	3.5
0005	100-107-356		130	88	119	105	50	70	129	23.5	4.5	M6	9	7	M5	4.5
0007	100-107-357		130	98	139	105	50	75	129	24	4.5	M6	11.5	7	M6	4.8
0010	100-107-358		160	105	147.5	130	75	85	159	25	4.5	M6	10	7	M6	7
0014	100-107-359		180	100	155	150	75	80	179	25	4.5	M6	10	7	M8	8
0017	100-107-360		180	100	150	150	75	80	179	25	4.5	M6	10	7	M8	8.5
0020	100-107-361		180	100	155	150	75	80	179	25	4.5	M6	10	7	M10	9
0028	100-107-362		210	100	170	175	75	80	209	25	4.5	M6	10	7	M10	12
0035	100-107-363		210	115	182.5	175	75	95	205	25	3	M6	10	7	M10	16
0053	100-107-364		190	105	150	240	70	90	189	21.5	3	M8	7.5	9	M10	18
0073	100-107-365	2	240	105	150	285	80	90	230	26.5	3	M8	7.5	9	M10	26
0105	100-107-366		265	115	155	270	90	100	250	31.5	3	M8	7.5	9	M10	28

400 V Class

Model CIMR-RA4A:::	Code No.	Qty.	Figure	Dimensions (mm)												Weight (kg)
				A	B	B1	C	D	E	F	H	I	J	K	L	M
03P5	100-107-367	3	130	88	—	118	50	65	129	23	2	M6	11.5	7	M4	3.5
0005	100-107-368		130	98	—	118	50	75	129	23	2	M6	11.5	7	M4	4.5
0007	100-107-369		160	90	115	130	75	70	159	25	3	M6	10	7	M5	6.2
0010	100-107-370		160	105	132.5	130	75	85	159	25	3	M6	10	7	M5	7
0014	100-107-371		180	100	140	150	75	80	179	25	3	M6	10	7	M6	9
0017	100-107-372		180	100	145	150	75	80	179	25	3	M6	10	7	M6	9.5
0020	100-107-373		180	95	147.5	150	75	75	179	22.5	3	M6	10	7	M6	9.5
0028	100-107-374		210	100	150	175	75	80	204	25	3	M6	10	7	M8	13
0035	100-107-375		210	115	175.5	175	75	95	204	25	3	M6	10	7	M8	18
0043	100-107-376		240	126	193	205	150	110	239	25	3	M8	8	10	M10	23
0053	100-107-377		240	126	198	205	150	110	239	25	3	M8	8	10	M10	25
0073	100-107-378		270	162	231	230	150	130	259	40	3	M8	16	10	M10	34
0105	100-107-379	1	270	162	198	230	150	130	259	41	3	M8	16	10	M10	35
0150	100-107-380		285	168	209	250	160	140	275	43	4	M10	14	12	M10	45
0210	100-107-381	2	320	158	209	305	180	130	315	40	4	M10	14	12	M12	55
0300	100-107-382		320	195	237.5	340	180	160	315	45.5	4	M12	17.5	15	M12	73

Current Suppression Reactor

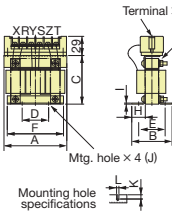


Figure1

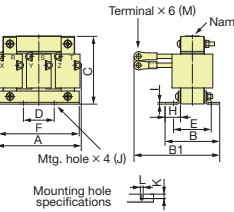


Figure2

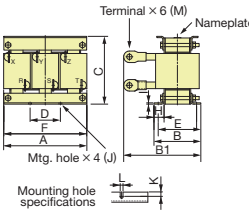


Figure3

200 V Class

Model CIMR-RA2A:::	Code No.	Figure	Dimensions (mm)												Weight (kg)	
			A	B	B1	C	D	E	F	H	I	J	K	L	M	
03P5	100-107-384	1	96	63	—	75	40	40	85	20	1.6	M5	10.5	5.8	M4	1.5
0005	100-107-384		96	63	—	75	40	40	85	20	1.6	M5	10.5	5.8	M4	1.5
0007	100-107-385		96	63	—	75	40	40	85	20	1.6	M5	10.5	5.8	M4	1.5
0010	100-107-386		120	73	112	95	40	50	105	20	2.3	M6	11	7	M6	2.5
0014	100-107-386		120	73	112	95	40	50	105	20	2.3	M6	11	7	M6	2.5
0017	100-107-387		120	73	122	95	40	50	105	20	2.3	M6	11	7	M6	2.5
0020	100-107-388		120	73	122	95	40	50	105	20	2.3	M6	11	7	M6	2.5
0028	100-107-389		131	90	136.8	110	50	70	130	22	3.2	M6	9	7	M8	3
0035	100-107-396		131	90	142	110	50	70	130	22	3.2	M6	9	7	M8	3
0053	100-107-397		161	91	151	130	75	70	160	25	2.3	M6	9.5	7	M10	5.1
0073	100-107-398	3	161	101	166	130	75	80	160	25	2.3	M6	9.5	7	M12	6.6
0105	100-107-399		181	101	178.5	155	75	85	180	25	2.3	M6	7	7	M12	9

400 V Class

Model CIMR-RA4A:::	Code No.	Figure	Dimensions (mm)												Weight (kg)	
			A	B	B1	C	D	E	F	H	I	J	K	L	M	
03P5	100-107-390	1	96	63	—	75	40	40	85	20	1.6	M5	10.5	5.8	M4	1.5
0005	100-107-390		96	63	—	75	40	40	85	20	1.6	M5	10.5	5.8	M4	1.5
0007	100-107-391		96	63	—	75	40	40	85	20	1.6	M5	10.5	5.8	M4	1.5
0010	100-107-392		96	63	—	75	40	40	85	20	1.6	M5	10.5	5.8	M4	1.5
0014	100-107-393		120	73	112	95	40	50	105	20	2.3	M6	11	7	M5	2.5
0017	100-107-393		120	73	112	95	40	50	105	20	2.3	M6	11	7	M5	2.5
0020	100-107-394		120	73	112	95	40	50	105	20	2.3	M6	11	7	M5	2.5
0028	100-107-395		120	73	117	95	40	50	105	20	2.3	M6	11	7	M6	2.5
0035	100-107-400		131	90	135	110	50	70	130	22	3.2	M6	9	7	M6	2.5
0043	100-107-401		131	100	143	110	50	80	130	22	3.2	M6	9	7	M6	4
0053	100-107-402	2	161	91	138	130	75	70	160	25	2.3	M6	9.5	7	M8	5
0073	100-107-403		161	91	146	130	75	70	160	25	2.3	M6	9.5	7	M8	5
0105	100-107-404		181	101	171	155	75	85	180	25						

Fuse/ Fuse Holder

Fuse

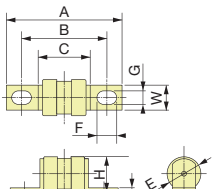


Figure1

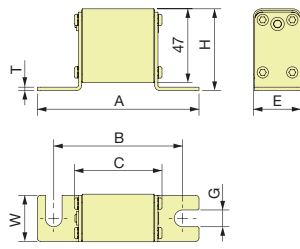


Figure2

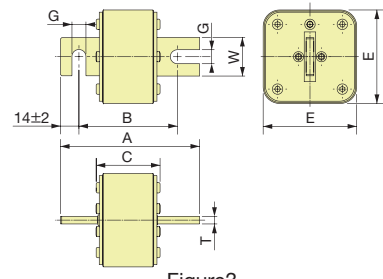


Figure3

Fuse Holder

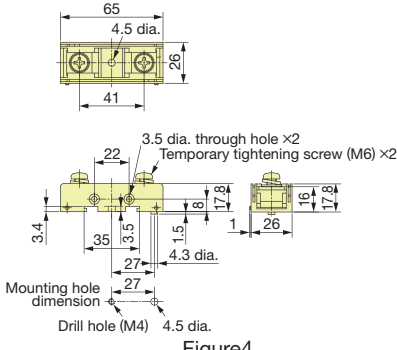


Figure4

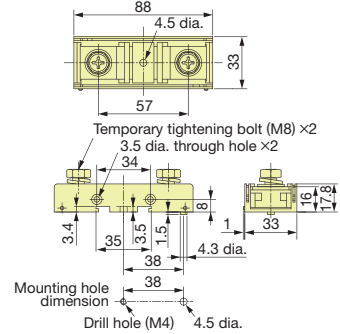


Figure5

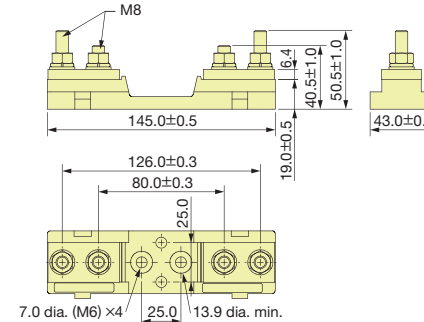


Figure6

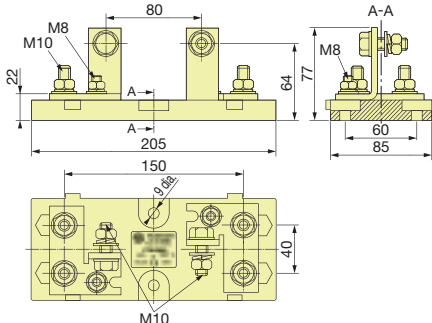


Figure7

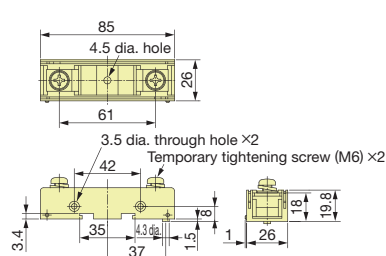


Figure8

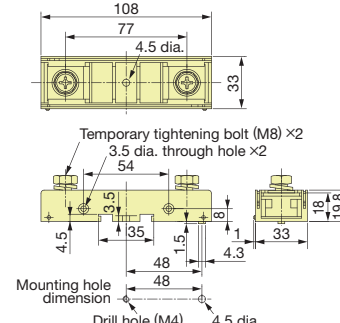


Figure9

200 V Class

Model CIMR-RA2A[...]	Fuse									Fuse Holder							
	Model	Qty.	Code No. (Three fuses are included with one code No.)	Figure	Dimensions (mm)								Model	Qty.	Code No. (Three fuses are included with one code No.)	Figure	
					A	B	C	E	F	G	H	W					
03P5	350GH-20ULTC	3	100-107-420	1	55	41	25	18.5	9.5	6.5	18	12	2	HT4017	3	100-107-409	4
0005	350GH-25ULTC		100-110-428		55	41	25	18.5	9.5	6.5	18	12	2				
0007	350GH-32ULTC		100-110-429		55	41	25	18.5	9.5	6.5	18	12	2				
0010	350GH-50ULTC		100-110-430		55	41	25	18.5	9.5	6.5	18	12	2				
0014	350GH-63ULTC		100-107-422		55	41	25	18.5	9.5	6.5	18	12	2				
0017	350GH-80ULTC		100-107-423		55	41	25	18.5	9.5	6.5	18	12	2				
0020	350GH-100ULTC		100-107-424		55	41	25	18.5	9.5	6.5	18	12	2				
0028	350GH-125ULTC		100-107-425		78	57	29	25	14	9	26	20	3		HT5723	100-107-410	5
0035	350GH-160ULTC		100-107-426		78	57	29	25	14	9	26	20	3				
0053	350GH-200ULTC		100-110-431		78	57	29	25	14	9	26	20	3				
0073	170M2620	2	100-110-432	2	98	78	52.5	30	—	10	49	28	2	170H1007	100-110-543	6	
0105	170M3021		100-110-433		110	78	50	43	—	11	—	20	6				
														170H3003	100-107-417	7	

400 V Class

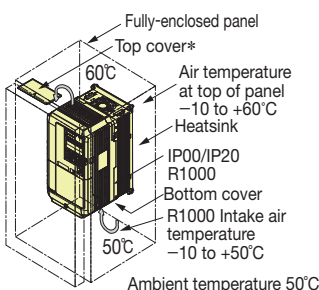
Model CIMR-RA4A[...]	Fuse									Fuse Holder							
	Model	Qty.	Code No. (Three fuses are included with one code No.)	Figure	Dimensions (mm)								Model	Qty.	Code No. (Three fuses are included with one code No.)	Figure	
					A	B	C	E	F	G	H	W					
03P5	660GH-16ULTC	3	100-107-427	1	76.5	61	46	17.5	9.5	6.5	19	12	2	HT6017	3	100-107-411	8
0005	660GH-16ULTC		100-107-427		76.5	61	46	17.5	9.5	6.5	19	12	2				
0007	660GH-16ULTC		100-107-427		76.5	61	46	17.5	9.5	6.5	19	12	2				
0010	660GH-25ULTC		100-107-428		76.5	61	46	17.5	9.5	6.5	19	12	2				
0014	660GH-40ULTC		100-107-429		76.5	61	46	17.5	9.5	6.5	19	12	2				
0017	660GH-40ULTC		100-107-429		76.5	61	46	17.5	9.5	6.5	19	12	2				
0020	660GH-50ULTC		100-107-430		76.5	61	46	17.5	9.5	6.5	19	12	2				
0028	660GH-63ULTC		100-107-431		76.5	61	46	17.5	9.5	6.5	19	12	2				
0035	660GH-80ULTC		100-110-434		76.5	61	46	17.5	9.5	6.5	19	12	2				
0043	660GH-100ULTC		100-107-432		76.5	61	46	17.5	9.5	6.5	19	12	2				
0053	660GH-125ULTC	3	100-107-436	3	98	77.8	50	23.5	14	9	26	20	3	HT7723	100-107-415	9	
0073	660GH-160ULTC		100-107-437		98	77.8	50	23.5	14	9	26	20	3				
0105	170M1371		100-110-435		100	78	54	21	—	8	40	20	2	170H1007	100-110-543	6	
0150	170M2620	2	100-110-432	2	98	78	52.5	30	—	10	49	28	2				
0210	170M3021		100-110-433		110	78	50	43	—	11	—	20	6	170H3003	100-107-417	7	
0300	170M4016		100-107-441		109	78	51	74	—	11	—	30	6				

Fully-Enclosed Design

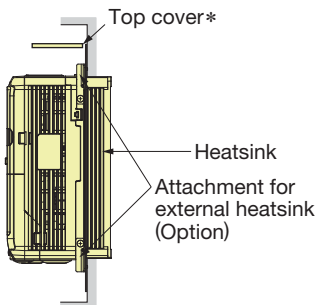
An Open-Chassis model can be installed in a fully-enclosed panel.

An open-chassis model in a protective enclosure with the heatsink inside the panel allows for an intake air temperature of up to 50°C. The heatsink can alternatively be mounted outside the enclosure panel. This reduces the amount of heat inside the panel and requires less space for installation. In this case, an intake air temperature of up to 40°C is allowed. Current derating or other steps to ensure cooling are required at 50°C.

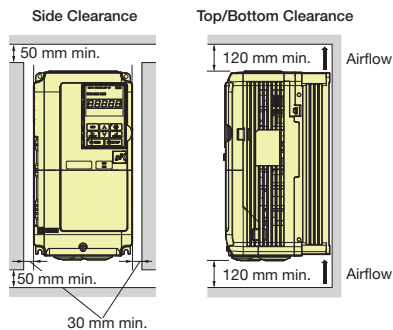
- Cooling Design for Fully-Closed Enclosure Panel



- Mounting the External Heatsink



- Ventilation Space



* : Enclosure panel (CIMR-RA2A03P5 to 0028, CIMR-RA4A03P5 to 0028) can be installed with the top and bottom covers removed.

If you use a R1000 with model numbers CIMR-RA2A0035 to 0105, CIMR-RA4A0035 to 0300 mounted in a panel, provide space for the hoisting eye bolts on both sides of the unit and for main circuit wiring.

Watt Loss Data

R1000 Energy-saving Unit

200 V Class

Model CIMR-RA2A[XXXX]	03P5	0005	0007	0010	0014	0017	0020	0028	0035	0053	0073	0105
Regeneration Capacity kW	3.5	5	7	10	14	17	20	28	35	53	73	105
Rated Output Current (DC) A	14	20	27	41	55	68	81	112	138	207	282	413
Heat Loss*	Heatsink	31	51	76	99	149	155	201	270	295	494	609
W	Internal	22	27	33	39	49	53	67	98	127	164	236
	Total Heat Loss	53	78	109	138	198	208	268	368	422	658	845
												1275

400 V Class

Model CIMR-RA4A[XXXX]	03P5	0005	0007	0010	0014	0017	0020	0028	0035	0043	0053	0073	0105	0150	0210	0300
Regeneration Capacity kW	3.5	5	7	10	14	17	20	28	35	43	53	73	105	150	210	300
Rated Output Current (DC) A	7	11	15	22	30	36	43	58	73	89	109	149	217	320	440	629
Heat Loss*	Heatsink	16	27	41	53	80	91	114	174	169	221	266	397	572	869	1193
W	Internal	21	24	28	31	38	44	50	66	74	91	109	164	255	336	532
	Total Heat Loss	37	51	69	84	118	135	164	240	243	312	375	561	827	1205	1725
																2164

* : The heat loss is for an 80% continuous regenerative torque.

Standard Configuration Devices

200 V Class

Model CIMR-RA2A[XXXX]	03P5	0005	0007	0010	0014	0017	0020	0028	0035	0053	0073	0105
Heat Loss W	Power Coordinating Reactor	30	45	40	65	75	90	90	100	100	94	120
	Current Suppression Reactor	22	22	21	32	32	31	35	48	46	50	85
	Fuse	1.0	1.5	2.3	3.5	5.7	6.4	5.8	8.9	11.2	14.4	35.9
												44.3

400 V Class

Model CIMR-RA4A[XXXX]	03P5	0005	0007	0010	0014	0017	0020	0028	0035	0043	0053	0073	0105	0150	0210	0300
Heat Loss W	Power Coordinating Reactor	40	50	40	65	60	90	90	95	100	130	112	138	154	169	210
	Current Suppression Reactor	21	21	19	23	36	36	33	40	46	56	81	72	95	105	120
	Fuse	0.8	1.2	1.7	3.1	4.5	5.9	7.0	10.3	14.3	18.0	19.9	30.3	29.8	47.8	51.1
																77.9

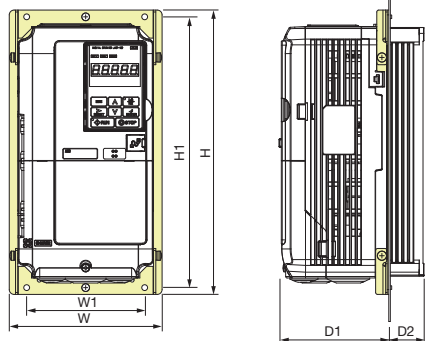
Attachment for External Heatsink

Additional attachments are required for R1000 with model numbers CIMR-RA2A03P5 to 0028, CIMR-RA4A03P5 to 0028.

The final product will be wider and taller than the unit.

Additional attachments are not required for CIMR-RA2A0035 and above, and CIMR-RA4A0035 and above.

Note: Contact Yaskawa for information on attachments for earlier models.



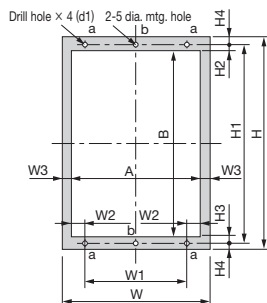
200 V Class

Model CIMR-RA2A[...]	Dimensions (mm)						Code No.
	W	H	W1	H1	D1	D2	
03P5	158	294	122	280	112	53.4	EZZ020800B
0005	198	329	160	315	112	73.4	EZZ020800C
0007							
0010							
0014							
0017							
0020	238	380	192	362	119	76.4	EZZ020800D
0028							

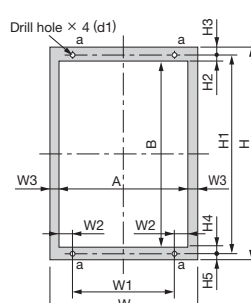
400 V Class

Model CIMR-RA4A[...]	Dimensions (mm)						Code No.
	W	H	W1	H1	D1	D2	
03P5	158	294	122	280	112	53.4	EZZ020800B
0005	198	329	160	315	112	73.4	EZZ020800C
0007							
0010							
0014							
0017							
0020	238	380	192	362	119	76.4	EZZ020800D
0028							

Panel Modification for External Heatsink



Modification Figure 1



Modification Figure 2

200 V Class

Model CIMR-DA2A[...]	Modification Figure	Dimensions (mm)												
		W	H	W1	W2	W3	H1	H2	H3	H4	H5	A	B	d1
03P5	1	158	294	122	9	9	280	8.5	8.5	7	—	140	263	M5
0005		198	329	160	10	9	315	17.5	10.5	7	—	180	287	M5
0007		238	380	192	14	9	362	13	8	9	—	220	341	M6
0010		275	450	220	19.5	8	435	8	7.5	8	7.5	259	419	M6
0014		325	550	260	24.5	8	535	8	7.5	8	7.5	309	519	M6
0017		450	705	325	54.5	8	680	12.5	12.5	12.5	12.5	434	655	M10
0020	2	500	800	370	57	8	773	16	14	17	13	484	740	M12
0028														
0035														
0053														
0073														
0105														

400 V Class

Model CIMR-DA4A[...]	Modification Figure	Dimensions (mm)												
		W	H	W1	W2	W3	H1	H2	H3	H4	H5	A	B	d1
03P5	1	158	294	122	9	9	280	8.5	8.5	7	—	140	263	M5
0005		198	329	160	10	9	315	17.5	10.5	7	—	180	287	M5
0007		238	380	192	14	9	362	13	8	9	—	220	341	M6
0010		275	450	220	19.5	8	435	8	7.5	8	7.5	259	419	M6
0014		325	550	260	24.5	8	535	8	7.5	8	7.5	309	519	M6
0017		450	705	325	54.5	8	680	12.5	12.5	12.5	12.5	434	655	M10
0020	2	500	800	370	57	8	773	16	14	17	13	484	740	M12
0028														
0035														
0043														
0053														
0073														
0105														
0150														
0210														
0300														

Options

Options

Name	Purpose	Model, Manufacturer	Page
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-A10LB (200 V class) PS-A10HB (400 V class)	19
USB Copy Unit (RJ-45/USB compatible plug)	• Can copy parameter settings easily and quickly to be later transferred to another drive. • Adapter for connecting R1000 to the USB port of a PC.	JVOP-181	21
PC Cable	Connect R1000 and PC when using DriveWizard Plus. The cable length must be 3 m or less.	Commercially available USB2.0 A/B cable.	21
LCD Operator	For easier operation when using the optional LCD operator. Allows for remote operation. Includes a Copy function for saving the settings of R1000.	JVOP-180	20
LCD Operator Extension Cable	Cable for connecting the LCD operator.	WV001 : 1 m WV003 : 3 m	20
Attachment for External Heatsink	Required for heatsink installation. Note: Current derating may be needed when using a heatsink.	—	17

Option Cards

Type	Name	Model	Function	Manual No.
Communications Option Card	MECHATROLINK-II Interface	SI-T3	Used for running or stopping the R1000, setting or referencing parameters, and monitoring input current, output voltage, or similar items through MECHATROLINK-II communication with the host controller.	TOBPC73060050
	CC-Link Interface		Used for running or stopping the R1000, setting or referencing parameters, and monitoring input current, input voltage, or similar items through CC-Link communication with the host controller.	SIEPC73060061
Monitor Option Card	Analog Monitor	AO-A3	Outputs analog signal for monitoring the output state (input current, input voltage etc.) of the R1000. • Output resolution: 11 bit signed (1/2048) • Output voltage: 0 to 10 Vdc (non-isolated) • Terminals: 2 analog outputs	TOBPC73060040
	Digital Output		Outputs isolated type digital signal for monitoring the run state of the R1000 (alarm signal, during run, etc.) • Terminals: 6 photocoupler outputs (48 V, 50 mA or less) 2 relay contact outputs (250 Vac, 1 A or less 30 Vdc, 1 A or less)	TOBPC73060041

Note: 1. Each communication option card requires a separate configuration file to link to the network.

2. The option cards are RoHS compliant.

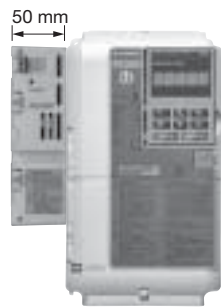
24 V Power Supply

The 24 V Power Supply Option maintains R1000 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: Even if a back-up power supply is used for the control circuit, the main circuit must still have power in order to change parameter settings.

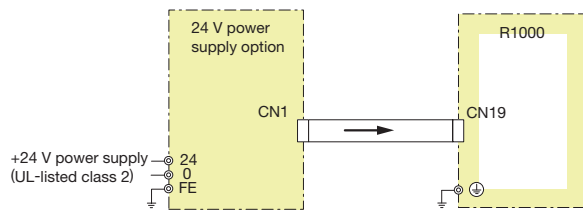


Weight: 0.2 kg



The installed option adds 50 mm to the total width of R1000.

Connection Diagram



Model	Code No.
200 V Class: PS-A10LB	PS-A10LB
400 V Class: PS-A10HB	PS-A10HB

Options (continued)

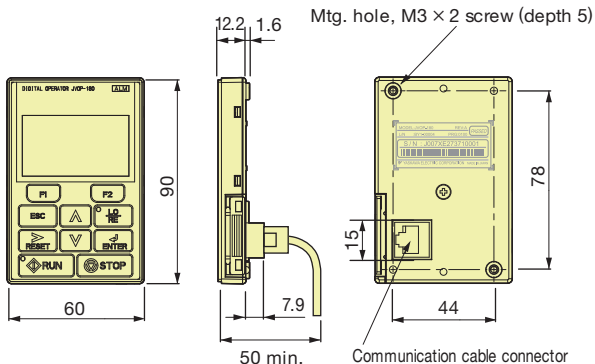
LCD Operator

An LCD operator with a 6-digit display makes it easy to check the necessary information.
Includes a copy function for saving drive settings.

Model	Code No.
JVOP-180	100-041-022



Dimensions (mm)

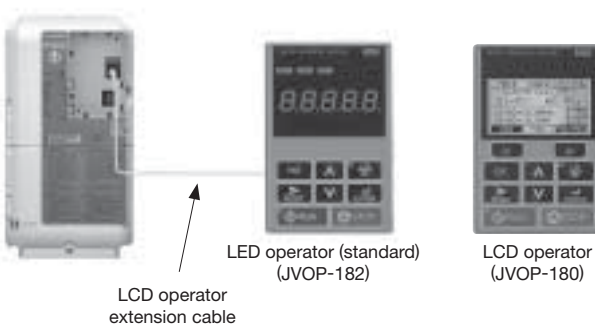


Operator Extension Cable

Enables remote operation.

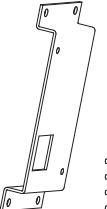
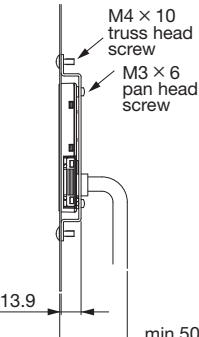
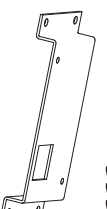
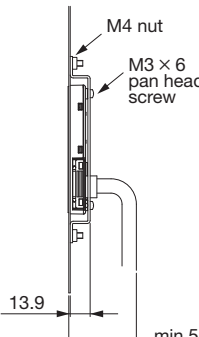
Model	Code No.
WV001 (1 m)	WV001
WV003 (3 m)	WV003

Note: Do not use this cable for connecting the unit to a PC. Failure to comply may cause damage to the PC.



Operator Mounting Bracket

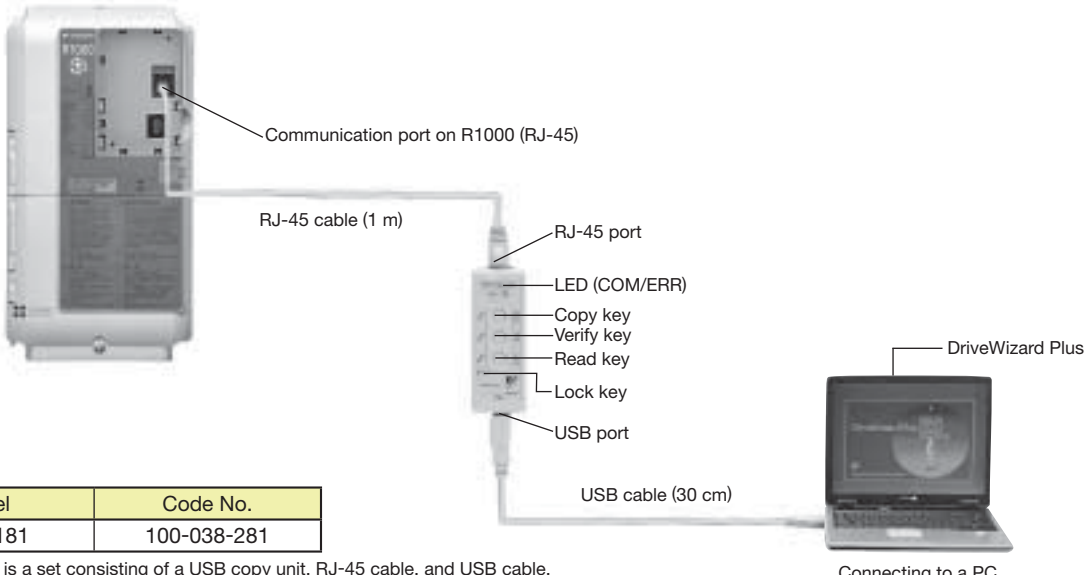
This bracket is required to mount the LED or LCD operator outside an enclosure panel.

Item	Model	Code No.	Installation	Notes
Installation Support Set A	EZZ020642A	100-039-992	  M4 x 10 truss head screw M3 x 6 pan head screw 13.9 min.50	For use with holes through the panel
Installation Support Set B	EZZ020642B	100-039-993	  M4 nut M3 x 6 pan head screw 13.9 min.50	For use with panel mounted threaded studs Note: If weld studs are on the back of the panel, use the Installation Support Set B.

USB Copy Unit (Model: JVOP-181)

Copy parameter settings in a single step, and then transfer those settings to another R1000.
Connects to the RJ-45 port on the R1000 and to the USB port on a PC.

Connection



Model	Code No.
JVOP-181	100-038-281

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 R1000. USB (Ver.2.0 compatible) Connect to the PC as required.
Power Supply	Supplied from a PC or the R1000.
Operating System	Windows2000/XP
Memory	Memorizes the parameters for one R1000.
Dimensions	30 (W) × 80 (H) × 20 (D) mm
Accessories	RJ-45 Cable (1 m), USB Cable (30 cm)

Note:1. Parameters can only be saved to the R1000 when the voltage class, capacity, control mode, and software version match.

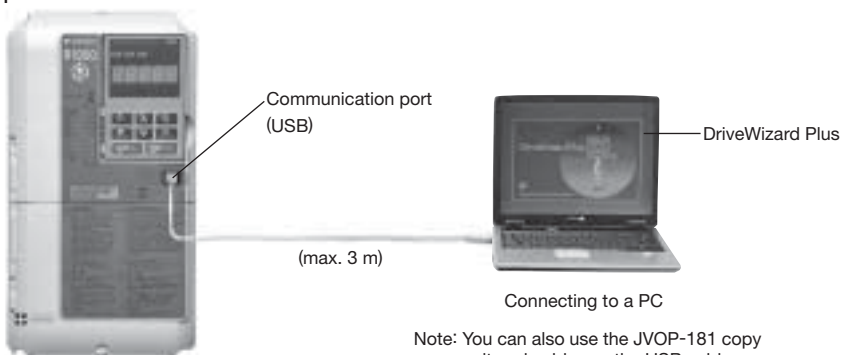
2. Requires a driver for the USB copy unit JVOP-181. You can download the driver for free from Yaskawa's product and technical information website (<http://www.e-mechatronics.com>).
3. Parameter copy function disabled when connected to a PC.

Note: 1. You can also use a commercially available USB 2.0 cable (with A-B connectors) for the USB cable.
2. No USB cable is needed to copy parameters to other units.

PC Cable

Cable used to connect R1000 to a PC with DriveWizard Plus or DriveWorksEZ installed.
Use a commercially available USB 2.0 cable (A-B connectors, 3 m max.).

Connection



Note: You can also use the JVOP-181 copy unit and cables as the USB cable.

- Note: 1. DriveWizard Plus is a PC software package for managing parameters and functions in Yaskawa drives and energy-saving units. You can download the driver for free from Yaskawa's product and technical information website (<http://www.e-mechatronics.com/en/>).
2. Requires USB driver. You can download the driver for free from Yaskawa's product and technical information website (<http://www.e-mechatronics.com/en/>).

Application Notes

Application Precautions

■ Installation of R1000 Standard Configuration Devices

You must install both R1000 and the R1000 standard configuration devices.

■ Replacing Previous Models

If the peripheral devices for previous models (i.e., the VS-656RC5) are used with the R1000, power coordinating reactors and current suppression reactors can be used. However, use the R1000 exclusive model for fuses and fuse holders.

Refer to installation instructions for details.

■ Use one R1000 for each drive. Never connect more than one drive to one R1000.

■ Connect R1000 to the drive with same maximum applicable motor capacity (Heavy duty rating [HD]). Refer to p.9 for details.

Depending on the amount of regenerated energy, you can select an R1000 with a smaller capacity than the drive. Use the DriveSelect Inverter Capacity Selection Program to make the selection.

■ Select the power coordinating reactor according to the motor capacity when using an R1000 with a smaller capacity than the drive.

■ Do not connect the R1000 in parallel with any other power regenerative unit.

■ Panel Installation

Install R1000 in a clean environment by either selecting an area free of airborne oil mist, corrosive gas, flammable gas, dust, and lint, or install R1000 in a fully-enclosed panel. If you install R1000 in a panel, determine cooling methods and panel dimensions so that the ambient temperature of R1000 is within the allowable temperature range. Do not install R1000 on wood or other inflammable materials.

■ Installation Direction

Install R1000 upright on a wall.

■ Wiring Check

Do not short the output terminals or apply voltage to output terminals (U/T1, V/T2, W/T3), because this can cause serious damage to R1000.

Be sure to perform a careful 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.), because this could damage R1000.

■ Inspection and Maintenance

Capacitors in R1000 do not immediately discharge after shutting off the power. After shutting off the power, wait at least the amount of time specified on the unit before touching any components.

Failure to comply may result in injury to personnel from

electrical shock. Take proper precautions to prevent burns, because the heatsink of R1000 can get very hot during operation. When replacing the cooling fan, shut off the power to R1000 and wait at least 15 minutes to ensure that the heatsink has cooled down.

■ Wiring

Yaskawa recommends using ring terminals on all models. Use only the tools recommended by the terminal manufacturer for crimping.

■ Transporting and Installation

- Do not steam clean R1000.

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

- Carry any standard configuration device or peripheral device in a method suitable for the weight of the device. If the devices are handled incorrectly, they may fall and result in injury or device damage.

■ The R1000 cannot be used with a single-phase power

Peripheral Devices

■ Installation of Noise Filters

If you install an input noise filter on the drive, always install it on the primary side of the power coordinating reactor.

■ Wire Gauges and Wiring Distance

R1000 phase control can be unstable as a result of voltage loss across a long cable running between the power coordinating reactor and the power supply. Make sure that appropriate wire gauge is used.

The optional LCD operator requires a dedicated cable to connect to R1000. If an analog signal is sent via the input terminals to operate R1000, make sure that the cable between the analog operator and the drive is not longer than 50 m, and that the cable is separated from the main circuit wiring. Use reinforced main circuit and reinforced relay sequence circuitry to prevent inductance from surrounding devices.



Global Service Network



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South America	South America	São Paulo	③ YASKAWA ELÉTRICO DO BRASIL LTDA.	☎ +55-11-3585-1100 FAX +55-11-5581-8795
	Colombia	Bogota	④ VARIADORES LTD.A.	☎ +57-1-428-4225 FAX +57-1-428-2173
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Features

Application Examples

Applicable Models

Standard Specifications

Selecting the Capacity

Connection Diagram

Terminal Functions

Dimensions

Fully-Enclosed Design

Options

Application Notes

Global Service Network

R1000

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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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