

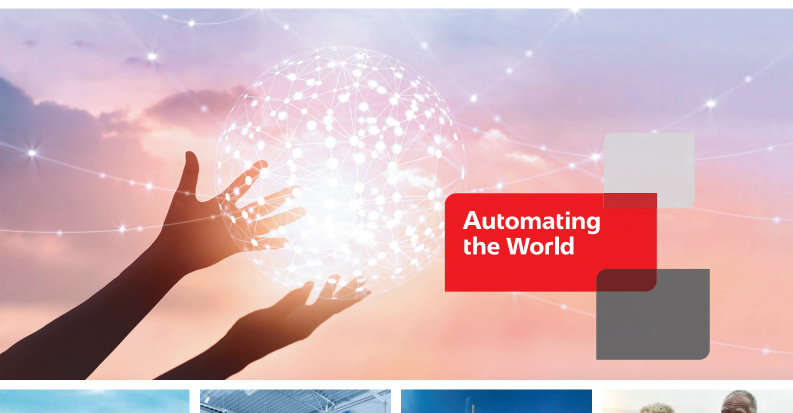
Automating the World

FACTORY AUTOMATION

SERVO AMPLIFIERS & MOTORS MELSERVO-J4

Man, machine and environment in perfect harmony













Our Factory Automation business is focused on "Automating the World" to make it a better, more sustainable environment supporting manufacturing and society, celebrating diversity and contributing towards an active and fulfilling role.



The Mitsubishi Electric Group is actively solving social issues, such as decarbonization and labor shortages, by providing production sites with energy-saving equipment and solutions that utilize automation systems, thereby helping towards a sustainable society. Mitsubishi Electric is involved in many areas including the following:

Energy and Electric Systems

A wide range of power and electrical products from generators to large-scale displays.

Electronic Devices

A wide portfolio of cutting-edge semiconductor devices for systems and products.

Home Appliance

Dependable consumer products like air conditioners and home entertainment systems.

Information and Communication Systems

Commercial and consumer-centric equipment, products and systems.

Industrial Automation Systems

Maximizing productivity and efficiency with cutting-edge automation technology.

OVERVIEW

MELSERVO-J4 Product Lines	3
Harmony with Machine	
Basic Performance/Servo Gain Adjustment Function	10
Harmony with Man	
Safety Sub-Function 2 Maintenance Function 2 Easy to Use (Software) 2	25
Harmony with the Environment	
Multi-Axis Servo Amplifier 3 Energy-Saving System 3	
■ Heritage	
Replacement	34
■ Features	
Basic Functions3Servo Amplifiers/Compatible Servo Motors3Rotary Servo Motors4Linear Servo Motors4Direct Drive Motors4Controllers4Solutions5Partners5	39 41 43 45 47 51
Product Specifications	
Servo Amplifiers	-1 -1

 Options/Peripheral Equipment
 5-1

 Low-Voltage Switchgear/Wires
 6-1

 Product List
 7-1

 Precautions
 8-1

2

A complete system lineup to meet your production and manufacturing needs



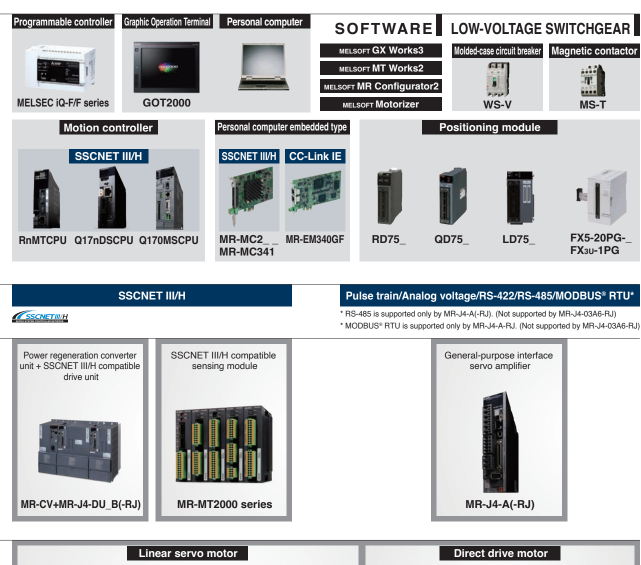
* For the combinations of the servo amplifier and the servo motor, refer to pp. 1-4 to 1-8 in this catalog.

SOLUTION

e-Factory

Mitsubishi Electric's e-F@ctory concept utilizes both FA and IT technologies, to reduce the total cost of development, production and maintenance, with the aim of achieving manufacturing that is a "step ahead of the times". It is supported by the e-F@ctory Alliance Partners covering software, devices, and system integration, creating the optimal e-F@ctory architecture to meet the end users needs and investment plans.

To respond to an expanding range of applications including semiconductor and FPD manufacturing, robots, and food processing machines, MELSERVO-J4 combines with other Mitsubishi Electric product lines such as Motion controllers, networks, graphic operation terminals, programmable controllers and more. This gives you the freedom and flexibility to create a more advanced servo system.









Mitsubishi Electric's integrated FA platform for achieving lateral integration of controllers & HMI, engineering environments and networks at production sites.

∎Ser	vo amplifier																		•	: Su	ippo	orte	d	-:	No	t suj	рро	rted		
		Nun			Command interface Control			l mo		Fully				Cor	npa	tible	ser	vo r	noto	r se	ries									
Se	ervo amplifier (*6)	Number of control axes	Power supply specifications	Rated output [kW] (*1, 4)	CC-Link IE Field	SSCNET III/H	Pulse train	Analog voltage	RS-422/MODBUS® RTU	Position	Speed	Torque	Positioning function	Fully closed loop control 🕄	HG-KR	HG-MR	HG-SR	HG-JR	HG-AK	HG-RR	HG-UR	LM-H3	LM-F	LM-K2	LM-U2	TM-RG2M	TM-RU2M	TM-RFM		
CC-I	MR-J4-GF(-RJ)		1-phase 100 V AC	0.1, 0.2, 0.4	•	-	-	_	-	•	•	•	•	•	•	•	_	-	_	_	_	•	-	•	•	•	•			
CC-Link IE Field Network		1 axis	3-phase 200 V AC	0.1, 0.2, 0.4, 0.6, 0.75, 1, 2, 3.5, 5, 7, 11, 15, 22	•	-	-	_	-	•	•	•	•	•	•	•	•	•	_	•	•	•	•	•	•	•	•			
Field k			3-phase 400 V AC	0.6, 1, 2, 3.5, 5, 7, 11, 15, 22	•	_	_	_	_	•	•	•	•	•	_	_	•	•	_	_	_	-	•	_	_	-	-	_		
	MR-J4-B(-RJ)		1-phase 100 V AC	0.1, 0.2, 0.4	-	•	-	-	-	•	•	•	-	•	•	•	-	-	-	-	-	•	-	•	•	•	•	•		
		1 axis	3-phase 200 V AC	0.1, 0.2, 0.4, 0.6, 0.75, 1, 2, 3.5, 5, 7, 9, 11, 15, 22, 30, 37	-	•	-	-	-	•	•	•	-	•	•	•	•	•	-	•	•	•	•	•	•	•	•			
(0			3-phase 400 V AC	0.6, 1, 2, 3.5, 5, 7, 9, 11, 15, 22, 30, 37, 45, 55	-	•	-	-	-	•	•	•	-	•	-	-	•	•	-	-	-	-	•	-	-	-	-	-		
SSCNET III/H	MR-J4W2-B	2 axes			3-phase 200 V AC	0.2, 0.4, 0.75, 1	-	•	-	_	-	•	•	•	-	•	•	•	•	•	_	_	•	•	-	•	•	•	•	•
H/III.			48 V DC 24 V DC	0.03	_	•	_	_	_	•	•	•	_	_	_	_	_	-	•	_	_	_	_	_	_	-	-	_		
	MR-J4W3-B	3 axes	3-phase 200 V AC	0.2, 0.4	_	•	_	_	_	•	•	•	_	_	•	•	_	_	_	_	_	•	_	•	•	•	•			
Gen	MR-J4-A(-RJ)		1-phase 100 V AC	0.1, 0.2, 0.4	-	-	•	•	(*3)	•	•	•	(*3)	•	•	•	-	-	-	-	-	•	-	•	•	•	•			
General-purpose interface		1	3-phase 200 V AC	0.1, 0.2, 0.4, 0.6, 0.75, 1, 2, 3.5, 5, 7, 11, 15, 22, 30, 37	-	-	•	•	(*3)	•	•	•	(*3)	•	•	•	•	•	-	•	•	•	•	•	•	•	•			
ourpo		axis	400 V AC	0.6, 1, 2, 3.5, 5, 7, 11, 15, 22, 30, 37, 45, 55	-	-	•	•	(*3)	•	•	•	(*3)	•	-	-	•	•	-	-	-	-	•	-	-	-	-	-		
ose			48 V DC 24 V DC	0.03	-	-	•	•	(*3)	•	•	•	(*3)	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-		

*1. The values listed are the rated output of the servo amplifier. For the compatible servo motor capacities, refer to pp. 1-4 to 1-8 in this catalog.
*2. MR-J4-GF/B/A servo amplifier is compatible with a two-wire type serial linear encoder. For four-wire type serial linear encoders and pulse train interface (A/B/Z-phase differential output type) linear encoders, use MR-J4-GF-RJ/A-RJ servo amplifier.
*3. The positioning function and MODBUS® RTU are supported by MR-J4-A-RJ. Note that MR-J4-03A6-RJ does not support MODBUS® RTU.
*4. A converter unit is necessary for the drive unit.

*5. MR-J4-GF/B/A servo amplifier is compatible with two-wire type and four-wire type serial linear encoders. For a pulse train interface (A/B/Z-phase differential output type) linear encoder, use MR-J4-GF-RJ/B-RJ/A-RJ servo amplifier.

*6. The functions listed are supported by the serve amplifiers with the latest software version. (As of August 2023) Refer to relevant serve amplifier instruction manuals for the supporting software versions.

	inear servo mot	or						
	Linear servo motor series	Maximum speed [m/s]	Continuous thrust [N] (*1)	Maximum thrust [N] (*1)	Cooling method	Features	Application examples	
	LM-H3 series	3.0	70, 120, 240, 360, 480, 720, 960	175, 300, 600, 900, 1200, 1800, 2400	Natural cooling	Suitable for space-saving. Compact size and high thrust. Maximum speed: 3 m/s.	•Mounters •Wafer cleaning systems •FPD assembly machines •Material handlings	
Cor	LM-F series	2.0	300, 600, 900, 1200, 1800, 2400, <u>3000</u>	1800, 3600, 5400, 7200, 10800, 14400, [18000]	Natural cooling	Compact size.	•Press feeders •NC machine tools •Material handlings	
Core type		2.0	600, 1200, 1800, 2400, 3600, 4800, 6000	1800, 3600, 5400, 7200, 10800, 14400, <u>18000</u>	Liquid cooling	The integrated liquid-cooling system doubles the continuous thrust.		
	LM-K2 series	2.0	120, 240, 360, 720, 1200, 1440, 2400	300, 600, 900, 1800, 3000, 3600, 6000	Natural cooling	High thrust density. Magnetic attraction counter-force structure enables longer life of the linear guides and lower audible noise.	•Mounters •Wafer cleaning systems •FPD assembly machines	
Coreless type	LM-U2 series	2.0	50, 75, 100, 150, 225, 400, 600, 800	150, 225, 300, 450, 675, 1600, 2400, 3200	Natural cooling	No cogging and small speed fluctuation. No magnetic attraction force structure extends life of the linear guides.	•Screen printing systems •Scanning exposure systems •Inspection systems •Material handlings	

■Ro	Rotary servo motor •: Available -: Not available										
				Serv	o motor typ	e (*2)					
R	otary servo motor series	Rated speed (maximum speed) [r/min]	Rated output [kW] (*1)	With electro- magnetic brake (B)	With gear reducer (G1)	With gear reducer (G5, G7)	IP rating (*3)	Replaceable series	Features	Application examples	
Small capacity	HG-KR series	3000 (6000)	0.05, 0.1, 0.2, 0.4, 0.75	•	•	•	IP65	HF-KP series	Low inertia Perfect for general industrial machines.	•Belt drives •Robots •Mounters •X-Y tables •Semiconductor manufacturing equipment	
apacity	HG-MR series	3000 (6000)	0.05, 0.1, 0.2, 0.4, 0.75	•	_	-	IP65	HF-MP series	Ultra-low inertia Well suited for high-throughput operations.	•Inserters •Mounters	
Med	HG-SR series	1000 (1500)	0.5, 0.85, 1.2, 2.0, 3.0, 4.2	•	-	-	IP67				
Medium capacity		2000 (3000)	0.5, 1.0, 1.5, 2.0, 3.5, 5.0, 7.0 0.5, 1.0, 1.5, 2.0, 3.5, 5.0, 7.0	•	•	•	IP67	HF-SP series	Medium inertia This series is available with two rated speeds.	•Material handling systems •Robots •X-Y tables	
Medium/I	HG-JR series	$ \begin{pmatrix} 3000 \\ 6000: \ 0.5 \ to \\ 5 \ kW \\ 5000: \ 7, 9 \ kW \end{pmatrix} $	0.5, 0.75, 1.0, 1.5, 2.0, 3.5, 5.0, 7.0, 9.0 0.5, 0.75, 1.0, 1.5, 2.0, 3.5, 5.0, 7.0, 9.0	•	-	-	IP67	HF-JP series		•Food packaging machines •Printing machines	
Medium/large/ultra-large capacity		$ \begin{pmatrix} 1500 \\ 3000: 7 \text{ to} \\ 15 \text{ kW} \\ 2500: 22 \text{ to} \\ 55 \text{ kW} \end{pmatrix} $	7.0, 11, 15, 22, 30, 37 7.0, 11, 15, 22, 30, 37, 45, 55	(*5)	-	-	IP67/ IP44 (*4)	HF-JP HA-LP series	Low inertia Well suited for high-throughput and high-acceleration/ deceleration		
large capa		$ \begin{pmatrix} 1000 \\ 2000: \ 6 \ to \\ 12 \ kW \\ 1500: \ 15 \ to \\ 37 \ kW \end{pmatrix} $	6.0, 8.0, 12, 15, 20, 25, 30, 37 6.0, 8.0, 12, 15, 20, 25, 30, 37	(*5)	_	-	IP67/ IP44 (*4)	HA-LP series	operations.	 Injection molding machines Press machines 	
licity		2000 (3000)	110, 150, 180, 200, 220	-	-	-	IP44	HF-JP series			
Ultra-small capacity	HG-AK series	3000 (6000)	0.01, 0.02, 0.03	•	_	-	IP55	HC-AQ series	Ultra-compact size Suitable for small machines.	•Mounters •Semiconductor manufacturing equipment •Compact robot •Electric component manufacturing machines	
Medium capacity	HG-RR series	3000 (4500)	1.0, 1.5, 2.0, 3.5, 5.0	•	_	-	IP65	HC-RP series	Ultra-low inertia Well suited for high-throughput operations.	•Ultra-high-throughput material handling systems	
Medium capacity, flat type	HG-UR series	2000 (3000: 0.75 to 2 kW (2500: 3.5, 5 kW)	0.75, 1.5, 2.0, 3.5, 5.0	•	_	-	IP65	HC-UP series	Flat type The flat design makes this unit well suited for situations where the installation space is limited.	•Robots •Food processing machines	

*1. _____: For 400 V.
*2. G1 for general industrial machines. G5 and G7 for high precision applications.
*3. The shaft-through portion is excluded. Refer to the asterisk 7 of "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the shaft-through portion. For geared servo motor, IP rating of the reducer portion is equivalent to IP44.
*4. For HG-JR1500 r/min series, 15 kW or smaller is rated IP67, and 22 kW or larger is rated IP44. For HG-JR 1000 r/min series, 12 kW or smaller is rated IP67, and 15 kW or larger is rated IP44.
*5. The servo motor with electromagnetic brake is not available for HG-JR 1500 r/min series 22 kW or larger, and 1000 r/min series 15 kW or larger.

Direct drive motor

C	Virect drive motor series	Motor outer diameter [mm]	Hollow shaft diameter [mm]	Rated speed [r/min]	Maximum speed [r/min]	Rated torque [N⋅m]	Maximum torque [N·m]	IP rating (*1)	Features	Application examples
Го	TM-RG2M/TM-RU2M series	ø130								
Low-profile	0	ø180	ø47	300	600	4.5	13.5	IP40		•Semiconductor manufacturing devices •Liquid crystal manufacturing devices •Machine tools
ofile		ø230	ø62	300	600	9	27	IP40	•Suitable for low-speed and high-torque operations. •Smooth operation with less	
-	TM-RFM series	ø130	ø20	200	500	2, 4, 6	6, 12, 18	IP42	audible noise. •The motor's low profile design contributes to compact construction and a low center of	
High-rigidity		ø180	ø47	200	500	6, 12, 18	18, 36, 54	IP42	gravity for enhanced machine stability. •Clean room compatible.	
igidity		ø230	ø62	200	500	12, 48, 72	36, 144, 216	IP42		
		ø330	ø104	100	200	40, 120, 240	120, 360, 720	IP42		

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*1. Connectors and a gap along the rotor (output shaft) are excluded.

The leading edge in drive control, with unrivaled accuracy and response for next-generation machine performance.

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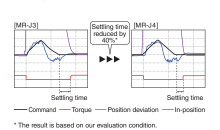
Backed by Mitsubishi Electric MELSERVO's global track record of proven reliability, the new MR-J4 takes machine performance to the highest level. Industry-leading level 2.5 kHz speed frequency response, with servo amplifiers, servo motors, and networks linked in symphonic productivity

melseri⁄o-J4

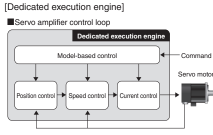
Industry-Leading Basic Performance

Industry-Leading Level of Servo Amplifier Basic Performance

A speed frequency response of 2.5 kHz is achieved by applying our original high-speed servo control architecture evolved from the conventional two-degrees-of-freedom model adaptive control to the dedicated execution engine. Together with a high-resolution absolute position encoder of 4,194,304 pulses/rev, fast and accurate operation is enabled. The performance of the high-end machines is utilized to the fullest.



[Settling time comparison with the prior model]



Improving Machine Performance with High-Performance Servo Motors

With improved processing speed, the rotary servo motors equipped with a high-resolution encoder enables high-accuracy positioning and smooth rotation.



4000000-

pulse encoder

MR-J4 series 22 bits = 4,194,304 pulses/rev

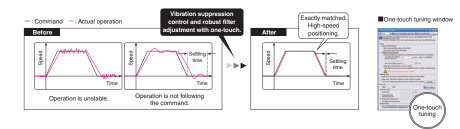
16 times

MELSERI/O-J4

Advanced Servo Gain Adjustment Function

One-Touch Tuning

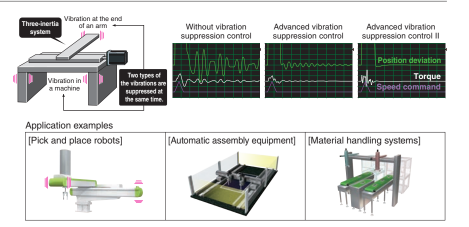
Just turn on the one-touch tuning function to complete servo gain adjustment automatically, including machine resonance suppression filter, advanced vibration suppression control II*1, and robust filter for maximizing your machine performance. This function also sets responsivity automatically, while the real-time auto tuning requires manual setting. Moreover, a new method*2 allows to create an optimum tuning command inside the servo amplifier.



*1.The advanced vibration suppression control II automatically adjusts one frequency. *2.This new method is supported by MR-J4-B/MR-J4W_-B/MR-J4-A.

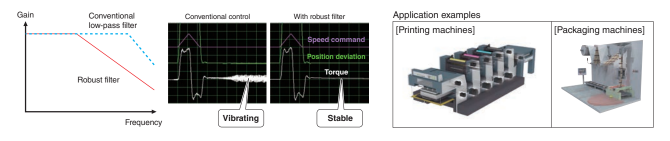
Advanced Vibration Suppression Control II

The advanced vibration suppression control II suppresses two types of lowfrequency vibrations, owing to vibration suppression algorithm which supports three-inertia system. This function is effective in suppressing residual vibration with relatively low frequency of approximately 100 Hz or less generated at the end of an arm and in a machine, enabling a shorter settling time.



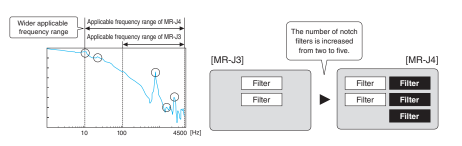
Robust Filter

Achieving both high responsivity and stability was difficult with the conventional control in high-inertia systems with belts and gears such as printing and packaging machines. Now, this function enables the high responsivity and the stability at the same time without adjustment. The robust filter gradually reduces the fluctuation of torque in a wide frequency range and achieves more stability as compared to the prior model.



Expanded Machine Resonance Suppression Filter

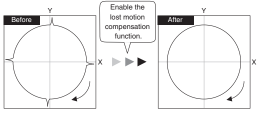
With advanced filter structure, applicable frequency range is expanded from between 100 Hz and 4500 Hz to between 10 Hz and 4500 Hz. Additionally, the number of simultaneously applicable filters is increased from two to five, improving vibration suppression performance of a machine.



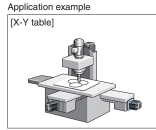
Lost Motion Compensation Function

This function suppresses quadrant protrusion caused by friction and torsion generated when the servo motor rotates in a reverse direction. Therefore, the accuracy of circular path will be improved in trajectory control used in XY table, etc.

* This function is not supported by MR-J4W2-B and MR-J4W3-B.

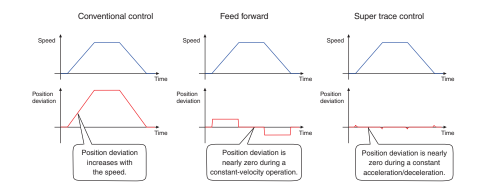


Suppression of quadrant protrusion of circular trajectory



Super Trace Control

This function reduces a position deviation to nearly zero not only during constant-velocity operation, but also during constant acceleration/deceleration. The trajectory accuracy will be improved in high-rigidity machines. * This function is not supported by MR-J4W2-B and MR-J4W3-B.



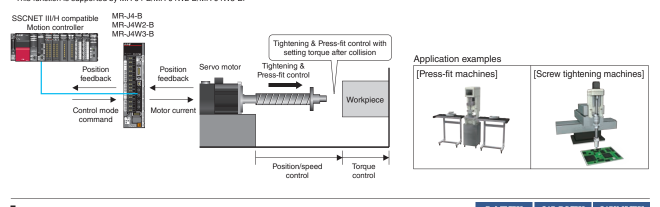
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A Variety of Functions for Various Applications

* Use a compatible controller.

Tightoning & Droco Eit Control		RnMTCPU	Q17nDSCPU	Q170MSCPU	Patantod
Tightening & Press-Fit Control	FX5SSC	RD77MS	QD77MS	LD77MS	ratemed

This function switches position/speed control mode to torque control mode smoothly without a stop or a sudden change in speed and torque, and thus reduces load to a machine. This function is best suit for an application where control is switched from position to torque such as Tightening & Press-fit control or insertion of a work, and cap or screw tightening. * This function is supported by MR-J4-B/MR-J4W2-B/MR-J4W3-B.

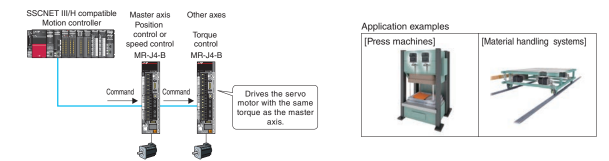


Driver Communication Function

 RnMTCPU
 Q17nDSCPU
 Q170MSCPU

 FX5SSC
 RD77MS
 QD77MS
 LD77MS

The controller controls the master axis by using the driver communication function of MR-J4-B servo amplifiers. The servo amplifier of the master axis transmits the torque data to the other servo amplifiers on SSCNET III/H, and the others also drive the servo motors on the basis of the torque data transmitted from the master axis. The data is transmitted via SSCNET III/H, and thus no special wiring is necessary.

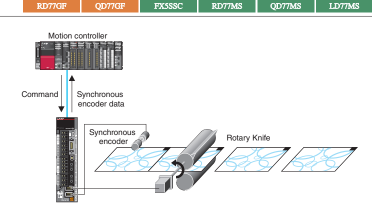


Scale Measurement Function

The scale measurement function of MR-J4-GF/MR-J4-B/MR-J4W2-B^{*1} servo amplifiers^{*2} enables to transmit position information of a scale measurement encoder to the controller when the scale measurement encoder is connected in semi closed loop control. The data of linear or synchronous encoders are transmitted to the servo system controller via the servo amplifier, resulting in less wiring.

*1. This function is not supported by MR-J4W2-0303B6.

*2. Use corresponding servo amplifier (MR-J4-GF/MR-J4-GF-RJ/ MR-J4-B/MR-J4-B-RJ) for load-side encoder.



RnMTCPU

Q17nDSCPU

O170MSCPU

Fully closed loop control supported as standard.

Operate rotary servo motors, linear servo motors, or direct drive motors.

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melseri⁄o-J4
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Applicable for Various Control and Driving Systems

Compatible Servo Motors

MR-J4 series servo amplifier operates rotary servo motors, linear servo motors, and direct drive motors as standard*.

* Not all of the servo amplifiers are compatible with all three of these servo motors. For the combination, refer to "Product lines" on p. 39 in this catalog.



Rotary servo motor



Linear servo motor



Direct drive motor

1-axis/2-axis/3-axis Servo Amplifiers

For SSCNET III/H compatible servo amplifiers, 2-axis and 3-axis types are available in addition to 1-axis type, enabling flexible systems based on the number of control axes.



MR-J4W2-B



MR-J4-B

MR-J4W3-B

Supporting Fully Closed Loop Control

Supporting a fully closed loop control system^{*1} as standard, MR-J4-GF/MR-J4-B/MR-J4-A servo amplifiers enable further precise positioning^{*2}.

- *1. MR-J4-GF/MR-J4-B/MR-J4-A servo amplifier is compatible with two-wire type serial linear encoders. For four-wire type serial and pulse train interface (A/B/Z-phase differential output type) linear encoders, use MR-J4-GF-RJ/ MR-J4-B-RJ/MR-J4-A-RJ.
- *2. Some models do not support a fully closed loop control system. Refer to "Product lines" on p. 39 in this catalog.

Wide Range of Power Supplies and Capacities

Each servo amplifier supports the following main circuit power supplies: MR-J4-B/MR-J4-A: 3-phase 200 V AC/400 V AC,

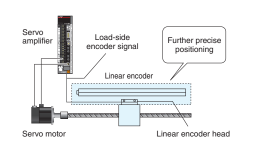
1-phase 100 V AC, and 48 V DC/24 V DC They also support a wide range of capacities from 30 W* to 55 kW. MR-J4-GF: 3-phase 200 V AC/400 V AC, 1-phase 100 V AC MR-J4-GF-RJ/MR-J4-B-RJ/MR-J4-A-RJ also supports DC power input.

* Servo amplifier of 30 W supports a power supply of 48 V DC/24 V DC.

Maximum Command Pulse Frequency

General-purpose interface compatible MR-J4-A servo amplifier supports maximum command pulse frequency of 4 Mpulses/s (when differential receiver is used).

When open collector is used, both sink and source inputs are enabled.





Controller Compatible with 4 Mpulses/s.

MR-.14-A

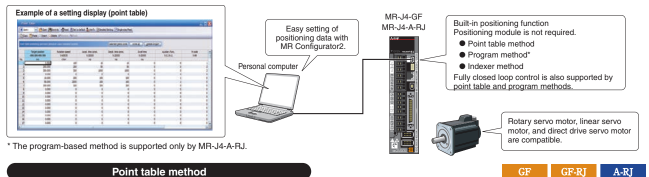
Positioning System without a Positioning Module

melseri⁄o-J4

Built-in Positioning Function for Simple System

MR-J4-GF(-RJ) and MR-J4-A-RJ with Built-in Positioning Function

MR-J4-GF(-RJ) and MR-J4-A-RJ have a built-in positioning function, enabling positioning operation with point table, program-based*, and indexer methods. With these servo amplifiers, a positioning system is configured without a Positioning module (command pulse). Positioning command is executed by CC-Link IE Field network, input/output signals, or RS-422/RS-485 communication (up to 32 axes). MR Configurator2 allows easy setting of the positioning data.

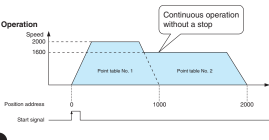


Set position data (target position), servo motor speed, and acceleration/deceleration time constants in point table. Setting the point table data (settable up to 255 points) is as easy as setting parameters. Perform positioning operation with a start signal after selecting the point table Nos.

I	Point table	example						
	Point table No.	Position data		Acceleration time constant	Deceleration time constant	Dwell	Sub function	M code
	1	1000	2000	200	200	0	1	1
	2	2000	1600	100	100	0	0	2
	:	:	:	:	:	:	÷	:
	255	3000	3000	100	100	0	2	99

* For MR-J4-A-RJ, point table can be set with push buttons on the servo amplifier or with MR-PRU03 parameter unit.

Program method*

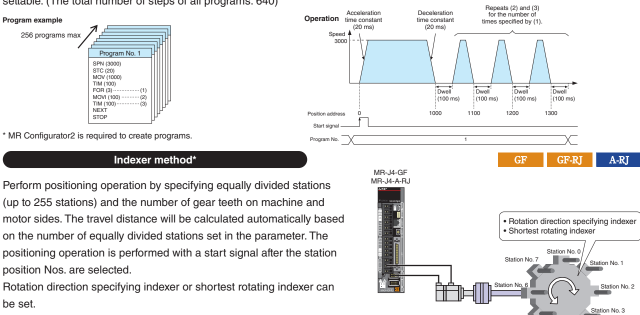


Station No. 5

Station No. 4

A-RJ

Create positioning programs with dedicated commands, and perform positioning operation with a start signal after selecting the program Nos. The program-based method enables more complex positioning operation than the point table method. Maximum of 256 programs are settable. (The total number of steps of all programs: 640)



* Fully closed loop control mode and linear servo motor control mode are not supported by the indexer method.

MELSERI/O-J4

New Useful Functions with Positioning Function

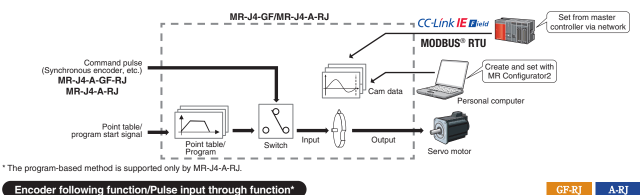
* Not supported by MR-J4-03A6-RJ.

New useful functions are added to the positioning function: simple cam function, encoder following function, pulse input through function, simple cam position compensation function, and communication functions (MODBUS® RTU, Point to Point positioning, and current position latch function). Apply these useful functions to a wide variety of applications to configure positioning system easily.

Simple cam function

GF GF-RJ A-RJ

Various patterns of cam data are created easily with MR Configurator2. Command pulse or point table/program start signal is used as input to the simple cam. The input command will be outputted to the servo motor according to the cam data.



Encoder following function/Pulse input through function*

With the encoder following function, the servo amplifier receives A/B-phase output signal from the synchronous encoder as command pulse, and the input command will be outputted to the servo motor according to the cam data. Setting cam data that matches with the sheet length, a circumference of the rotary knife axis, and the synchronous section of the sheet enables a system in which the conveyor axis and the rotary knife axis are synchronized. Up to 4 Mpulses/s of input from a synchronous encoder is compatible with the servo amplifier.

The pulse input through function allows the first axis to output A/B-phase pulses which are received from the synchronous encoder to the next axis, enabling a system in which the subsequent axes are

synchronized with the synchronous encoder.

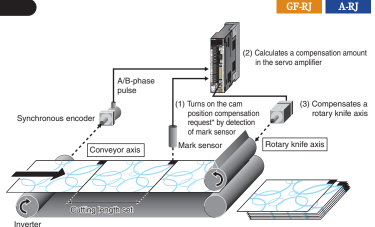
Pulse input through Encoder following Simple synchronization A/B-phase pulse A/B-phase with conveyor axis pulse Synchronous encode Servo moto 6 Servo motor Conveyor axis Rotary knife axis Inverter (Drives conveyor axis by speed control)

* The pulse input through function is available as A/B-phase pulse input through function for MR-J4-GF-RJ and as command pulse input through function for MR-J4-A-RJ.

Simple cam position compensation function*

The actual position of the servo motor is obtained based on the inputs from the sensor that detects the registration marks printed on the high-speed moving film. The servo amplifier calculates compensation amounts and corrects position errors of the rotary knife axis based on those inputs from the sensor so that the film is cut at the set position.

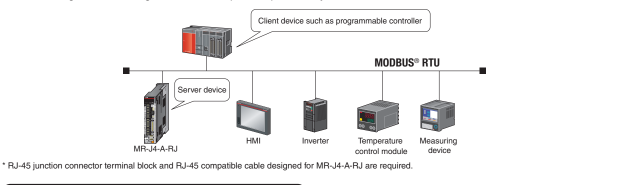
* "Cam position compensation request" is turned on with touch probe input for MR-J4-GF-RJ and mark sensor input for MR-J4-A-RJ



(Drives conveyor axis by speed control)

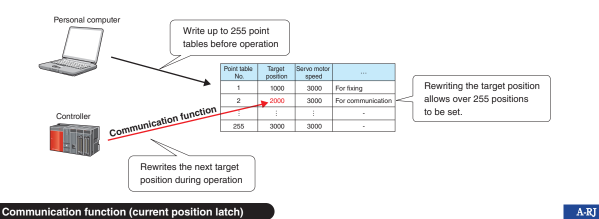
Communication function (MODBUS[®] RTU)

In addition to RS-422/RS-485 communication (Mitsubishi Electric general-purpose AC servo protocol), RS-485 communication (MODBUS® RTU protocol) is supported. MODBUS® RTU protocol is compatible with function code 03h (Read holding registers), etc. Controlling and monitoring of the servo amplifier is possible by external devices.



Communication function (Point to Point positioning)

Up to 255 points of Point to Point positioning are enabled when the target position is set in the point table in advance. Rewriting the next target position during an operation is also possible by the communication function.



Based on the data latched by the mark detection function (current position latch*), a target position is compensated by being written in the point table.

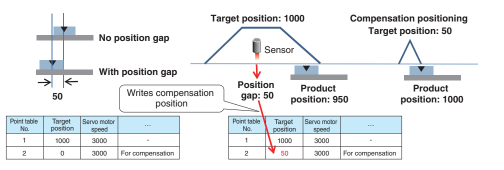
* When the mark detection signal turns on, a current position will be latched, and the latched data will be read with the communication function.

Example: Executing positioning compensation when a product is mispositioned by 50 on a handling pallet.

Start an operation by specifying point table No. 1 (target position: 1000).

Communication function (current position latch) measures a position gap with the mark detection function and writes the position gap of 50 to the target position in point table No. 2 for compensation during the operation.

After the operation of point table No. 1 is completed with a position gap of 50, start the operation by specifying point table No. 2. The product will be set to the right position.



A-RJ

GF GF-RJ A-RJ

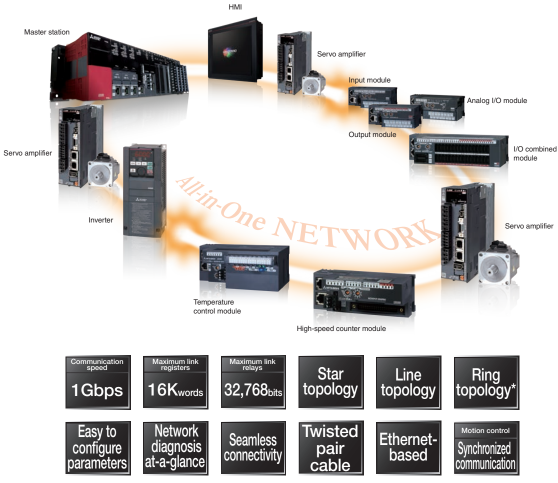


melseri⁄o-J4

All-Rounder Network with CC-Link IE Field

All-in-One Network

The network is designed to simultaneously handle distributed control, I/O control, and motion control. CC-Link IE Field Network lets you connect field devices such as programmable controllers, I/O modules, high-speed counter modules, servo amplifiers, inverters, and displays, providing optimal network which best fits the needs of the application. Choose from star, line, or ring* topology suitable for layout of lines and machines.



* The Simple Motion modules do not support a ring topology.

10010100110

A major innovation in industrial networks providing reliable, flexible, and seamless communication

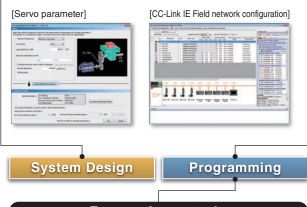
All-in-One Engineering Software

This all-in-one MELSOFT GX Works3 covers all aspects of the product development cycle from system design to maintenance - including programming, setting of CC-Link IE Field Network and Simple Motion modules, and adjustment of servo amplifiers.

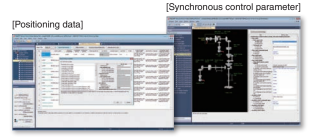


Easy system design

- •MELSOFT GX Works3 includes everything needed from system configuration to servo parameter settings.
- Parameters for CC-Link IE Field Network are easy to be set.



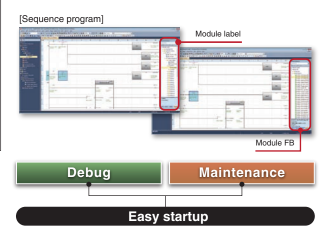
Easy motion control



- An array of auxiliary functions helps you create positioning data.
 Synchronous control is performed easily just by parameter settings.
- •Creation of a rough cam waveform on a graph via drag & drop, or direct numerical value input to the graph enables easy creation of cam data.

Easy programming

 A sequence program is created effortlessly via drag & drop of module labels/FBs.



[Network diagnostics]



- Servo adjustment is automatically completed using the One-touch tuning function.
- Network diagnostics displays the network errors.
- Debugging of a program without an actual machine is possible by simulation.

CC-Link IE Field Network-Compatible Servo Amplifier MR-J4-GF

melseri/o-J4

All-Rounder Driving System with CC-Link IE Field

Compatible with CC-Link IE Field Network

MR-J4-GF(-RJ) is compatible with CC-Link IE Field Network as standard.

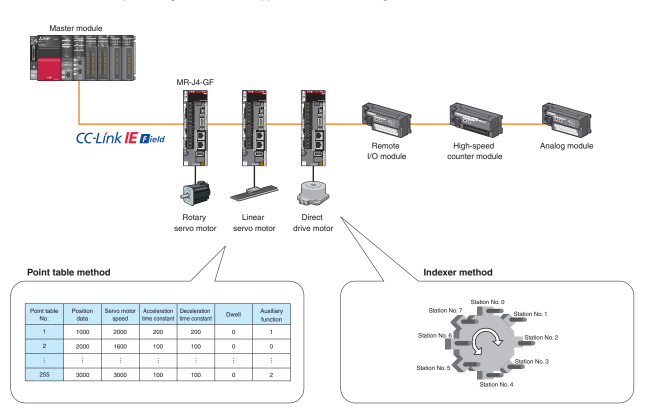
The servo amplifier is connectable with Ethernet-based CC-Link IE Field Network, enabling high-speed, seamless communication.

MR-J4-GF



Easy Positioning with CC-Link IE Field Network

A combination of a master module and MR-J4-GF(-RJ) allows positioning operation with point table method or indexer method, not requiring a Positioning module. With the point table method, just set the point table No. and turn on the start signal, and then the positioning operation will be started. A continuous operation of the next point table is also possible without stopping. In the indexer method, the travel amount is automatically calculated based on the number of stations set in the parameter. For more details of the positioning function, refer to pp. 12 to 14 in this catalog.

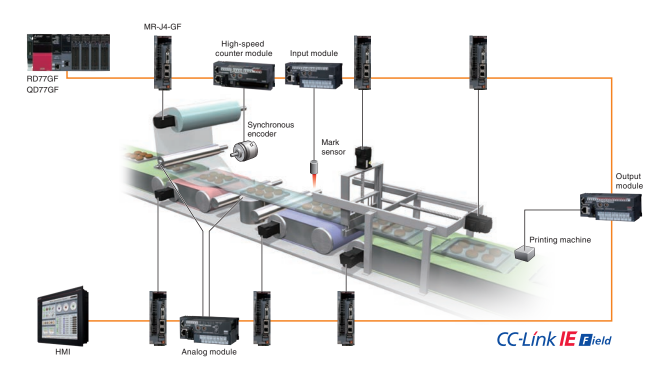


CC-Link IE Field Network Motion Control

A combination of a Simple Motion module and MR-J4-GF(-RJ) enables high-performance synchronous control and interpolation control with simple parameter setting and a start from a sequence program. Speed control and torque control are also possible, suitable for converting machines. In addition, using remote inputs/outputs which are compatible with the synchronized communication function enables a system synchronized with the command cycle of the servo amplifier.

An example of inputs/outputs synchronized with the command cycle of the servo amplifier

A synchronous encoder, unwinder, printing machine can be synchronized with the servo command communication cycle.



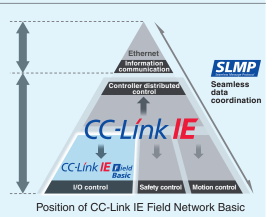
Supporting CC-Link IE Field Network Basic*3

CC-Línk IE Bield Basic

With recent trends of IoT⁻¹, network connection of devices and equipment for small-scale systems are becoming more mainstream. CC-Link IE Field Network Basic realizes easier network integration of Ethernet devices, as its cyclic communications stack is software-based, without requiring a dedicated ASIC helping to reduce implementation costs for device partners.

Transparent communications are achieved by utilizing SLMP² that enables seamless connectivity within all levels of manufacturing.

- *1. Internet of Things
- *2. Seamless Message Protocol
- *3. CC-Link IE Field Network Basic is supported by MR-J4-GF with software version A4 or later. Refer to the Instruction Manual for CC-Link IE Field Network Basic.



18



melseri⁄o-J4

High-Response Servo System Achieved with SSCNET III/H

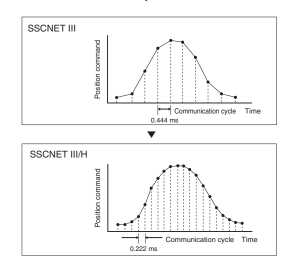
Three Times Faster Communication

Communication speed is increased to 150 Mbps full duplex (equivalent to 300 Mbps half duplex), three times faster than the conventional speed. System response is dramatically improved.

Network communi	cation speed	3 times	faster	Baud rate [Mbps]
SSCNET III/H MR-J4				
SSCNET III MR-J3				
		50	100	150

Cycle Time as Fast as 0.222 ms

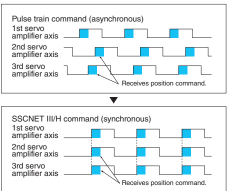
Smooth control of a machine is possible using high-speed serial communication with a cycle time of 0.222 ms.



Synchronous Communication

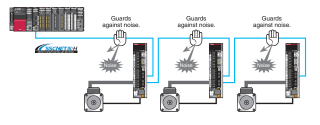
Synchronous communication is achieved with SSCNET III/H, offering technical advantages for machines in printing and food processing industry that require deterministic control.

Timing of servo amplifier processing



Improved Noise Tolerance by Optical Communication

The fiber-optic cables thoroughly shut out noise that enters from the power cable or external devices. Noise tolerance is dramatically improved as compared to metal cables.

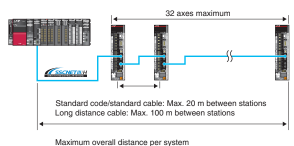


speed and response of 150 Mbps full-duplex baud rate SSCNET III/H optical networking

Long Distance Wiring up to 3200 m

Long distance wiring is possible up to 3200 m per system (maximum of 100 m between stations × 32 axes), suitable for large-scale systems.

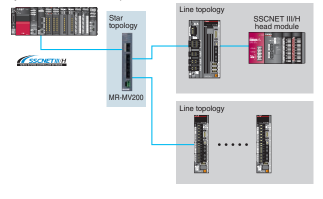
* This is when all axes are connected via SSCNET III/H.



Standard code/standard cable: 640 m (20 m × 32 axes) Long distance cable: 3200 m (100 m × 32 axes)

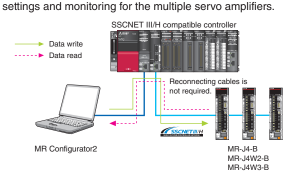
Network Topology

Star and line topologies are available with MR-MV200 optical hub unit* through SSCNET III/H for a network configuration. Maintenance can be executed without stopping the whole system, and thus the operation rate will be increased.



Central Control with Network

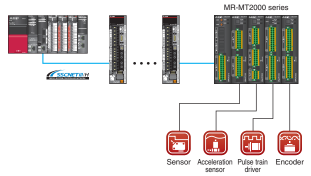
Large amounts of servo data are exchanged in real-time between the controller and the servo amplifier. Using MELSOFT MR Configurator2 on a personal computer that is connected to the Motion controller or the Simple Motion module helps consolidate information such as parameter



I/O Signals Synchronized with Motion Control

MR-MT2000 series sensing modules including the I/O module, analog I/O module, pulse I/O module, and encoder I/F module are connected to SSCNET III/H.

These various modules enable a faster, more accurate machine operation by synchronizing the I/Os of a general-purpose pulse train driver, sensor, and SSI encoder with the motion control.



* For MR-MV200 optical hub unit and MR-MT2000 sensing module, refer to "Servo System Controllers MELSEC iQ-R series/MELSEC iQ-F series catalog (L(NA)03100)".

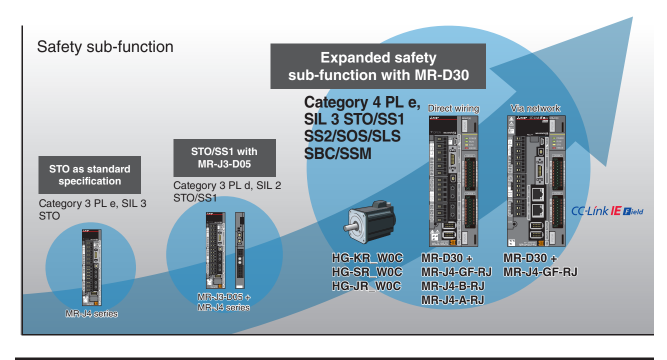
The leading edge in safety and convenience, designed to harmonize with the way you work.

The easy-to-use MR-J4 was created with human needs in mind. It meets world-class safety standards and is exceptionally simple to maintain, ensuring optimum setup and operating ease for both design and manufacturing personnel.

4

Man

Advanced features for world-class safety



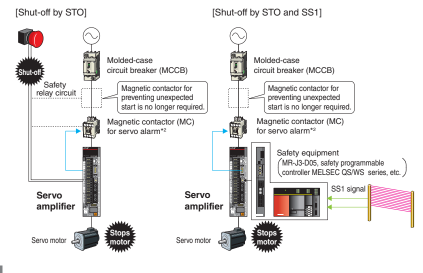
melseri⁄o-J4

Equipped with the Safety Sub-Function

Functions Compliant with IEC/EN 61800-5-2

STO (Safe torque off) and SS1^{*1} (Safe stop 1) are integrated as standard, enabling the safety system to be configured easily in a machine.

- By using STO, it is not necessary to turn off the control power of the servo amplifier, resulting in a shorter restart time and eliminating the necessity of home position return.
- A magnetic contactor for preventing unexpected motor start is not needed.*2
- The safety level of STO is increased to SIL 3 from SIL 2. *3,4



IEC/EN 61800-5-2:2007 function	Safety level			
STO (Safe torque off)	Category 3 PL e, SIL 3 *3.4			
SS1 (Safe stop 1) *1				

*1. Safety equipment (MR-J3-D05, safety programmable controller MELSEC QS/WS series, etc.) is required.

*2. For MR-J4 series servo amplifier, magnetic contactors are not required to meet the STO requirements. However, this illustration has a magnetic contactor installed to prevent servo alarms and electric shock.

*3. Servo amplifiers manufactured in Japan in June 2015 or later, or in China in December 2015 or later are required, and a parameter needs to be set.

*4. For Category 3 PL e, SIL 3, use compatible safety equipment and set the parameters. When MR-J3-D05 is used, safety level is Category 3 PL d, SIL 2.

Increasing Safety Level with MR-D30 Functional Safety Unit

Achieving Category 4 PL e, SIL 3

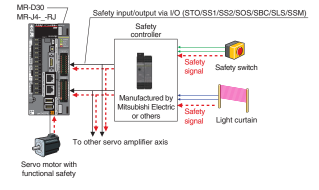
• By wiring to MR-D30 functional safety unit

Safety level is Category 4 PL e, SIL 3 when the safety signals are inputted directly to MR-D30 functional safety unit. The safety sub-function is operated on the MR-D30 by parameter setting, and therefore expansion of the safety sub-function is possible independent of controllers.

IEC/EN 61800-5-2:2007 function	Safety level						
STO (Safe torque off)							
SS1 (Safe stop 1)							
SS2 (Safe stop 2)*1							
SOS (Safe operating stop)*1	Category 4 PL e, SIL 3						
SLS (Safely-limited speed)*2							
SBC (Safe brake control)							
SSM (Safe speed monitor)*2							
*1. Poquires the use of a serve motor with functional safety							

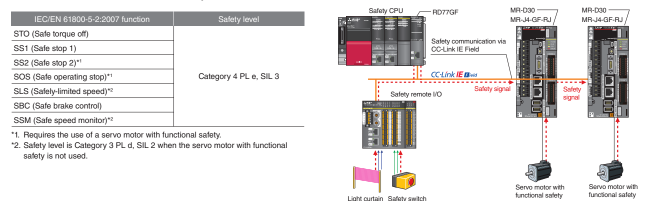
*1. Requires the use of a servo motor with functional safety.

*2. Safety level is Category 3 PL d, SIL 2 when the servo motor with functional safety is not used.



By CC-Link IE Field Network

When MR-J4-GF-RJ is combined with R_SFCPU-SET safety CPU and RD77GF Simple Motion module, MR-J4-GF-RJ receives the safety signal data though CC-Link IE Field Network connected to RD77GF, and thus wiring the safety signals to the I/O of MR-D30 is not necessary.



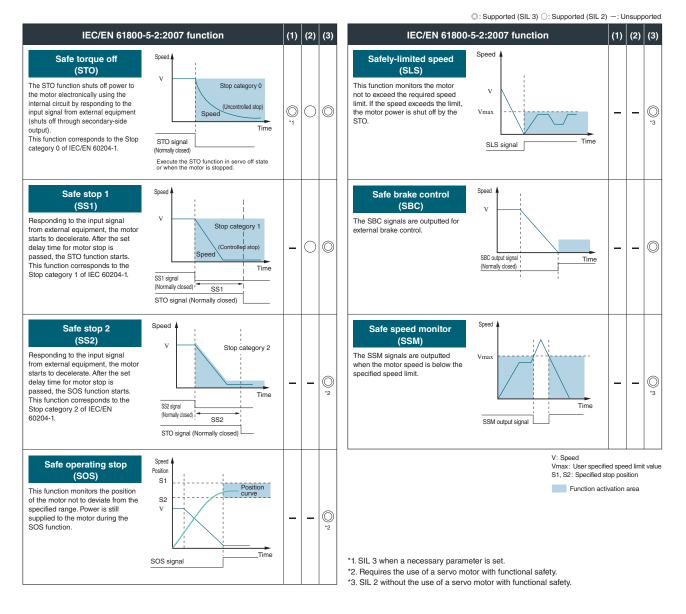
Related Catalogs



Refer to "Safety Programmable Controller/Safety Controller catalog (L(NA)08192E)" for details.

Achieving IEC/EN 61800-5-2 Functions

- (1) Functions achievable with MR-J4-GF(-RJ)/MR-J4-B(-RJ)/MR-J4W_-B/MR-J4-A(-RJ)
- (2) Functions achievable with MR-J3-D05 and MR-J4-GF(-RJ)/MR-J4-B(-RJ)/MR-J4W_-B/MR-J4-A(-RJ)
- (3) Functions achievable with MR-D30 + MR-J4-GF-RJ/MR-J4-B-RJ/MR-J4-A-RJ



Enhanced operating ease and drive stability

MELSERI/0-J4 | Maintenance Function to Achieve TCO* Reduction

tion * TCO : Total Cost of Owners

Compliance with SEMI-F47

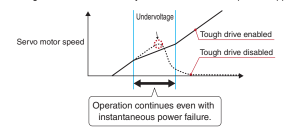
MELSERVO-J4 series servo amplifier complies with SEMI-F47 standard* corresponding to semiconductors and FPD manufacturing systems. (SEMI-F47 is not applicable to 1-phase 100 V AC, 1-phase 200 V AC, and DC input. To comply with SEMI-F47 with 9 kW or larger servo amplifiers, the dynamic brake is not usable.)

* The control power supply of the servo amplifier complies with SEMI-F47. Note that the backup capacitor may be required depending on the power impedance and operating situation for the instantaneous power failure of the main circuit power supply. Be sure to perform a test on your machine to meet the SEMI-F47 Voltage Sag Immunity Standard. Please use the 3-phase power supply for the servo amplifier input.

Tough Drive Function

Instantaneous power failure tough drive

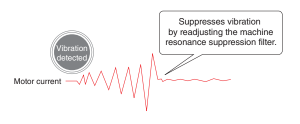
When an instantaneous power failure is detected, this function allows the servo amplifier to use the electric energy charged in the main circuit capacitor in the servo amplifier to avoid an alarm occurrence, increasing the machine availability even with an unstable power supply.



Large Capacity Drive Recorder

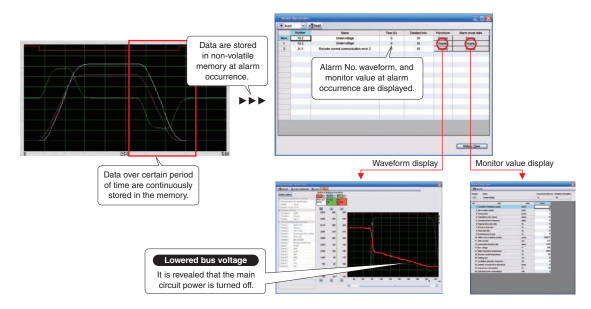
Vibration tough drive

Machine resonance suppression filter is automatically readjusted when a change in machine resonance frequency is detected by the servo amplifier, reducing unplanned machine downtime caused by age-related degradation.



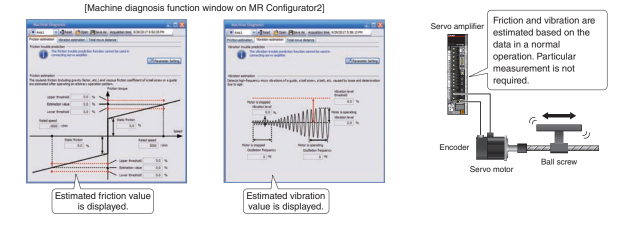
ented Enhanced functions

- Servo data such as motor current and position command before and after the alarm occurrence are stored in non-volatile
 memory of the servo amplifier. Reading the servo data on MR Configurator2 helps you analyze the cause of the alarm.
- Check the waveform ((analog 16 bits × 7 channels + digital 8 channels) × 256 points) and the monitor values of the past 16-time alarms in the alarm history.



Machine Diagnosis Function

This function detects changes in mechanical parts (ball screw, guide, bearing, belt, etc.) by analyzing changes in machine friction, load moment of inertia, unbalanced torque, and vibration components from the data inside a servo amplifier, supporting timely maintenance of these parts.



Three-Digit Alarm

MR-J4 series displays the alarm No. in three digits to show the servo alarm in more details, making troubleshooting easy.

[Three-digit alarm display]



[Example of an alarm window on MR Configurator2]

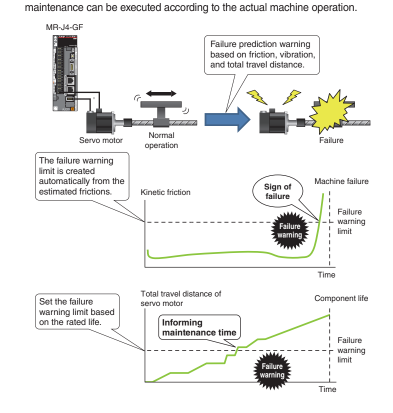
This display is of MR-J4-A

Alter Dopolary Image Image Est. occurrence Iner Est. depending (P) Detailed information 101 Underworkage Image Est. occurrence Iner Est. depending (P) Detailed information 101 Underworkage Image Est. occurrence Iner Est. depending (P) Detailed information 101 Underworkage Image Image Image Image Image 101 Underworkage Image Image Image Image Image Image 101 Underworkage Image Image</td

For the undervoltage alarm, whether the alarm occurred in the main or the control circuit is identified by the alarm No.

Predictive Maintenance

MR-J4-GF detects aging-related changes in a machine performance based on the frictions and vibrations monitored by the machine diagnosis function, and informs the maintenance time with a warning. MR-J4-GF also stores the total travel distance of the servo motor and informs the maintenance time with a warning when the total travel distance exceeds the warning limit set by you. When the limit is set to the rated life of a ball screw or bearing, preventive



Patenteo

GF-RJ

User-friendly software for easy setup, tuning and operation

Servo engineering software

$MELSOFT\ MR\ Configurator2\ (SWIDNC-MRC2-E)$

Tuning, monitor display, diagnosis, reading/writing parameters, and test operations are easily performed on a personal computer.

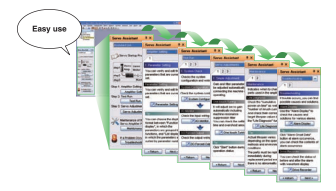
This powerful software tool supports a stable machine system and optimum control, and moreover, shortens setup time.

melseri⁄o-J4

Preparation

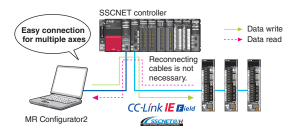
Servo Assistant Function

Complete setting up the servo amplifier just by following guidance displays. Related functions are called up from the shortcut buttons, making it so easy to set parameters and display alarms.



Using MR Configurator2 via Controller

Information such as parameter setting and monitoring for the multiple servo amplifiers are consolidated easily just by connecting a personal computer to the PLC CPU or the Motion CPU.



melseri⁄o-J4

Setting and Startup

Parameter Setting Function

Display parameter setting in list or visual formats, and set parameters by selecting from the drop down list. Set in-position range in mechanical system unit (e.g. μ m). Parameter read/write time is approximately one tenth of that of MR-J3.

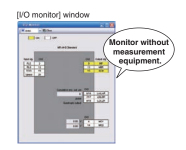


Monitor Function

Monitor the operation information on the [Display all] window. The power consumption can also be monitored without additional measurement equipment. Assign input/output signals and monitor on/off status of the signals on the "I/O monitor" window.

[Display all] window





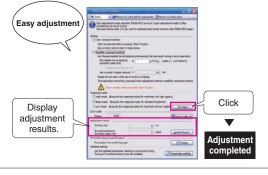
27

Servo Adjustment

One-Touch Tuning Function

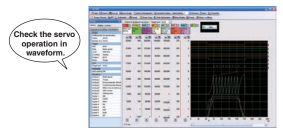
melseri⁄o-J4

With the ease of clicking the start button, adjustments including estimating load to motor inertia ratio, adjusting gain, and suppressing machine resonance are automatically performed for the maximum servo performance. Check the adjustment results of settling time and overshoot.



Graph Function

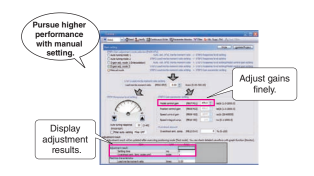
The number of measurement channels is increased to 7 channels for analog and 8 channels for digital. Display various servo statuses in the waveform at one measurement, supporting setting and adjustment. Convenient functions such as [Overwrite] for overwriting multiple data and [Graph history] for displaying graph history are available. Waveform measurement is simultaneously executed on the connected axes via Motion controller communication.



melseri⁄o-J4

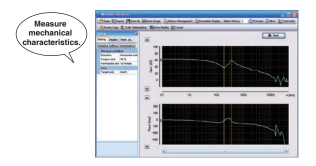
Tuning Function

Adjust control gain finely on the [Tuning] window manually for further performance after the one-touch tuning.



Machine Analyzer Function

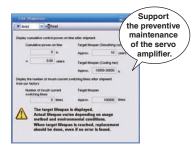
Input random torque to the servo motor automatically and analyze frequency characteristics (0.1 Hz to 4.5 kHz) of a machine system just by clicking the [Start] button. This function supports setting of machine resonance suppression filter, etc.



Maintenance

Servo Amplifier Life Diagnosis Function

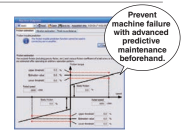
Check cumulative operation time and on/off times of inrush relay. This function provides an indication of replacement time for servo amplifier parts such as capacitor and relays.



Machine Diagnosis Function

This function estimates machine friction and vibration in normal operation without special measurements.

Comparing the data of the first and after years of



operations helps to find out the age-related degradation of a machine, supporting predictive maintenance.

The new MR-J4 series: an evolution in eco-friendly design that's winning acclaim worldwide.

ME

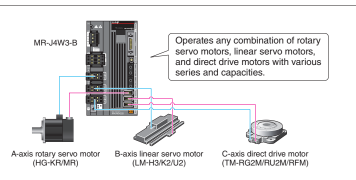
The MR-J4 series was designed with the environment in mind. In addition to helping you reduce your energy consumption, MR-J4 servos have a small footprint and simple wiring requirements that help save space and valuable resources.

Designed to cut waste and save on space, wiring, and energy use

MELSERI/0-J4 | Multi-Axis Servo Amplifier in Harmony with Eco-Friendly Society

2-axis/3-axis Types for Energy-Saving and Miniaturized Machine

2-axis and 3-axis servo amplifiers are available for operating two and three servo motors, respectively. These servo amplifiers enable energy-saving, compact machine. Different types of servo motors including rotary servo motors, linear servo motors, and direct drive motors are freely combined as long as the servo motors are compatible with the servo amplifier*.

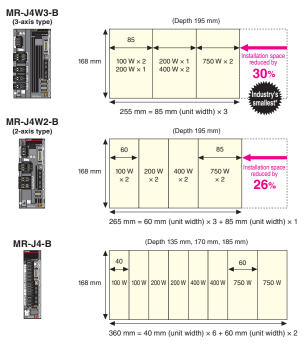


* For the combination, refer to "Combinations of Multi-Axis Servo Amplifier and Servo Motors" on p. 1-8 in this catalog.

Space-Saving with Industry's Smallest* 3-axis Type

2-axis servo amplifier MR-J4W2-B requires 26% less installation space than two units of MR-J4-B. 3-axis servo amplifier MR-J4W3-B requires 30% less installation space than three units of MR-J4-B.

[Example of installation space for two units of each 100 W, 200 W, 400 W, and 750 W]

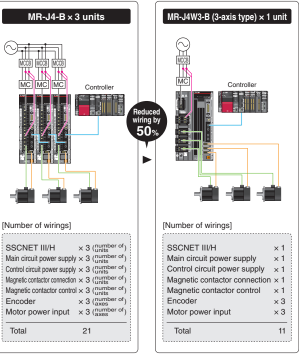


* Based on Mitsubishi Electric research as of February, 2019

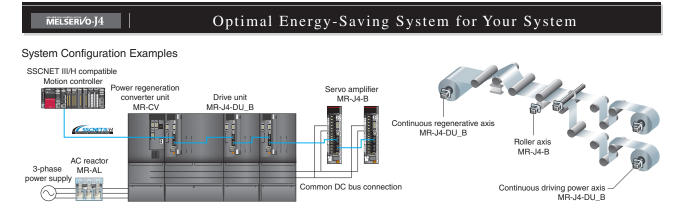
Reduced Wiring by Approx. 50% with 3-axis Type

The three axes of 3-axis servo amplifier MR-J4W3-B use the same connections for main and control circuit power, peripheral equipment, control signal wire, etc. Thus, the number of wirings and devices is greatly reduced.

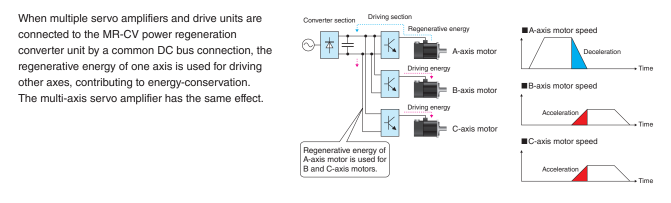
[Comparison of the number of wirings]



Eco-friendly performance, designed to save energy in every detail

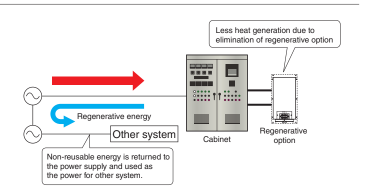


Energy-Conservation with Common DC Bus Connection



Further Energy-Conservation with Power Regeneration System

The MR-CV power regeneration converter unit has a power regeneration system which returns the regenerative energy back to the power supply, enabling the regenerative power to be used for other systems for further energy-conservation. In addition, when the MR-CV power regeneration converter unit is used, a regenerative option is not required, and thus, the total heat generation in a system will be decreased.



Advanced Function and Performance for More Energy-Conservation

Reduced energy loss of servo amplifier and servo motor

[Servo amplifier]

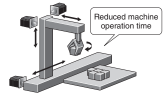
Efficiency is increased by the use of a new power module. [Servo motor]

Motor efficiency is increased by optimized design of magnetic circuit.



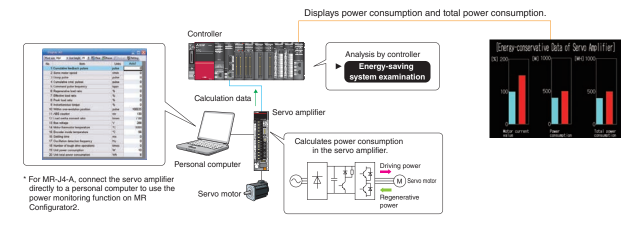
Energy-conservation due to the improved machine performance

The servo amplifiers and the servo motors with the industry-leading level of high performance reduce machine cycle time and operation time, resulting in less energy consumption.



Power Monitoring Function

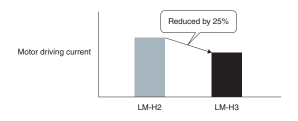
Driving power and regenerative power are calculated from the data in the servo amplifier such as speed and current, and the power consumption is monitored with MR Configurator2. In a system of CC-Link IE Field Network or SSCNET III/H, the data are transmitted to a controller, and the power consumption is analyzed and displayed.



Energy-Conservation Achieved by LM-H3 Linear Servo Motor Series

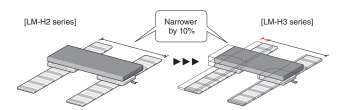
Reduced motor driving power

LM-H3 has achieved a reduction of 25%* in motor driving current due to a new magnetic design with optimized magnet form, contributing to power conservation for machines. The motor coil is lighter by approximately 12%* as compared to the prior model, which also contributes to saving energy for driving the moving part. * For 720 N rated linear servo motor



Space saving

For LM-H3, widths of the motor coil and the magnet are reduced by 10% from the prior model. Increased thrust to current ratio results in using the servo amplifier in smaller capacity, contributing to more compact machine (the reduction of materials).



melseri⁄o-J4



Expanded Environmental Conditions

Capable of operating at an altitude of up to 2000 m.

Compatible with power supply voltage of 240 V AC for global use.

Complies with Restriction of the Use of certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) - Directive

Servo amplifiers with special coating-specification are now available. This servo amplifier has an improved corrosion resistance in environments with corrosive gas concentrations, conforming to IEC 60721-3-3:1994 Class 3C2. For details, contact your local office.

A heritage of trust and continuity — the hallmark of every MELSERVO product.

The MR-J4 series integrates seamlessly with your existing manufacturing assets, ensuring a smooth transition to the speed and cost benefits of leading-edge MELSERVO technology.

The speed and cost benefits achieved with existing manufacturing assets

melseri⁄o-J4

Seamless Integration with Existing System

Easy Replacement of MR-J3 Series

Compatible mounting

MR-J4-B/MR-J4-A has the same mounting dimensions*1 with MR-J3-B/MR-J3-A. HG rotary servo motor series has the same mounting dimensions*2 and uses the same option cables for the power, the encoder*3, and the electromagnetic brake as HF series or HC-RP/HC-UP series.

*1. Mounting dimensions are smaller for servo amplifiers rated 200 V 5 kW, 400 V 3.5 kW, 200 V/400 V 11 kW, and 200 V/400 V 15 kW. *2. For replacing HA-LP series to HG-JR series, contact your local sales office for

more detail *3. HG-JR series of 11 kW to 55 kW uses a different encoder cable from HF-JP series.

When not changing the controller to SSCNET III/H controller

MR-J4-B/MR-J4W2-B/MR-J4W3-B servo amplifier has J3 compatibility mode. By operating in J3 compatibility mode, MR-J4 series servo amplifier and MR-J3 series servo amplifier can be used together in a same system without changing the existing controller.

* When the SSCNET III compatible products are in the system, the communication speed is 50 Mbps, and the function and the performance are equivalent to those of MR-J3.

Some functions may not be supported by the J3 compatibility mode. Refer to relevant Servo Amplifier Instruction Manual for details.

The following new functions of MR-J4 series are available with J3 extension function of J3 compatibility mode.

- One-touch tuning function
- Advanced vibration suppression control II Machine resonance suppression
- SEMI-E47 function

Robust filter

- filter (5 filters)
- Drive recorder function
- Tough drive function
- Power monitoring function
- Machine diagnosis function · Lost motion compensation function

Parameter conversion

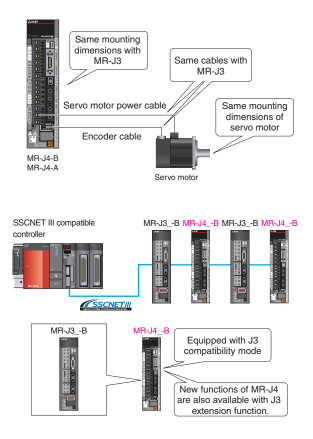
Parameters are automatically converted by changing MR-J3-B to MR-J4-B with MELSOFT MT Works2*1. MR-J3-A and MR-J3-T parameters can also be converted to MR-J4-A parameters using the parameter converter function of MR Configurator2*1.

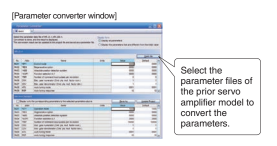
*1. Be sure to update your MT Works2 and MR Configurator2 to the latest version.

Wide variety of product lines

MELSERVO-J3 series is replaceable with MELSERVO-J4 series with a wide variety of power supplies and capacities. MR-J4-B/MR-J4-A is available from 100 W to 55 kW, and the main circuit power supply is selectable from 3-phase 200 V AC, 3-phase 400 V AC and 1-phase 100 V AC.









MR-J4-10B

MR-CR55K4 + MR-J4-DU55KB4

Supporting Replacement of MR-J2-Super Series

MELSERVO-J4 series product lines include general-purpose interface, positioning function, and SSCNET III/H interface. MELSERVO-J4 series is compatible with a wide variety of command interface and also replaceable from MELSERVO-J2S series.

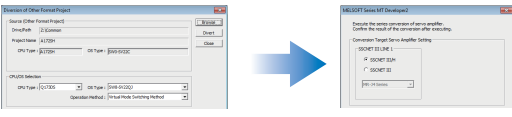


For renewing the units to MR-J4 series

Parameters are automatically converted with MELSOFT MT Works2*1 when the servo amplifier is changed from MR-J2S-B to MR-J4-B.

With the parameter converter function of MR Configurator2^{*1}, parameters of MR-J2S-A are converted to those of MR-J4-A, and parameters of MR-J2S-CP and MR-J2S-CL are converted to those of MR-J4-A-RJ. *1. Be sure to update your MT Works2 and MR Configurator2 to the latest version.

[MT Works2 window]



Diversion of other format project window

Servo amplifier conversion window

When not changing the controller to SSCNET III/H controller

A combination of MR-J4-B-RJ020 and MR-J4-T20 conversion unit for SSCNET of MR-J2S-B is capable of connecting to the SSCNET of MR-J2S-B compatible servo system controller.*

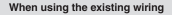
Thus, renewing the units other than the controller to MR-J4 series is possible without changing the existing controller.

* The function and performance are equivalent to those of MR-J2S-B. (J2S compatibility mode) * Refer to "New Product Release of Conversion Unit for SSCNET of MR-J2S-B" and

"Refer to "New Product Release of Conversion Unit for SSCNET of MR-J2S-B" a "MR-J4-_B_-RJ020 MR-J4-T20 Servo Amplifier Instruction Manual" for details.

The set of MR-J4-B-RJ020 and MR-J4-T20 is compatible with the following servo system controllers:

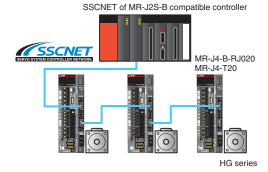
A171SHCPU(N), A172SHCPU(N), A173UHCPU, A273UHCPU, A1SD75M, QD75M, Q172CPU(N), and Q173CPU(N)



MR-J2S-B renewal tool manufactured by Mitsubishi Electric System & Service Co., Ltd. is available for using the existing HC/HA series servo motors or for replacing MR-J2S using the existing connections.

This renewal tool enables to use the existing mounting holes and wiring, and the replacement and wiring can be completed in a short period of time.

For MR-J2S renewal tool, contact your local sales office.



Renewal tool for MR-J2S- B

Mitsubishi Electric System & Service Co., Ltd.

Renewal related materials

We provide support for the renewal with the following materials from the catalog of renewal introduction, the handbook with detailed information to the instruction manual for the renewal tool to use the existing wiring.



Transition from MELSERVO-J3/J3W Series to J4 Series Handbook L(NA)03127 This handbook explains how to replace your MR-J3/J3W with MR-J4 series.



MELSERVO-J2-Super Transition Guide catalog L(NA)03091 This catalog introduces how to upgrade your MR-J25 to MR-J4 series.



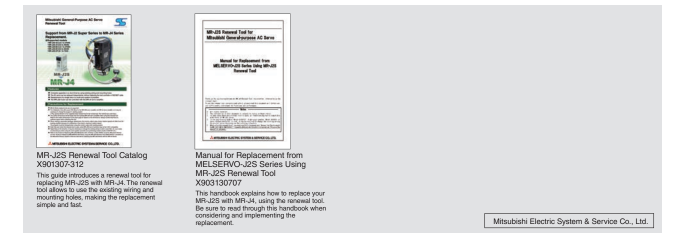
Transition from MELSERVO-J2-Super/J2M Series to J4 Series Handbook L(NA)03093 This handbook explains how to replace your MR-J2S/J2M with MR-J4 series.



New Product Release of Conversion Unit for SSCNET of MR-J2S-B SV1306-1

This brochure announces a release of MR-J4-B-RJ020 and a conversion unit for connecting to SSCNET of MR-J2S-B. Specifications of the servo amplifier and the conversion unit are also listed.

36



MR-J2S series has been discontinued since August 2015, and MR-J3/J3W series has been discontinued since May 2019.

Introducing basic functions from the conventional to the latest

melseri⁄o-J4

Offering Various Basic Functions

Position/Speed/Torque control

Position, speed, and torque controls are available. The position control performs positioning by following position commands and is suitable when synchronous or interpolation control is used. Speed and torque are controlled to be constant by the speed and torque controls following the speed and torque commands respectively.

Control switching

Control can be switched among position, speed, and torque controls.

* Control can be switched between two of the controls for MR-J4-A.

Real-time auto tuning

The load to motor inertia ratio of a machine is always estimated from the servo motor current and speed during acceleration/deceleration. Therefore, gains such as model loop gain, position loop gain, and speed loop gain are automatically set just by setting the response level.

Model adaptive control

Control with high responsivity and high stability is achieved according to the model control.

The two-degrees-of-freedom model adaptive control enables to set the response for command and disturbance respectively.

Adaptive filter II

Adaptive filter II is a function in which the servo amplifier detects machine resonance for a predetermined period of time and sets the filter characteristics automatically to suppress mechanical system vibration. Since the filter characteristics (frequency and depth) are set automatically, it is not necessary to consider the resonance frequency of a mechanical system.

This function is effective for the relatively high frequency of machine resonance around 100 Hz to 2.25 kHz.

Low-pass filter

The low-pass filter suppresses high-frequency resonance which occurs as servo system response is increased. The filter is enabled as default, and the set frequency is automatically adjusted.

Slight vibration suppression control

This function suppresses vibration of ± 1 pulse produced at a servo motor stop.

Gain switching function

This function enables to switch gains. Gains during rotation and during stop can be switched. Using a switching signal to switch gains is also possible during operation.

Feed forward

With this function, a position deviation is reduced to nearly zero during constant-velocity operation.

This function improves the tracking of position command during trajectory control, etc.

Internal speed command

Up to seven internal speed commands can be stored in parameters. Speed control is possible without using the analog voltage command by selecting the internal speed command with input device. * Supported only by MR-J4-A.

Absolute position detection system

Merely setting a home position once makes home position return unnecessary at every power-on.

Built-in regenerative resistor

Servo amplifiers from 0.2 kW to 7 kW have a built-in regenerative resistor, saving installation space for an option and enabling more compact system.

Regenerative option

Use a regenerative option when the built-in regenerative resistor of the servo amplifier does not have sufficient regenerative capability. For 5 kW or larger servo amplifiers, the brake unit is available when the regenerative option does not provide enough regenerative power. * Available as an option.

Power regeneration converter

Regenerative energy is returned to the power supply and used for other systems, contributing to energy-saving. MR-CV_ power regeneration converter unit is compatible with MR-J4-DU_B_(-RJ) drive unit and MR-J4-_B_(-RJ) servo amplifier. FR-XC multifunction regeneration converter unit is compatible with the servo amplifiers of 100 W to 22 kW in 200 V class and 0.6 kW to 22 kW in 400 V class.

Some functions may not be available depending on the models. Refer to relevant Servo Amplifier Instruction Manual for details.

Dynamic brake

The dynamic brake is designed to decelerate the servo motor immediately at an alarm occurrence, power failure, or forced stop. The dynamic brake is not for holding a shaft at a stop.

* The dynamic brake is built in the 7 kW or smaller servo amplifiers.
 * The external dynamic brake is required for the 9 kW or larger servo amplifiers.

Close mounting

Close mounting is possible for 200 V 3.5 kW or smaller, 100 V, and 48 V DC/24 V DC servo amplifiers. Mounting space efficiency is significantly improved.

* When the servo amplifiers are closely mounted, the operation environment condition is different. * Close mounting is not possible when the servo amplifiers of 1 kW and 2 kW in 200 V

class are used with 1-phase power supply.

Input signal selection (device settings)

Function assigned to each pin for digital input can be changed by setting parameters. * Available with MR-J4-GF and MR-J4-A.

Output signal selection (device settings)

Function assigned to each pin for digital output can be changed by setting parameters.

Encoder output pulse

Encoder output pulses can be outputted in the differential line driver type as A/B/Z-phase pulse. Output pulse per servo motor revolution can be set with the parameter. * MR-J4W2-B outputs A/B-phase pulse. MR-J4W3-B is not compatible with this function.

A/B-phase pulse through output

With this function, when an A/B/Z-phase differential output type linear encoder is used, A/B/Z-phase signals from the linear encoder are outputted as encoder output pulses. The signals from the linear encoder are used by a controller without being branched.

* Available only with MR-J4-GF-RJ/MR-J4-B-RJ/MR-J4-A-RJ.

Monitoring (Status display)

Servo status such as regenerative load ratio, effective load ratio, instantaneous torque, or servo motor speed can be monitored on MR Configurator2. For MR-J4-A, the status is also confirmed on the seven-segment LED display.

Analog monitor output

Servo status such as torque and servo motor speed is outputted in terms of voltage in real time. * Not available with MR-J4W2-B/MR-J4-W3-B.

Alarm history

The past 16 alarms are recorded in the servo amplifier. The alarms can be checked in a list with MR Configurator2.

Test operation

Before starting actual operation, perform test operation to make sure that the machine operates normally. The following can be performed using MR Configurator2.

- JOG operation Test operation function for checking a speed control operation without a command from a controller.
- Positioning operation Test operation function for checking a positioning operation by position control without a command from a controller.
- Motor-less operation

Without connecting a servo motor, this function outputs signals in response to the input device and displays status as if the servo motor is actually running. The motor-less operation is useful for checking the sequence of controller, etc.

- Program operation Without using a controller, this function enables positioning operation consisting of multiple simple operation patterns.
- Output signal (DO) forced output This function switches output signals on/off forcibly independently of the servo status, useful for checking the output signal wirings.

Multi-axis adjustment function

This function simultaneously adjusts parallel drive axes which make the same motion and also executes test operation and gain adjustment for up to four axes at the same time. The target axes can be selected with a simple operation on engineering software.

* This function is available when the servo amplifier is used with RnMTCPU or RD77MS.

Pressure control function

Pressure sensor signals are directly inputted to the servo amplifier, enabling high-response feedback control and pressure control.

Pressure control-compatible servo amplifier (MR-J4-B-LL) is necessary.

Some functions may not be available depending on the models. Refer to relevant Servo Amplifier Instruction Manual for details.

A wide-ranging lineup to meet virtually every drive control need

The new MR-J4 series lineup includes

servo amplifiers and servo motors to meet virtually

every production need — because every production site is different,

with unique problems that require unique and

innovative solutions.



2-axis and 3-axis types are available for your system.

Servo amplifier



MR-J4-GF(-RJ)

The CC-Link IE Field Network compatible servo amplifier enables a system synchronized with remote I/O with Ethernet-based open network.



MR-J4-B(-RJ)

A MEELING

With the SSCNET III/H compatible servo amplifier, a complete synchronous system can be configured using high-speed serial optical communication. Servo system performance and functions are utilized to the fullest when MR-J4-B(-RJ) is used combined with the servo system controller.

•: Supported

-: Not supported

Product lines

Servo amplifiers with CC-Link IE Field Network, SSCNET III/H, and general-purpose interface are available

Servo ampliners with C	C-LITK IL TIER NETWORK, SSONE	i ili/ii, allo general-purpose li	iteriace are available.	Compatible servo motor			
Model	Power supply	Command interface	Fully closed loop control*2	Rotary	Linear ⁻³	Direct drive	
	1-phase 100 V AC		•	•	•	•	
MR-J4-GF(-RJ)*1	3-phase 200 V AC	CC-Link IE Field Network	•	•	•	•	
	3-phase 400 V AC		•	•	•	-	
	1-phase 100 V AC		•	•	•	•	
MR-J4-B(-RJ)*1	3-phase 200 V AC		•	•	•	•	
	3-phase 400 V AC	SSCNET III/H	•	•	•	-	
MR-J4W2-B	3-phase 200 V AC 2-axis	55CNET III/H	•	•	•	•	
WIR-J4W2-D	48 V DC/24 V DC 2-axis		-	•	-	-	
MR-J4W3-B	3-phase 200 V AC 3-axis		-	•	•	•	
	1-phase 100 V AC	Pulse train/	•	•	•	•	
MB-14-A(-B.1)*1	3-phase 200 V AC	Analog voltage/	•	•	•	•	
	3-phase 400 V AC	RS-422/RS-485 *5 MODBUS® RTU *4	•	•	•	-	
	48 V DC/24 V DC	MODBOS® RTU **	-	•	-	-	

*1. MR-J4-GF-RJ/B-RJ/A-RJ servo amplifier is compatible with two-wire and four-wire type serial, and pulse train interface (A/B/Z-phase differential output type) linear encoders. (MR-J4-03A6-RJ is not compatible with the linear encoders.)
*2. MR-J4-GF/B/A servo amplifier is compatible only with two-wire type serial linear encoder. For four-wire type serial and pulse train interface (A/B/Z-phase differential output type) linear encoders, use MR-J4-GF/B/A servo amplifier is compatible only with two-wire type and four-wire type serial linear encoders. For pulse train interface (A/B/Z-phase differential output type) linear encoder, use MR-J4-GF/B/A servo amplifier is compatible only with two-wire type and four-wire type serial linear encoders. For pulse train interface (A/B/Z-phase differential output type) linear encoder, use MR-J4-GF-RJ/A-RJ.





MR-J4W2-B

The SSCNET III/H compatible 2-axis servo amplifier drives two servo motors, enabling energy-saving, less-wiring, compact machine.



MR-J4W3-B

The SSCNET III/H compatible 3-axis servo amplifier drives three servo motors, enabling energy-saving, less-wiring, compact machine.

MR-J4-A(-RJ)

The general-purpose interface compatible servo amplifier enables position control by pulse train command and speed/torque control by analog voltage command. The maximum command pulse frequency is 4 Mpulses/s.

40

 Capacity
 Capacity

 0.1 KW to 0.4 kW
 0.1 kW to 22 kW

 0.1 kW to 0.4 kW
 0.6 kW to 22 kW

 0.1 kW to 0.4 kW
 0.6 kW to 55 kW

 0.1 kW to 0.4 kW
 0.6 kW to 55 kW

 0.1 kW to 0.4 kW
 0.6 kW to 55 kW

 0.1 kW to 0.4 kW
 0.6 kW to 55 kW

 0.1 kW to 0.4 kW
 0.6 kW to 55 kW

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 0.1 kW to 0.4 kW
 0.6 kW to 55 kW

 0.1 kW to 0.4 kW
 0.6 kW to 55 kW

 0.1 kW to 0.4 kW
 0.6 kW to 55 kW

*4. MODBUS[®] RTU is supported only by MR-J4-A-RJ. (Not supported by MR-J4-03A6-RJ).
*5. RS-485 is supported only by MR-J4-A(-RJ). (Not supported by MR-J4-03A6-RJ).

High-speed, high-torque servo motors for fast, precise machine operation







Rated speed: 3000 r/min Maximum speed: 6000 r/min Maximum torque is 350%* of the rated torque, and high torque is achieved during high-speed. * Supported only by HG-KR.





This medium capacity, medium inertia servo motor enables stable operation. The motor has achieved the industry's shortest class in length by the structural design being optimized.

HG-AK Series

The ultra-compact servo motor with the flange size of 25 mm \times 25 mm is suitable for small machines and machine heads.

HG-UR Series

This medium capacity, flat type servo motor is well suited for situations where the installation space is limited.



HG-JR Series

This medium/large/ultra-large capacity, low inertia servo motor is suitable for high-throughput and high-acceleration/deceleration operations.



HG-RR Series

This medium capacity, ultra-low inertia servo motor is perfect for high-throughput operations.







Product Lines

A wide range of series and capacities is available.

HG-KR series	Low inertia	200 V AC		50 W to 750 W			
HG-MR series	Ultra-low inertia	200 V AC		50 W to 750 W			
HG-SR series	Madium inantia	200 V AC			0.5 kW to 7 kW		
ng-sn selles	ivieului i i iei iia	400 V AC			0.5 kW to 7 kW		
	t and ta anti-	200 V AC			0.5	kW to 37 kW	
HG-JR series	Low inertia	400 V AC				0.5 kW to 220 kW	
HG-AK series	Ultra-compact	48/24 V DC	10 W to 30W				
HG-RR series	Ultra-low inertia	200 V AC			1 kW to 5 kW		
HG-UR series	Flat type	200 V AC			0.75 kW to 5 kW		
			10 W	0.1 kW	1 kW	10 kW	200 kW

Equipped with High-Resolution Absolute Position Encoder

Servo motors are equipped with a high-resolution absolute position encoder of 4,194,304 pulses/rev (22-bit) as standard. Positioning accuracy is increased. * 262,144 pulses/rev (18-bit) for HG-AK series.

Improved Environmental Resistance

*1. HG-JR 1000 r/min series 15 kW or larger, HG-JR 1500 r/min series 22 kW or

Ingress protection¹² of servo motors: HG-KR/HG-MR/HG-RR/HG-UR: IP65 HG-SR/HG-JR: IP67¹¹

*2. The shaft-through portion is excluded.

HG-AK: IP55

water and dust

Protected from

Reduced Torque Ripple during Conduction

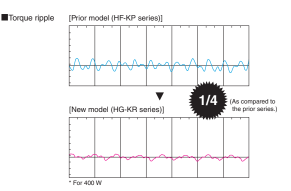
The torque ripple is reduced owing to the optimized combination of the numbers of the motor poles and the slots. Thereby, smooth rotation is achieved even during a low-speed operation which is more likely affected by the torque ripple, improving the operation stability.



larger, and HG-JR 2000 r/min series are rated IP44.

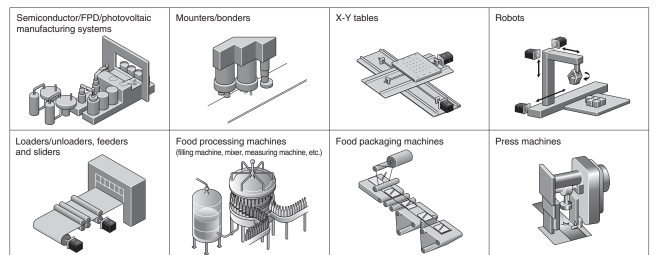
Cables for power, encoder, and electromagnetic brake are capable of being connected either in direction or in opposite direction of the load side, depending on the cable selection. (HG-KR and HG-MR series)





Application Examples

For various applications of every kinds of machine.



Servo motors for high-speed, high-accuracy, linear drive systems



Sophisticated Performance

- Maximum speed: 3 m/s (LM-H3 series)
- Maximum thrust range: 150 N to 18000 N
 Small size and high thrust are achieved by the increased
- winding density and the optimized core and magnet geometries as a result of electromagnetic field analysis.
 Four series are available: core, liquid-cooling core, magnetic attraction counter-force core, and coreless types.
- The linear servo motors are compatible with a variety of serial interface linear encoders including A/B/Z-phase differential output type linear encoders*. The linear encoder resolution ranges from 1 nm and up.

A/B/Z-phase differential output type linear encoder is compatible with MR-J4-GF-RJ/MR-J4-B-RJ/MR-J4-A-RJ servo amplifier.

 High-performance systems such as high-accuracy tandem synchronous control are achieved using MR-J4 series servo amplifier with CC-Link IE Field Network or SSCNET III/H compatible controller.

Achieving High-Performance Machine

For higher machine performance

- Improved productivity due to high-speed driving part.
- High-accuracy positioning by fully closed loop control system.

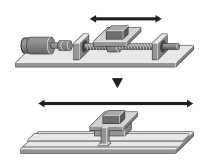
For easier use

- The linear servo motor enables simple and compact machine with high rigidity.
- Smooth operation and clean system are achieved.

For flexible machine configurations

- Multi-head and tandem systems are easily configured.
- The linear servo motor is suitable for long-stroke applications.

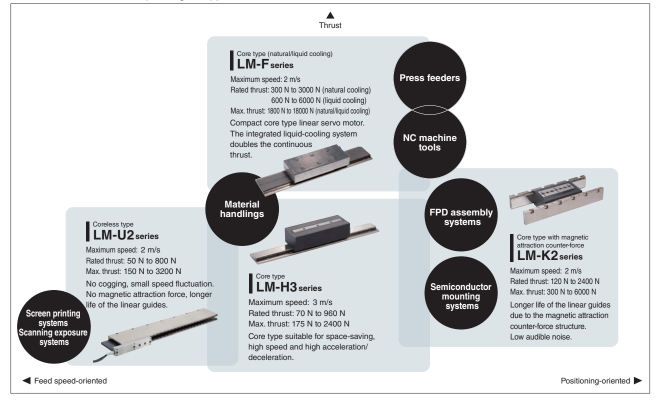
[Offers more advantage than conventional ball screw driving systems]



4

Product Lines

Four series are available depending on applications.



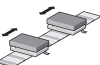
Application Examples

Optimum for a linear drive system which requires a high speed and high accuracy. Easily achieve a tandem configuration or multi-head configuration.



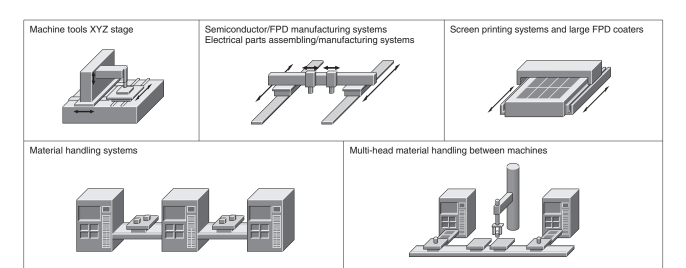
Tandem configuration

The linear servo motors configured in tandem are suitable for large systems that require highly accurate synchronous operation between two axes.



Multi-head configuration

Multi-head systems enable control of two motor coils independently, thereby simplifying machine mechanisms. This system is suitable for machines that require short cycle time.



Compact and robust direct drive motors for high-accuracy applications



Sophisticated Performance

High performance with the latest technologies

Our latest magnetic design and winding technologies enable high torque density. In addition, extremely smooth rotation is achieved by the minimized torque ripple.

High-resolution absolute position encoder

The direct drive motor is equipped with a high-resolution absolute position encoder (1,000,000 to 4,000,000 pulses/rev) as standard. High-accuracy machine is achieved.

Achieving High-Performance Machine

For higher machine performance

- Suitable for low-speed and high-torque operations.
- High-accuracy positioning is achieved because the motor is directly coupled to a load.

For easier use

- Since mechanical transmission is no longer required, no backlash and no abrasion occurs, enabling smooth operation with less audible noise, clean system, and easy maintenance.
- Less components are required for the system.

Compact and low-profile design

Due to high level of structural design technology, compact and low-profile design is achieved. This design enables a small mounting space and a low center of gravity.

Hollow shaft diameter range: ø20 mm to 104 mm

The motor is equipped with a large hollow shaft resulting from using bearing and encoder with large diameter. It allows cables and air tubing to pass through.

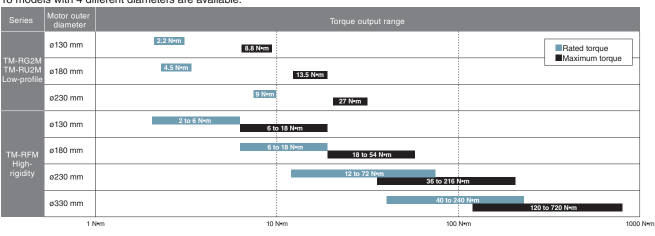
For flexible machine configurations

- Simple, compact, and high-rigid machine is achieved.
- Machine stability is enhanced due to the low-profile design and a low center of gravity.
- The motor has an inner rotor with hollow shaft that allows cables and pipes to pass through.

[No mechanical transmission contributing to no warp or distortion.]



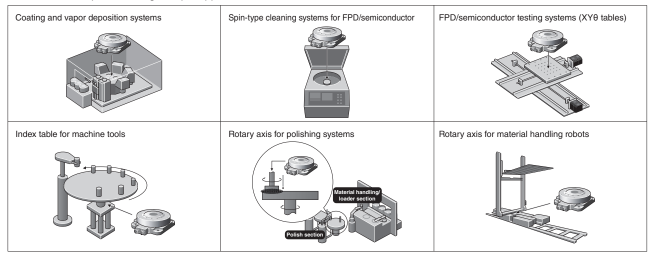
Product Lines



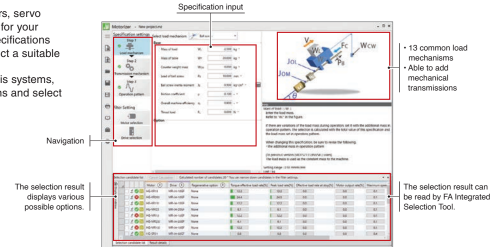
18 models with 4 different diameters are available.

Application Examples

Suitable for low speed and high torque applications.



MELSERI/0-J4 | Drive System Sizing Software MELSOFT Motorizer

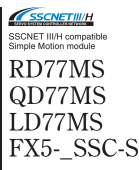


Select the most suitable servo motors, servo amplifiers, and regenerative options for your machine just by setting machine specifications and operation patterns. You can select a suitable combination from various results. This software also supports multi-axis systems,

enabling you to set operation patterns and select options for multiple axes.

Simple Motion Module 001





Select from two types of network: Ethernet-based open network (CC-Link IE Field Network) or optical network (SSCNET III/H).

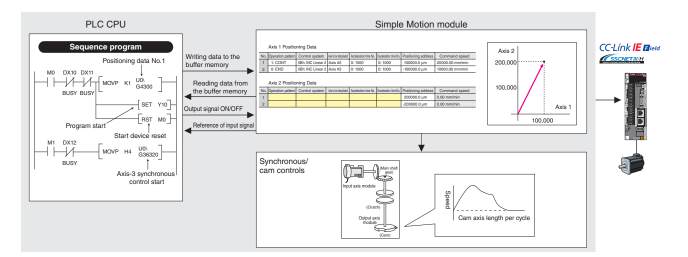
Features of Simple Motion Module

The Simple Motion module is an intelligent function module which performs positioning control by following the instructions of PLC CPU.

The positioning functions are used in the same manner as those of the Positioning module.

•Linear interpolation control and other controls can be achieved easily just by writing positioning data from sequence programs to the buffer memory.

•Positioning/synchronous/cam controls are performed with simple parameter setting and a start from a sequence program.



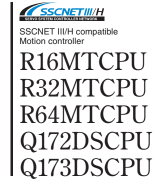
	RD77GFn	QD77GFn	RD77MSn	QD77MSn	LD77MSn	FX5SSC-S
Max. number of control axes	n = 4/8/16/32 axes	n = 4/8/16 axes	n = 2/4/8/16 axes	n = 2/4	l/16 axes	4/8
Operation cycle	0.5 ms or longer	1.0 ms or longer	0.444 ms	or longer	0.888 ms or longer	1.777 ms
Programming language		L.	-	_		L.
Control mode	Position control	Speed control	Torque control	Tightening & press-fit control*1	Advanced synchronous control	Cam control
Positioning	Linear interpolation	Circular interpolation	Continuous trajectory control	Helical interpolation*2		Speed/position switching control (ABS)
control		Speed/position switching control (INC)	Position/speed switching control			
	Forced stop	Hardware stroke limit	Software stroke limit	Absolute position system	Amplifier-less operation	Unlimited length feed
Auxiliary function	Optional data monitor	Mark detection	Flash ROM backup	M-code output	Error history	Digital oscilloscope
			Cam auto-generation			

47

*1. Not supported by RD77GF/QD77GF. *2. Not supported by QD77GF/QD77MS/LD77MS/FX5-_SSC-S.

Motion Controller





Multiple CPU system with PLC CPU



 Integrates a power supply, a programmable controller, and a Motion controller

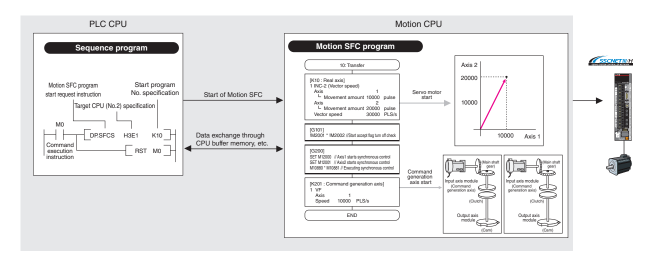
• Equipped with an incremental synchronous encoder interface and the mark detection function

48

Features of Motion Controller

The Motion controller is a CPU module used with PLC CPU for Motion control.

- •Using Motion SFC programs, the Motion CPU separately operates controls from the PLC CPU. Thus CPU loads are distributed, achieving advanced Motion control.
- •Various advanced Motion controls, such as tightening & press-fit, advanced synchronous, and cam controls can be performed in addition to basic controls including positioning, speed and torque controls.
- COGNEX vision system can be directly connected to the controller via Ethernet.



	R64MTCPU	R32MTCPU/Q173D	SCPU R1	6MTCPU/0	Q172DSCPU	Q	170MSCPU-S1	Q170M	ISCPU
Max. number of control axes	64 axes	32 axes					16 axes		
Operation cycle		0.222 ms or longer				0.222 ms or	longer Equivalent to Q06UDH	0.222 ms or longer	Equivalent to Q03UD
Programming language				Motion	n SFC				
Control	Position control	Speed control	Torque co	ntrol	Tightening & press	-fit control	Advanced synchronous contr	rol Cam c	ontrol
mode	Pressure control*1								
Positioning	Linear interpolation	Circular interpolation	Continuous trajec	tory control	Helical interpo	olation	Position follow-up cont	rol Speed control with	fixed position stop
control	High-speed oscillation control	Speed/position switching control							
	Forced stop	Hardware stroke limit	Software stro	ke limit	Absolute positio	n system	Amplifier-less operation	on Unlimited le	ength feed
Auxiliary function	Optional data monitor	Mark detection	ROM oper	ation	M-code our	tput	Error history	Digital oso	cilloscope
	Vision system connection	Software security key	Cam auto-ger	neration	High-speed re	eading	Limit switch output		

*1. Not supported by Q170MSCPU(-S1)

Positioning Module

The Positioning module is an intelligent function module which performs positioning control easily by following the instructions of PLC CPU. The Positioning module is compatible with the general-purpose pulse train as the command I/F and is used with MR-J4-A.



- Maximum number of control axes:
- 2 axes (FX3G (14-point and 24-point type), FX3GC, FX3S),
- 3 axes (FX_{3U}, FX_{3UC}, FX_{3G} (40-point and 60-point type)) • Equipped with built-in positioning functions, pulse train output is possible

C Controller/Personal Computer Embedded Type Servo System Controller



C Controller Interface Module Q173SCCF

Connected directly to a C Controller via PCI Express®, this module is used for controlling MR-J4_-B, by a user program.

- High-speed access by PCI Express® and detection of interrupts.
- Event-driven programs, which use interrupts, can be created.

SSCNET III/H compatible Position Board MR-MC210/211 MR-MC220U3/220U6 MR-MC240/241/341 CC-Link IE Field compatible Simple Motion Board MR-EM340GF

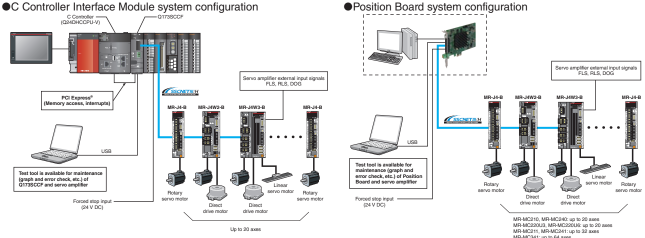
Connected to a personal computer,

this board type controller is used for controlling MR-J4-B/MR-J4-GF.

- Event-driven programs, which use interrupts, can be created.
- •Supporting the real-time OS.

Features of C Controller/Personal Computer Embedded Type Servo System Controller

- Select a C Controller or a personal computer for the system.
- Programmable controllers are not required in the system
- Equipped with Point to Point positioning functionality as standard (set with Point table)
- ●High-speed processing (For SSCNET III/H: 1 cycle startup, 0.222 ms/8 axes)
- Various API functions and a test tool help users develop applications



Main basic functions

JOG operation, Incremental feed, Automatic operation, Linear interpolation, Home position return, Electronic gear, Speed units setting, Smoothing filter, S-curve acceleration/deceleration, Stop function, Command change, Stroke limit, Interlock, Rough match output, Torque limit, Backlash compensation, Interference check, Position switch, Home position search limit, Absolute position detection system, Other axes start, Tandem operation, Pass position interrupt, Log function, etc.

Related Catalogs



L(NA)03100



Mitsubishi Electric Servo Mitsubishi Electric Servo System Controllers System Controllers catalog MELSEC iQ-R series/ L(NA)03062 MELSEC iQ-E series catalog

MELSEC iQ R MELSEC iQ-R Series iQ Platform-compatible PAC

L(NA)08298ENG

catalog

A MIRAN







C Controller/Personal Computer Embedded Type Servo System Controller catalog L(NA)03097

MELSEC iQ-F Series iQ Platform-compatible PLC catalog L(NA)08428ENG

Programmable Controllers MELSEC-L series catalog L(NA)08159E

Our total solution for your satisfaction

MELSERVO Solution

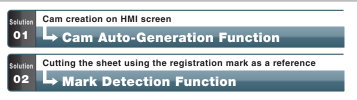
Introducing the MELSERVO solutions for problems in production sites. We offer the optimal solutions for various problems in various production sites.

Vertical Form, Fill & Seal For food/beverage bag filling and packing

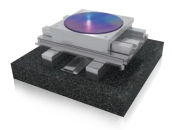






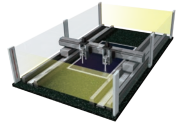


Motion Alignment (X-Y- 0) For equipment requiring more accurate positioning



Solution More accurate positioning 01 L COGNEX Vision System	
Solution More precise drive operation 02 Direct Drive Motor	
Solution Shorter cycle time 03 Ly Target Position Change Function	

Gantry Application For material handling, automatic assembly and scanning



Solution 01	Suppression of the machine vibration
Solution 02	Simpler multi-head configuration
Solution 03	Synchronized movement of axis-1 and axis-2 → Tandem Configuration

Pick and Place Robot For material loading/unloading and sealing



Solution 01	Suppression of the machine vibration Advanced Vibration Suppression Control II
Solution 02	Simpler setting of the suppression function
Solution 03	Smaller size machine └→ 3-axis Type Servo Amplifier

51

MELSERVO-J4 and our servo products come with a wide selection of functions to solve the challenges in production. Our newest functions are easier to use, and safer than ever before.

Driver Communication Function Torque-coordination of multiple axes



Easy configuration of torque-assist system Space utilization with distributed arrangement of the other axes

While the master axis is operated in position or speed control mode, the other axes are operated in torque control mode with the same torque as the master axis.

Since multiple smaller-capacity servo motors are used for sharing load instead of a large-capacity servo motor, minimal space can be effectively used. The torque command is transmitted from the master axis to the other axes via SSCNET III/H with a parameter setting, and no additional wiring is required for this function. Each SSCNET III/H line can have up to eight master axes.

Super Trace Control Increasing path accuracy



Actual path exactly as commanded Reduction of deviation errors on arc motion

In normal control, a position deviation occurs in response to the position command from the controller, causing a deviation error between the machine axis' target path and the actual path. The super trace control function reduces this deviation error close to zero, enabling actual movement almost exactly as commanded, resulting in improved processing.

Pressure Control High-response pressure control



High-response pressure control

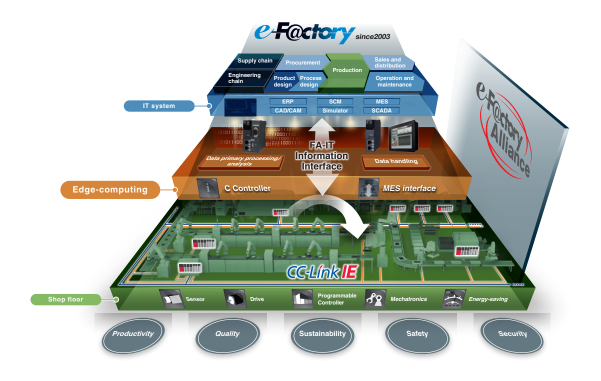
- 2 Smooth switching between pressure and position control
- **3** Easy adjustment
- Pressure sensor signals are inputted directly to the servo amplifier, enabling high-response feedback control.
- Pressure commands (applying/holding/releasing pressure) can be created easily on the profile setting window of the engineering software.



Refer to "MELSERVO-J4 Function Guide (L(NA)03152ENG)" for details.

e-F@ctory Solution

e-F@ctory is Mitsubishi Electric's integrated concept to build reliable and flexible manufacturing systems that enable users to achieve many of their high speed, information driven manufacturing aspirations. Through its partner solution activity, the e-F@ctory Alliance, and its work with open network associations such as The CC-Link Partners Association (CLPA), users can build comprehensive solutions based on a wide ranging "best in class" principle.



iQ Platform Solution

iQ platform minimizes TCO* by providing innovative solutions for:

- •Building a stable production system with enhanced productivity
- •Reducing the time from system development to startup for shorter product cycles
- •Efficiently managing and servicing the system to reduce down time and maintain productivity
- •Ensuring product quality by swiftly processing large volumes of control data and production data and establishing traceability

* TCO: Total Cost of Ownership



53

e-F@ctory Alliance

The e-F@ctory Alliance is a FA manufacturer partnering program that strongly links the connection compatibility of Mitsubishi Electric FA equipment utilizing excellent software and machinery offered by partners, thereby enabling systems to be built by systems integration partners and the proposal of optimal solutions to customers.



Mitsubishi Electric Servo System Partners

Servo system includes controllers, servo drivers, actuators, sensors, etc. The servo system takes a step further to accelerate the equipment revolution by collaborating with our partner companies. Now that a wide variety of partner products are available such as pressure-resistance, explosion-proof type motors, custom-made servo motors, magnetic type linear encoders, your system will be configured flexibly.

The Mitsubishi Electric Servo System Partner Association is a subcommittee of e-F@ctory Alliance.



MEMO			

1

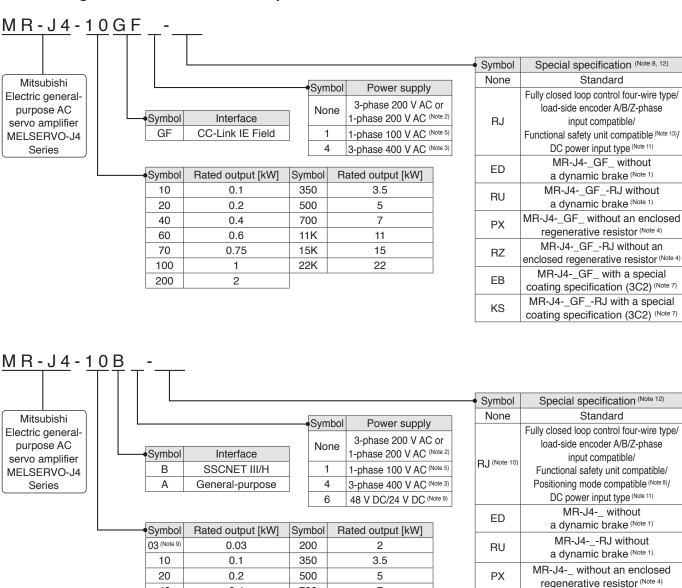
Servo Amplifiers

Model Designation	1-1
Combinations of 1-Axis Servo Amplifier and Servo Motor	
Combinations of 1-Axis Servo Amplifier and Servo Motor with Functional Safety	
Combinations of Multi-Axis Servo Amplifier and Servo Motors	
Selection of Power Regeneration Converter Unit, MR-J4-DU_B_(-RJ) Drive Unit, and Servo Amplifier	1-9
MR-J4-GF/MR-J4-GF-RJ Connections with Peripheral Equipment	
MR-J4-GF/MR-J4-GF-RJ Specifications	
MR-J4-GF/MR-J4-GF-RJ Standard Wiring Diagram Example	
STO I/O Signal Connector (CN8) Connection Example	
Main/Control Circuit Power Supply Connection Example	
Servo Motor Connection Example (for MR-J4-GF/MR-J4-B/MR-J4-A)	
External Encoder Connection Specifications.	
Servo Motor Connection Example (for MR-J4-GF-RJ/MR-J4-B-RJ/MR-J4-A-RJ)	
MR-J4-GF/MR-J4-GF-RJ Dimensions	1-38
MR-J4-B/MR-J4-B-RJ Connections with Peripheral Equipment	
MR-J4-B/MR-J4-B-RJ/MR-J4-DU_B/MR-J4-DU_B-RJ/MR-J4-DU_B4-RJ100 Specifications	
MR-CV Specifications.	
MR-CR Specifications	
MR-J4-B/MR-J4-B-RJ Standard Wiring Diagram Example	
MR-J4-DU_B4-RJ100 System Configurations/Standard Wiring Diagram Example	
MR-J4-B/MR-J4-B-RJ/MR-J4-DU_B/MR-J4-DU_B-RJ/MR-J4-DU_B4-RJ100 Dimensions	
MR-CV Dimensions Panel Cut Dimensions for Power Regeneration Converter Unit and Drive unit	
MR-CR Dimensions	
Panel Cut Dimensions for Resistance Regeneration Converter Unit and Drive Unit	
-	
MR-J4W2-B/MR-J4W3-B Connections with Peripheral Equipment	
MR-J4W2-B/MR-J4W3-B/MR-J4W2-0303B6 Specifications	
MR-J4W2-B/MR-J4W3-B Standard Wiring Diagram Example	
Servo Motor Connection Example (for MR-J4W2-B/MR-J4W3-B)	
MR-J4W2-0303B6 Standard Wiring Diagram Example	
Main/Control Circuit Power Supply Connection Example (for MR-J4W2-0303B6)	
Servo Motor Connection Example (for MR-J4W2-0303B6)	
MR-J4W2-B/MR-J4W3-B/MR-J4W2-0303B6 Dimensions	
MR-J4-A/MR-J4-A-RJ Connections with Peripheral Equipment	1-90
MR-J4-A/MR-J4-A-RJ/MR-J4-DU_A/MR-J4-DU_A-RJ/MR-J4-03A6/MR-J4-03A6-RJ Specifications	1-91
MR-J4-A/MR-J4-A-RJ/MR-J4-03A6/MR-J4-03A6-RJ Standard Wiring Diagram Example	
MR-J4-03A6/MR-J4-03A6-RJ RS-422 Serial Communication Connection Example	
Main/Control Circuit Power Supply Connection Example (for MR-J4-03A6/MR-J4-03A6-RJ)	
Servo Motor Connection Example (for MR-J4-03A6/MR-J4-03A6-RJ)	
MR-J4-A/MR-J4-A-RJ/MR-J4-DU_A/MR-J4-DU_A-RJ/MR-J4-03A6/MR-J4-03A6-RJ Dimensions	1-108
Positioning Function	
MODBUS® RTU Specifications	
Simple Cam Specifications	1-130

GF MR-J4-GF GF-RJ MR-J4-GF-RJ B MR-J4-B/MR-J4-DU_B B-RJ MR-J4-B-RJ/MR-J4-DU_B-RJ B-RJ100 MR-J4-DU_B4-RJ100 WB MR-J4W2-B/MR-J4W3-B AMR-J4-A/MR-J4-DU_A A-RJ MR-J4-A-RJ/MR-J4-DU_A-RJ

* Refer to p. 5-99 in this catalog for conversion of units. * In this section, a term of servo amplifier includes a combination of the drive unit and the power regeneration converter unit or the resistance regeneration converter unit.

Model Designation for 1-Axis Servo Amplifier (Note 14)



GF GF-RJ B B-RJ A A-RJ

MR-J4-_-RJ without an enclosed

regenerative resistor (Note 4)

DC power input type

Pressure control type (Note 6)

MR-J4- B -LL without an enclosed

regenerative resistor (Note 4) MR-J4-_ with a special

coating specification (3C2) (Note 7) MR-J4-_-RJ with a special

coating specification (3C2) (Note 7)

R7

EG

LL

RN

EB

KS

Notes: 1. Dynamic brake which is built in 7 kW or smaller servo amplifiers is removed. When the servo amplifiers without the dynamic brake are used, the servo motors coast to a stop and do not stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system. When specified servo motors are used, the electronic dynamic brake may activate at an alarm occurrence. The dynamic brake can be disabled with a servo parameter setting. Refer to relevant Servo Amplifier Instruction Manual for details.

7

11

15

22

700

11K

15K

22K

2. A power supply of 1-phase 200 V AC is supported by 0.1 kW to 2 kW servo amplifiers.

0.4

0.6

0.75

1

3. A power supply of 3-phase 400 V AC is supported by 0.6 kW and 1 kW or larger servo amplifiers. 4. Available in 11 kW to 22 kW servo amplifiers. A regenerative resistor (standard accessory) is not enclosed. Refer to relevant Servo Amplifier Instruction Manual for details. A power supply of 1-phase 100 V AC is supported by 0.1 kW to 0.4 kW servo amplifiers.

6. MR-J4-_B_LL is available. Refer to "MR-J4-_B_-LL MR-J4-DU_B_-LL Servo Amplifier Instruction Manual" for the pressure control compatible servo amplifiers. 7. The special coating (IEC 60721-3-3:1994 Class 3C2) is applied to the circuit board of the servo amplifier. Refer to relevant Servo Amplifier Instruction Manual for details. 8. Positioning mode is supported by MR-J4-GF(-RJ)/MR-J4-A-RJ servo amplifiers.

9. Supported by MR-J4-03A6(-RJ) servo amplifier

40

60

70

100

10. Only positioning mode is supported by MR-J4-03A6-RJ. The fully closed loop control, load-side encoder A/B/Z-phase input, and the functional safety unit are not supported.

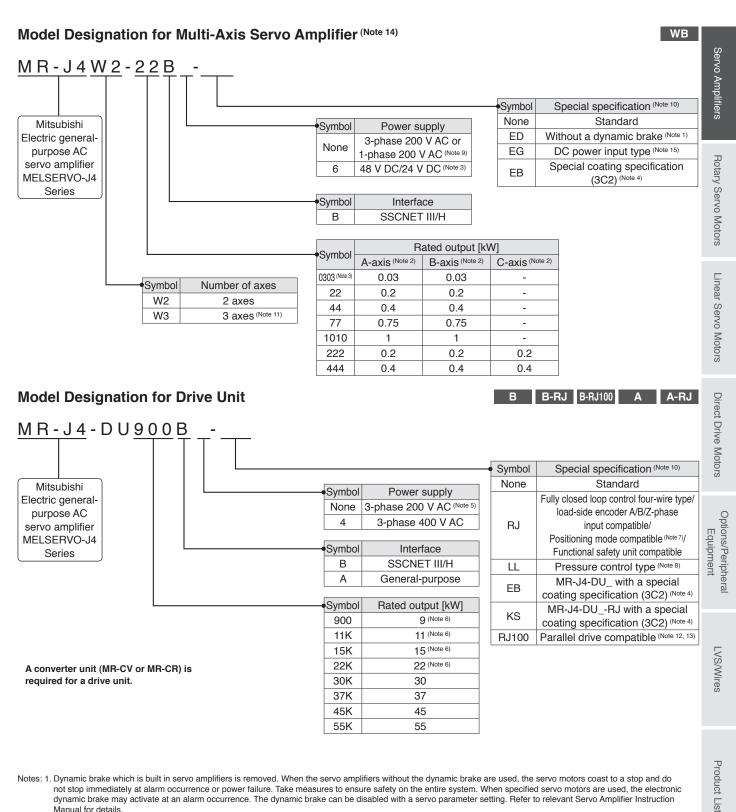
Only 200 V is available.

12. For the serve amplifier software version which supports each function, refer to the specification page of each unit.

13. When the servo amplifier is connected to CC-Link IE Field Network Basic, an MR-D30 functional safety unit is not supported.

14. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

Servo Amplifiers



- Notes: 1. Dynamic brake which is built in servo amplifiers is removed. When the servo amplifiers without the dynamic brake are used, the servo motors coast to a stop and do not stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system. When specified servo motors are used, the electronic dynamic brake may activate at an alarm occurrence. The dynamic brake can be disabled with a servo parameter setting. Refer to relevant Servo Amplifier Instruction Manual for details
 - 2. A-axis. B-axis, and C-axis indicate names of axes of the multi-axis servo amplifier. The C-axis is available for the 3-axis servo amplifier
 - 3. Supported by MR-J4W2-0303B6 servo amplifier
 - 4. The special coating (IEC 60721-3-3:1994 Class 3C2) is applied to the circuit board of the servo amplifier and the drive unit of 30 kW or larger. Refer to relevant Servo Amplifier Instruction Manual for details. 5. A power supply of 3-phase 200 V AC is supported by 37 kW or smaller drive units.

 - 6. Available only with MR-J4-DU_B_(-RJ).
 - 7. Positioning mode is supported by MR-J4-DU_A_-RJ drive unit.
 - 8. MR-J4-DU_B_-LL is available in 30 kW or larger drive units. Refer to "MR-J4-_B_-LL MR-J4-DU_B_-LL Servo Amplifier Instruction Manual" for the pressure control compatible servo amplifiers.
 - 9. A power supply of 1-phase 200 V AC is supported by 0.2 kW to 0.75 kW servo amplifiers.
 - 10. For the servo amplifier/drive unit software version which supports each function, refer to the specification page of each unit.
 - 11. Available only with 0.2 kW and 0.4 kW.
 - 12. Available only with the drive unit of 3-phase 400 V AC and 45 kW or higher.

 - Refer to "Compatible Controllers" on p. 1-50 in this catalog for compatible controllers.
 This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.
 - 15. Contact your local sales office for more details.

Precautions

Model Designation for Power Regeneration Converter Unit (Note 1, 6)

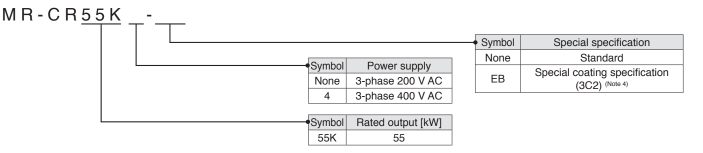
B B-RJ B-RJ100

MR-CV11K

L	Symbol	Power supply
	None	3-phase 200 V AC
	4	3-phase 400 V AC
	Symbol	Capacity [kW]
	11K	11
	18K	18
	30K	30
	37K	37
	45K	45
	55K	55
	75K	75 (Note 2)

Model Designation for Resistance Regeneration Converter Unit (Note 3, 5)





- Notes: 1. The power regeneration converter unit is supported by MR-J4-DU_B(4)(-RJ) and MR-J4-DU_B4-RJ100 drive units. It is not supported by MR-J4-DU_A(4)(-RJ) drive unit. Refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for the combination with MR-J4-_B(4)(-RJ) servo amplifiers. 2. Available only with the power regeneration converter unit of 400 V. 3. One unit of resistance regeneration converter unit is required for each drive unit.

 - 4. The special coating (IEC 60721-3-3:1994 Class 3C2) is applied to the circuit board of the resistance regeneration converter unit. Refer to "MR-CV_MR-CR55K_ MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for details.
 - 5. Use the resistance regeneration converter unit with MR-J4-DU_B(4)(-RJ) or MR-J4-DU_A(4)(-RJ) unit. The resistance regeneration converter unit is not compatible with MR-J4-DU_B4-RJ100 and 22 kW or smaller MR-J4-DU_B(4)(-RJ).
 - 6. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

Serv

Combinations of 1-Axis Servo Amplifier and Servo Motor

GF GF-RJ B B-RJ A A-RJ

MR-J4-GF/MR-J4-GF-RJ/MR-J4-B/MR-J4-B-RJ/MR-J4-A/MR-J4-A-RJ (200 V)

иR-J4-10GF(-RJ) иR-J4-10B(-RJ) иR-J4-10A(-RJ) иR-J4-20GF(-RJ)	HG-KR053(B), 13(B) HG-MR053(B), 13(B)		
/IR-J4-20GF(-RJ)		-	-
MR-J4-20B(-RJ) MR-J4-20A(-RJ)	HG-KR23(B) HG-MR23(B)	LM-U2PAB-05M-0SS0 LM-U2PBB-07M-1SS0	TM-RG2M002C30 (Note 5) TM-RU2M002C30 (Note 5) TM-RG2M004E30 (Note 5) TM-RU2M004E30 (Note 5) TM-RFM002C20
ИR-J4-40GF(-RJ) ИR-J4-40B(-RJ) ИR-J4-40A(-RJ)	HG-KR43(B) HG-MR43(B)	LM-H3P2A-07P-BSS0 LM-H3P3A-12P-CSS0 LM-K2P1A-01M-2SS1 LM-U2PAD-10M-0SS0 LM-U2PAF-15M-0SS0	TM-RG2M004E30 (Note 4, 5) TM-RU2M004E30 (Note 4, 5) TM-RG2M009G30 (Note 5) TM-RU2M009G30 (Note 5) TM-RFM004C20
MR-J4-60GF(-RJ) MR-J4-60B(-RJ) MR-J4-60A(-RJ)	HG-SR51(B), 52(B) HG-JR53(B)	LM-U2PBD-15M-1SS0	TM-RFM006C20 TM-RFM006E20
MR-J4-70GF(-RJ) MR-J4-70B(-RJ) MR-J4-70A(-RJ)	HG-KR73(B) HG-MR73(B) HG-JR73(B) HG-UR72(B)	LM-H3P3B-24P-CSS0 LM-H3P3C-36P-CSS0 LM-H3P7A-24P-ASS0 LM-K2P2A-02M-1SS1 LM-U2PBF-22M-1SS0	TM-RFM012E20 TM-RFM012G20 TM-RFM040J10
MR-J4-100GF(-RJ) MR-J4-100B(-RJ) MR-J4-100A(-RJ)	HG-SR81(B), 102(B) HG-JR53(B) ^(Note 2, 3) , 103(B)	-	TM-RFM018E20
/IR-J4-200GF(-RJ) /IR-J4-200B(-RJ) /IR-J4-200A(-RJ)	HG-SR121(B), 201(B), 152(B), 202(B) HG-JR73(B) ^(Note 2, 3) , 103(B) ^(Note 2, 3) , 153(B), 203(B) HG-RR103(B), 153(B) HG-UR152(B)	LM-H3P3D-48P-CSS0 LM-H3P7B-48P-ASS0 LM-H3P7C-72P-ASS0 LM-FP2B-06M-1SS0 LM-K2P1C-03M-2SS1 LM-U2P2B-40M-2SS0	-
/IR-J4-350GF(-RJ) /IR-J4-350B(-RJ) /IR-J4-350A(-RJ)	HG-SR301(B), 352(B) HG-JR153(B) ^(Note 2) , 203(B) ^(Note 2) , 353(B) HG-RR203(B) HG-UR202(B)	LM-H3P7D-96P-ASS0 LM-K2P2C-07M-1SS1 LM-K2P3C-14M-1SS1 LM-U2P2C-60M-2SS0	TM-RFM048G20 TM-RFM072G20 TM-RFM120J10
ИR-J4-500GF(-RJ) ИR-J4-500B(-RJ) ИR-J4-500А(-RJ)	HG-SR421(B), 502(B) HG-JR353(B) ^(Note 2) , 503(B) HG-RR353(B), 503(B) HG-UR352(B), 502(B)	LM-FP2D-12M-1SS0 LM-FP4B-12M-1SS0 LM-K2P2E-12M-1SS1 LM-K2P3E-24M-1SS1 LM-U2P2D-80M-2SS0	TM-RFM240J10
MR-J4-700GF(-RJ) MR-J4-700B(-RJ) MR-J4-700A(-RJ)	HG-SR702(B) HG-JR503(B) ^(Note 2) , 703(B), 601(B), 701M(B)	LM-FP2F-18M-1SS0 LM-FP4D-24M-1SS0	-
MR-J4-11KGF(-RJ) MR-J4-11KB(-RJ) MR-J4-11KA(-RJ)	HG-JR903(B), 801(B), 12K1(B), 11K1M(B)	LM-FP4F-36M-1SS0	-
MR-J4-15KGF(-RJ) MR-J4-15KB(-RJ) MR-J4-15KA(-RJ)	HG-JR15K1, 15K1M(B)	LM-FP4H-48M-1SS0	-
MR-J4-22KGF(-RJ) MR-J4-22KB(-RJ) MR-J4-22KA(-RJ)	HG-JR20K1, 25K1, 22K1M	-	-

When a 1-phase 200 V AC input is used, increasing the maximum torque to 400% is not possible with HG-JR servo motor series.
 This combination increases the rated and maximum torque.

5. TM-RG2M/TM-RU2M series is supported by the servo amplifiers with software version C8 or later.

Combinations of 1-Axis Servo Amplifier and Servo Motor

GF GF-RJ B B-RJ A A-RJ

MR-J4-DU_B/MR-J4-DU_B-RJ/MR-J4-DU_A/MR-J4-DU_A-RJ (200 V)

Drive unit	Rotary servo motor	Linear servo motor (primary side) (Note 1)	Direct drive motor
MR-J4-DU900B(-RJ)	HG-SR702(B) ^(Note 3) HG-JR503(B) ^(Note 2) , 703(B) ^(Note 3) , 903(B), 601(B), 801(B), 701M(B) ^(Note 3)	LM-FP2F-18M-1SS0 LM-FP4D-24M-1SS0	-
MR-J4-DU11KB(-RJ)	HG-JR12K1(B), 11K1M(B)	LM-FP4F-36M-1SS0	-
MR-J4-DU15KB(-RJ)	HG-JR15K1, 15K1M(B)	LM-FP4H-48M-1SS0	-
MR-J4-DU22KB(-RJ)	HG-JR20K1, 25K1, 22K1M	-	-
MR-J4-DU30KB(-RJ) MR-J4-DU30KA(-RJ)	HG-JR30K1 HG-JR30K1M	-	-
MR-J4-DU37KB(-RJ) MR-J4-DU37KA(-RJ)	HG-JR37K1 HG-JR37K1M	-	-

MR-J4-GF1/MR-J4-GF1-RJ/MR-J4-B1/MR-J4-B1-RJ/MR-J4-A1/MR-J4-A1-RJ (100 V)

Servo amplifier	Rotary servo motor	Linear servo motor (primary side) (Note 1)	Direct drive motor
MR-J4-10GF1(-RJ) MR-J4-10B1(-RJ) MR-J4-10A1(-RJ)	HG-KR053(B), 13(B) HG-MR053(B), 13(B)	-	-
MR-J4-20GF1(-RJ) MR-J4-20B1(-RJ) MR-J4-20A1(-RJ)	HG-KR23(B) HG-MR23(B)	LM-U2PAB-05M-0SS0 LM-U2PBB-07M-1SS0	TM-RG2M002C30 (Note 5) TM-RU2M002C30 (Note 5) TM-RG2M004E30 (Note 5) TM-RU2M004E30 (Note 5) TM-RFM002C20
MR-J4-40GF1(-RJ) MR-J4-40B1(-RJ) MR-J4-40A1(-RJ)	HG-KR43(B) HG-MR43(B)	LM-H3P2A-07P-BSS0 LM-H3P3A-12P-CSS0 LM-K2P1A-01M-2SS1 LM-U2PAD-10M-0SS0 LM-U2PAF-15M-0SS0	TM-RG2M004E30 (Note 4, 5) TM-RU2M004E30 (Note 4, 5) TM-RG2M009G30 (Note 5) TM-RU2M009G30 (Note 5) TM-RFM004C20

MR-J4-GF4/MR-J4-GF4-RJ/MR-J4-B4/MR-J4-B4-RJ/MR-J4-A4/MR-J4-A4-RJ (400 V)

Servo amplifier	Rotary servo motor	Linear servo motor (primary side) (Note 1)	Direct drive motor
MR-J4-60GF4(-RJ) MR-J4-60B4(-RJ) MR-J4-60A4(-RJ)	HG-SR524(B) HG-JR534(B)	-	-
MR-J4-100GF4(-RJ) MR-J4-100B4(-RJ) MR-J4-100A4(-RJ)	HG-SR1024(B) HG-JR534(B) ^(Note 2) , 734(B), 1034(B)	-	-
MR-J4-200GF4(-RJ) MR-J4-200B4(-RJ) MR-J4-200A4(-RJ)	HG-SR1524(B), 2024(B) HG-JR734(B) ^(Note 2) , 1034(B) ^(Note 2) , 1534(B), 2034(B)	-	-
MR-J4-350GF4(-RJ) MR-J4-350B4(-RJ) MR-J4-350A4(-RJ)	HG-SR3524(B) HG-JR1534(B) ^(Note 2) , 2034(B) ^(Note 2) , 3534(B)	-	-
MR-J4-500GF4(-RJ) MR-J4-500B4(-RJ) MR-J4-500A4(-RJ)	HG-SR5024(B) HG-JR3534(B) ^(Note 2) , 5034(B)	-	-
MR-J4-700GF4(-RJ) MR-J4-700B4(-RJ) MR-J4-700A4(-RJ)	HG-SR7024(B) HG-JR5034(B) ^(Note 2) , 7034(B), 6014(B), 701M4(B)	-	-
MR-J4-11KGF4(-RJ) MR-J4-11KB4(-RJ) MR-J4-11KA4(-RJ)	HG-JR9034(B), 8014(B), 12K14(B), 11K1M4(B)	-	-
MR-J4-15KGF4(-RJ) MR-J4-15KB4(-RJ) MR-J4-15KA4(-RJ)	HG-JR15K14, 15K1M4(B)	-	-
MR-J4-22KGF4(-RJ) MR-J4-22KB4(-RJ) MR-J4-22KA4(-RJ)	HG-JR20K14, 25K14, 22K1M4	LM-FP5H-60M-1SS0	-

Notes: 1. Models of the linear servo motor primary side are listed in this page. For compatible models of the secondary side, refer to "Combinations of Linear Servo Motor and Servo Amplifier" under section 3 Linear Servo Motor in this catalog. 2. This combination increases the maximum torque from 300% to 400% of the rated torque. 3. The maxim torque will be increased when the "Selection of maximally increasing torque function with drive unit" is enabled with a parameter.

This combination increases the rated and maximum torque.
 TMRG2M/TM-RU2M series is supported by the servo amplifiers with software version C8 or later.

Combinations of 1-Axis Servo Amplifier and Servo Motor

B B-RJ A A-RJ

MR-J4-DU_B4/MR-J4-DU_B4-RJ/MR-J4-DU_A4/MR-J4-DU_A4-RJ (400 V)

—				6
Drive unit	Rotary servo motor	Linear servo motor (primary side) (Note 1)	Direct drive motor	Am
MR-J4-DU900B4(-RJ)	HG-SR7024(B) ^(Note 3) HG-JR5034(B) ^(Note 2) , 7034(B) ^(Note 3) , 9034(B), 6014(B), 8014(B), 701M4(B) ^(Note 3)	-	-	Amplifiers
MR-J4-DU11KB4(-RJ)	HG-JR12K14(B), 11K1M4(B)	-	-	
MR-J4-DU15KB4(-RJ)	HG-JR15K14, 15K1M4(B)	-	-	П
MR-J4-DU22KB4(-RJ)	HG-JR20K14, 25K14, 22K1M4	LM-FP5H-60M-1SS0	-	Rotary
MR-J4-DU30KB4(-RJ)	HG-JR30K14			
MR-J4-DU30KA4(-RJ)	HG-JR30K1M4	-	-	Servo
MR-J4-DU37KB4(-RJ)	HG-JR37K14			
MR-J4-DU37KA4(-RJ)	HG-JR37K1M4	-	-	Motors
MR-J4-DU45KB4(-RJ)	HG-JR45K1M4	_	_	iors
MR-J4-DU45KA4(-RJ)				
MR-J4-DU55KB4(-RJ)	HG-JR55K1M4	_	-	_
MR-J4-DU55KA4(-RJ)				Linear
MR-J4-03A6 (48 V D0	C/24 V DC)			Se
Servo amplifier	Rotary servo motor	Linear servo motor (primary side) (Note 1)	Direct drive motor	No
MR-J4-03A6(-RJ)	HG-AK0136(B), 0236(B), 0336(B)	-	-	Motors
	ro motor primary side are listed in this page. For compatible models of th	e secondary side, refer to "Combinations	of Linear Servo Motor and Servo	ors

MR-J4-03A6 (48 V DC/24 V DC)

Servo amplifier	Rotary servo motor	Linear servo motor (primary side) (Note 1)	Direct drive motor
MR-J4-03A6(-RJ)	HG-AK0136(B), 0236(B), 0336(B)	-	-

Notes: 1. Models of the linear servo motor primary side are listed in this page. For compatible models of the secondary side, refer to "Combinations of Linear Servo Motor and Servo Amplifier" under section 3 Linear Servo Motor in this catalog. 2. This combination increases the maximum torque from 300% to 400% of the rated torque.

3. The maxim torque will be increased when the "Selection of maximally increasing torque function with drive unit" is enabled with a parameter.

Precautions

Combinations of 1-Axis Servo Amplifier and Servo Motor with Functional Safety GF-RJ B-RJ B-RJ B-RJ A-RJ

The safety sub-function can be expanded when the servo motor with functional safety, MR-J4-GF-RJ/MR-J4-B-RJ/MR-J4-A-RJ servo amplifiers, and MR-D30 functional safety unit are combined.

MR-J4-GF-RJ/MR-J4-B-RJ/MR-J4-A-RJ (200 V)

Servo amplifier	Servo motor with functional safety	Servo amplifier	Servo motor with functional safety
MR-J4-10GF-RJ		MR-J4-10GF1-RJ	
MR-J4-10B-RJ	HG-KR053(B)W0C, 13(B)W0C	MR-J4-10B1-RJ	HG-KR053(B)W0C, 13(B)W0C
MR-J4-10A-RJ		MR-J4-10A1-RJ	
MR-J4-20GF-RJ		MR-J4-20GF1-RJ	
MR-J4-20B-RJ	HG-KR23(B)W0C	MR-J4-20B1-RJ	HG-KR23(B)W0C
MR-J4-20A-RJ		MR-J4-20A1-RJ	
MR-J4-40GF-RJ		MR-J4-40GF1-RJ	
MR-J4-40B-RJ	HG-KR43(B)W0C	MR-J4-40B1-RJ	HG-KR43(B)W0C
MR-J4-40A-RJ		MR-J4-40A1-RJ	
MR-J4-60GF-RJ	HG-SR51(B)W0C, 52(B)W0C	MB- M-GEA-B I/MB-	J4-B4-RJ/MR-J4-A4-RJ (400 V)
MR-J4-60B-RJ	HG-JR53(B)W0C		
MR-J4-60A-RJ		Servo amplifier	Servo motor with functional safety
MR-J4-70GF-RJ	HG-KR73(B)W0C	MR-J4-60GF4-RJ	
MR-J4-70B-RJ	HG-JR73(B)W0C	MR-J4-60B4-RJ	HG-SR524(B)W0C HG-JR534(B)W0C
MR-J4-70A-RJ		MR-J4-60A4-RJ	HG-JH534(D)W0C
MR-J4-100GF-RJ	HG-SR81(B)W0C, 102(B)W0C	MR-J4-100GF4-RJ	HG-SR1024(B)W0C
MR-J4-100B-RJ	HG-JR53(B)W0C ^(Note 1, 3) , 103(B)W0C	MR-J4-100B4-RJ	HG-JR534(B)W0C (Note 1), 734(B)W0C,
MR-J4-100A-RJ		MR-J4-100A4-RJ	1034(B)W0C
	HG-SR121(B)W0C, 201(B)W0C,		HG-SR1524(B)W0C, 2024(B)W0C
MR-J4-200GF-RJ	152(B)W0C, 202(B)W0C	MR-J4-200GF4-RJ MR-J4-200B4-RJ	HG-JR734(B)W0C (Note 1),
MR-J4-200B-RJ	HG-JR73(B)W0C (Note 1, 3),	MR-J4-200B4-RJ MR-J4-200A4-RJ	1034(B)W0C (Note 1), 1534(B)W0C,
MR-J4-200A-RJ	103(B)W0C (Note 1, 3),	MIN-J4-200A4-NJ	2034(B)W0C
	153(B)W0C, 203(B)W0C	MR-J4-350GF4-RJ	HG-SR3524(B)W0C
MR-J4-350GF-RJ	HG-SR301(B)W0C, 352(B)W0C	MR-J4-350B4-RJ	HG-JR1534(B)W0C (Note 1),
MR-J4-350B-RJ	HG-JR153(B)W0C (Note 1),	MR-J4-350A4-RJ	2034(B)W0C (Note 1), 3534(B)W0C
MR-J4-350A-RJ	203(B)W0C (Note 1), 353(B)W0C	MR-J4-500GF4-RJ	HG-SR5024(B)W0C
MR-J4-500GF-RJ	HG-SR421(B)W0C, 502(B)W0C	MR-J4-500B4-RJ	HG-JR3534(B)W0C ^(Note 1) , 5034(B)W0C
MR-J4-500B-RJ	HG-JR353(B)W0C (Note 1), 503(B)W0C	MR-J4-500A4-RJ	
MR-J4-500A-RJ		MR-J4-700GF4-RJ	HG-SR7024(B)W0C
MR-J4-700GF-RJ	HG-SR702(B)W0C	MR-J4-700B4-RJ	HG-JR5034(B)W0C (Note 1), 7034(B)W0C,
MR-J4-700B-RJ	HG-JR503(B)W0C ^(Note 1) , 703(B)W0C,	MR-J4-700A4-RJ	701M4(B)W0C
MR-J4-700A-RJ	701M(B)W0C	MR-J4-11KGF4-RJ	
MR-J4-11KGF-RJ		MR-J4-11KB4-RJ	HG-JR9034(B)W0C, 11K1M4(B)W0C
MR-J4-11KB-RJ	HG-JR903(B)W0C, 11K1M(B)W0C	MR-J4-11KA4-RJ	
MR-J4-11KA-RJ		MR-J4-15KGF4-RJ	
MR-J4-15KGF-RJ		MR-J4-15KB4-RJ	HG-JR15K1M4(B)W0C
MR-J4-15KB-RJ	HG-JR15K1M(B)W0C	MR-J4-15KA4-RJ	
MR-J4-15KA-RJ		MR-J4-22KGF4-RJ	
MR-J4-22KGF-RJ		MR-J4-22KB4-RJ	HG-JR22K1M4W0C
MR-J4-22KB-RJ	HG-JR22K1MW0C	MR-J4-22KA4-RJ	
MR-J4-22KA-RJ			

MR-J4-DU_B-RJ (200 V)

Drive unit	Servo motor with functional safety
MR-J4-DU900B-RJ	HG-SR702(B)W0C (Note 2) HG-JR503(B)W0C (Note 1), 703(B)W0C (Note 2), 903(B)W0C,
MR-J4-DU11KB-RJ	701M(B)W0C (Note 2) HG-JR11K1M(B)W0C
MR-J4-DU15KB-RJ	HG-JR15K1M(B)W0C
MR-J4-DU22KB-RJ	HG-JR22K1MW0C

MR-J4-DU_B4-RJ (400 V)

Drive unit	Servo motor with functional safety
	HG-SR7024(B)W0C (Note 2)
MR-J4-DU900B4-RJ	HG-JR5034(B)W0C (Note 1),
MH-34-D0900D4-H3	7034(B)W0C (Note 2), 9034(B)W0C,
	701M4(B)W0C (Note 2)
MR-J4-DU11KB4-RJ	HG-JR11K1M4(B)W0C
MR-J4-DU15KB4-RJ	HG-JR15K1M4(B)W0C
MR-J4-DU22KB4-RJ	HG-JR22K1M4W0C
MR-J4-DU55KB4-RJ100 x 2 (Note 4, 5)	HG-JR110K24W0C
MR-J4-DU45KB4-RJ100 x 4 (Note 4, 5)	HG-JR150K24W0C
MR-J4-DU45KB4-RJ100 x 4 (Note 4, 5)	HG-JR180K24W0C
MR-J4-DU55KB4-RJ100 x 4 (Note 4, 5)	HG-JR200K24W0C
MR-J4-DU55KB4-RJ100 x 4 (Note 4, 5)	HG-JR220K24W0C

Notes: 1. This combination increases the maximum torque from 300% to 400% of the rated torque. 2. The maxim torque will be increased when the "Selection of maximally increasing torque function with drive unit" is enabled with a parameter.

3. When a 1-phase 200 V AC input is used, increasing the maximum torque to 400% is not possible with HG-JR servo motor series.

4. The same number of power regeneration converter units as the drive units are required.

5. Refer to "Compatible Controllers" on p. 1-50 in this catalog for compatible controllers.

WB

Servo Ampli

Combinations of Multi-Axis Servo Amplifier and Servo Motors

MR-J4W2-B

Any combination of the rotary servo motors, the linear servo motors, and the direct drive motors with different series and capacities is possible as long as the servo motors are compatible with the servo amplifier.

Servo amplifier	Rotary servo motor	Linear servo motor (primary side) (Note 1)	Direct drive motor	litiers
MR-J4W2-22B	HG-KR053(B), 13(B), 23(B) HG-MR053(B), 13(B), 23(B)	LM-U2PAB-05M-0SS0 LM-U2PBB-07M-1SS0	TM-RG2M002C30 (Note 4) TM-RU2M002C30 (Note 4) TM-RG2M004E30 (Note 4) TM-RU2M004E30 (Note 4) TM-RFM002C20	notary a
MR-J4W2-44B	HG-KR053(B), 13(B), 23(B), 43(B) HG-MR053(B), 13(B), 23(B), 43(B)	LM-H3P2A-07P-BSS0 LM-H3P3A-12P-CSS0 LM-K2P1A-01M-2SS1 LM-U2PAB-05M-0SS0 LM-U2PAD-10M-0SS0 LM-U2PAF-15M-0SS0 LM-U2PBB-07M-1SS0	TM-RG2M002C30 (Note 4) TM-RU2M002C30 (Note 4) TM-RG2M004E30 (Note 3, 4) TM-RU2M004E30 (Note 3, 4) TM-RG2M009G30 (Note 4) TM-RU2M009G30 (Note 4) TM-RFM002C20	Hotary Servo Motors
MR-J4W2-77B	HG-KR43(B), 73(B) HG-MR43(B), 73(B) HG-SR51(B), 52(B) HG-JR53(B), 73(B) HG-UR72(B)	LM-H3P2A-07P-BSS0 LM-H3P3A-12P-CSS0 LM-H3P3B-24P-CSS0 LM-H3P3C-36P-CSS0 LM-H3P7A-24P-ASS0 LM-K2P1A-01M-2SS1 LM-K2P2A-02M-1SS1 LM-U2PAD-10M-0SS0 LM-U2PAF-15M-0SS0 LM-U2PAF-15M-1SS0	TM-RFM004C20 TM-RFM004C20 TM-RFM006C20 TM-RFM006E20 TM-RFM012E20 TM-RFM012G20 TM-RFM040J10	Linear Servo Motors Direct Drive Motors
MR-J4W2-1010B	HG-KR43(B), 73(B) HG-MR43(B), 73(B) HG-SR51(B), 81(B), 52(B), 102(B) HG-JR53(B) ^(Note 2) , 73(B), 103(B) HG-UR72(B)	LM-U2PBF-22M-1SS0 LM-H3P2A-07P-BSS0 LM-H3P3A-12P-CSS0 LM-H3P3B-24P-CSS0 LM-H3P3C-36P-CSS0 LM-H3P7A-24P-ASS0 LM-K2P1A-01M-2SS1 LM-K2P2A-02M-1SS1 LM-U2PAD-10M-0SS0 LM-U2PAF-15M-0SS0	TM-RFM004C20 TM-RFM006C20 TM-RFM006E20 TM-RFM012E20 TM-RFM012G20 TM-RFM018E20 TM-RFM018E20 TM-RFM040J10	Equipment
MR-J4W2-0303B6	HG-AK0136(B), 0236(B), 0336(B)	LM-U2PBD-15M-1SS0 LM-U2PBF-22M-1SS0 -	-	

MR-J4W3-B

Any combination of the rotary servo motors, the linear servo motors, and the direct drive motors with different series and capacities is possible as long as the servo motors are compatible with the servo amplifier.

Servo amplifier	Rotary servo motor	Linear servo motor (primary side) (Note 1)	Direct drive motor
MR-J4W3-222B	HG-KR053(B), 13(B), 23(B) HG-MR053(B), 13(B), 23(B)	LM-U2PAB-05M-0SS0 LM-U2PBB-07M-1SS0	TM-RG2M002C30 ^(Note 4) TM-RU2M002C30 ^(Note 4) TM-RG2M004E30 ^(Note 4) TM-RU2M004E30 ^(Note 4) TM-RFM002C20
MR-J4W3-444B	HG-KR053(B), 13(B), 23(B), 43(B) HG-MR053(B), 13(B), 23(B), 43(B)	LM-H3P2A-07P-BSS0 LM-H3P3A-12P-CSS0 LM-K2P1A-01M-2SS1 LM-U2PAB-05M-0SS0 LM-U2PAD-10M-0SS0 LM-U2PAF-15M-0SS0 LM-U2PBB-07M-1SS0	TM-RG2M002C30 (Note 4) TM-RU2M002C30 (Note 4) TM-RG2M004E30 (Note 3, 4) TM-RU2M004E30 (Note 3, 4) TM-RG2M009G30 (Note 4) TM-RU2M009G30 (Note 4) TM-RFM002C20 TM-RFM004C20

Notes: 1. Models of the linear servo motor primary side are listed in this page. For compatible models of the secondary side, refer to "Combinations of Linear Servo Motor and Servo Amplifier" under section 3 Linear Servo Motor in this catalog. 2. This combination increases the maximum torque from 300% to 400% of the rated torque. 4. This combination increases the rated and maximum torque.

5. TM-RG2M/TM-RU2M series is supported by the servo amplifiers with software version C8 or later.

Product List

LVS/Wires

Selection of Power Regeneration Converter Unit, MR-J4-DU_B_(-RJ) Drive Unit,

and Servo Amplifier

Select a power regeneration converter unit which meets the following conditions. When all the conditions are satisfied, multiple MR-J4-DU B (-RJ) drive units can be connected to one power regeneration converter unit. When connecting the multiple MR-J4-DU B_(-RJ) drive units, install the drive units in descending order of capacity from the right side of the power regeneration converter unit. Refer to "MR-CV MR-CR55K MR-J4-DU B (-RJ) MR-J4-DU A (-RJ) Instruction Manual" for details of the selection.

- (1) Maximum capacity [kW] of MR-J4-DU_B_(-RJ) connected to MR-CV_ ≤ Maximum capacity [kW] of MR-J4-DU_B_(-RJ) drivable with MR-CV
- (2) Effective value [kW] of total output power of servo motors ≤ Continuous rating [kW] of MR-CV_
- (3) Maximum value [kW] of total output power of servo motors × 1.2 ≤ Instantaneous maximum rating [kW] of MR-CV
- (4) Total widths of MR-J4-DU_B_(-RJ) \leq 800 mm

		MR-CV_ (200 V)				MR-CV_ (400 V)								
		11K	18K	30K	37K	45K	55K	11K4	18K4	30K4	37K4	45K4	55K4	75K4
Maximum capacity of MR-J4-DU_B_ [k' (-RJ) drivable with MR-CV_	W]	11	15	30	37	37	37	11	15	30	37	45	55	55
Continuous rating [k	[W]	7.5	11	20	22	22	37	7.5	11	20	25	25	55	55
Instantaneous maximum rating [k	[W]	39	60	92	101	125	175	39	60	92	101	125	175	180
Total widths of MR-J4-DU_B_(-RJ)		800 mm or shorter												

800	n	nm	10	r sr

B B-RJ

\sim		1	MR-J4-DU	J_ (200 V)		MR-J4-DU_ (400 V)								
	900B	11KB	15KB	22KB	30KB	37KB	900B4	11KB4	15KB4	22KB4	30KB4	37KB4	45KB4	55KB4	
Unit width [mm]	150		240		300		150			24	300				

When one unit of MR-J4-DU_B_(-RJ) is connected to one power regeneration converter unit, the drive unit is driven at the rated output with the following combinations.

Power regeneration converter unit	Drive unit
MR-CV18K	MR-J4-DU900B(-RJ), MR-J4-DU11KB(-RJ)
MR-CV30K	MR-J4-DU15KB(-RJ)
MR-CV37K	MR-J4-DU22KB(-RJ)
MR-CV55K	MR-J4-DU30KB(-RJ), MR-J4-DU37KB(-RJ)
MR-CV18K4	MR-J4-DU900B4(-RJ), MR-J4-DU11KB4(-RJ)
MR-CV30K4	MR-J4-DU15KB4(-RJ)
MR-CV37K4	MR-J4-DU22KB4(-RJ)
MR-CV55K4	MR-J4-DU30KB4(-RJ), MR-J4-DU37KB4(-RJ), MR-J4-DU45KB4(-RJ), MR-J4-DU55KB4(-RJ)

Refer to "MR-CV_ MR-CR55K_ MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for the combinations of the power regeneration converter unit and MR-J4-_B_(-RJ) servo amplifier.

Servo Amplifiers

Rotary Servo Motors

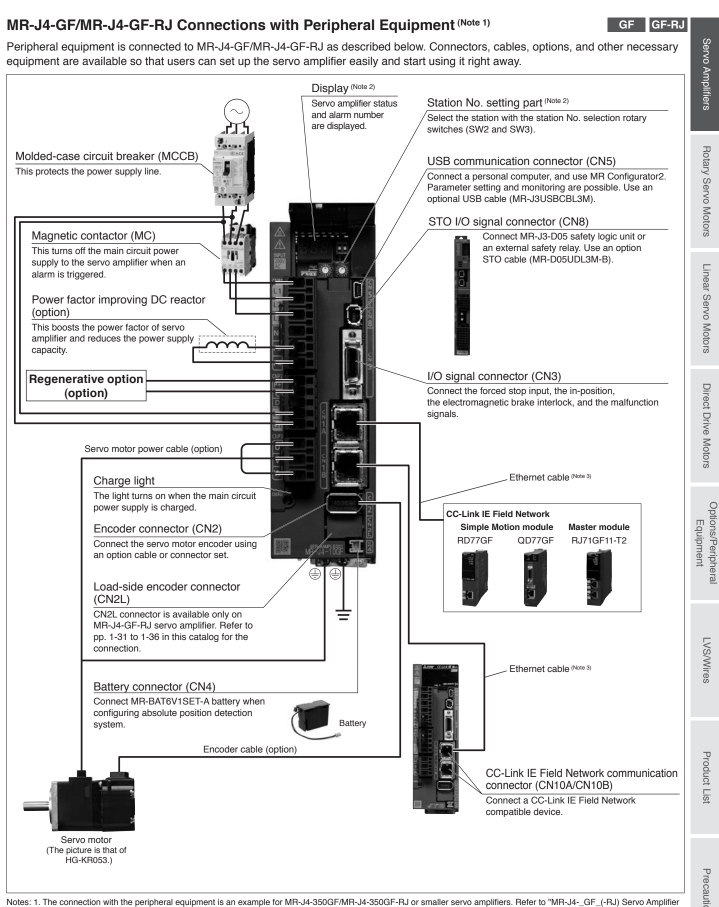
Linear Servo Motors

Direct Drive Motors

LVS/Wires

Product

List



Instruction Manual (Motion Mode)" for the actual connections 2. This picture shows when the display cover is open.

3. For specifications of the Ethernet cable, refer to "Ethernet Cable Specifications" on p. 5-31 in this catalog.

Precautions

MR-J4-GF(1)/MR-J4-GF(1)-RJ

GF GF-RJ

(CC-Link IE Field Network Interface (Note 20)) Specifications (200 V/100 V)

Sonia	molifier model		1005	2005	1005	6005	7005	100GF	20005	35005	50005	70005	111/05	1EKOE	22405	10054	20054	10054
Servo al	· · · · · · · · · · · · · · · · · · ·	MR-J4(-RJ)	TUGE	2061	40GF	OUGF	70GF	TUUGF		350GF ohase	1		TIKGF	ISKGF	221/GF	IUGF1	20GF1	40GF1
Output	Rated voltage		1.1	1.5	2.8	3.2	5.8	6.0	3-p 11.0	17.0	1		68.0	87.0	126.0	11	15	28
	Voltage/ frequency (Note 1)	AC input	3-ph	1.1 1.5 2.8 3.2 5.8 6.0 11.0 17.0 28.0 37.0 68.0 87.0 126.0 3-phase or 1-phase 200 V AC 3-phase or 1-phase 200 V AC to 200 V AC to 240 V AC, 50 Hz/60 Hz 3-phase 200 V AC to 50 Hz/60 Hz 3-phase 200 V AC to 240 V AC, 50 Hz/60 Hz 50 Hz/60 Hz											1.1 1.5 2.8 1-phase 100 V AC to 120 V AC, 50 Hz/60 Hz			
		DC input (Note 12)		283 V DC to 340 V DC -														
Main circuit power	Rated curren		0.9 (1.5)	1.5 (2.5)	2.6 (4.5)	3.2 (Note 8) (5.0)	3.8 (6.5)	5.0 (10.5)	10.5	16.0	21.7	28.9	46.0	64.0	95.0	3.0	5.0	9.0
supply input	Permissible voltage fluctuation	AC input	3-ph	3-phase or 1-phase 170 V AC to 264 V AC (Note 10) 3-phase or 1-phase 170 V AC to 264 V AC (Note 10) 3-phase 170 V AC to 264 V AC											1-phase 85 V AC to 132 V AC			
	Permissible f	DC input (Note 12)		241 V DC to 374 V DC -														
	fluctuation		±5% maximum															
Control	Voltage/ frequency	AC input	1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz													1-phase 100 V AC to 120 V AC, 50 Hz/60 Hz		
	Dataday	DC input (Note 12)		283 V DC to 340 V DC -														
circuit	Rated curren	t [A]	0.2 0.3 0.4 1-phase 85 V A0												VAC			
power supply	Permissible voltage	1-phase 170 V AC to 264 V AC to 132 V AC																
input	fluctuation	DC input (Note 12)	241 V DC to 374 V DC -															
	Permissible find		±5% maximum															
	Power consu	30 45 30																
Interface	power supply	mption [W]	24 V DC ± 10% (required current capacity: 0.3 A (including CN8 connector signals))															
Control m						,		e-wave								0.3.0	-//	-
Permissible	Built-in regen resistor (Note 2, 3	-	10	10	10	20	20	100	100	130	170	-	-	-	-	10	10	
regenerative power	External reger resistor (stand accessory) (Note	-	-	-	-	-	-	_	-	-	-	500 (800)	850 (1300)	850 (1300)	-	-	-	
Dynamic I	brake (Note 4)		Built-in External option Built-in												1			
CC-Link I	E Field comm	unication cycle	0.5 ms, 1.0 ms, 2.0 ms, 4.0 ms															
Communi	cation function	USB				Con	nect a	person	al con	nputer	(MR C	onfigu	rator2	compa	tible)			
	output pulse							Co	mpatib	le (A/E	3/Z-pha	ise pu	lse)					
Analog m	onitor					_				2 cha	innels							
Positionin	g mode (Note 18)							Point	t table	metho	d, inde	xer me	ethod					
Fully close	ed loop	MR-J4-GF(1)	Two-wire type communication method															
control N		MR-J4-GF(1)-RJ						-wire/fe		71								
Load-side interface		MR-J4-GF(1) MR-J4-GF(1)-RJ	Mitsubishi Electric high-speed serial communication Mitsubishi Electric high-speed serial communication, A/B/Z-phase differential input signal															
Servo fun	ctions	Advanced vibration suppression control II, adaptive filter II, robust filter, auto tuning, one-touch tuning, tough drive function, drive recorder function, machine diagnosis function (including failure prediction (Note 19)), power monitoring function, scale measurement function, super trace control, lost motion compensation function																
Protective functions				Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection														

GF GF-RJ

MR-J4-GF(1)/MR-J4-GF(1)-RJ

(CC-Link IE Field Network Interface (Note 20)) Specifications (200 V/100 V)

Servo ar	mplifier model MR-J4(-RJ)	10GF	20GF	40GF	60GF	70GF	1000	GE 200G	F 350GF	500GF	700GF	11KGF	15KGF	22KGF	10GF1	20GF1	40GF1
Functiona	· ,	10GF 20GF 40GF 60GF 70GF 100GF 200GF 350GF 500GF 700GF 11KGF 15KGF 22KGF 10GF1 20GF1 40GF1 STO (IEC/EN 61800-5-2)															
	Satisfied standards (Note 13)	EN IS	EN ISO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5-2												00-5-2		
	Response performance	8 ms or less (STO input OFF → energy shut-off)															
	Test pulse input (STO) (Note 7)	Test pulse interval: 1 Hz to 25 Hz, test pulse off time: 1 ms maximum															
Safety performance	Mean time to dangerous failure (MTTFd)		MTTFd ≥ 100 [years] (314a)														
	Diagnostic coverage (DC)		DC = Medium, 97.6 [%]														
	Probability of dangerous Failure per Hour (PFH)		PFH = 6.4 × 10 ^{.9} [1/h]														
Structure	(IP rating)	Nati	pen	Fo		ooling, (IP20)	open	Force cooling, open (IP20) (Note 5)					Natural cooling open (IP20)		U ,		
Close	3-phase power input	Possible (Note 6)									Not possible					-	
	1-phase power input		Pos	sible 🛝	lote 6)		р	Not ossible		-					Possible (Note 6)		
	Ambient temperature	Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing)															
	Ambient humidity		Operation/storage: 5 %RH to 90 %RH (non-condensing)														
Environment	Ambience		Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust														
	Altitude	2000 m or less above sea level (Note 11)															
	Vibration resistance	5.9 m/s ² at 10 Hz to 55 Hz (directions of X, Y, and Z axes)															
Mass	[kg]	1.0	1.0	1.0	1.0	1.4	1.4	4 2.1	2.3	4.0	6.2	13.4	13.4	18.2	1.0	1.0	1.0

Notes: 1. Rated output and speed of a rotary servo motor and a direct drive motor; and continuous thrust and maximum speed of a linear servo motor are applicable when the servo amplifier is operated within the specified power supply voltage and frequency.

2. Select the most suitable regenerative option for your system with our drive system sizing software Motorizer.

3. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.

4. When using the dynamic brake, refer to "MR-J4-_GF_(-RJ) Servo Amplifier Instruction Manual (Motion Mode)" for the permissible load to motor inertia ratio and the permissible load to mass ratio.

5. Terminal blocks are excluded.

6. When the servo amplifiers are closely mounted, keep the ambient temperature within 0 °C to 45 °C, or use the servo amplifiers at 75% or less of the effective load ratio.

7. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the servo amplifier instantaneously at regular intervals.

8. The rated current is 2.9 A when the servo amplifier is used with a 3-phase power supply and combined with UL or CSA compliant servo motor.

9. The value in brackets indicates the rated current when a 1-phase power supply input is used.

10. When a 1-phase 200 V AC to 240 V AC power supply is used, use the servo amplifiers at 75% or less of the effective load ratio.

11. Refer to "MR-J4-_GF_(-RJ) Servo Amplifier Instruction Manual (Motion Mode)" for the restrictions when using the servo amplifiers at altitude exceeding 1000 m and up to 2000 m above sea level.

12. DC power input is supported by MR-J4-_GF-RJ. For a connection example of power supply circuit with DC input, refer to "MR-J4-_GF_(-RJ) Servo Amplifier Instruction Manual (Motion Mode)".

13. The safety level depends on the setting value of [Pr. PF18 STO diagnosis error detection time] and whether or not STO input diagnosis is performed by TOFB output. Refer to "MR-J4-_GF_(-RJ) Servo Amplifier Instruction Manual (Motion Mode)" for details.

14. The command communication cycle depends on the controller specifications and the number of axes connected.

15. The value in brackets is applicable when cooling fans (two units of 92 mm x 92 mm, minimum air flow: 1.0 m³/min) are installed, and then [Pr. PA02] is changed.

16. Servo amplifiers without an enclosed regenerative resistor are also available. Refer to "Model Designation for 1-Axis Servo Amplifier" in this catalog for details.

Borto any mixed and indicated significance reaction and allocated and allocated and allocated belog indicated in the indicated solution in the serve and indicated in the serve and indicated and allocated and alloc

Positioning mode is supported by MR-J4-_GF(-RJ) servo amplifiers with software version B3 or later.
 The failure prediction function is supported by MR-J4-_GF(-RJ) servo amplifiers with software version A3 or later.

20. These models also support CC-Link IE Field Network Basic. To use this network, switch the network setting with the slide switches. Refer to "MR-J4-_GF_(-RJ) Servo Amplifier Instruction Manual (CC-Link IE Field Network Basic)" for CC-Link IE Field Network Basic. _VS/Wires

MR-J4-GF4/MR-J4-GF4-RJ

(CC-Link IE Field Network Interface) Specifications (400 V)

`				<i>,</i> .		· /								
Servo ar	1	I MR-J4(-RJ)	60GF4	100GF4	200GF4	350GF4	500GF4	700GF4	11KGF4	15KGF4	22KGF4			
Output	Rated voltag						hase 323 V	1						
•	Rated curren	·	1.5	2.8	5.4	8.6	14.0	17.0	32.0	41.0	63.0			
Main	Voltage/freq			0.5	· ·			AC, 50 Hz/6			47.0			
circuit	Rated current		1.4	2.5	5.1	7.9	10.8	14.4	23.1	31.8	47.6			
power supply	Permissible fluctuation		3-phase 323 V AC to 528 V AC											
input	Permissible fluctuation	frequency	±5% maximum											
	Voltage/freq	uency	1-phase 380 V AC to 480 V AC, 50 Hz/60 Hz											
Control	Rated current	nt [A]	0.1 0.2											
circuit power	Permissible fluctuation	voltage	1-phase 323 V AC to 528 V AC											
supply input	Permissible fluctuation	frequency	±5% maximum											
	Power const	umption [W]		30				4	5					
Interface I	power supply				0% (reauire	d current ca	pacity: 0.3	A (including	-	ctor signals))			
Control m		· · · · · · · · · · · · · · · · · · ·									//			
	Built-in rege	nerative	4.5	Sine-wave PWM control/current control method										
Permissible regenerative	resistor (Note 2	, 3) [VV]	15	15	100	100	130 (Note 7)	170 (Note 7)	-	-	-			
power	resistor (stail accessory) (ndard [W]	-	-	-	-	-	-	500 (800)	850 (1300)	850 (1300)			
Dynamic I	brake (Note 4)				Bui	t-in			Exte	rnal option	Note 11)			
CC-Link II	E Field comm	nunication cycle	0.5 ms, 1.0 ms, 2.0 ms, 4.0 ms											
	cation functio	n USB	Connect a personal computer (MR Configurator2 compatible)											
	output pulse	1	Compatible (A/B/Z-phase pulse)											
Analog m			2 channels											
Positionin			Point table method, indexer method											
Fully close	ed loop	MR-J4-GF4	Two-wire type communication method											
control	·	MR-J4-GF4-RJ	Two-wire/four-wire type communication method											
Load-side	e encoder	MR-J4-GF4	Mitsubishi Electric high-speed serial communication											
interface		MR-J4-GF4-RJ	Mitsubishi Electric high-speed serial communication, A/B/Z-phase differential input signal											
Servo fun	octions		Advanced vibration suppression control II, adaptive filter II, robust filter, auto tuning, one-touch tuning, tougl drive function, drive recorder function, machine diagnosis function (including failure prediction ^(Note 15)), powe monitoring function, scale measurement function, super trace control, lost motion compensation function Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo											
Protective	e functions		motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection											
Functiona	al safety		STO (IEC/EN 61800-5-2)											
	Satisfied sta	ndards (Note 9)	EN ISO 13	849-1:2015	Category 3	PL e, IEC 6	1508 SIL 3,	EN IEC 620)61 maximu	m SIL 3, EN	61800-5-2			
	Response p	erformance	EN ISO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5 8 ms or less (STO input OFF → energy shut-off)											
	Test pulse ir	put (STO) (Note 6)	Test pulse interval: 1 Hz to 25 Hz, test pulse off time: 1 ms maximum											
Safety performance		o dangerous Fd)	$MTTFd \ge 100 \text{ [years] (314a)}$											
		overage (DC)	DC = Medium, 97.6 [%]											
	Probability of Failure per H	f dangerous Iour (PFH)	$PFH = 6.4 \times 10^{-9} [1/h]$											
Structure	(IP rating)		Natural cooling, open (IP20) Force cooling, open (IP20) Force cooling, open (IP20)											
Close mo	unting		Not possible											
	Ambient terr	perature	Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing)											
	Ambient hur		Operation/storage: 5 %RH to 90 %RH (non-condensing)											
Environment			Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust											
	Altitude		2000 m or less above sea level (Note 8)											
	Vibration res	sistance						ons of X, Y, a						
		[kg]	1.7	1.7	2.1	3.6	4.3	6.5	13.4	13.4	18.2			

GF GF-RJ

1-13

GF GF-RJ

MR-J4-GF4/MR-J4-GF4-RJ

(CC-Link IE Field Network Interface) Specifications (400 V)

- Notes: 1. Rated output and speed of a rotary servo motor, and continuous thrust and maximum speed of a linear servo motor are applicable when the servo amplifier is operated within the specified power supply voltage and frequency.
 - 2. Select the most suitable regenerative option for your system with our drive system sizing software Motorizer.
 - 3. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.
 - 4. When using the dynamic brake, refer to "MR-J4-_GF_(-RJ) Servo Amplifier Instruction Manual (Motion Mode)" for the permissible load to motor inertia ratio and the permissible load to mass ratio.
 - 5. Terminal blocks are excluded.
 - 6. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the servo amplifier instantaneously at regular intervals
 - 7. The servo amplifier built-in regenerative resistor is compatible with the maximum torque deceleration when the servo motor is used within the rated speed and the recommended load to motor inertia ratio. Contact your local sales office if the operating motor speed or the load to motor inertia ratio exceeds the rated speed or the recommended ratio
 - 8. Refer to "MR-J4- GF (-RJ) Servo Amplifier Instruction Manual (Motion Mode)" for the restrictions when using the servo amplifiers at altitude exceeding 1000 m and up to 2000 m above sea level.
 - 9. The safety level depends on the setting value of [Pr. PF18 STO diagnosis error detection time] and whether or not STO input diagnosis is performed by TOFB output. Refer to "MR-J4-_GF_(-RJ) Servo Amplifier Instruction Manual (Motion Mode)" for details.
 - 10. The command communication cycle depends on the controller specifications and the number of axes connected. 11. Use an external dynamic brake (option) with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls
 - in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system when not using the dynamic brake. 12. The value in brackets is applicable when cooling fans (two units of 92 mm × 92 mm, minimum air flow: 1.0 m³/min) are installed, and then [Pr. PA02] is changed
 - 13. Servo amplifiers without an enclosed regenerative resistor are also available. Refer to "Model Designation for 1-Axis Servo Amplifier" in this catalog for details.
 - 14. Positioning mode is supported by MR-J4-_GF4(-RJ) servo amplifiers with software version B3 or later.
 - 15. The failure prediction function is supported by MR-J4-_GF4(-RJ) servo amplifiers with software version A3 or later.

Servo Amplifiers

MR-J4-GF/MR-J4-GF-RJ Standard Wiring Diagram Example (Note 6)

Servo amplifier MR-J4-GF/MR-J4-GF-RJ Servo motor connection The connection differs according to each servo motor. Refer to "Servo Motor Connection Example" on pp. 1-22 to Main circuit power supply 1-30 and 1-32 to 1-36 in this catalog. U L1 Main/control circuit power supply L2 ν connection The connection differs according to the L3 w Power cable power voltage. Ð Control circuit Refer to "Main/Control Circuit Power Supply power supply ٢ L11 Connection Example" on pp. 1-17 and 1-18 L21 in this catalog. CN2 Encoder cable <u>CN3</u> 8 Encoder Z-phase pulse Servo motor (differential line driver) LZR 18 CN2L 6 CN2L connector connection Encoder A-phase pulse LA \$ LAR 16 (differential line driver) CN2L connector is available only on MR-J4-GF-RJ Encoder B-phase pulse LB 7 servo amplifier. Refer to pp. 1-31 to 1-36 in this \$ (differential line driver) LBR 17 catalog for the connection. Control common LG 11 CN8 (Note 3) CN8 connector connection Analog monitor output Refer to "STO I/O Signal Connector (CN8) - <u>-</u> Output voltage: ±10 V Maximum output current: 1 mA MO1 4 ¢ Connection Example" on p. 1-16 in this catalog. Output voltage: ±10 V Maximum output current: 1 mA MO2 14 **F** CN4 Mount an option battery SD Plate 2 m or shorter BAT (MR-BAT6V1SET-A) for absolute position 10 m or shorter detection system. 2 LG (Note 4) Personal computer Main circuit power supply (Note 2) (Note 8) Forced stop 2 EM2 20 0 LSP 2 * Forward rotation stroke end CN5 = LSN 12 Beverse rotation stroke end USB cable MR-J3USBCBL3M 12 MR Configurator2 DOG 19 Proximity dog (DOG) TPR1 (Note 7) Touch probe 1 10 あん TPR2 (Note 7) Touch probe 2 长 DICOM ٩ŀ 5 DOCOM 3 Malfunction ALM 15 4 Electromagnetic brake interlock MBR 13 4 In-position INP 9 C⊮ **ي**# 10 m or shorter CC-Link IE Field Network Controller • RD77GF OD77GF CN1A CN1B • RJ71GF11-T2 • QJ71GF11-T2 LJ71GF11-T2 CC-Link IE (Note 1)(Note 1) SW2 SW3 CC-Link IE • QS0J71GF11-T2 Field Network (Note 5) SW3 Field Network (Note 5) MR-EM340GF

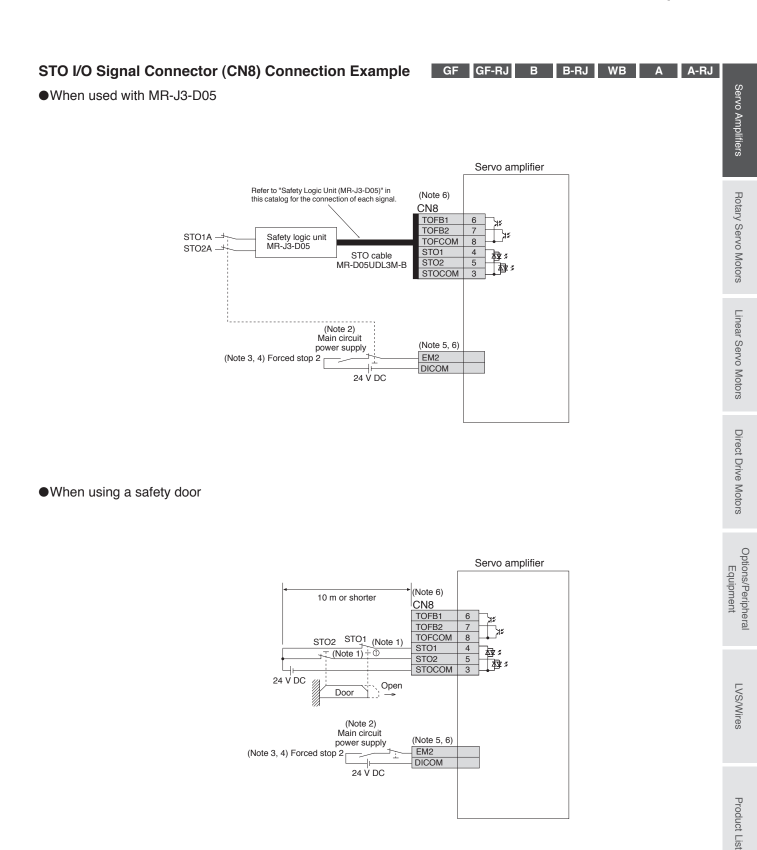
Notes: 1. Up to 120 stations are set with a combination of the station No. selection rotary switches (SW2 and SW3). Note that the number of the connectable stations depends on the controller specifications.

- 2. This is for sink wiring. Source wiring is also possible.
- Be sure to attach a short-circuit connector supplied with the servo amplifier when the STO function is not used.
 To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
- 5. When branching off CC-Link IE Field Network (synchronous communication function) with a switching hub, use NZ2MHG-T8F2 (Mitsubishi Electric Corporation) or DT135TXA (Mitsubishi Electric System & Service Co., Ltd.).
- 6. This standard wiring diagram is common for 200 V AC and 400 V AC type servo amplifiers. The connection is the same for positioning mode.
- 7. TPR1 (touch probe 1) and TPR2 (touch probe 2) are available only with MR-J4-GF-RJ.
- 8. The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side.



Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

GF GF-RJ

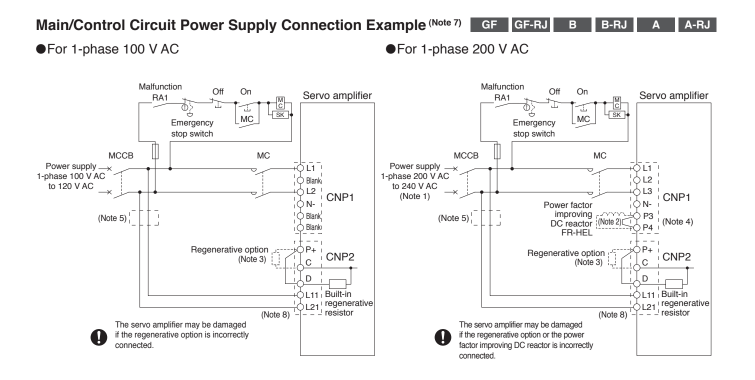


Notes: 1. When using the STO function, turn off STO1 and STO2 at the same time. Be sure to turn off STO1 and STO2 after the servo motor stops in servo-off state or after the servo motor is forcibly stopped with deceleration by turning off EM2 (Forced stop 2).

- 2. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
- 3. If the controller does not have a forced stop function, install a forced stop 2 switch (normally closed contact).
- 4. Turn on EM2 (Forced stop 2) before starting the operation.
- 5. The connector and the pin numbers for each signal vary depending on the servo amplifier. Refer to the standard wiring diagram example for relevant servo amplifier in this catalog for details.
- 6. This is for source wiring. Sink wiring is also possible.

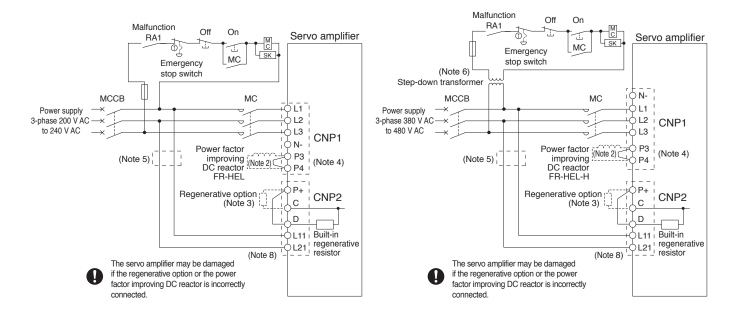
Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Precautions



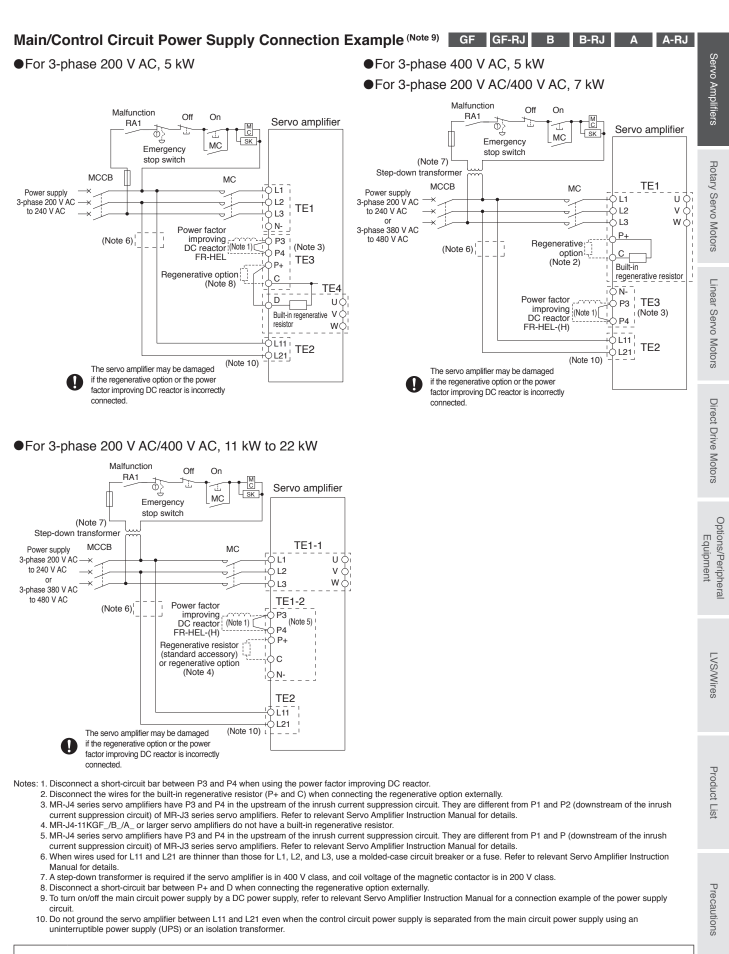
● For 3-phase 200 V AC, 3.5 kW or smaller

For 3-phase 400 V AC, 3.5 kW or smaller



Notes: 1. For 1-phase 200 V AC to 240 V AC, connect the power supply to L1 and L3 terminals. Do not connect anything to L2. The connections are different from MR-J3 series servo amplifiers. Be careful not to make a connection error when replacing MR-J3 with MR-J4.

- 2. Disconnect a short-circuit bar between P3 and P4 when using the power factor improving DC reactor.
- 3. Disconnect a short-circuit bar between P+ and D when connecting the regenerative option externally.
- 4. MR-J4 series servo amplifiers have P3 and P4 in the upstream of the inrush current suppression circuit. They are different from P1 and P2 (downstream of the inrush current suppression circuit) of MR-J3 series servo amplifiers. Refer to relevant Servo Amplifier Instruction Manual for details.
- 5. When wires used for L11 and L21 are thinner than those for L1, L2, and L3, use a molded-case circuit breaker or a fuse. Refer to relevant Servo Amplifier Instruction Manual for details.
- 6. A step-down transformer is required if coil voltage of the magnetic contactor is in 200 V class.
- 7. To turn on/off the main circuit power supply by a DC power supply, refer to relevant Servo Amplifier Instruction Manual for a connection example of the power supply circuit.
- 8. Do not ground the servo amplifier between L11 and L21 even when the control circuit power supply is separated from the main circuit power supply using an uninterruptible power supply (UPS) or an isolation transformer.

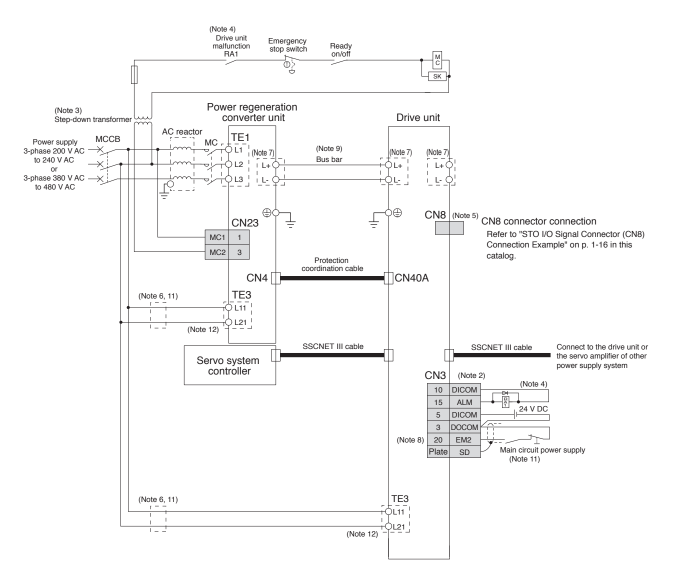


Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

1

Main/Control Circuit Power Supply Connection Example (Note10)

•For connecting MR-CV and MR-J4-DU B(-RJ) (one-axis connection)



B B-RJ

Notes: 1. To prevent an unexpected restart of the drive unit, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.

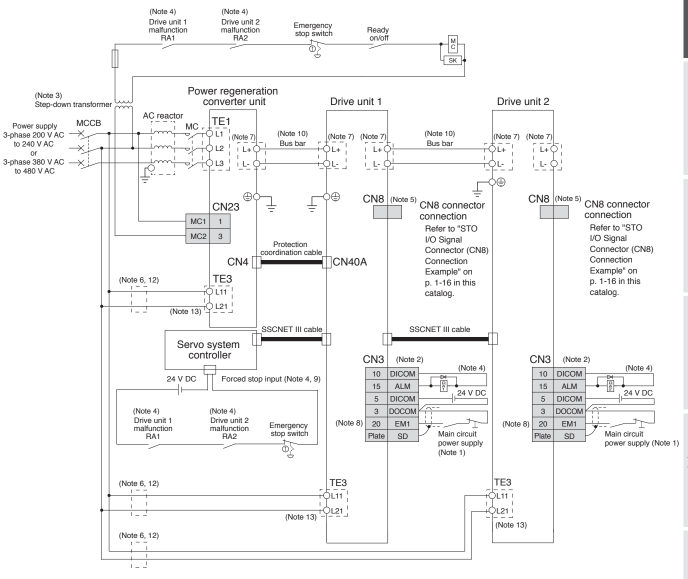
- This is for sink wiring. Source wiring is also possible.
 A step-down transformer is required if the power regeneration converter unit is in 400 V class, and coil voltage of the magnetic contactor is in 200 V class.
- 4. Create a sequence that shuts off the main circuit power when an alarm occurs.
- 5. Be sure to attach a short-circuit connector supplied with the drive unit when the STO function is not used.
- 6. Install an overcurrent protection device (molded-case circuit breaker, fuse, etc.) to protect the branch circuit.
- 7. Terminal varies depending on the capacity of the power regeneration converter unit and the drive unit. Refer to "MR-CV_ Power Regeneration Converter Unit Dimensions" and "MR-J4-DU_B/MR-J4-DU_B-RJ Dimensions" in this catalog.
- 8. To stop the servo motor by forcibly decelerating with EM2, parameter setting is required. Refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for details.
- 9. The bus bar varies depending on the combination of the power regeneration converter unit and the drive unit. Refer to "Bus Bar" in this catalog for details.
- 10. This example is for when magnetic contactor drive output is enabled.
- 11. The control circuit power supply (L11/L21) can be connected by passing wiring. Refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for details.
- 12. Do not ground the servo amplifier between L11 and L21 even when the control circuit power supply is separated from the main circuit power supply using an uninterruptible power supply (UPS) or an isolation transformer.



B B-RJ

Main/Control Circuit Power Supply Connection Example (Note 11)

•For connecting MR-CV_ and MR-J4-DU_B(-RJ) (multi-axis connection)



Notes: 1. To prevent an unexpected restart of the drive unit, create a circuit to turn off EM1 (Forced stop 1) when the main circuit power is turned off. 2. This is for sink wiring. Source wiring is also possible.

- 3. A step-down transformer is required if the power regeneration converter unit is in 400 V class, and coil voltage of the magnetic contactor is in 200 V class.
- 4. When connecting multiple drive units, create a sequence in which the servo system controller stops all axes and a sequence that shuts off the main circuit power if an alarm occurs on one axis.
- 5. Be sure to attach a short-circuit connector supplied with the drive unit when the STO function is not used.
- 6. Install an overcurrent protection device (molded-case circuit breaker, fuse, etc.) to protect the branch circuit.
- 7. Terminal varies depending on the capacity of the power regeneration converter unit and the drive unit. Refer to "MR-CV_ Power Regeneration Converter Unit Dimensions" and "MR-J4-DU_B/MR-J4-DU_B-RJ Dimensions" in this catalog.
- 8. To stop the servo motors by forcibly decelerating with EM1, parameter setting is required. Refer to "MR-J4-_B_(-RJ) Servo Amplifier Instruction Manual" for details.
- 9. Refer to the controller instruction manuals for the forced stop input of the servo system controller.
- 10. The bus bar varies depending on the combination of the power regeneration converter unit and the drive unit. Refer to "Bus Bar" in this catalog for details. 11. This example is for when magnetic contactor drive output is enabled.
- 12. The control circuit power supply (L11/L21) can be connected by passing wiring. Refer to "MR-CV_ MR-CR55K_ MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for details.
- 13. Do not ground the servo amplifier between L11 and L21 even when the control circuit power supply is separated from the main circuit power supply using an uninterruptible power supply (UPS) or an isolation transformer.



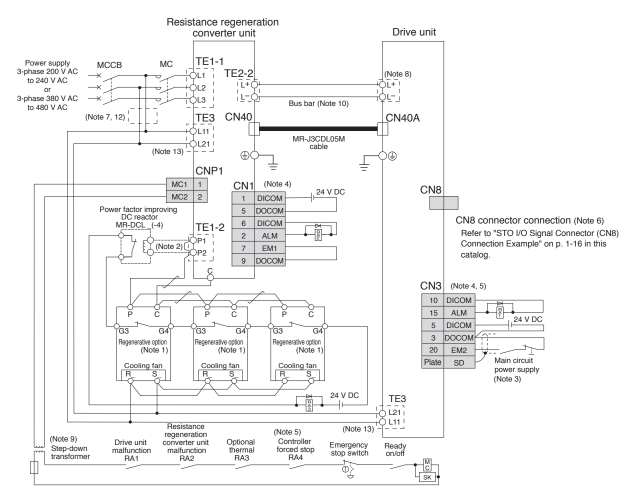
Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Precautions

Main/Control Circuit Power Supply Connection Example (Note 11)



●For connecting MR-CR_ and MR-J4-DU_B(-RJ)/MR-J4-DU_A(-RJ) (3-phase 200 V AC/400 V AC, 30 kW or larger)



Notes: 1. This connection is applicable when MR-RB137 (for 200 V) or MR-RB13V-4 (for 400 V) is used. Note that three units of MR-RB137 or MR-RB13V-4 are required for each resistance regeneration converter unit. (Permissible regenerative power: 3900 W)

2. Disconnect a short-circuit bar between P1 and P2 when using the power factor improving DC reactor.

- 3. To prevent an unexpected restart of the drive unit, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
- 4. This is for sink wiring. Source wiring is also possible.
- 5. This connection is applicable for MR-J4-DU_B(-RJ)/MR-J4-DU_B4(-RJ). For MR-J4-DU_A(-RJ)/MR-J4-DU_A4(-RJ), refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual."
- 6. Be sure to attach a short-circuit connector supplied with the drive unit when the STO function is not used.

7. Install an overcurrent protection device (molded-case circuit breaker, fuse, etc.) to protect the branch circuit.

Terminal varies depending on the drive unit capacities. Refer to the dimensions of the relevant drive unit in this catalog for details.
 A step-down transformer is required if the resistance regeneration converter unit is in 400 V class, and coil voltage of the magnetic contactor is in 200 V class.

A step-down transformer is required if the resistance regeneration conv
 A bus bar is attached to 30 kW or larger drive units.

11. This example is for when magnetic contactor drive output is enabled.

12. The control circuit power supply (L11/L21) can be connected by passing wiring. Refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for details.

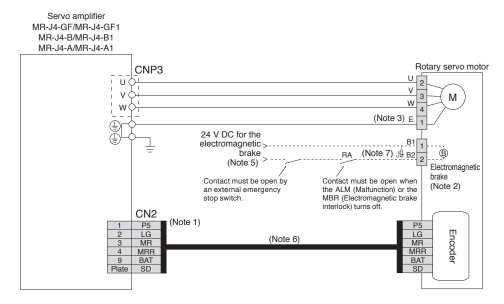
13. Do not ground the servo amplifier between L11 and L21 even when the control circuit power supply is separated from the main circuit power supply using an uninterruptible power supply (UPS) or an isolation transformer.

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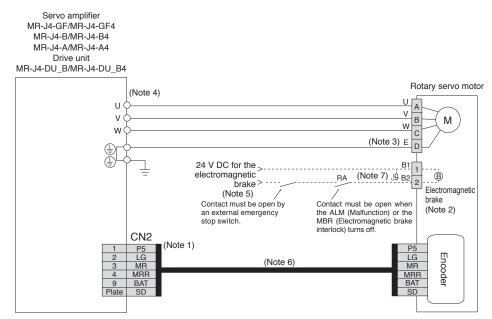
GF B A

Servo Motor Connection Example (Rotary Servo Motor) Semi Closed Loop Control System with MR-J4-GF/MR-J4-B/MR-J4-A

For HG-KR/HG-MR series



•For HG-SR/HG-JR (9 kW or smaller) series



Notes: 1. The signals shown are applicable when using a two-wire type encoder cable. Four-wire type is also compatible. 2. This is for the servo motor with electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity.

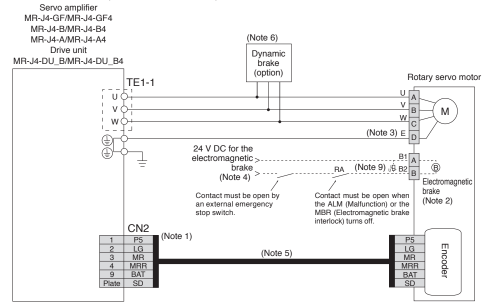
- 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.
- 4. Connector or terminal varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details. 5. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
- 6. Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables.

7. Be sure to install a surge absorber between B1 and B2.

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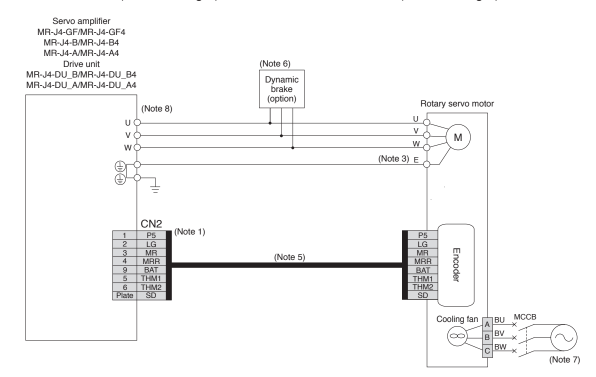
Servo Motor Connection Example (Rotary Servo Motor) Semi Closed Loop Control System with MR-J4-GF/MR-J4-B/MR-J4-A

• For HG-JR 1500 r/min series (11 kW and 15 kW)



GF B A

•For HG-JR 1000 r/min series (15 kW or larger) and HG-JR 1500 r/min series (22 kW or larger)



Notes: 1. The signals shown are applicable when using a two-wire type encoder cable. Four-wire type is also compatible.

2. This is for the servo motor with electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity.

3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.

4. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.

5. Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables.

6. Use an external dynamic brake (option) with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Refer to relevant Servo Amplifier Instruction Manual when wiring the dynamic brake.

7. Be sure to supply power to the cooling fan terminals. Refer to the cooling fan power supply described in the servo motor specifications in this catalog for the required power.

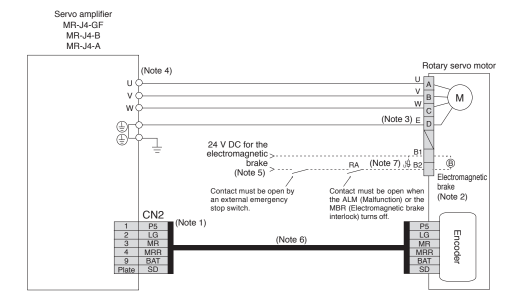
8. Connector or terminal varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details. 9. Be sure to install a surge absorber between B1 and B2.



GF B A

Servo Motor Connection Example (Rotary Servo Motor) Semi Closed Loop Control System with MR-J4-GF/MR-J4-B/MR-J4-A

•For HG-RR/HG-UR series



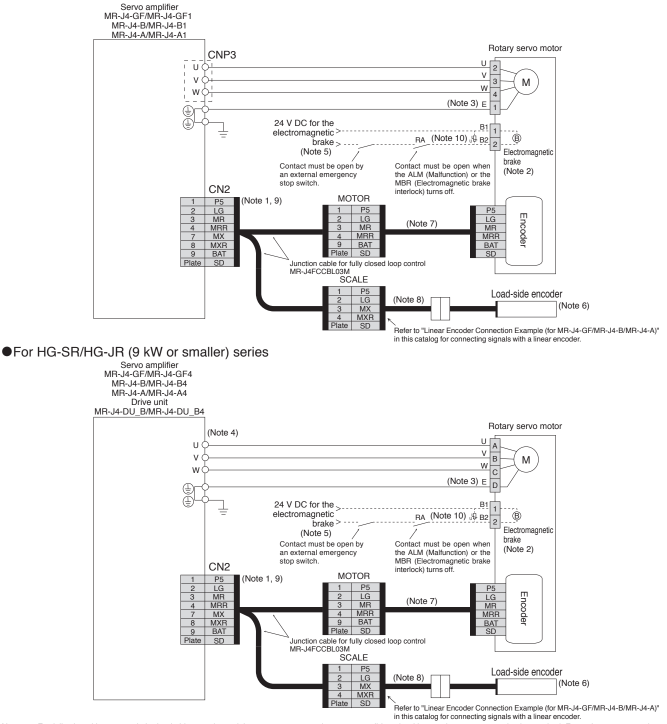
Notes: 1. The signals shown are applicable when using a two-wire type encoder cable. Four-wire type is also compatible.

- 2. This is for the servo motor with electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity. A separate connector from the motor power connector is provided as an electromagnetic brake connector for HG-UR202B to HG-UR502B. The pin numbers vary depending on the servo motor capacity. Refer to the dimensions of the relevant servo motor in this catalog for details.
- 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.
- 4. Connector or terminal varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details.
- 5. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
- 6. Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables.
- 7. Be sure to install a surge absorber between B1 and B2.

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Servo Motor Connection Example (Rotary Servo Motor) Fully Closed Loop Control System with MR-J4-GF/MR-J4-B/MR-J4-A





GF B A

Notes: 1. For fully closed loop control, the load-side encoder and the servo motor encoder are compatible only with two-wire type communication method. Four-wire type cannot be used. 2. This is for the servo motor with electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity.

3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor

4. Connector or terminal varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details 5. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.

6. For linear encoders, refer to "List of Linear Encoders" under section 3 Linear Servo Motors in this catalog. Refer to relevant Servo Amplifier Instruction Manual for the fully closed loop control with a rotary encoder

7. Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables.

8. Necessary encoder cables vary depending on the load-side encoder. Refer to relevant Instruction Manual.

9. When configuring a fully closed loop control system with MR-J4-GF_/MR-J4-B_/MR-J4-DU_B_/MR-J4-A_, be sure to connect MR-J4FCCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set to CN2 connector.

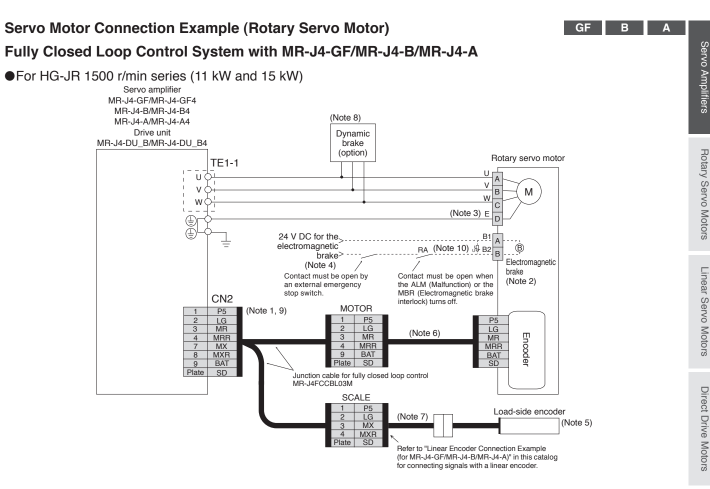
10. Be sure to install a surge absorber between B1 and B2.



Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors



- Notes: 1. For fully closed loop control, the load-side encoder and the servo motor encoder are compatible only with two-wire type communication method. Four-wire type cannot be used. 2. This is for the servo motor with electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity.
 - 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor
 - 4. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
 - 5. For linear encoders, refer to "List of Linear Encoders" under section 3 Linear Servo Motors in this catalog. Refer to relevant Servo Amplifier Instruction Manual for the fully closed loop control with a rotary encoder.
 - 6. Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables.
 - 7. Necessary encoder cables vary depending on the load-side encoder. Refer to relevant Instruction Manual.
 - 8. Use an external dynamic brake (option) with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls
 - in free-run status, causing an accident such as machine collision, etc. Refer to relevant Servo Amplifier Instruction Manual when wiring the dynamic brake.
 - 9. When configuring a fully closed loop control system with MR-J4-GF_/MR-J4-B_/MR-J4-DU_B_/MR-J4-A_, be sure to connect MR-J4FCCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set to CN2 connector
 - 10. Be sure to install a surge absorber between B1 and B2.

Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

LVS/Wires

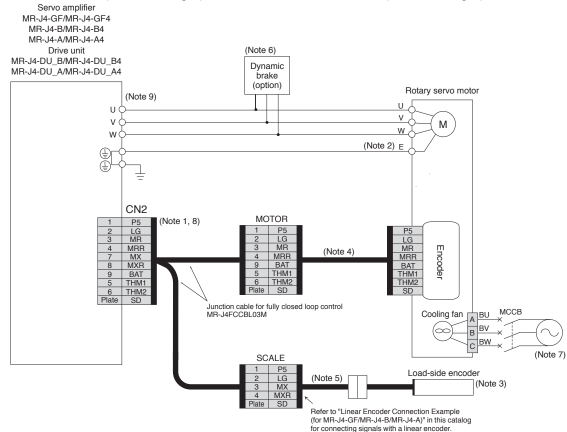
Options/Peripheral Equipment

Servo Motor Connection Example (Rotary Servo Motor)

GF B A

Fully Closed Loop Control System with MR-J4-GF/MR-J4-B/MR-J4-A

●For HG-JR 1000 r/min series (15 kW or larger) and HG-JR 1500 r/min series (22 kW or larger)



- Notes: 1. For fully closed loop control, the load-side encoder and the servo motor encoder are compatible only with two-wire type communication method. Four-wire type cannot be used.
 - 2. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.
 - 3. For linear encoders, refer to "List of Linear Encoders" under section 3 Linear Servo Motors in this catalog. Refer to relevant Servo Amplifier Instruction Manual for the fully closed loop control with a rotary encoder.
 - 4. Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables.
 - 5. Necessary encoder cables vary depending on the load-side encoder. Refer to relevant Instruction Manual.
 6. Use an external dynamic brake (option) with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Refer to relevant Servo Amplifier Instruction Manual when wiring the dynamic brake.
 - 7. Be sure to supply power to the cooling fan terminals. Refer to the cooling fan power supply described in the servo motor specifications in this catalog for the required power.
 - 8. When configuring a fully closed loop control system with MR-J4-GF_/MR-J4-B_/MR-J4-DU_B_/MR-J4-A_, be sure to connect MR-J4FCCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set to CN2 connector.
 - 9. Connector or terminal varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details.

Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

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Servo Amplifiers

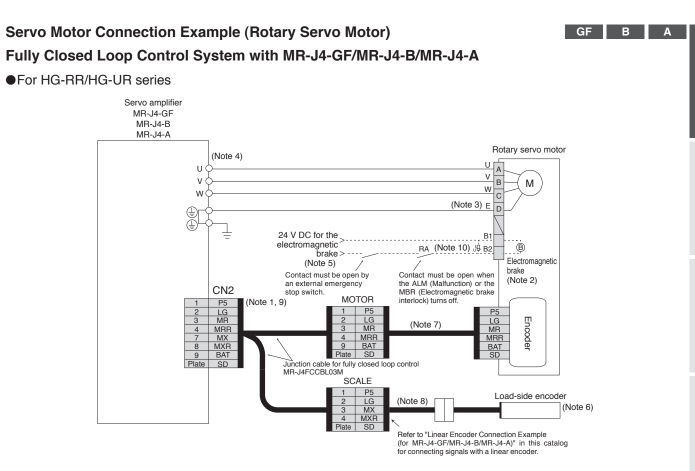
Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

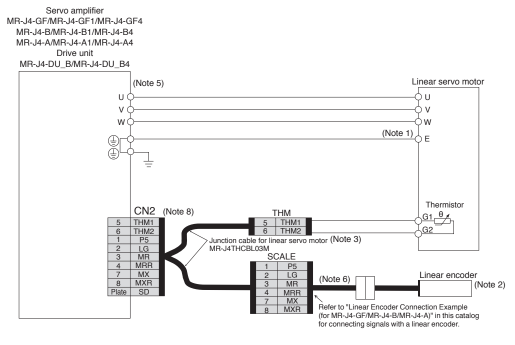


- Notes: 1. For fully closed loop control, the load-side encoder and the servo motor encoder are compatible only with two-wire type communication method. Four-wire type cannot be used.
 - 2. This is for the servo motor with electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity. A separate connector from the motor power connector is provided as an electromagnetic brake connector for HG-UR202B to HG-UR502B. The pin numbers vary depending on the servo motor capacity. Refer to the dimensions of the relevant servo motor in this catalog for details.
 - Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.
 Connector or terminal varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details.

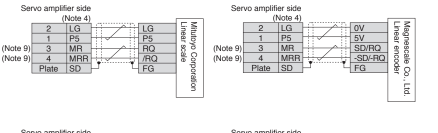
 - 5. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
 - 6. For linear encoders, refer to "List of Linear Encoders" under section 3 Linear Servo Motors in this catalog. Refer to relevant Servo Amplifier Instruction Manual for the fully closed loop control with a rotary encoder.
 - 7. Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables.
 - 8. Necessary encoder cables vary depending on the load-side encoder. Refer to relevant Instruction Manual.
 - 9. When configuring a fully closed loop control system with MR-J4-GF/MR-J4-B/MR-J4-A, be sure to connect MR-J4FCCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set to CN2 connector.
 - 10. Be sure to install a surge absorber between B1 and B2.

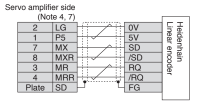
Servo Motor Connection Example (Linear Servo Motor) Linear Servo System with MR-J4-GF/MR-J4-B/MR-J4-A

For LM-H3/LM-F/LM-K2/LM-U2 series

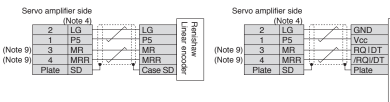


Linear Encoder Connection Example (for MR-J4-GF/MR-J4-B/MR-J4-A)





GF B A



Notes: 1. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.

- 2. For linear encoders, refer to "List of Linear Encoders" under section 3 Linear Servo Motors in this catalog.
- 3. MR-J4THCBL03M junction cable for linear servo motor is compatible with both two-wire and four-wire type linear encoders.
- 4. For the number of the wire pairs for LG and P5, refer to "Linear Encoder Instruction Manual."
- 5. Connector or terminal varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details.
- Necessary encoder cables vary depending on the linear encoder. Refer to relevant Instruction Manual.
 When fully closed loop control is configured with a rotary servo motor, the load-side encoder and the servo motor encoder are compatible only with two-wire type
- communication method. Four-wire type cannot be used.

8. When using a linear servo motor with MR-J4-GF_/MR-J4-B_/MR-J4-DU_B_/MR-J4-A_, be sure to connect MR-J4THCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set to CN2 connector.

Linear encoder

Nidec Instruments Corporation

9. For the fully closed loop control, MR and MRR of the servo amplifier-side connectors will be connected to MX and MXR of the SCALE connectors of MR-J4FCCBL03M.

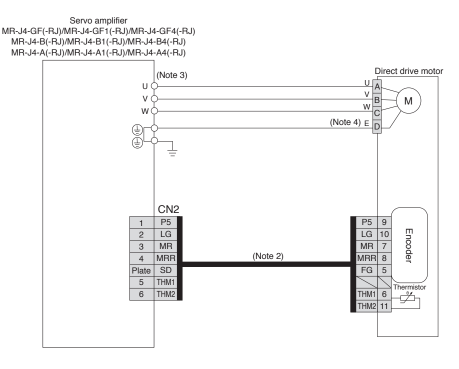


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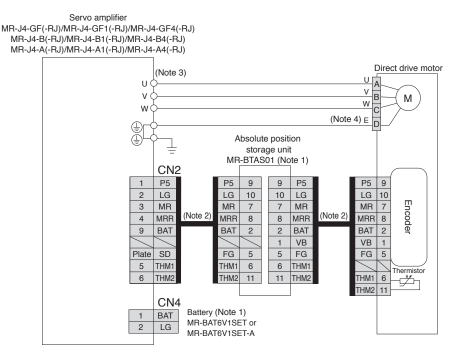
GF GF-RJ B B-RJ A A-RJ

Servo Motor Connection Example (Direct Drive Motor)

For TM-RG2M/TM-RU2M/TM-RFM series (incremental system)



• For TM-RG2M/TM-RU2M/TM-RFM series (absolute position detection system)



Notes: 1. An MR-BTAS01 absolute position storage unit and MR-BAT6V1SET or MR-BAT6V1SET-A battery (sold as options) are required for absolute position detection system. Required battery varies depending on the servo amplifiers. Refer to configuration example for each servo amplifier in this catalog. Refer to relevant Servo Amplifier Instruction Manual and "TM-RFM TM-RG2M TM-RU2M Direct Drive Motor Instruction Manual" for details of absolute position detection system.

2. Fabricate this encoder cable. Refer to "TM-RFM TM-RG2M TM-RU2M Direct Drive Motor Instruction Manual" for fabricating the encoder cable.

- 3. Connector or terminal varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details. 4. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.
 - Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Precautions

External Encoder Connection Specifications

GF GF-RJ B B-RJ WB A A-RJ

When configuring a linear servo system or a fully closed loop control system, or when using the scale measurement function, use the servo amplifier with the following software version.

Refer to the following table for the encoder communication method compatible with each system and for the servo amplifier connector to which a load-side encoder should be connected.

Operation	External encoder			Connector to	be connected	d with the exte	ernal encoder			
mode	communication method	MR-J4-GF_	MR-J4-GFRJ	MR-J4-B_ MR-J4-DU_B_	MR-J4-BRJ MR-J4-DU_BRJ	MR-J4-A_ MR-J4-DU_A_	MR-J4-ARJ MR-J4-DU_ARJ	MR-J4W2-B	MR-J4W3-B	
	Two-wire type	CN2 (Note 1)	CN2	CN2 (Note 1)	CN2 (Note 1)	CN2 (Note 1, 6)	CN2 (Note 1)	CN2A (Note 1)	CN2A (Note 1) CN2B (Note 1)	
Linear servo system (Note 9)	Four-wire type	GINZ (Main I)	ONZ	GINZ (Mark I)	GINZ (Mark I)		GINZ (Here I)	CN2B (Note 1)	CN2C (Note 1)	
System (Note of	A/B/Z-phase differential output type		CN2L (Note 8)		CN2L (Note 8)		CN2L (Note 8)			
Fully closed	Two-wire type	CN2	CN2L	CN2 (Note 2, 3, 5)	CN2L	CN2 (Note 2, 3, 6)	CN2L	CN2A (Note 2, 4, 5) CN2B (Note 2, 4, 5)		
system	Four-wire type A/B/Z-phase differential output type									
Scale measurement	Two-wire type	CN2	CN2L	CN2 (Note 2, 3, 7)	CN2L (Note 7)			CN2A (Note 2, 4, 7) CN2B (Note 2, 4, 7)		
function	Four-wire type A/B/Z-phase differential output type									

Notes: 1. MR-J4THCBL03M junction cable is required.

2. MR-J4FCCBL03M junction cable is required.

MR-J4-GF_/MR-J4-B_/MR-DU_B_/MR-J4-A_/MR-J4-DU_A_ is not compatible with a servo motor encoder with four-wire type communication method. Use MR-J4-GF_-RJ/MR-J4-B_-RJ/MR-DU_B_-RJ/MR-J4-A_-RJ/MR-J4-DU_A_-RJ.
 MR-J4W2-B servo amplifier does not support a servo motor encoder with four-wire communication method. Use MR-J4-B-RJ servo amplifier.

5. Supported by the servo amplifiers with software version A3 or later

6. Supported by the servo amplifiers with software version A5 or later

7. Supported by the servo amplifiers with software version A8 or later 8. Connect a thermistor to CN2 connector.

9. Refer to pp. 1-4 to 1-6 and 1-8 in this catalog for servo amplifier that is compatible with linear servo motors.

Rotary Servo Motors

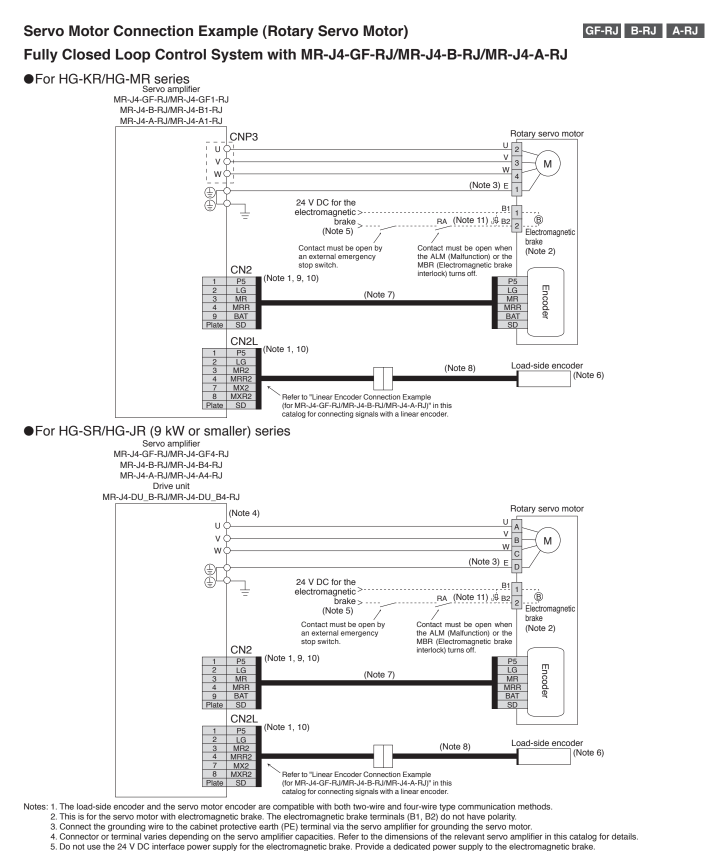
Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

Product List



^{6.} For linear encoders, refer to "List of Linear Encoders" under section 3 Linear Servo Motors in this catalog. Refer to relevant Servo Amplifier Instruction Manual for the fully closed loop control with a rotary encoder.

9. This wiring of the servo motor encoder is applicable for the two-wire type communication method. 10. When configuring a fully closed loop control system with MR-J4-GF_-RJ/MR-J4-B_-RJ/MR-J4-DU_B_-RJ/MR-J4-A_-RJ, be sure to connect a servo motor encoder to CN2 connector and a load-side encoder to CN2L connector. Do not use MR-J4FCCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set.

11. Be sure to install a surge absorber between B1 and B2.

^{7.} Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables.

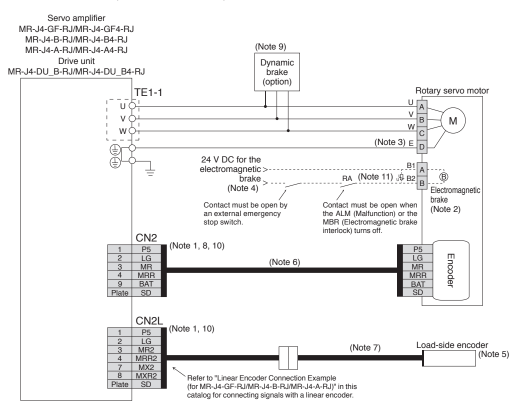
^{8.} Necessary encoder cables vary depending on the load-side encoder. Refer to relevant Instruction Manual.

Servo Motor Connection Example (Rotary Servo Motor)

GF-RJ B-RJ A-RJ

Fully Closed Loop Control System with MR-J4-GF-RJ/MR-J4-B-RJ/MR-J4-A-RJ

•For HG-JR 1500 r/min series (11 kW and 15 kW)



Notes: 1. The load-side encoder and the servo motor encoder are compatible with both two-wire and four-wire type communication methods.

2. This is for the servo motor with electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity.

- 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor. 4. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
- 5. For linear encoders, refer to "List of Linear Encoders" under section 3 Linear Servo Motors in this catalog. Refer to relevant Servo Amplifier Instruction Manual for the fully closed loop control with a rotary encoder.
- 6. Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables.
- 7. Necessary encoder cables vary depending on the load-side encoder. Refer to relevant Instruction Manual.
- 8. This wiring of the servo motor encoder is applicable for the two-wire type communication method.
- 9. Use an external dynamic brake (option) with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Refer to relevant Servo Amplifier Instruction Manual when wiring the dynamic brake.
- When configuring a fully closed loop control system with MR-J4-GF_-RJ/MR-J4-B_-RJ/MR-J4-DU_B_-RJ/MR-J4-A_-RJ, be sure to connect a servo motor encoder to CN2 connector and a load-side encoder to CN2L connector. Do not use MR-J4FCCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set.
 Be sure to install a surge absorber between B1 and B2.

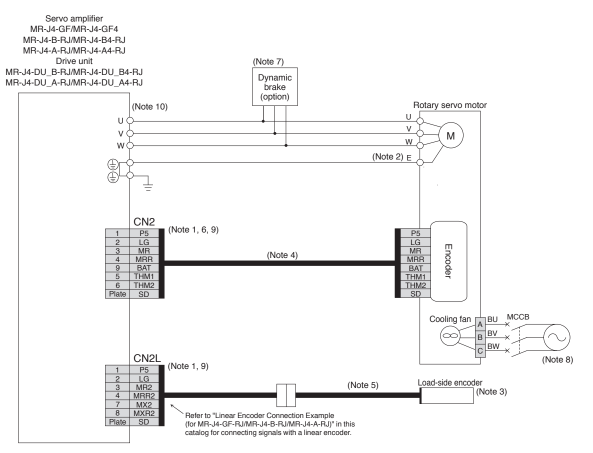


GF-RJ B-RJ A-RJ

Servo Motor Connection Example (Rotary Servo Motor)

Fully Closed Loop Control System with MR-J4-GF-RJ/MR-J4-B-RJ/MR-J4-A-RJ

•For HG-JR 1000 r/min series (15 kW or larger) and HG-JR 1500 r/min series (22 kW or larger)



Notes: 1. The load-side encoder and the servo motor encoder are compatible with both two-wire and four-wire type communication methods

- 2. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.
- 3. For linear encoders, refer to "List of Linear Encoders" under section 3 Linear Servo Motors in this catalog. Refer to relevant Servo Amplifier Instruction Manual for the fully closed loop control with a rotary encoder.
- 4. Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables.
- 5. Necessary encoder cables vary depending on the load-side encoder. Refer to relevant Instruction Manual.
- 6. This wiring of the servo motor encoder is applicable for the two-wire type communication method.

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- Use an external dynamic brake (option) with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Refer to relevant Servo Amplifier Instruction Manual when wiring the dynamic brake.
 Be sure to supply power to the cooling fan terminals. Refer to the cooling fan power supply described in the servo motor specifications in this catalog for the required
- Power.
 When configuring a fully closed loop control system with MR-J4-GF_-RJ/MR-J4-B_-RJ/MR-J4-DU_B_-RJ/MR-J4-A_-RJ, be sure to connect a servo motor encoder to CN2
 When configuring a fully closed loop control system with MR-J4-GF_-RJ/MR-J4-B_-RJ/MR-J4-DU_B_-RJ/MR-J4-A_-RJ, be sure to connect a servo motor encoder to CN2
- connector and a load-side encoder to CN2L connector. Do not use MR-J4FCCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set. 10. Connector or terminal varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details.

Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

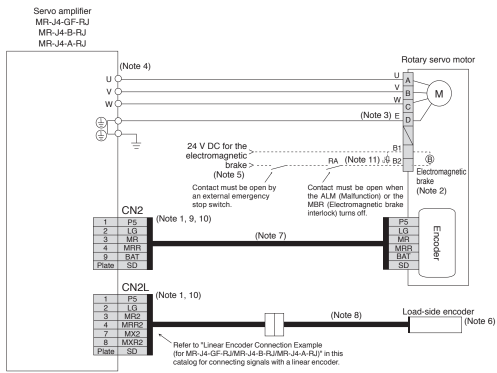
LVS/Wires

Servo Motor Connection Example (Rotary Servo Motor)

GF-RJ B-RJ A-RJ

Fully Closed Loop Control System with MR-J4-GF-RJ/MR-J4-B-RJ/MR-J4-A-RJ

•For HG-RR/HG-UR series



Notes: 1. The load-side encoder and the servo motor encoder are compatible with both two-wire and four-wire type communication methods.

- 2. This is for the servo motor with electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity. A separate connector from the motor power connector is provided as an electromagnetic brake connector for HG-UR202B to HG-UR502B. The pin numbers vary depending on the servo motor capacity. Refer to the dimensions of the relevant servo motor in this catalog for details.
- 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.
- 4. Connector or terminal varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details.
- 5. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
- 6. For linear encoders, refer to "List of Linear Encoders" under section 3 Linear Servo Motors in this catalog. Refer to relevant Servo Amplifier Instruction Manual for the fully closed loop control with a rotary encoder.
- 7. Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables.
- 8. Necessary encoder cables vary depending on the load-side encoder. Refer to relevant Instruction Manual.
- 9. This wiring of the servo motor encoder is applicable for the two-wire type communication method.
- 10. When configuring a fully closed loop control system with MR-J4-GF-RJ/MR-J4-B-RJ/MR-J4-A-RJ, be sure to connect a servo motor encoder to CN2 connector and a loadside encoder to CN2L connector. Do not use MR-J4FCCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set.
- 11. Be sure to install a surge absorber between B1 and B2.

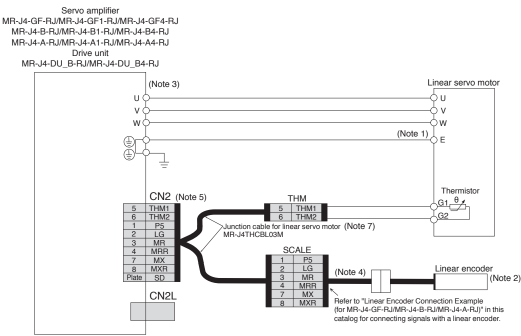


GF-RJ B-RJ A-RJ

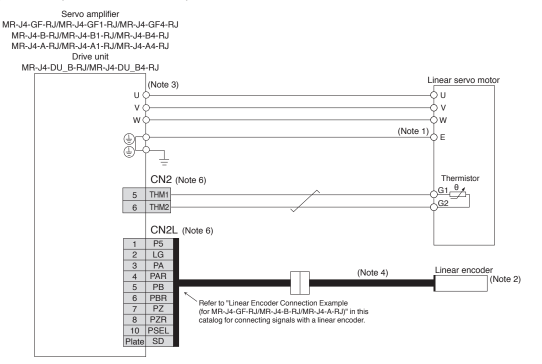
Servo Motor Connection Example (Linear Servo Motor)

Linear Servo System with MR-J4-GF-RJ/MR-J4-B-RJ/MR-J4-A-RJ (LM-H3, LM-F, LM-K2, LM-U2)

Connecting a serial linear encoder



Connecting an A/B/Z-phase differential output linear encoder



Notes: 1. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor. 2. For linear encoders, refer to "List of Linear Encoders" under section 3 Linear Servo Motors in this catalog.

- 3. Connector or terminal varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details.

4. Necessary encoder cables vary depending on the linear encoder. Refer to relevant Instruction Manual.

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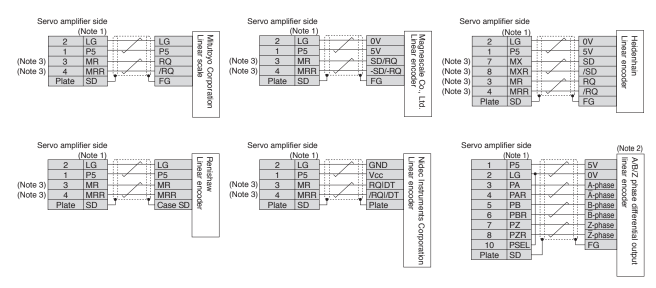
5. When configuring a linear servo system with MR-J4-GF_-RJ/MR-J4-B_-RJ/MR-J4-DU_B_-RJ/MR-J4-A_-RJ and a serial linear encoder, be sure to connect MR-J4THCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set to CN2 connector.

- 6. When configuring a linear servo system with MR-J4-GF_-RJ/MR-J4-B_-RJ/MR-J4-DU_B_-RJ/MR-J4-A_-RJ and an A/B/Z-phase differential output type linear encoder, be sure to connect a thermistor to CN2 connector and the linear encoder to CN2L connector. Do not use MR-J4THCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set.
- 7. MR-J4THCBL03M junction cable for linear servo motor is compatible with both two-wire and four-wire type linear encoders.

Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions

Precautions

Linear Encoder Connection Example (for MR-J4-GF-RJ/MR-J4-B-RJ/MR-J4-A-RJ) GF-RJ B-RJ A-RJ



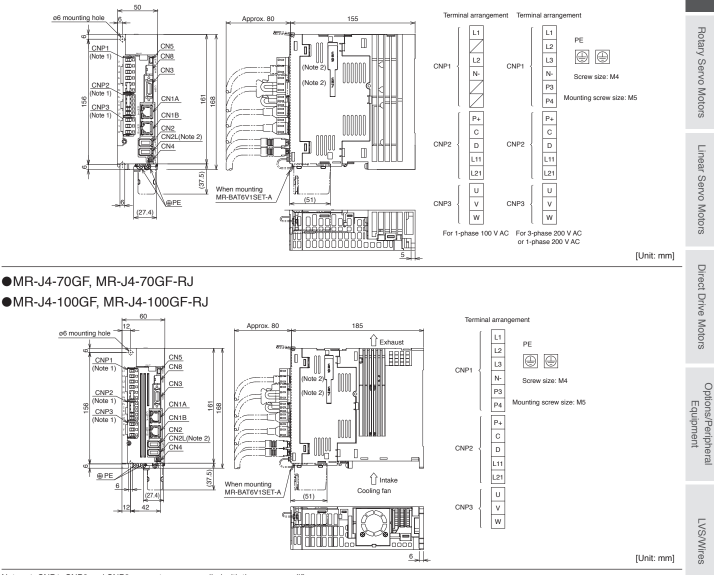
Notes: 1. For the number of the wire pairs for LG and P5, refer to "Linear Encoder Instruction Manual."

- 2. If the encoder's current consumption exceeds 350 mA, supply power from an external source.
 - 3. For the fully closed loop control, the signals of 3-pin, 4-pin, 7-pin, and 8-pin of the CN2L connector are as follows:
 - 3-pin: MR2
 - 4-pin: MRR2 7-pin: MX2
 - 8-pin: MXR2
 - •

GF GF-RJ

MR-J4-GF/MR-J4-GF-RJ Dimensions

•MR-J4-10GF, MR-J4-10GF-RJ, MR-J4-10GF1, MR-J4-10GF1-RJ •MR-J4-20GF, MR-J4-20GF-RJ, MR-J4-20GF1, MR-J4-20GF1-RJ •MR-J4-40GF, MR-J4-40GF-RJ, MR-J4-40GF1, MR-J4-40GF1-RJ •MR-J4-60GF, MR-J4-60GF-RJ



Notes: 1. CNP1, CNP2 and CNP3 connectors are supplied with the servo amplifier. 2. CN2L, CN7, and CN9 connectors are not available for MR-J4-GF servo amplifier.

Product List

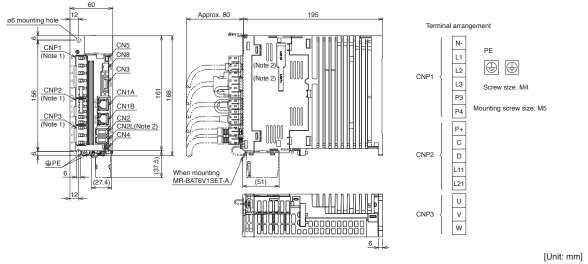
LVS/Wires

Linear Servo Motors

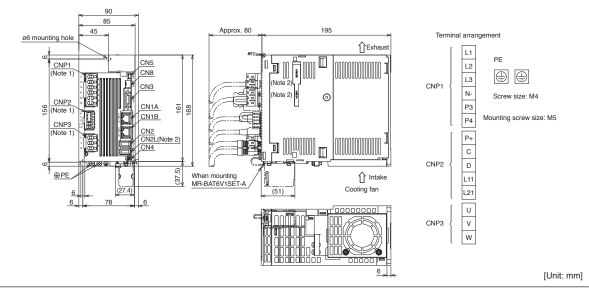
Direct Drive Motors

MR-J4-GF/MR-J4-GF-RJ Dimensions

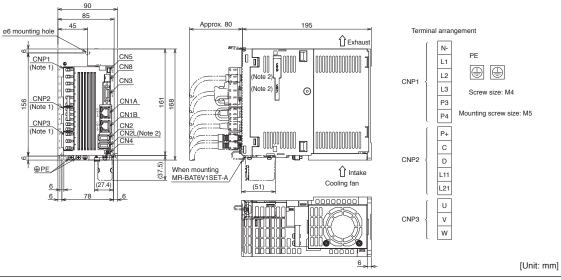
- •MR-J4-60GF4, MR-J4-60GF4-RJ
- •MR-J4-100GF4, MR-J4-100GF4-RJ



•MR-J4-200GF, MR-J4-200GF-RJ



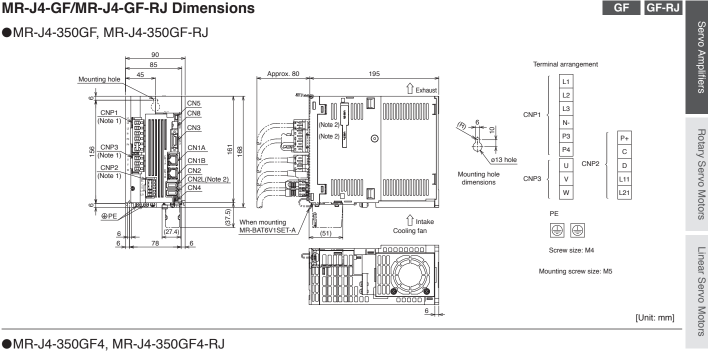
•MR-J4-200GF4, MR-J4-200GF4-RJ

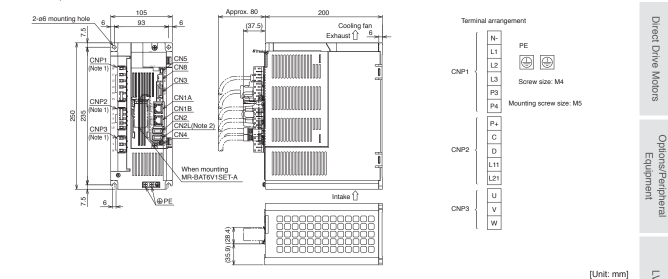


Notes: 1. CNP1, CNP2 and CNP3 connectors are supplied with the servo amplifier.

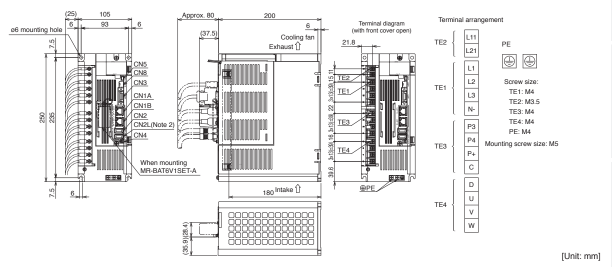
2. CN2L, CN7, and CN9 connectors are not available for MR-J4-GF servo amplifier. 1-39











Notes: 1. CNP1, CNP2 and CNP3 connectors are supplied with the servo amplifier.

2. CN2L, CN7, and CN9 connectors are not available for MR-J4-GF servo amplifier.

Direct Drive Motors

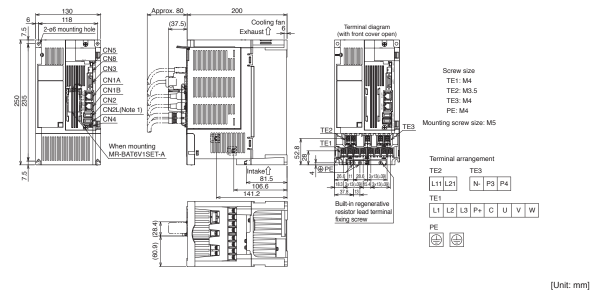
LVS/Wires

Product List

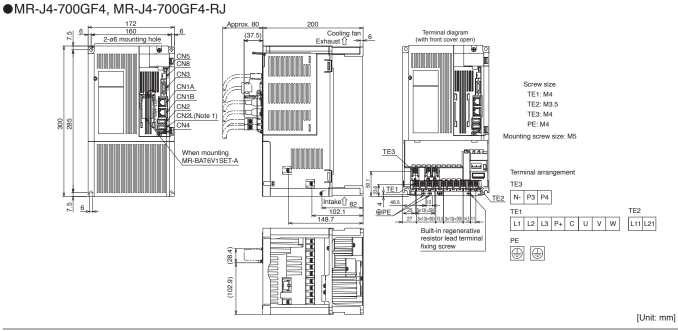
Precautions

MR-J4-GF/MR-J4-GF-RJ Dimensions

•MR-J4-500GF4, MR-J4-500GF4-RJ

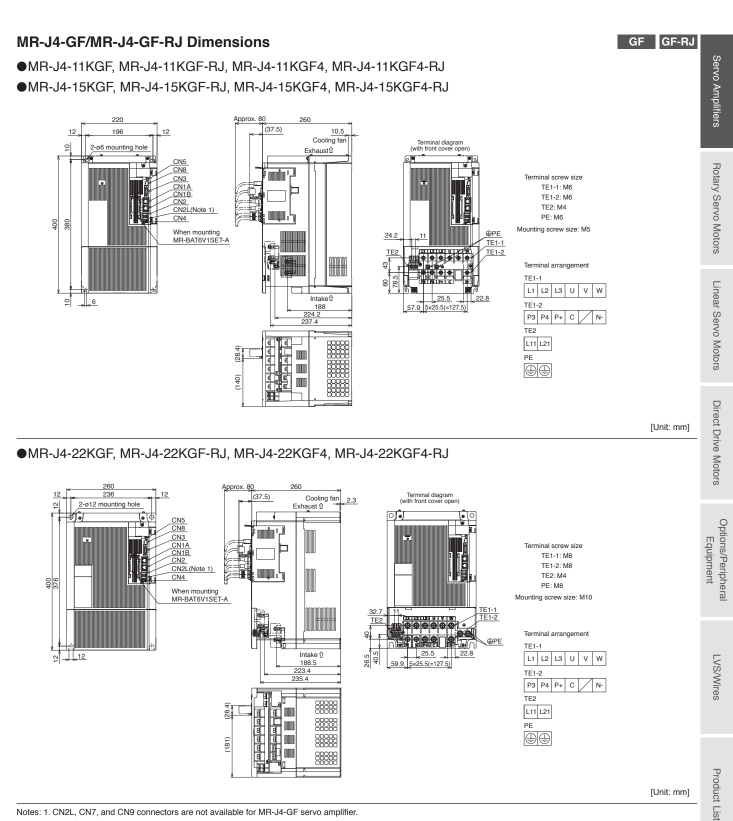


•MR-J4-700GF, MR-J4-700GF-RJ



Notes: 1. CN2L, CN7, and CN9 connectors are not available for MR-J4-GF servo amplifier.

GF GF-RJ

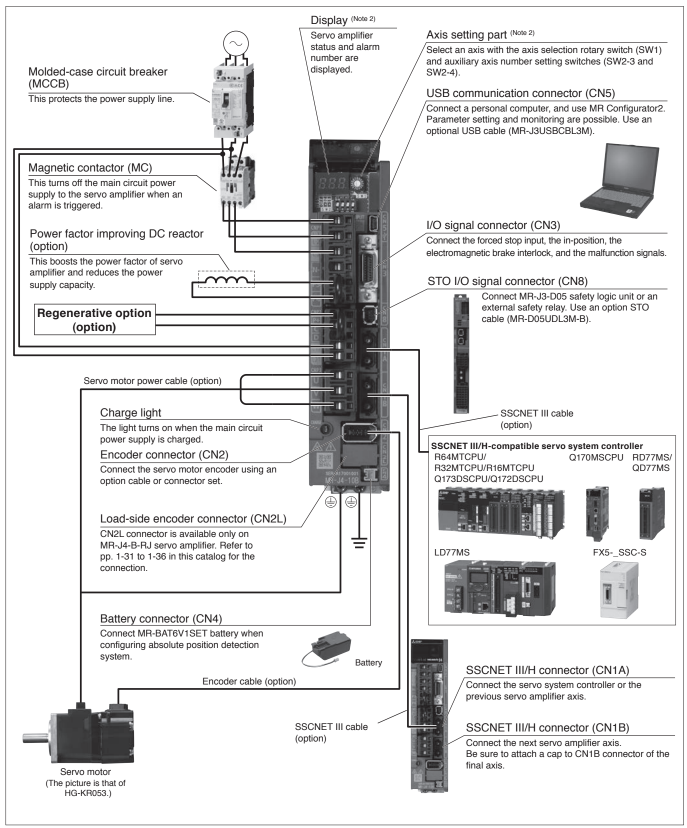


Notes: 1. CN2L, CN7, and CN9 connectors are not available for MR-J4-GF servo amplifier.

MR-J4-B/MR-J4-B-RJ Connections with Peripheral Equipment (Note 1)

B B-RJ

Peripheral equipment is connected to MR-J4-B/MR-J4-B-RJ as described below. Connectors, cables, options, and other necessary equipment are available so that users can set up the servo amplifier easily and start using it right away.



Notes: 1. The connection with the peripheral equipment is an example for MR-J4-350B/MR-J4-350B-RJ or smaller servo amplifiers. Refer to "MR-J4-_B_(-RJ) Servo Amplifier Instruction Manual" for the actual connections.

2. This picture shows when the display cover is open.

1-44

Servo Amplifiers

B B-RJ

MR-J4-B(1)/MR-J4-B(1)-RJ (SSCNET III/H Interface) Specifications (200 V/100 V)

Servo a	mplifier mod	el MR la	- (-B.I)	10B	20B	40B	60B	70B	100B	200B	350B	500B	700B	11KB	15KB	22KB	10B1	20B1	40B1	Ser
	Rated volta		<u>(10)</u>	100	200	400		100	TOOD		ohase			III	TOILD			2001		vo ∕
Output	Rated curre	-	[A] 1.1	1.5	2.8	3.2	5.8	6.0	11.0	1	28.0		68.0	87.0	126.0	1.1	1.5	2.8	mp
	Voltage/	AC ir		3-ph		1-phas AC, 50	se 200		1-pł 200 V	ase or nase AC to V AC,			200 V / 50 Hz	AC to 2	240 V A			se 100 \		Servo Amplifiers
	(Note 1)				2101	,,	112/00			/60 Hz			00112	00112			120 17	10,001	12/00/112	Rotar
Main		DC ir	put (Note 19)				2	83 V D	C to 3	40 V D	С						-		v S
Main circuit power supply	Rated curre	ent ^{(Note 15}	[A	0.9 (1.5)	1.5 (2.5)	2.6 (4.5)	3.2 (Note 8) (5.0)	3.8 (6.5)	. ,	. ,	16.0	21.7	28.9	46.0	64.0	95.0	3.0	5.0	9.0	Rotary Servo Motors
input	Permissible voltage fluctuation	AC ir	put	3-ph	B-phase or 1-phase 170 V AC to 264 V AC (Note 17) B-phase or 1-phase 170 V AC to 264 V AC (Note 17) B-phase or 1-phase 3-phase 170 V AC to 264 V AC						1-phase 85 V AC to 132 V AC									
		DC ir	put (Note 19)				2	41 V D	C to 3	74 V D	С						-		Ser
	Permissible frequency fluctuation									÷	⊧5% ma	aximur	n							Linear Servo Motors
	Voltage/ AC input						1-pha		V AC				′60 Hz					se 100 \ \C, 50 H	/ AC to Iz/60 Hz	ors
Control			put (Note 19		283 V DC to 340 V DC							-			_					
circuit	Rated curre		[A]			0	.2						0.3			4	0.4	1400	Direc
power F supply f	Permissible voltage	AC II						•	ise 170									ase 85 132 V		Direct Drive Motors
input	fluctuation Permissible		put ^{(Note 19} Cy)				2	41 V D									-		e Mot
	fluctuation			_	±5% maximum										ors					
	Power cons		[W]]	30 45 30															
	power suppl	У			24 V DC ± 10% (required current capacity: 0.3 A (including CN8 connector signals))									0						
Control m	Built-in rege	porative			Sine-wave PWM control/current control method									рtio						
Permissible	resistor (Note External reg	2, 3)	Įνν] -	10	10	10	20	20	100	100	130	170	-	-	-	-	10	10	ions/Periph Equipment
power	resistor (sta accessory)	andard	[W] -	-	-	-	-	-	-	-	-	-	500 (800)	850 (1300)	850 (1300)	-	-	-	Options/Peripheral Equipment
Dynamic	brake (Note 4)				1		1	Bu	ilt-in	1	1			Externa	al optio	n (Note 13)		Built-ir	1	_
	III/H comma cation cycle								0.	222 m	s, 0.44	4 ms, ().888 r	ns						
	ication function						Con	nect a	persor	nal com	nputer	MR C	onfiaur	ator2 o	compa	tible)				_
	output pulse										le (A/E					/				LVS/Wires
Analog m	ionitor										2 cha			,						Wir
Fully close	ed loop		(1) (Note 9)						Two-v	vire typ	e com	munica	ation m	ethod						SB
control		(1)-RJ						o-wire/f												
Load-side	H	MR-J4-E							oishi El		· ·									
interface Servo fun	I	MR-J4-E	(1)-RJ	fun fu	nced vil ction, d unction,	bration Irive rec driver o	suppres corder fi commu supe	ssion co unction nicatior er trace	ontrol II, tighten functio control	adapti ing & p n ^(Note 14) (^{Note 16)} ,	ve filter ress-fit), scale lost mc	II, robu control measu tion co	st filter, , machi rement mpensa	auto tu ne diag function ation fur	Z-phase differential input signal auto tuning, one-touch tuning, tough drive re diagnosis function, power monitoring function (^{Note 14}), J3 compatibility mode, tion function (^{Note 16})				oring de,	Product List
Protective functions				m	super trace control (Note 16), lost motion compensation function (Note 16) Image: Control of								st							

MR-J4-B(1)/MR-J4-B(1)-RJ (SSCNET III/H Interface) Specifications (200 V/100 V)

B B-RJ

Servo ar	mplifier model MR-J4(-RJ)	10B	20B	40B	60B	70B	100B	200B	350B	500B	700B	11KB	15KB	22KB	10B1	20B1	40B1
Functiona	I safety		STO (IEC/EN 61800-5-2)														
	Satisfied standards (Note 20)	EN IS	N ISO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5-2														
	Response performance	8 ms or less (STO input OFF \rightarrow energy shut-off)															
	Test pulse input (STO) (Note 7)	Test pulse interval: 1 Hz to 25 Hz, test pulse off time: 1 ms maximum															
Safety performance	Mean time to dangerous failure (MTTFd)		MTTFd ≥ 100 [years] (314a)														
	Diagnostic coverage (DC)							DC =	Mediu	ım, 97.	6 [%]						
	Probability of dangerous Failure per Hour (PFH)		PFH = 6.4 × 10 ⁻⁹ [1/h]														
Structure	(IP rating)	Natural cooling, o (IP20)			pen	Force cooling, open (IP20)				Force cooling, open (IP20) (Note 5)				n		ural coo ben (IP:	U , 1
Close	3-phase power input	Possible (Note 6)							Not possible						-		
mounting	1-phase power input	Possible (Note 6) Not possible							Possible (Note 6)								
	Ambient temperature		(Operat	ion: 0	°C to 55	5 °C (n	on-fre	ezing),	storag	je: -20	°C to	65 °C	(non-fr	eezing)	
	Ambient humidity				0	peratior	n/stora	ge: 5 '	%RH to	o 90 %	RH (no	on-con	Idensir	ng)			
Environment	Ambience			Indoor	s (no c	lirect su	nlight)	; no co	orrosiv	e gas,	inflam	mable	gas, c	oil mist	or dus	t	
	Altitude	2000 m or less above sea level (Note 18)															
	Vibration resistance				5.9) m/s² a	t 10 H	z to 55	5 Hz (d	irectior	ns of X	ι, Υ, an	nd Z ax	(es)			
Mass	[kg]	0.8	0.8	1.0	1.0	1.4	1.4	2.1	2.3	4.0	6.2	13.4	13.4	18.2	0.8	0.8	1.0

Notes: 1. Rated output and speed of a rotary servo motor and a direct drive motor; and continuous thrust and maximum speed of a linear servo motor are applicable when the servo amplifier is operated within the specified power supply voltage and frequency.

2. Select the most suitable regenerative option for your system with our drive system sizing software Motorizer.

3. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used. 4. When using the dynamic brake, refer to "MR-J4-_B_(-RJ) Servo Amplifier Instruction Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.

5. Terminal blocks are excluded.

6. When the servo amplifiers are closely mounted, keep the ambient temperature within 0 °C to 45 °C, or use the servo amplifiers at 75% or less of the effective load ratio.

7. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the servo amplifier instantaneously at regular intervals

8. The rated current is 2.9 A when the servo amplifier is used with a 3-phase power supply and combined with UL or CSA compliant servo motor. 9. Fully closed loop control is supported by the servo amplifiers with software version A3 or later.

10. The command communication cycle depends on the servo system controller specifications and the number of axes connected.

11. The value in brackets is applicable when cooling fans (two units of 92 mm × 92 mm, minimum air flow: 1.0 m³/min) are installed, and then [Pr. PA02] is changed. 12. Servo amplifiers without an enclosed regenerative resistor are also available. Refer to "Model Designation for 1-Axis Servo Amplifier" in this catalog for details.

13. Use an external dynamic brake (option) with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system when not using the dynamic brake

14. This function is supported by the servo amplifiers with software version A8 or later.

15. The value in brackets indicates the rated current when a 1-phase power supply input is used.

16. This function is supported by the servo amplifiers with software version B4 or later.

17. When a 1-phase 200 V AC to 240 V AC power supply is used, use the servo amplifiers at 75% or less of the effective load ratio.

18. Refer to "MR-J4-_B_(-RJ) Servo Amplifier Instruction Manual" for the restrictions when using the servo amplifiers at altitude exceeding 1000 m and up to 2000 m above sea level

19. DC power input is supported by MR-J4- B-RJ with software version C2 or later and MR-J4- B-EG. For a connection example of power supply circuit with DC input, refer to "MR-J4-_B_(-RJ) Servo Amplifier Instruction Manual".

20. The safety level depends on the setting value of [Pr. PF18 STO diagnosis error detection time] and whether or not STO input diagnosis is performed by TOFB output. Refer to "MR-J4- B (-RJ) Servo Amplifier Instruction Manual" for details

MR-J4-DU_B/MR-J4-DU_B-RJ (SSCNET III/H Interface) Specifications (200 V)

B B-RJ

Compatible converter unit model MR-CV_ MR-CV_MR-CR55K Dutput Rated voltage 3-phase 170 V AC 3 Rated voltage 3-phase 170 V AC 3 Main circuit power supply input Main circuit power is supplied from the power regeneration converter unit to the drive unit. 204 Main circuit power supply input Main circuit power is supplied from the power regeneration converter unit to the drive unit. 204 Rated current (A) 54 68 87 126 174 204 Main circuit power supply input 1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz 1 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>•</th><th>-</th><th></th><th> 0</th></t<>								•	-		0	
Dutp Rated current A 54 68 87 126 174 204 Main circuit power supply input 64 68 87 126 174 204 Main circuit power supply input 1-phase 200 VAC to 240 VAC, 50 Hz/60 Hz 1-phase 200 VAC to 240 VAC, 50 Hz/60 Hz 1-phase 200 VAC to 240 VAC, 50 Hz/60 Hz 1-phase 200 VAC to 240 VAC, 50 Hz/60 Hz 1-phase 200 VAC to 254 VAC 1-phase 200 VAC to 25	Drive	e unit mode	I MR-J4(-RJ)		DU900B	DU11KB	DU15KB	DU22KB	DU30KB	DU37KB		
Unput Failed current (A) 54 68 67 126 174 204 Main circuit power supply input Main circuit power is supplied from the power regeneration converter unit/ resistance regeneration converter unit to the drive unit. Image: Control Rated current (A) Control Rated current	Compatib					MR			MR-CV_	/MR-CR55K		
Hated current (A) 54 68 67 126 174 204 Main circuit power supply input Main circuit power supply input Main circuit power supply input 204 204 Main circuit power supply input Main circuit power supply input 1-phase 200 VAC to 240 VAC, 50 Hz/60 Hz 201 Control Rated current (A) 0.3 201 201 Permissible roltage/frequency ±5% maximum 45 45 45 Interface power supply input 24 V DC ± 10% (required current copacity: 0.3 4 (including CN8 connector signals)) 26NET III/H command 0.222 ms, 0.444 ms, 0.888 ms Communication cycle Mwe 30 Connect a personal computer (MR Configurator2 compatible) 201 201 Encoder output pulse Compatible (AB/Z-phase pulse) Analog monitor 202 201 Fully closed top MR-J4-DU_B Misubishi Electric high-speed serial communication method 202 201 Control method JB Wisubishi Mone (loce) 30 201 201 Control method 0.222 ms, 0.444 ms, 0.888 ms Communication method 0.222 <	Output					T	1	1	1	1		
Mark requency resistance regeneration converter unit to the drive unit. Voltage/frequency 1-phase 200 V AC to 240 V AC, 50 Hz/00 Hz Control Rated current (A) Over fluctuation 1-phase 170 V AC to 264 V AC Permissible frequency 1-phase 170 V AC to 264 V AC pupt Permissible frequency fluctuation 45 Interface power supply 24 V DC ± 10% (required current capacity: 0.3 A (including CN8 connector signals)) Control method Sine-wave PVM control/current control method Control method Sine-wave PVM control/current control method Control munication function [USB Connect a personal computer (MR Configurators compatible) Control method Sine-wave PVM control/current spe poise) Analog monitor 2 channels Fully closed loop control MR-34-DU_B MR-34-DU_B-RJ Two-wire type communication method Correct shuft, for your respond communication method Josen munication function, ABZ-phase differential input signal Advanced vibration suppression control II, adaptive filter, sub tuning, one-touch tuning, touch drive recorder function, spittering & press-fil control, machine diagnosis function, upwer motion worefreat protection, nearcise protection, instantaneous power fai		Rated cur	rent	[A]			÷.	-		-		
Control Rated current (A) 0.3 Permissible voltage Permissible routation Power consumption (W) 45 Interface power supply 24 V DC ± 10% (required current capacity: 0.3 A (including CN8 connector signals)) Control method Control method Dynamic brake ^{Nos. 7} External option Power consumption (W) 45 Interface power supply C4 V DC ± 10% (required current capacity: 0.3 A (including CN8 connector signals)) Control method Dynamic brake ^{Nos. 7} External option Power consumption (W) 45 Interface power supply C4 V DC ± 10% (required current capacity: 0.3 A (including CN8 connector signals)) Control method Dynamic brake ^{Nos. 7} External option Interface Interface MR-J4-DU B MR-J4-DU	Main circı	uit power s	upply input		N					unit/		
Permissible voltage 1-phase 170 V AC to 264 V AC power fluctuation 1-phase 170 V AC to 264 V AC privite ±5% maximum Power consumption W Power consumption W Power consumption W Status 3.3 (including CN8 connector signals)) Cantrol method Sine-wave PWM control/current control method Oynamic brake ^{INKe 77} External option ^{INKe 6} SSCNET III/H command 0.222 ms, 0.444 ms, 0.888 ms communication function USB Connonication function 2 channels Communication function 2 channels Fully closed loop MR-J4-DU_B MR-J4-DU_B Mitsubish Electric high-speed serial communication Interface MR-J4-DU_B Advanced vibration suppression control II, adaptive filter I, nobine cepter selion function, gene motor overheat protection, underselion function, gene motor overheat protection, scale measurement function, power monitoring function, instantaneous power failure protection, verspeed protection, reportection, verspeed protection, reprotection, verspeed protection, reportection, verspeed protec		Voltage/fr	equency			1-pł	nase 200 V AC to	240 V AC, 50 Hz/	60 Hz			
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Interface power supply 24 V DC ± 10% (required current capacity: 0.3 A (including CN8 connector signals)) Control method Sine-wave PWM control/current control method Dynamic brake (%% 7) External option %% 4 SSCNET III/H command 0.222 ms, 0.444 ms, 0.888 ms Communication function [USB Connect a personal computer (MR Configurator2 compatible) Encoder output pulse Connect a personal computer (MR Configurator2 compatible) Analog monitor 2 channels Fluy closed loop MR-J4-DU_B-RJ MR-J4-DU_B-RJ Two-wire/type communication method control MR-J4-DU_B-RJ Advanced vibration suppression control II, adaptive filter II, robust filter, auto tuning, one-touch tuning, tough drive function, drive communication, AVBZ-phase differential input signal Advanced vibration suppression control II, adaptive filter II, robust filter, auto tuning, one-touch tuning, tough drive function, drive recorder function, tightening & press-fit contrul, machine diagnosis function, power molitorig function, drive recorder function, scale measurement function, or error excessive protection, magnetic pole detection, protection, error excessive protection, magnetic pole detection protection, scale measurement function, error excessive protection, driver communication function fault protection Frotective functions Ext ISO 13849-1:2015 Category 3 PL e, IEC 61508 SLI, 3, EN IEC 62061 maximum SLI 3, EN 61800-5-2	niput			[\//]				15			-	
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communication cycle (Mee 3) 0.222 ms, 0.44 ms, 0.888 ms Communication function USB Connect a personal computer (MR Configurator2 compatible) Encoder output pulse Compatible (A/B/Z-phase pulse) Analog monitor Fully closed loop MR-14-DU_B Two-wire type communication method Load-side encoder MR-14-DU_B -RJ Two-wire type communication method Load-side encoder MR-14-DU_B -RJ Mitsubish Electric high-speed serial communication Interface MR-14-DU_B -RJ Mitsubish Electric high-speed serial communication function, archine diagnosis function, power monitoring function, diver communication function, scale measurement function, all compatibility mode, super trace control, lost motion compensation function Servo functions Overcurrent shut-Gf, overload shut-Gf (electronic thermal), servo motor overheat protection, encoder error protection, undervoltage protection, instantaneous power failure protection, overheat protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection Functional safety Statisfied standards (Mee 1) EN ISO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5-2 Response performance 8 ms or less (STO input DFF → energy shut-off) Encoder 000 more 20 Probability of dangerous failure (MTTFd) MTTFd ≥ 100 [Veers 1) MTTF							External				_	
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Analog monitor 2 channels Fully closed loop control MR-J4-DU_B Two-wire type communication method Load-side encoder MR-J4-DU_B-RJ Two-wire fype communication method Load-side encoder MR-J4-DU_B-RJ Mitsubishi Electric high-speed serial communication Interface MR-J4-DU_B-RJ Mitsubishi Electric high-speed serial communication, A/BZ-phase differential input signal Advanced vibration suppression control II, adaptive filter II, robust filter, auto tuning, one-touch tuning, tough drive function, drive recorder function, list motion compensation function, solar measurement function, J3 compatibility mode, super trace control, lost motion compensation function Protective functions Overcurrent shut-off, overload shut-off (electronic thermal), servo motor overfaet protection, everspeed protection, everspeed protection, everspeed protection, everspeed protection, everspeed protection, everspeed protection Functional safety Still SO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5-2 Satisfied standards (hole %) EN ISO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN 1EC 62061 maximum SIL 3, EN 61800-5-2 Satety Still Settime to dangerous Mean time to dangerous MTTFd ≥ 100 [years] (314a) Diagnostic coverage (DC) DC = Medium, 97.6 [%] Probability of dangerous PFH = 6.4 × 10° [1/h] Fauture (Communication function USB Connect a personal computer (MR Configurator2 compatible)											
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Interface MR-J4-DU_B-RJ Mitsubishi Electric high-speed serial communication, A/B/Z-phase differential input signal Advanced vibration suppression control II, adaptive filter II, robust filter, auto tuning, one-touch tuning, tough drive function, drive recorder function, tightening & press-fit control, machine diagnosis function, power monitoring function, driver communication function, scale measurement function, J3 compatibility mode, super trace control, lost motion compensation function Protective functions Overcurrent shut-off, overload shut-off (electronic thermal), serve motor overheat protection, error excessive protection, magnetic pole detection protection, linear serve control fault protection Functional safety Statisfied standards (Noe #) Response performance 8 ms or less (STO input OFF → energy shut-off) Test pulse input (STO) (Noe #) Test pulse interval: 1 Hz to 25 Hz, test pulse off time: 1 ms maximum Mailure (MTTFd) Diagnostic coverage (DC) DC = Medium, 97.6 [%] Probability of dangerous PFH = 6.4 × 10° [1/h] Torce cooling, open (IP20) (Noe #) Ambient temperature Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing) Ambient od using of usit or dust Antive device 10 dors (no direct sunlight); no corrosive gas, inflammable gas, oin sit or dust Attitude Marce device 5.9 m/s² at 10 Hz to 55 Hz (directions of X, Y, and Z axes) Maset [kg] 9.9 9.9<	control		MR-J4-DU_B-I	RJ		Two-v	wire/four-wire type	e communication r	nethod			
Servo functions Advanced vibration supersolve control II, adaptive filter (1), robust filter, auto tuning, one-touch tuning, tough drive function, drive recorder function, tightening & press-fit control, machine diagnosis function, power monitoring function, drive recommunication function, scale measurement function, J3 compatibility mode, super trace control, lost motion compensation function, or verspeed protection, and protection, instantaneous power failure protection, error excessive protection, magnetic pole detection protection, linear serve control fault protection error excessive protection, angretic pole detection protection, linear serve control fault protection error excessive protection sets (STO input OFF -> energy shut-off) Functional safety Satisfied standards (Note 6) EN ISO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5-2) Sately Mean time to dangerous failure protection or the sets (STO input OFF -> energy shut-off) Test pulse input (STO) (Note 2) Test pulse interval: 1 Hz to 25 Hz, test pulse off time: 1 ms maximum failure (MTTFd) Diagnostic coverage (DC) DC = Medium, 97.6 [%] Probability of dangerous Failure Protection: 0° C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing) Ambient temperature Operation: 0° C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing) Ambient temperature Operation: 0° C to 55 °C (non-freezing), storage: -20 °C to 65 °	Load-side	e encoder	MR-J4-DU_B			Mitsubi	shi Electric high-s	peed serial comm	unication			
Servo functions tough drive function, drive recorder function, tightening & press-fit control, machine diagnosis function, power monitoring function, driver communication function, scale measurement function, J3 compatibility mode, super trace control, lost motion compensation function, error protection, undervoltage protection, instantaneous power failure protection, error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection Functional safety Satisfied standards (Note 5) Satisfied standards (Note 5) EN ISO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5-2) Response performance 8 ms or less (STO input OFF → energy shut-off) Test pulse input (STO) (Note 2) Test pulse interval: 1 Hz to 25 Hz, test pulse off time: 1 ms maximum Satety Mean time to dangerous MTTFd ≥ 100 [years] (314a) Diagnostic coverage (DC) DC = Medium, 97.6 [%] PFH = 6.4 × 10° [1/h] Structure (IP rating) Force cooling, open (IP20) Note 1) Minient temperature Ambient temperature Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing) Maximum Ale as able (Note 5) Ambient humidity Operation: 0 °C to 55 °C (non-freezing), storage: 5 % RH to 90 % RH (non-condensing) Ambient humidity Quor on viess above sea level ^(Note 5) Mass [interface		MR-J4-DU_B-I	RJ	Mitsubisl	ni Electric high-sp	eed serial comm	unication, A/B/Z-pl	nase differential	input signal		
Servor full ctions power monitoring function, driver communication function, scale measurement function, J3 compatibility mode, super trace control, lost motion compensation function Protective functions Overcurrent shut-off, overload shut-off (electronic thermal), servo motor overheat protection, error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection Functional safety Statisfied standards (Note 6) Environment EN ISO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5-2) Response performance 8 ms or less (STO input OFF → energy shut-off) Test pulse input (STO) (Note 2) Test pulse interval: 1 Hz to 25 Hz, test pulse off time: 1 ms maximum Mean time to dangerous failure (MTTFd) MTTFd ≥ 100 [years] (314a) Diagnostic coverage (DC) DC = Medium, 97.6 [%] Probability of dangerous Failure per Hour (PFH) Force cooling, open (IP20) ^(Note 1) Structure (IP rating) Force cooling, open (IP20) ^(Note 1) Ambient temperature Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing) Ambient temperature Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust Attitude 2000 m or less above sea level ^(Note 6) Vibration resistance					Advanced vib	ration suppression	n control II, adaptiv	e filter II, robust fil	er, auto tuning, c	one-touch tuning,	-	
power monitoring function, gruer communication function, scale measurement function, J3 compatibility mode, super trace control, lost motion compensation function Protective functions Functional safety Satisfied standards (Note 6) Environment Satisfied standards (Note 6) Environment Satisfied standards (Note 6) EN ISO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5-2 Response performance Response performance Test pulse input (STO) (Note 2) Diagnostic coverage (DC) Probability of dangerous Failure per Hour (PFH) Structure (IP rating) Force cooling, open (IP20) (Note 1) Ambient temperature Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing) Ambient temperature Operation: 0 °C to 55 °C (non-freezing), sto	Servo fun	octions										
Protective functions Overcurrent shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection Functional safety Statisfied standards (Note 6) EN ISO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5-2) Response performance EN ISO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5-2) Mean time to dangerous failure (NTTFd) Test pulse interval: 1 Hz to 25 Hz, test pulse off time: 1 ms maximum Mean time to dangerous failure per Hour (PFH) DC = Medium, 97.6 [%] Structure (IP rating) Force cooling, open (IP20) (Note 1) Structure (IP rating) Force cooling, open (IP20) (Note 1) Ambient temperature Operation/storage: 5 %RH to 90 %RH (non-condensing) Environmentet Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust Attitude 2000 m or less above sea level (Note 5) Vibration resistance 5.9 m/s² at 10 Hz to 55 Hz (directions of X, Y, and Z axes)		10110110										
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Altitude 2000 m or less above sea level (Note 5) Vibration resistance 5.9 m/s² at 10 Hz to 55 Hz (directions of X, Y, and Z axes) Mass [kg] 9.9 9.9 15.2 15.2 21 21	Environment		,		Inde		-			or dust	-	
Vibration resistance 5.9 m/s ² at 10 Hz to 55 Hz (directions of X, Y, and Z axes) Mass [kg] 9.9 9.9 15.2 15.2 21 21												
Mass [kg] 9.9 9.9 15.2 15.2 21 21			resistance								-	
	Mass			[ka]	99	1		1	1	21	-	
		rminal blocks		[149]	0.0	0.0	10.2	10.2	<u></u>			

Notes: 1. Terminal blocks are excluded.

2. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the drive unit instantaneously at regular intervals.

3. The command communication cycle depends on the servo system controller specifications and the number of axes connected.

4. Use an external dynamic brake (option) with the drive unit. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system when not using the dynamic brake. 5. Refer to relevant "MR-CV_ MR-CR55K_ MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for the restrictions when using the servo amplifiers at altitude

exceeding 1000 m and up to 2000 m above sea level. 6. The safety level depends on the setting value of [Pr. PF18 STO diagnosis error detection time] and whether or not STO input diagnosis is performed by TOFB output.

Refer to "MR-J4-_B_(-RJ) Servo Amplifier Instruction Manual" for details. 7. When using the dynamic brake, refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.

Precautions

MR-J4-B4/MR-J4-B4-RJ (SSCNET III/H Interface) Specifications (400 V)

WII 1-0-4-		4-04-00 (3.			iace) Sp	Central	10115 (40	0 V)			B-HO		
Servo ar	mplifier mode	el MR-J4(-RJ)	60B4	100B4	200B4	350B4	500B4	700B4	11KB4	15KB4	22KB4		
Output	Rated voltag					· · ·	hase 323 V	1					
	Rated curren	b .	1.5	2.8	5.4	8.6	14.0		32.0	41.0	63.0		
Main	Voltage/freq Rated currer		1.4	2.5	3-pna	ase 380 V A 7.9	10.8	AC, 50 Hz/6 14.4	23.1	31.8	47.6		
circuit	Permissible		1.4	2.5	5.1	1	1	11	23.1	51.0	47.0		
power supply	fluctuation	. en age		3-phase 323 V AC to 528 V AC									
input	Permissible	frequency				+!	5% maximu	m					
·	fluctuation												
	Voltage/freq			0.1	1-pha	ase 380 V A	C to 480 V	AC, 50 Hz/6					
Control circuit	Rated currer Permissible	• ·	1	0.1				0.	2				
power	fluctuation	voltage				1-phase 3	323 V AC to	528 V AC					
supply	Permissible	frequency	±5% maximum										
input	fluctuation												
	Power const			30				4	-				
	power supply	/	2	24 V DC ± 1				A (including		ctor signals)))		
Control m	1	n a v a ti v a			Sine-v	vave PWM (control/curre	ent control m	nethod				
Permissible	Built-in rege] 15	15	100	100	130 (Note 11)	170 (Note 11)	-	-	-		
	External reg								500	050	050		
power	resistor (star	ndard [W]] -	-	-	-	-	-	500 (800)	850 (1300)	850 (1300)		
	accessory) (Note 2, 3, 8, 9)							. ,				
	brake (Note 4) III/H commar				Bui	lt-in			Exte	rnal option (Note 10)		
	cation cycle (*			0.222 ms, 0.444 ms, 0.888 ms									
	cation functio			C	connect a pe	ersonal com	puter (MR C	Configurator	2 compatibl	e)			
	output pulse				·	Compatibl	e (A/B/Z-ph	ase pulse)		,			
Analog m	onitor						2 channels						
Fully close	ed loop	MR-J4-B4			T	wo-wire type	e communic	ation metho	d				
control		MR-J4-B4-RJ	Two-wire/four-wire type communication method										
Load-side	encoder	MR-J4-B4	Mitsubishi Electric high-speed serial communication										
interface		MR-J4-B4-RJ	Mitsubishi Electric high-speed serial communication, A/B/Z-phase differential input signal										
Servo fun	ctions		Advanced vibration suppression control II, adaptive filter II, robust filter, auto tuning, one-touch tuning, tough drive function, drive recorder function, tightening & press-fit control, machine diagnosis function, power monitoring function, driver communication function (Note 12), scale measurement function (Note 12), J3 compatibility mode, super trace control (Note 13), lost motion compensation function (Note 13)										
Protective	e functions		Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection,										
Functions				magn	etic pole det		,	r servo conti	rol fault pro	tection			
Functiona		indards (Note 15)	EN ISO 13	8/0-1.2015	Category 3		EC/EN 618	EN IEC 620	61 maximu		61800-5-		
	Response p			040 1.2010				→ energy sł			01000 0		
	<u> </u>	put (STO) (Note 6)		Test				ulse off time		imum			
Safety performance	· ·	o dangerous					≥ 100 [years			-			
	Diagnostic c	overage (DC)				DC =	Medium, 97	'.6 [%]					
	Probability of Failure per H	0					= 6.4 × 10 ⁻⁹	9 [1/h]					
Structure	(IP rating)		Natural cooling, open (IP20) Force cooling, open (IP20) Force cooling, open (IP20)										
Close mor	,						Not possible						
	Ambient terr			Operation				ge: -20 °C to		n-freezing)			
	Ambient hur	nidity	Operation/storage: 5 %RH to 90 %RH (non-condensing) Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust										
En de com	A market in the			indooro (r	vo airoot cun			Intiammabl	n lio ago ul m				
Environment	Ambience								-	list of dust			
Environment	Ambience Altitude Vibration res	histopoo			2	2000 m or le	ss above se	ea level (Note 1)	4)				

B B-RJ

B B-RJ

MR-J4-B4/MR-J4-B4-RJ (SSCNET III/H Interface) Specifications (400 V)

- Notes: 1. Rated output and speed of a rotary servo motor, and continuous thrust and maximum speed of a linear servo motor are applicable when the servo amplifier is operated within the specified power supply voltage and frequency.
 - 2. Select the most suitable regenerative option for your system with our drive system sizing software Motorizer.
 - 3. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.
 - 4. When using the dynamic brake, refer to "MR-J4-_B_(-RJ) Servo Amplifier Instruction Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.
 - 5. Terminal blocks are excluded.
 - 6. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the servo amplifier instantaneously at regular intervals.
 - 7. The command communication cycle depends on the servo system controller specifications and the number of axes connected.
 - 8. The value in brackets is applicable when cooling fans (two units of 92 mm × 92 mm, minimum air flow: 1.0 m³/min) are installed, and then [Pr. PA02] is changed.
 - 9. Servo amplifiers without an enclosed regenerative resistor are also available. Refer to "Model Designation for 1-Axis Servo Amplifier" in this catalog for details.
 - 10. Use an external dynamic brake (option) with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system when not using the dynamic brake.
 - The servo amplifier built-in regenerative resistor is compatible with the maximum torque deceleration when the servo motor is used within the rated speed and the
 recommended load to motor inertia ratio. Contact your local sales office if the operating motor speed or the load to motor inertia ratio exceeds the rated speed or the
 recommended ratio.
 This function is supported by the servo amplifiers with software version A8 or later.
 - This function is supported by the serve amplifiers with software version Ad or later.
 This function is supported by the serve amplifiers with software version B4 or later.
 - 14. Refer to "MR-J4-_B_(-RJ) Servo Amplifier Instruction Manual" for the restrictions when using the servo amplifiers at altitude exceeding 1000 m and up to 2000 m above sea level.
 - 15. The safety level depends on the setting value of [Pr. PF18 STO diagnosis error detection time] and whether or not STO input diagnosis is performed by TOFB output. Refer to "MR-J4-_B_(-RJ) Servo Amplifier Instruction Manual" for details.

Rotary Servo Motors

MR-J4-DU_B4/MR-J4-DU_B4-RJ (SSCNET III/H Interface) Specifications (400 V)

B B-RJ

		I MR-J4(-		DU900B4	DU11KB4	DU15KB4	DU22KB4	DU30KB4	DU37KB4	DU45KB4	DU55KB		
Compatik		er unit mode	el		MR-	CV_4			MR-CV_4/	MR-CR55K4			
Output	Rated vol					T	3-phase			1	1		
earpar	Rated cur	rent	[A]	25	32	41	63	87	102	131	143		
Main circ	uit power s	upply input				it power is su esistance reg	• •						
	Voltage/fr	equency				1-phase (380 V AC to 4	80 V AC, 50	Hz/60 Hz				
Control	Rated cur	rent	[A]				0	2					
circuit power	Permissib fluctuatior	le voltage				1-	phase 323 V	AC to 528 V	AC				
supply input	Permissib fluctuatior	le frequenc า	y	±5% maximum									
	Power co	nsumption	[W]	45									
Interface	power sup	ply		24	V DC ± 10%	(required cu	rrent capacity	: 0.3 A (inclue	ding CN8 cor	nector signa	ls))		
Control m	nethod	·					PWM contro		-				
Dynamic	brake (Note 7)					External o	ption (Note 4)					
SSCNET	III/H comm	nand				0.	222 ms, 0.44		ns				
	ication fund	-			Con	nect a persor	al computer	(MR Configur	rator2 compa	tible)			
Encoder	output puls	e				-	-			,			
Analog m	<u> </u>			Compatible (A/B/Z-phase pulse) 2 channels									
Fully clos		MR-J4-DU	B4			Two-v	vire type com	munication m	nethod				
control	Jou loop	MR-J4-DU					our-wire type						
Load-side	e encoder	MR-J4-DU					ectric high-sp			1			
interface		MR-J4-DU		Mitsu	bishi Electric	high-speed					signal		
Servo fur	nctions			tough drive	e function, dri wer monitorin	pression cont ve recorder fu g function, driv bility mode, su	inction, tighter	ning & press-f ation function	it control, mae , scale meas	chine diagnos urement funct	sis function,		
Protective	e functions			Overcurrent shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, undervoltage protection, instantaneous power failure protection, overspeed protection error excessive protection, magnetic pole detection protection, linear servo control fault protection									
Functiona	al safety			STO (IEC/EN 61800-5-2)									
		standards ^{(N}		EN ISO 1384	49-1:2015 Ca	ategory 3 PL e				mum SIL 3, E	EN 61800-5		
	· · ·	e performan				8 ms or les	s (STO input	$OFF \rightarrow ener$	gy shut-off)		_		
		e input (STO	,		Test pul	se interval: 1	Hz to 25 Hz,	test pulse off	time: 1 ms n	naximum			
Safety performance		e to danger TTFd)	ous			Ν	/ITTFd ≥ 100	[years] (314a	a)				
	Diagnosti	c coverage	(DC)				DC = Mediu	ım, 97.6 [%]					
	Probability Failure pe	of dangero r Hour (PFH	us)				PFH = 6.4	× 10 [.] 9 [1/h]					
Structure	(IP rating)			Force cooling, open (IP20) (Note 1)									
	Ambient t	emperature	•	(Operation: 0	°C to 55 °C (r	non-freezing)	storage: -20	°C to 65 °C	(non-freezing	J)		
	Ambient h	numidity			C	peration/stora	age: 5 %RH te	o 90 %RH (no	on-condensir	ig)			
Environmen	t Ambience)		Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust									
	Altitude			2000 m or less above sea level (Note 5)									
		resistance		5.9 m/s ² at 10 Hz to 55 Hz (directions of X, Y, and Z axes)									
Mass			[kg]	9.9	9.9	15.2	15.2	16	16	21	21		

Notes: 1. Terminal blocks are excluded.

2. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the drive unit instantaneously at regular intervals.

3. The command communication cycle depends on the servo system controller specifications and the number of axes connected.

4. Use an external dynamic brake (option) with the drive unit. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system when not using the dynamic brake. 5. Refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for the restrictions when using the servo amplifiers at altitude exceeding 1000

m and up to 2000 m above sea level.

6. The safety level depends on the setting value of [Pr. PF18 STO diagnosis error detection time] and whether or not STO input diagnosis is performed by TOFB output.

Refer to "MR-J4-_E_(-RJ) Servo Amplifier Instruction Manual" for details. 7. When using the dynamic brake, refer to "MR-CV_ MR-CR55K_ MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.

B-RJ100

MR-J4-DU_B4-RJ100 (SSCNET III/H Interface) Specifications (400 V)

Dr	ive unit model MR-J4-	DU45KB4-RJ100	DU55KB4-RJ100	Servo Amplifiers
	e power regeneration			/0 A
converter ι	unit model	MR-CV5	5K4 (Note 5)	mpl
Output	Rated voltage	· · ·	323 V AC	ifier
Output	Rated current [A]	131	143	С
Main circui	it power supply input	Main circuit power is supplied from the powe	r regeneration converter unit to the drive unit.	
	Voltage/frequency	1-phase 380 V AC to 4	180 V AC, 50 Hz/60 Hz	П
Control	Rated current [A]	0	.2	lota
circuit power	Permissible voltage fluctuation	1-phase 323 V	AC to 528 V AC	Rotary Servo Motors
supply input	Permissible frequency fluctuation	±5% m	aximum	vo Mot
	Power consumption [W]	4	5	tors
Interface p	oower supply	24 V DC ± 10% (required current capacity	r: 0.3 A (including CN8 connector signals))	
Control me	ethod	Sine-wave PWM contro	I/current control method	
Dynamic B	Brake (Note 7)	External o	ption (Note 4)	ine
	II/H command ation cycle (Note 3)	0.222 ms, 0.44	4 ms, 0.888 ms	Linear Servo Motors
Communic	cation function USB	Connect a personal computer	(MR Configurator2 compatible)	VO
Encoder or	utput pulse	Compatible (A/E	B/Z-phase pulse)	Moto
Analog mo	onitor	2 cha	nnels	SIG
Fully close	ed loop control	Not cor	npatible	
Servo func	ationa	Robust filter, auto tuning, drive recorder function,	tightening & press-fit control, machine diagnosis	
Servo lunc	cuons	function, driver communication function, su	per trace control, lost motion compensation	irec
Protective	functions	encoder error protection, undervoltage prote	onic thermal), servo motor overheat protection, ction, instantaneous power failure protection, rror excessive protection	Direct Drive Motors
Functional	safety	STO (IEC/EI	•	Note
	Satisfied standards (Note 6)		SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5-2	SIC
	Response performance	8 ms or less (STO input		1
	Test pulse input (STO) (Note 2)		test pulse off time: 1 ms maximum	
Safety performance	Mean time to dangerous		[years] (314a)	Dption: Equ
	Diagnostic coverage (DC)	DC = Mediu	ım, 97.6 [%]	s/P∈
	Probability of dangerous Failure per Hour (PFH)	PFH = 6.4	× 10-9 [1/h]	Options/Periphera Equipment
Structure ((IP rating)	Force cooling, o	pen (IP20) (Note 1)	<u>n</u>
	Ambient temperature	Operation: 0 °C to 55 °C (non-freezing)	, storage: -20 °C to 65 °C (non-freezing)	1
	Ambient humidity	Operation/storage: 5 %RH to	o 90 %RH (non-condensing)	1
Environment	Ambience	· · ·	e gas, inflammable gas, oil mist or dust	
	Altitude		ove sea level (Note 8)	SS ⁻
	Vibration resistance		lirections of X, Y, and Z axes)	LVS/Wires
Mass	[kg]			,es
	[9]			J

Notes: 1. Terminal blocks are excluded.

2. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the drive unit instantaneously at regular intervals.

3. The command communication cycle depends on the servo system controller specifications and the number of axes connected.

4. Use one external dynamic brake (option) per drive unit. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system when not using the dynamic brake.

One unit of power regeneration converter unit is required for each drive unit.
 The safety level depends on the setting value of [Pr. PF18 STO diagnosis error detection time] and whether or not STO input diagnosis is performed by TOFB output. Refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for details.

7. When using the dynamic brake, refer to "MR-J4-DU_B4-RJ100 Drive Unit Instruction Manual" for the permissible load to motor inertia ratio

8. Refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for the restrictions when using the servo motors at altitude exceeding 1000 m and up to 2000 m above sea level.

Compatible Controllers

Motion controller model (Note 2)	Operation system	Note	
Q172DSCPU	SW8DNC-SV22S87QL	Special OS (Note 1)	-
Q173DSCPU	SW8DNC-SV22S87QJ	Special OS (Note 1)	000
R16MTCPU	SW10DNC-BMTFW-S019		5
R32MTCPU	3W 10DNC-RMITEW-5019	Special OS (Note 1)	ō

Notes: 1. Special motion operating system is required. Ultra-large capacity servo motors cannot be driven with standard motion operating system. Contact your local sales office for more details.

2. This servo amplifier is not compatible with R64MTCPU.

Product List

MR-CV Power Regeneration Converter Unit Specifications (200 V)

	5			•	``	,						
Power reger	neration converter unit model M	IR-CV_	11K	18K	30K	37K	45K	55K				
Output	Rated voltage				270 V DC t	o 324 V DC						
Output	Rated current	[A]	41	76	144	164	198	238				
Main	Voltage/frequency (Note 1)			3-ph	ase 200 V AC to 2	240 V AC, 50 Hz/6	60 Hz					
Main circuit	Rated current	[A]	35	65	107	121	148	200				
power supply	Permissible voltage fluctuation				3-phase 170 V	AC to 264 V AC						
input	Permissible frequency fluctuation				±3% ma	aximum						
	Voltage/frequency		1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz									
Control	Rated current	[A]			0	.2						
circuit power	Permissible voltage fluctuation			1-phase 170 V AC to 264 V AC								
nput	Permissible frequency fluctuation			±3% maximum								
	Power consumption	[W]			3	0						
Interface	power supply			24 V D0	C ± 10% (required	current capacity:	0.35 A)					
Capacity		[kW]	11	18	30	37	45	55				
Protective	efunctions		MC drive cire	Undervoltage protection, regenerative error protection, regenerative overvoltage shut-off, MC drive circuit error protection, open-phase detection, inrush current suppression circuit error protection, main circuit device overheat error protection, cooling fan error protection, overload shut-off (electronic thermal)								
Continuo	us rating	[kW]	7.5	11	20	22	22	37				
Instantan	eous maximum rating	[kW]	39	60	92	101	125	175				
Structure	(IP rating)				Force cooling, o	pen (IP20) (Note 2)						
	Ambient temperature		Oper	ation: 0 °C to 55	°C (non-freezing),	, storage: -20 °C t	o 65 °C (non-free	zing)				
	Ambient humidity			Operation/storage: 5 %RH to 90 %RH (non-condensing)								
Environment	Ambience		Indo	ors (no direct sur	light); no corrosiv	e gas, inflammab	le gas, oil mist or	dust				
	Altitude				2000 m or less ab	ove sea level (Note	3)					
	Vibration resistance			5.9 m/s ² at	10 Hz to 55 Hz (c	lirections of X, Y a	and Z axes)					
Mass		[kg]	6.1	6.1	12.1	12.1	12.1	25.0				

B B-RJ

Notes: 1. Rated output and speed of a rotary servo motor, and continuous thrust and maximum speed of a linear servo motor are applicable when the power regeneration converter unit is operated within the specified power supply voltage and frequency.

Terminal blocks are excluded.
 Refer to "MR-CV_ MR-CR55K_ MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for the restrictions when using the power regeneration converter units at altitude exceeding 1000 m and up to 2000 m above sea level.

B B-RJ B-RJ100

MR-CV Power Regeneration Converter Unit Specifications (400 V)

Power reger	neration converter unit model M	R-CV_	11K4	18K4	30K4	37K4	45K4	55K4	75K4	
Output	Rated voltage			513 V DC to 648 V DC						
Output	Rated current	[A]	21	38	72	82	99	119	150	
Main	Voltage/frequency (Note 1)				3-phase 380 V	AC to 480 V A	C, 50 Hz/60 Hz			
circuit	Rated current	[A]	18	35	61	70	85	106	130	
power supply	Permissible voltage fluctuation			3-phase 323 V AC to 528 V AC						
input	Permissible frequency fluctuation			±3% maximum						
	Voltage/frequency		1-phase 380 V AC to 480 V AC, 50 Hz/60 Hz							
Control	Rated current	[A]	0.1							
circuit power	Permissible voltage fluctuation			1-phase 323 V AC to 528 V AC						
supply input	Permissible frequency fluctuation			±3% maximum						
	Power consumption	[W]				30				
Interface power supply			24 V DC ± 10% (required current capacity: 0.35 A)							
Capacity [kW]			11	18	30	37	45	55	75	
Protective	efunctions		MC drive	circuit error pro	on, regenerative tection, open-p ce overheat erro (e	hase detection	, inrush current poling fan error	suppression c	ircuit error	
Continuo	us rating	[kW]	7.5	11	20	25	25	55	55	
Instantan	eous maximum rating	[kW]	39	60	92	101	125	175	180	
Structure	(IP rating)		Force cooling, open (IP20) (Note 2)							
	Ambient temperature		Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing)							
	Ambient humidity		Operation/storage: 5 %RH to 90 %RH (non-condensing)							
Environment	Ambience		In	doors (no direc	t sunlight); no d	corrosive gas, i	nflammable ga	s, oil mist or du	st	
	Altitude		2000 m or less above sea level (Note 3)							
	Vibration resistance		5.9 m/s ² at 10 Hz to 55 Hz (directions of X, Y and Z axes)							
Mass		[kg]	6.1	6.1	12.1	12.1	12.1	25.0	25.0	

Notes: 1. Rated output and speed of a rotary servo motor, and continuous thrust and maximum speed of a linear servo motor are applicable when the power regeneration converter unit is operated within the specified power supply voltage and frequency.

Terminal blocks are excluded.
 Refer to "MR-CV_ MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for the restrictions when using the power regeneration converter units at altitude exceeding 1000 m and up to 2000 m above sea level.

LVS/Wires

MR-CR Resistance Regeneration Converter Unit Specifications (200 V/400 V)

B B-RJ A A-RJ

Resistance regeneration converter unit model MR-CR_ 55K 55K4 270 V DC to 324 V DC Rated voltage 513V DC to 648 V DC Output Rated current [A] 215.9 113.8 Voltage/frequency (Note 1) 3-phase 200 V AC to 240 V AC, 50 Hz/60 Hz 3-phase 380 V AC to 480 V AC, 50 Hz/60 Hz Main Rated current 191.3 100.7 [A] circuit Permissible voltage power 3-phase 170 V AC to 264 V AC 3-phase 323 V AC to 528 V AC fluctuation supply Permissible frequency input ±5% maximum fluctuation 1-phase 380 V AC to 480 V AC, 50 Hz/60 Hz Voltage/frequency 1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz Rated current [A] Control 0.3 0.2 circuit Permissible voltage 1-phase 170 V AC to 264 V AC 1-phase 323 V AC to 528 V AC nower fluctuation supply Permissible frequency ±5% maximum input fluctuation Power consumption [W] 45 Interface power supply 24 V DC ± 10% (required current capacity: 0.15 A) Capacity [kW] 55 Regenerative power 1300 W (one unit of MR-RB139) 1300 W (one unit of MR-RB137-4) (when a regenerative option is used) 3900 W (three units of MR-RB137) 3900 W (three units of MR-RB13V-4) Regenerative overvoltage shut-off, overload shut-off (electronic thermal), regenerative error protection, Protective functions undervoltage protection, instantaneous power failure protection Continuous rating [kW] 55 Force cooling, open (IP20) (Note 2) Structure (IP rating) Ambient temperature Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing) Ambient humidity Operation/storage: 5 %RH to 90 %RH (non-condensing) Environment Ambience Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust 2000 m or less above sea level (Note 3) Altitude Vibration resistance 5.9 m/s² at 10 Hz to 55 Hz (directions of X, Y, and Z axes) Mass [kg] 22 22

Notes: 1. Rated output and speed of a rotary servo motor are applicable when the resistance regeneration converter unit is operated within the specified power supply voltage and frequency.

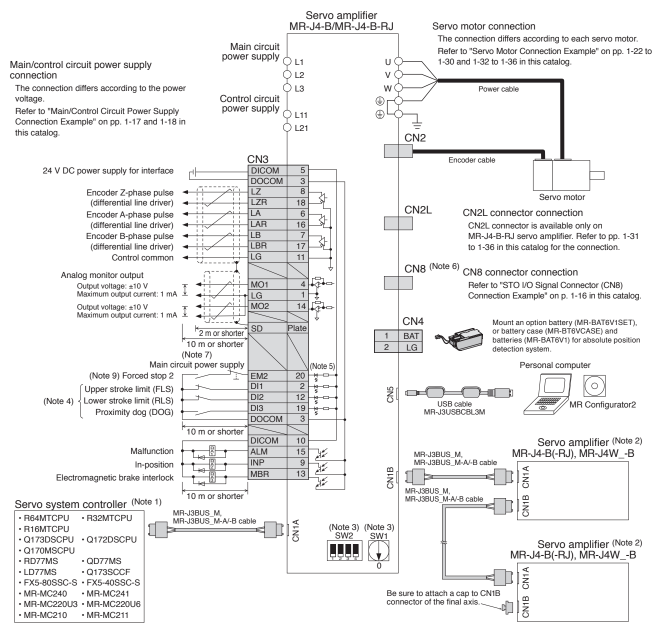
2. Terminal blocks are excluded.

3. Refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for the restrictions when using the resistance regeneration converter unit at altitude exceeding 1000 m and up to 2000 m above sea level.

Servo Amplifiers

B B-RJ

MR-J4-B/MR-J4-B-RJ Standard Wiring Diagram Example (Note 8)



Notes: 1. For details such as setting the servo system controllers, refer to the programming or user's manual of each controller.

- 2. Connections for the second and following axes are omitted.
- 3. Up to 64 axes are set with a combination of an axis selection rotary switch (SW1) and auxiliary axis number setting switches (SW2-3 and SW2-4). Note that the number of the connectable axes depends on the servo system controller specifications.
- 4. Devices can be assigned to DI1, DI2 and DI3 with servo system controller setting. Refer to the controller instruction manuals for details on setting.
- 5. This is for sink wiring. Source wiring is also possible.
- 6. Be sure to attach a short-circuit connector supplied with the servo amplifier when the STO function is not used.
- 7. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
- 8. This standard wiring diagram is common for 200 V AC, 100 V AC and 400 V AC type servo amplifiers.
- 9. The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side
 - Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Product List

Servo Amplifiers

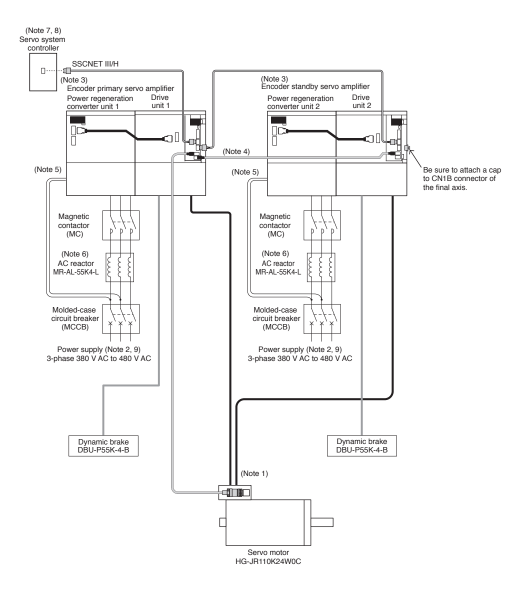
Rotary Servo Motors

LVS/Wires

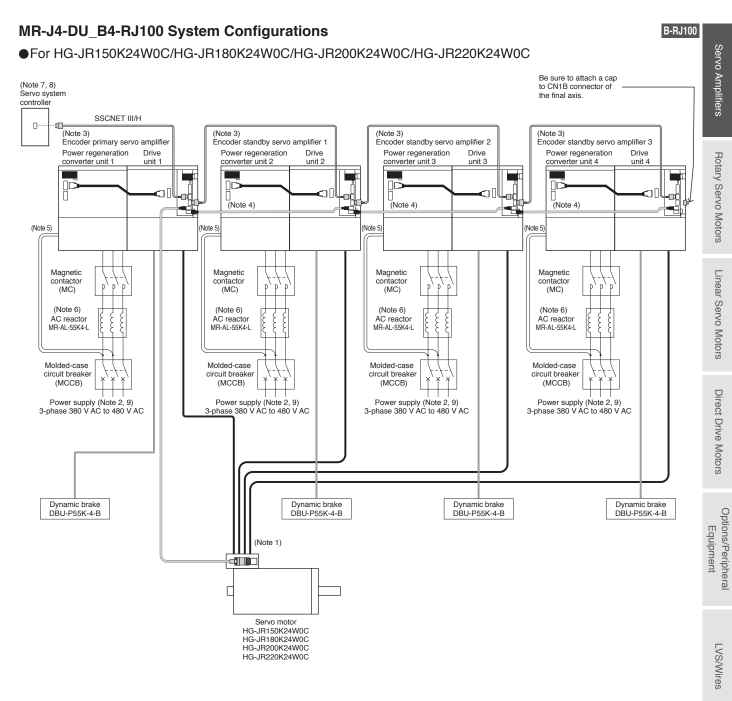
MR-J4-DU_B4-RJ100 System Configurations

B-RJ100

For HG-JR110K24W0C



- Notes: 1. Connect the grounding wire of the servo motor only to the first drive unit. If the grounding wire is connected to two drive units, circulating current may flow to the grounding wire, depending on the wiring situation. However, if the grounding wire has to be connected to the two drive units for safety reasons, be sure to twist the U, V and W wires of each drive unit.
 - 2. For power supply, a molded-case circuit breaker, an AC reactor (MR-AL-55K4-L), and a magnetic contactor are required per power regeneration converter unit.
 - 3. For SSCNET III/H connection, connect the encoder primary servo amplifier closest to the Motion controller and then the encoder standby servo amplifier. Connect the encoder primary servo amplifier and encoder standby servo amplifier in series on the same SSCNET III/H system.
 - 4. Keep the encoder cable length between two drive units within 5 m.
 - 5. Simultaneously turn on the control circuit power supplies of all the servo amplifiers (power regeneration converter units and drive units).
 - 6. The AC reactor may be installed between the power regeneration converter unit and the magnetic contactor.
 - 7. Refer to "Compatible Controllers" on p. 1-50 in this catalog for compatible controllers. Contact your local sales office for more details.
 - 8. Create a sequence that stops the servo motor with the controller forced stop when an alarm occurs.
 - All the servo amplifiers (power regeneration converter units and drive units) must be powered from a single power source. If power is supplied from different power sources, the output may be different between the encoder primary servo amplifier and the encoder standby servo amplifier, causing the servo motor to be driven improperly.

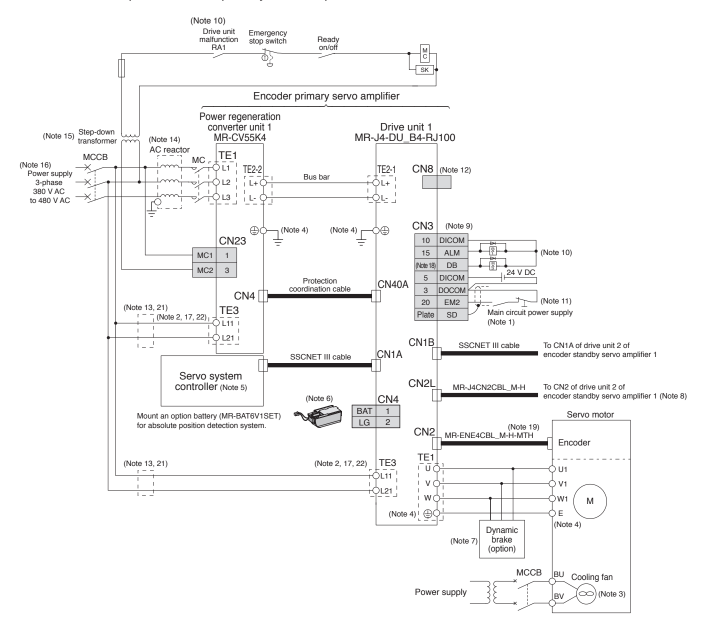


- Notes: 1. Connect the grounding wire of the servo motor only to the first drive unit. If the grounding wire is connected to two or more drive units, circulating current may flow to the grounding wire, depending on the wiring situation. However, if the grounding wire has to be connected to the two or more drive units for safety reasons, be sure to twist the U, V and W wires of each drive unit.
 - 2. For power supply, a molded-case circuit breaker, an AC reactor (MR-AL-55K4-L), and a magnetic contactor are required per power regeneration converter unit.
 - 3. For SSCNET III/H connection, connect the encoder primary servo amplifier closest to the Motion controller and then the encoder standby servo amplifiers. Connect the encoder primary servo amplifier and encoder standby servo amplifiers in series on the same SSCNET III/H system.
 - 4. Keep the encoder cable length between two drive units within 5 m.
 - 5. Simultaneously turn on the control circuit power supplies of all the servo amplifiers (power regeneration converter units and drive units).
 - 6. The AC reactor may be installed between the power regeneration converter unit and the magnetic contactor.
 - 7. Refer to "Compatible Controllers" on p. 1-50 in this catalog for compatible controllers. Contact your local sales office for more details.
 - 8. Create a sequence that stops the servo motor with the controller forced stop when an alarm occurs.
 - 9. All the servo amplifiers (power regeneration converter units and drive units) must be powered from a single power source. If power is supplied from different power sources, the output may be different between the encoder primary servo amplifier and the encoder standby servo amplifiers, causing the servo motor to be driven improperly.

Product List

MR-J4-DU_B4-RJ100 Standard Wiring Diagram Example (Note 20)

•Connection example for encoder primary servo amplifier



MR-J4-DU_B4-RJ100 Standard Wiring Diagram Example (Note 20)

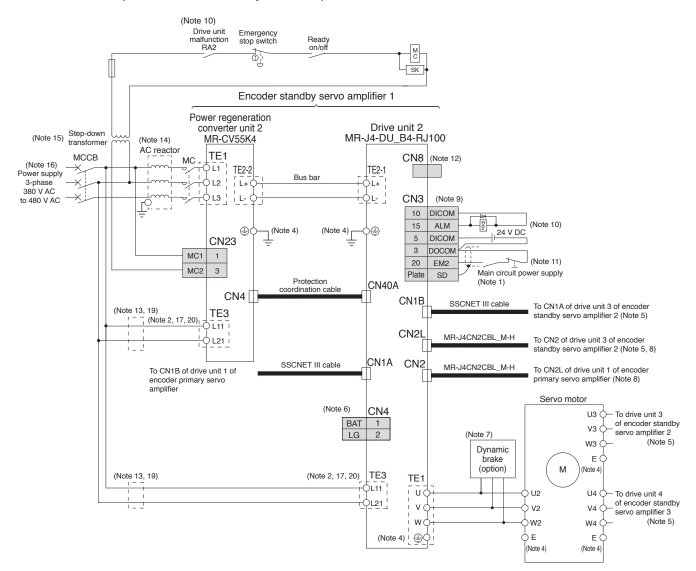
Connection example for encoder primary servo amplifier

- Notes: 1. To prevent an unexpected restart of the drive unit, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
 - 2. The phases of the power supply connected to L11 and L21 on the power regeneration converter unit and the drive unit must always match the phases connected to L1 and L2. An incorrect connection may damage the drive unit and the power regeneration converter unit.

 - 3. Be sure to supply power to the cooling fan terminals. For specifications of the cooling fan power supply and how to detect a failure, refer to "Servo Motor Instruction Manual (Vol. 3)". 4. Connect the grounding wire of the servo motor to the drive unit. Put the grounding wires of the drive unit and the power regeneration converter unit together into one on the cabinet protective earth (PE) terminal, and then connect to ground. Connect the grounding wire of the servo motor only to the drive unit of the encoder primary servo amplifier. If the grounding wire is connected to two or more drive units, circulating current may flow to the grounding wire, depending on the wiring situation. However, if the grounding wire has to be connected to the two or more drive units for safety reasons, be sure to twist the U, V and W wires of each drive unit.
 - 5. Refer to "Compatible Controllers" on p. 1-50 in this catalog for compatible controllers. Contact your local sales office for more details.
 - 6. For absolute position detection system, connect an option battery only to the drive unit of the encoder primary servo amplifier. Do not connect the battery to the drive units of the encoder standby servo amplifiers.
 - 7. Use an external dynamic brake (option) with the drive unit. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Refer to "MR-J4-DU_B4-RJ100 Drive Unit Instruction Manual" when wiring the dynamic brake.
 - 8. Encoder signals are distributed to all the drive units in the system via each drive unit.
 - 9. This is for sink wiring. Source wiring is also possible.
 - 10. Create a sequence that shuts off the main circuit power when an alarm occurs.
 - 11. Create a circuit to turn on or off EM2 (Forced stop 2) of the drive units of the encoder primary servo amplifier and encoder standby servo amplifiers simultaneously. 12. Be sure to attach a short-circuit connector supplied with the drive unit when the STO function is not used.
 - 13. Install an overcurrent protection device (molded-case circuit breaker, fuse, etc.) to protect the branch circuit. Refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for details.
 - 14. The AC reactor may be installed between the power regeneration converter unit and the magnetic contactor.
 - 15. A step-down transformer is required if coil voltage of the magnetic contactor is in 200 V class.
 - 16. All the servo amplifiers (power regeneration converter units and drive units) must be powered from a single power source. If power is supplied from different power sources, the output may be different between the encoder primary servo amplifier and the encoder standby servo amplifiers, causing the servo motor to be driven improperly.
 - 17. Simultaneously turn on the control circuit power supplies of all the servo amplifiers (power regeneration converter units and drive units)
 - 18. The dynamic brake must be controlled by the drive unit of the encoder primary servo amplifier. Assign DB (Dynamic brake interlock) with [Pr. PD07] to [Pr. PD09]. 19. The encoder cable has thermistor signal wires. No additional wiring is required for the thermistor signal.
 - 20. This example is for when magnetic contactor drive output is enabled.
 - 21. The control circuit power supply (L11/L21) can be connected by passing wiring. Refer to "MR-CV_ MR-CR55K_ MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for details.
 - 22. Do not ground the servo amplifier between L11 and L21 even when the control circuit power supply is separated from the main circuit power supply using an uninterruptible power supply (UPS) or an isolation transformer.

MR-J4-DU_B4-RJ100 Standard Wiring Diagram Example (Note 18)

Connection example for encoder standby servo amplifier (Note 3)



MR-J4-DU_B4-RJ100 Standard Wiring Diagram Example (Note 18)

Connection example for encoder standby servo amplifier (Note 3)

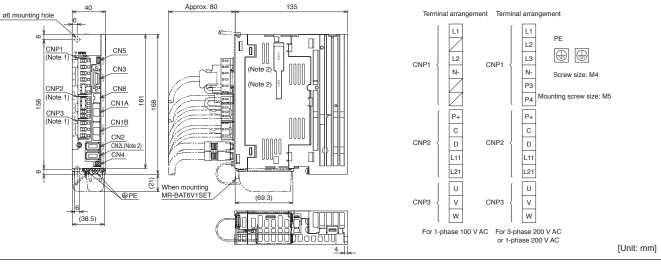
- Notes: 1. To prevent an unexpected restart of the drive unit, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
 - 2. The phases of the power supply connected to L11 and L21 on the power regeneration converter unit and the drive unit must always match the phases connected to L1 and L2. An incorrect connection may damage the drive unit and the power regeneration converter unit.
 - 3. This connection is an example for the encoder standby servo amplifier 1.
 - 4. Connect the grounding wire of the servo motor to the drive unit. Put the grounding wires of the drive unit and the power regeneration converter unit together into one on the cabinet protective earth (PE) terminal, and then connect to ground. Connect the grounding wire of the servo motor only to the drive unit of the encoder primary servo amplifier. If the grounding wire is connected to two or more drive units, circulating current may flow to the grounding wire, depending on the wiring situation. However, if the grounding wire has to be connected to the two or more drive units for safety reasons, be sure to twist the U, V and W wires of each drive unit.
 - 5. This diagram is applicable when HG-JR150K24W0C, HG-JR180K24W0C, HG-JR200K24W0C, or HG-JR220K24W0C servo motor is used. For HG-JR110K24W0C, connections to drive unit 3 and 4 are not required.
 - 6. For absolute position detection system, connect an option battery only to the drive unit of the encoder primary servo amplifier. Do not connect the battery to the drive units of the encoder standby servo amplifiers.
 - 7. Use an external dynamic brake (option) with the drive unit. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Refer to "MRJ4-DU_B4-RJ100 Drive Unit Instruction Manual" when wiring the dynamic brake.
 - 8. Encoder signals are distributed to all the drive units in the system via each drive unit.
 - 9. This is for sink wiring. Source wiring is also possible.
 - 10. Create a sequence that shuts off the main circuit power when an alarm occurs.
 - 11. Create a circuit to turn on or off EM2 (Forced stop 2) of the drive units of the encoder primary servo amplifier and encoder standby servo amplifiers simultaneously.
 - 12. Be sure to attach a short-circuit connector supplied with the drive unit when the STO function is not used. 13. Install an overcurrent protection device (molded-case circuit breaker, fuse, etc.) to protect the branch circuit. Refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-
 - DU_A_(-RJ) Instruction Manual" for details. 14. The AC reactor may be installed between the power regeneration converter unit and the magnetic contactor.

 - 15. A step-down transformer is required if coil voltage of the magnetic contactor is in 200 V class.
 - 16. All the servo amplifiers (power regeneration converter units and drive units) must be powered from a single power source. If power is supplied from different power sources, the output may be different between the encoder primary servo amplifier and the encoder standby servo amplifiers, causing the servo motor to be driven improperly.
 - 17. Simultaneously turn on the control circuit power supplies of all the servo amplifiers (power regeneration converter units and drive units).
 - 18. This example is for when magnetic contactor drive output is enabled.
 - 19. The control circuit power supply (L11/L21) can be connected by passing wiring. Refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for details.
 - 20. Do not ground the servo amplifier between L11 and L21 even when the control circuit power supply is separated from the main circuit power supply using an uninterruptible power supply (UPS) or an isolation transformer.

MR-J4-B/MR-J4-B-RJ Dimensions

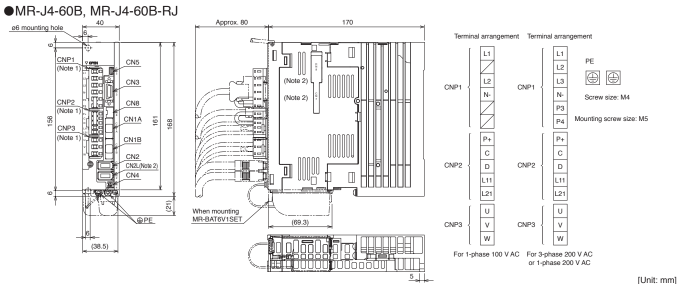
•MR-J4-10B, MR-J4-10B-RJ, MR-J4-10B1, MR-J4-10B1-RJ

•MR-J4-20B, MR-J4-20B-RJ, MR-J4-20B1, MR-J4-20B1-RJ



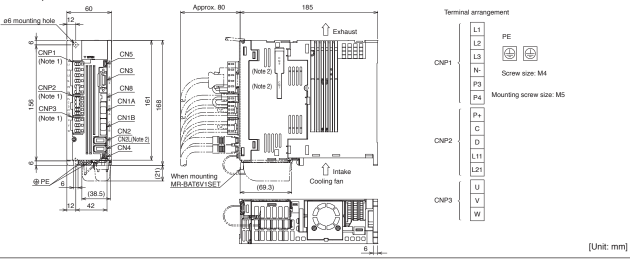
B B-RJ

MR-J4-40B, MR-J4-40B-RJ, MR-J4-40B1, MR-J4-40B1-RJ



•MR-J4-70B, MR-J4-70B-RJ

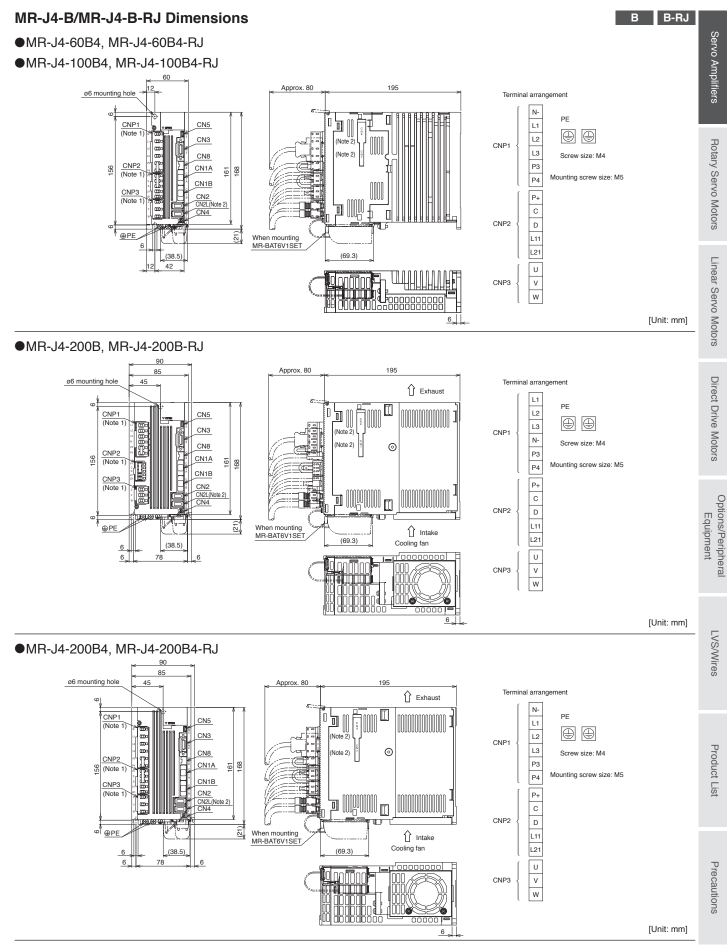




Notes: 1. CNP1, CNP2 and CNP3 connectors are supplied with the servo amplifier. 2. CN2L, CN7, and CN9 connectors are not available for MR-J4-B servo amplifier.

1-61

Servo Amplifiers

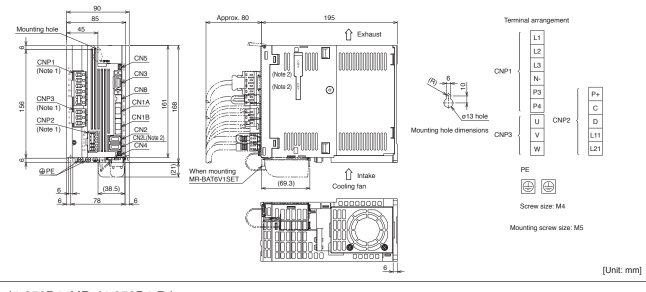


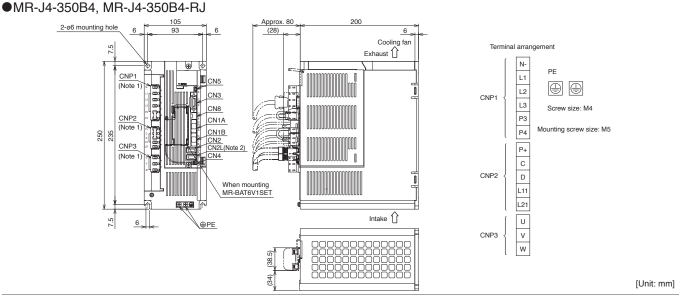
Notes: 1. CNP1, CNP2 and CNP3 connectors are supplied with the servo amplifier. 2. CN2L, CN7, and CN9 connectors are not available for MR-J4-B servo amplifier.

1-62

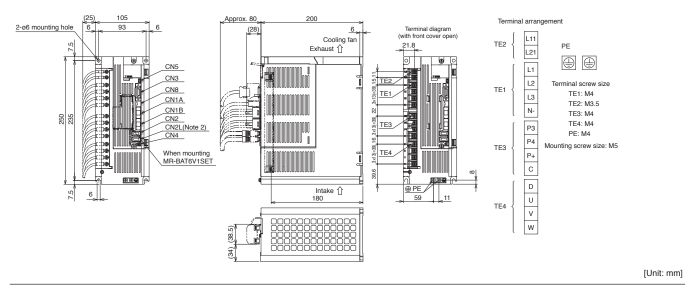
MR-J4-B/MR-J4-B-RJ Dimensions

•MR-J4-350B, MR-J4-350B-RJ





•MR-J4-500B, MR-J4-500B-RJ



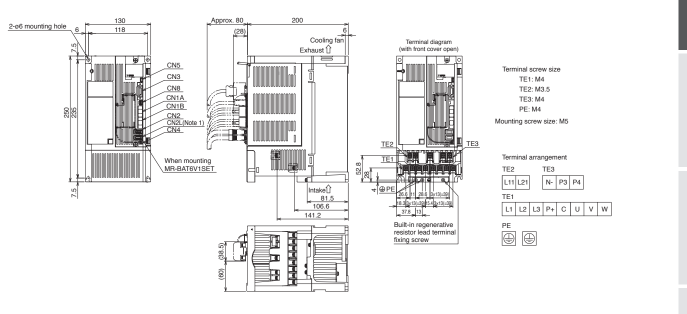
Notes: 1. CNP1, CNP2 and CNP3 connectors are supplied with the servo amplifier. 2. CN2L, CN7, and CN9 connectors are not available for MR-J4-B servo amplifier. B B-RJ

Servo Amplifiers

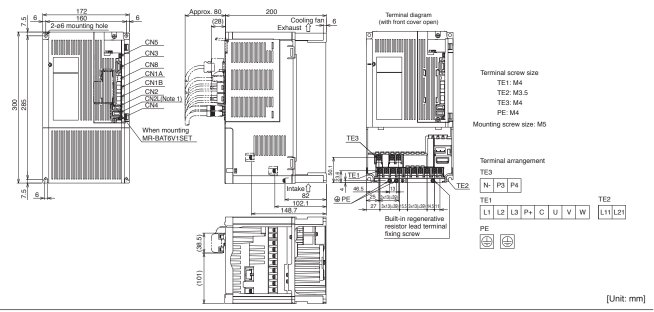
B B-RJ

MR-J4-B/MR-J4-B-RJ Dimensions

•MR-J4-500B4, MR-J4-500B4-RJ



•MR-J4-700B, MR-J4-700B-RJ, MR-J4-700B4, MR-J4-700B4-RJ



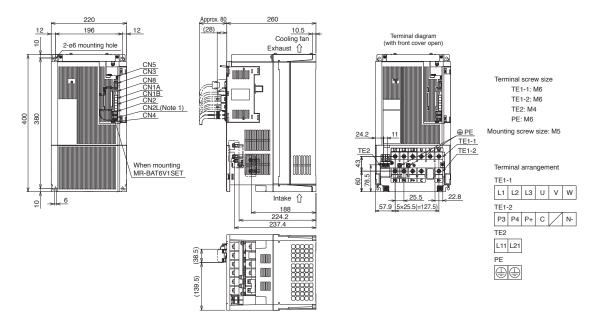
Notes: 1. CN2L, CN7, and CN9 connectors are not available for MR-J4-B servo amplifier.

[Unit: mm]

MR-J4-B/MR-J4-B-RJ Dimensions

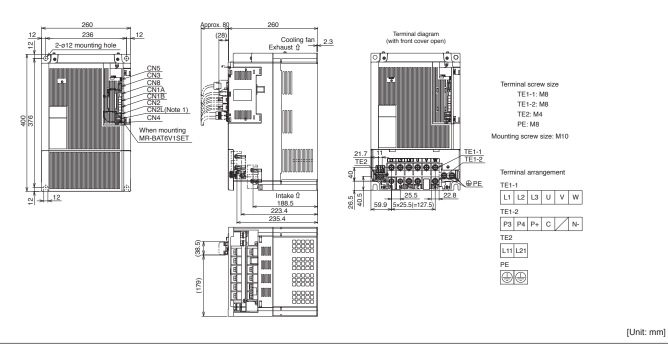
•MR-J4-11KB, MR-J4-11KB-RJ, MR-J4-11KB4, MR-J4-11KB4-RJ

•MR-J4-15KB, MR-J4-15KB-RJ, MR-J4-15KB4, MR-J4-15KB4-RJ



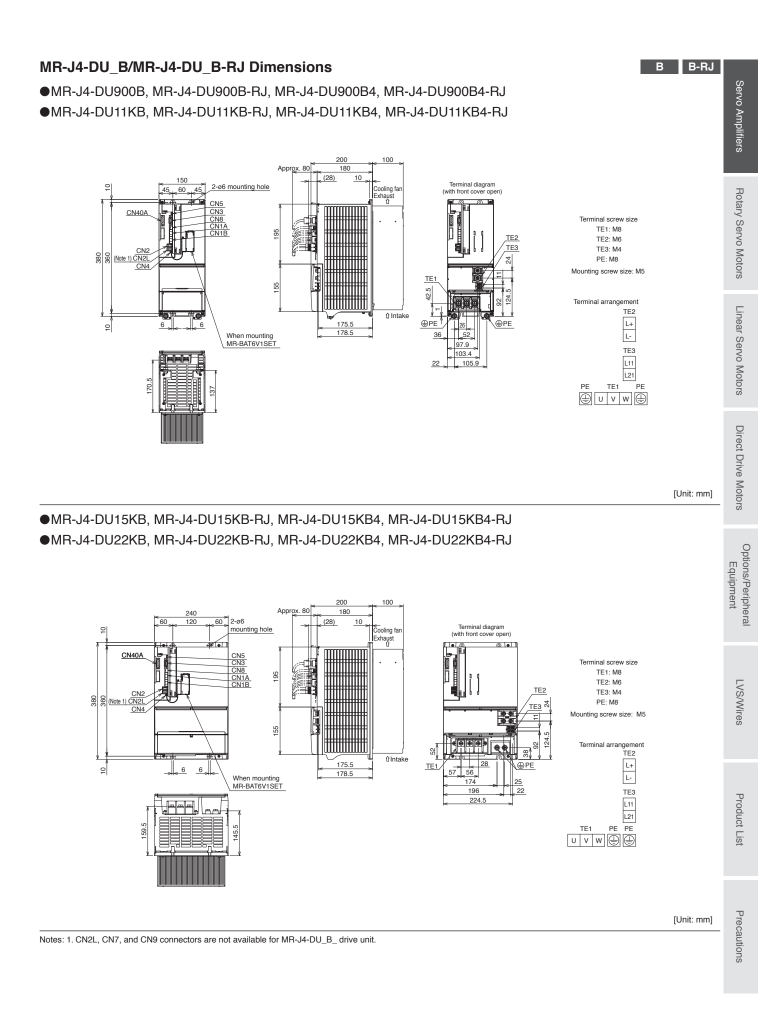
[Unit: mm]

•MR-J4-22KB, MR-J4-22KB-RJ, MR-J4-22KB4, MR-J4-22KB4-RJ



Notes: 1. CN2L, CN7, and CN9 connectors are not available for MR-J4-B servo amplifier.

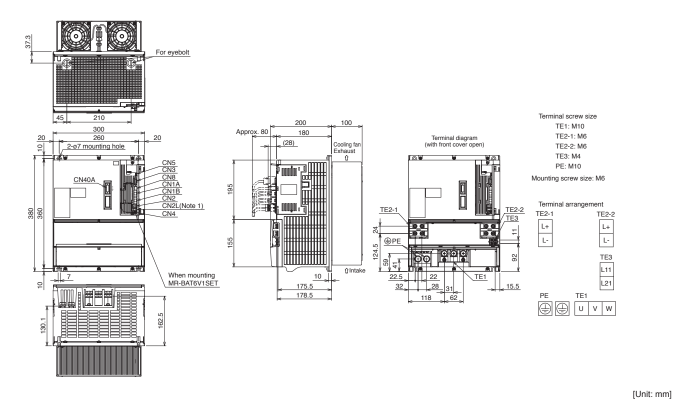
Servo Amplifiers



MR-J4-DU_B/MR-J4-DU_B-RJ/MR-J4-DU_B4-RJ100 Dimensions

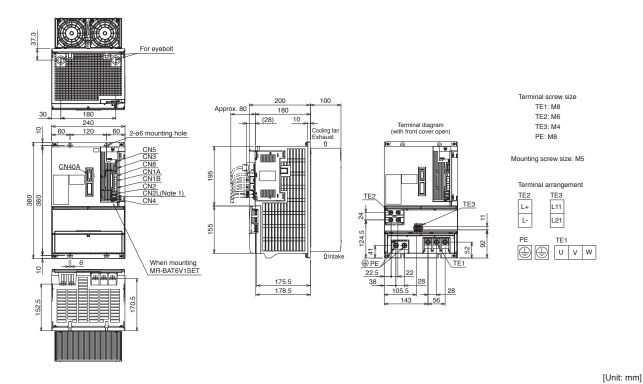
B B-RJ B-RJ100

- •MR-J4-DU30KB, MR-J4-DU30KB-RJ •MR-J4-DU37KB, MR-J4-DU37KB-RJ
- •MR-J4-DU45KB4, MR-J4-DU45KB4-RJ, MR-J4-DU45KB4-RJ100
- •MR-J4-DU55KB4, MR-J4-DU55KB4-RJ, MR-J4-DU55KB4-RJ100



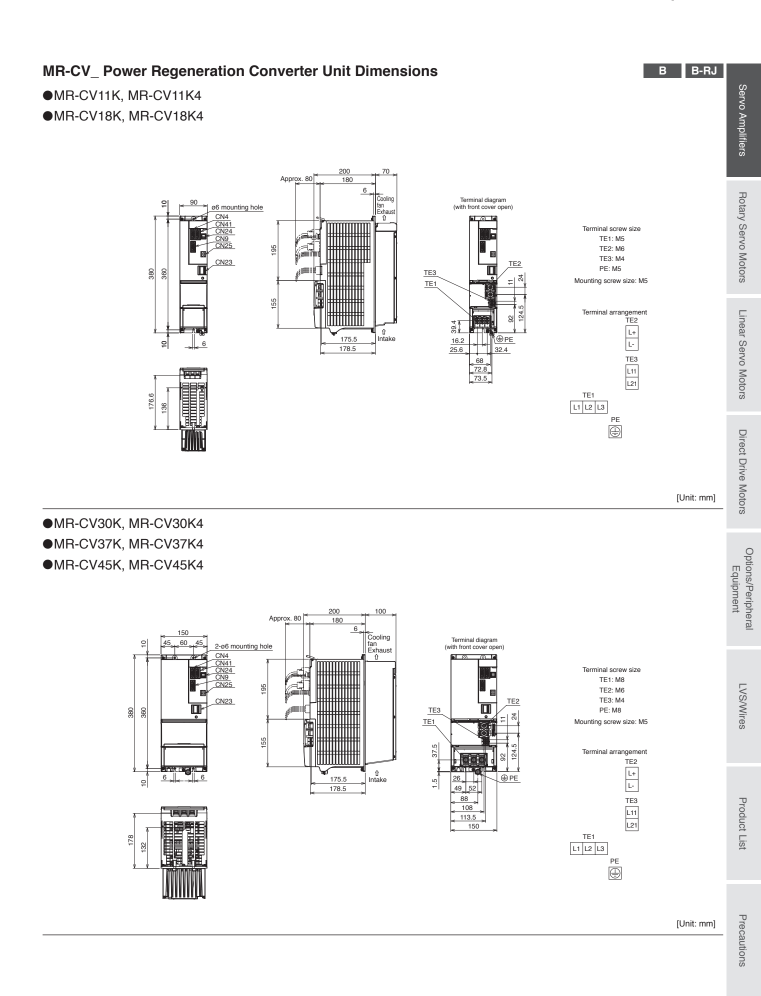
●MR-J4-DU30KB4, MR-J4-DU30KB4-RJ ●MR-J4-

●MR-J4-DU37KB4, MR-J4-DU37KB4-RJ



Notes: 1. CN2L, CN7, and CN9 connectors are not available for MR-J4-DU_B_ drive unit.

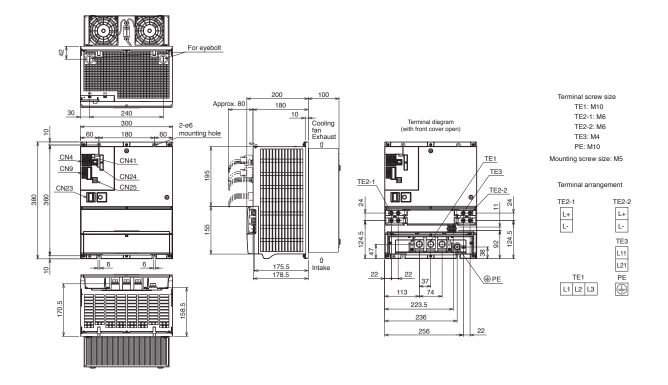
Servo Amplifiers



MR-CV_ Power Regeneration Converter Unit Dimensions

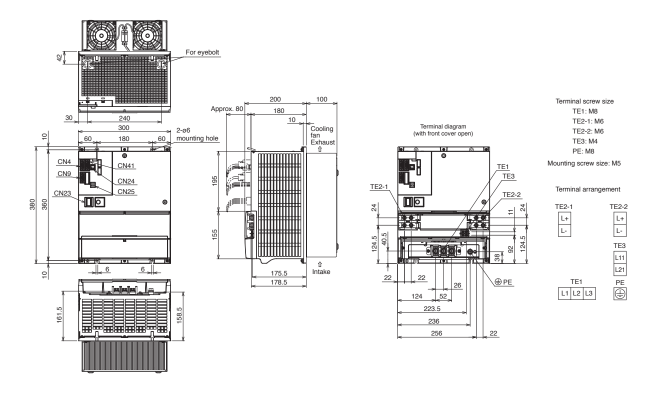
B B-RJ B-RJ100

•MR-CV55K



●MR-CV55K4 ●MR-CV75K4

[Unit: mm]



[Unit: mm]

B B-RJ B-RJ100

Panel Cut Dimensions for Power Regeneration Converter Unit and Drive unit

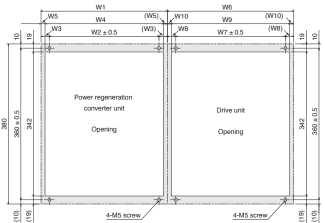
For MR-CV11K(4) and MR-CV18K(4)

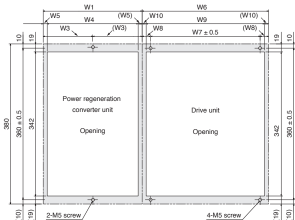
For MR-CV30K(4), MR-CV37K(4), MR-CV45K(4), MR-CV55K(4), and MR-CV75K4

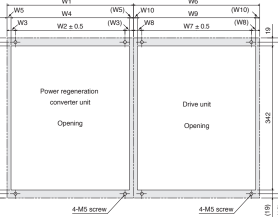
 360 ± 0.5 360 ± 0.5 360 ± 0.5 380 342 380 342 342 Opening Openina Opening Opening (10) (19) (19) (19) 2-M5 screw 4-M5 screw 4-M5 screw 4-M5 screw Variable dimensions Power regeneration converter unit W1 W2 W4 W5 W3 MR-CV11K(4), MR-CV18K(4) 90 45 82 4 -MR-CV30K(4), MR-CV37K(4), MR-CV45K(4) 150 60 45 142 4 MR-CV55K(4), MR-CV75K4 300 180 60 282 9

Drive unit	Variable dimensions					
Drive unit	W6	W7	W8	W9	W10	Mot
MR-J4-DU900B(4)(-RJ), MR-J4-DU11KB(4)(-RJ)	150	60	45	142	4	fors
MR-J4-DU15KB(4)(-RJ), MR-J4-DU22KB(4)(-RJ)	240	120	60	222	9	
MR-J4-DU30KB(-RJ), MR-J4-DU37KB(-RJ)						ĺ
MR-J4-DU45KB4(-RJ), MR-J4-DU45KB4-RJ100	300	260	20	281	9.5	0
MR-J4-DU55KB4(-RJ), MR-J4-DU55KB4-RJ100						Options, Equ
						qui
					[Unit: mm]	ions/Periph Equipment
						iph.
						eral
						_

[Unit: mm]







Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

LVS/Wires

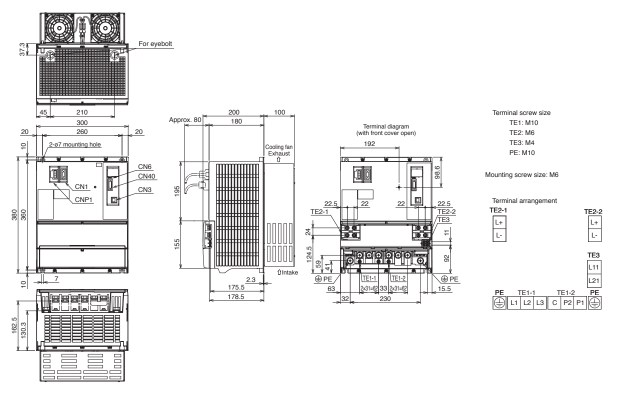
Product List

Precautions

MR-CR_ Resistance Regeneration Converter Unit Dimensions

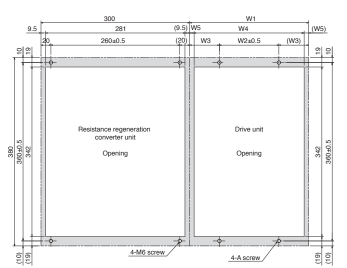
B B-RJ A A-RJ

•MR-CR55K, MR-CR55K4



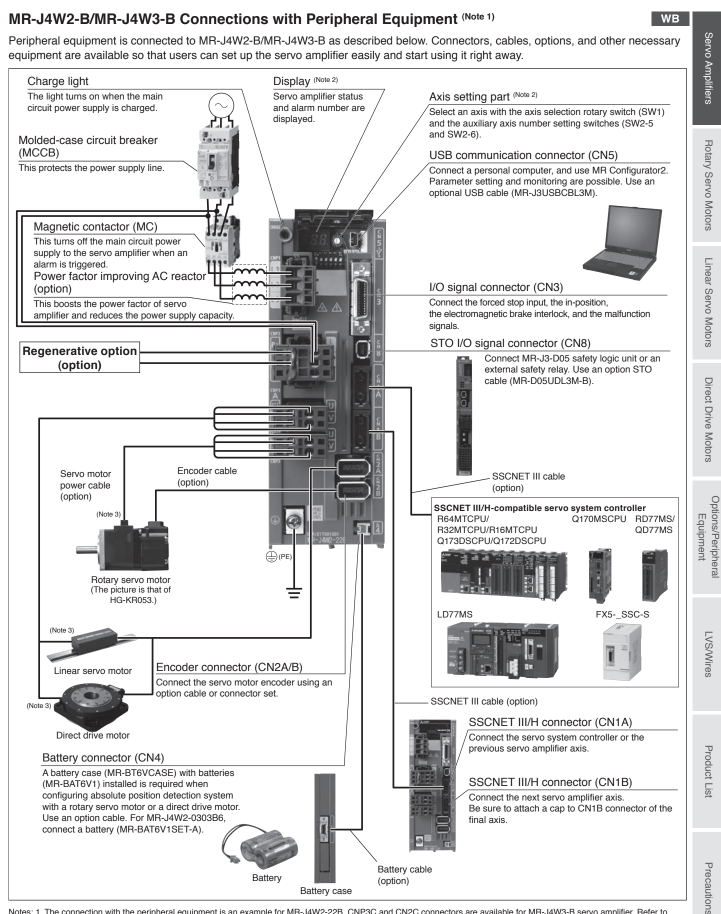
[Unit: mm]

Panel Cut Dimensions for Resistance Regeneration Converter Unit and Drive Unit (Note 1)



Drive unit model		Variable dimensions				
Drive unit model	W1	W2	W3	W4	W5	A
MR-J4-DU30KB, MR-J4-DU37KB, MR-J4-DU45KB4, MR-J4-DU55KB4	300	260	20	281	9.5	M6
MR-J4-DU30KA, MR-J4-DU37KA, MR-J4-DU45KA4, MR-J4-DU55KA4	300	200	20	201	9.5	IVIO
MR-J4-DU30KB4, MR-J4-DU37KB4		120	60	222	0	M5
MR-J4-DU30KA4, MR-J4-DU37KA4	240	120	00	222	9	CIVI
						[Unit: mm]

Notes:1. The panel cut dimensions for resistance regeneration converter unit and drive unit are applicable for MR-J4-DU_B_/MR-J4-DU_B_-RJ/MR-J4-DU_A_-RJ.



Notes: 1. The connection with the peripheral equipment is an example for MR-J4W2-22B. CNP3C and CN2C connectors are available for MR-J4W3-B servo amplifier. Refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for the actual connections of the multi-axis servo amplifier. 2. This picture shows when the display cover is open.

3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor

MR-J4W2-B (2-axis, SSCNET III/H Interface) Specifications

Servo a	mplifier model MF	-J4W2-	22B	44B	77B	1010B		
Quitaut	Rated voltage			3-phase	170 V AC	1		
Output	Rated current (ea	ch axis) [A]	1.5	2.8	5.8	6.0		
	Voltage/frequenc	y (Note 1)				3-phase 200 V AC to 240 V AC, 50 Hz/60 Hz		
Main circuit	Rated current (Not	e 15) [A]	2.9 (5.0)	5.2 (9.0)	7.5 (13.0)	9.8		
power supply input	Permissible voltage fluctuation		3-phase	e or 1-phase 170 V AC to 2	54 V AC 3-phase 170 V AC 264 V AC			
input	Permissible frequency fluctuation			±5% m	aximum	` 		
	Voltage/frequenc	У		1-phase 200 V AC to 2	240 V AC, 50 Hz/60 Hz			
Control	Rated current	[A]		0	.4			
circuit power	Permissible volta fluctuation	ge		1-phase 170 V	AC to 264 V AC			
supply input	Permissible freque	lency		±5% m	aximum			
	Power consumpt	ion [W]		55				
Interface power supply			24 V DC ± 10% (required current capacity: 0.35 A (including CN8 connector signals))					
Control met	thod		Sine-wave PWM control/current control method					
	Reusable regene energy (Note 5)	erative [J]	17	21	4	4		
Capacitor regeneration	Moment of inertia (J) equivalent to permissible charging amount (Note 6)		3.45	4.26	8.	92		
regeneration	Mass equivalent		3.8	4.7	9	.8		
	to permissible		8.5	10.5	22	2.0		
Permissible regenerative power of the built-in regenerative [W] resistor ^(Note 2, 3)		2	20	100				
Dynamic br	ake (Note 4)			Bui	lt-in			
SSCNET III/H o	command communication	n cycle (Note 13)	0.222 ms, 0.444 ms, 0.888 ms					
Communica	ation function	USB	Connect a personal computer (MR Configurator2 compatible)					
Encoder ou	tput pulse		Compatible (A/B-phase pulse)					
Analog mor				No	one			
Fully closed	loop control (Note 1	2)	Available (Note 11)					
Load-side e	encoder interface (Note 9)	Mitsubishi Electric high-speed serial communication					
Servo funct	ions		Advanced vibration suppression control II, adaptive filter II, robust filter, auto tuning, one-touch tuning, tough drive function, drive recorder function, tightening & press-fit control, machine diagnosis function, power monitoring function, scale measurement function (Note 14), J3 compatibility mode					
Protective functions			Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection					

WB

MR-J4W2-B (2-axis, SSCNET III/H Interface) Specifications

					10100			
Servo a	mplifier model MR-J4W2-	22B	44B	77B	1010B			
Functional s	safety		STO (IEC/EN 6	1800-5-2) (Note 10)				
	Satisfied standards (Note 17)	EN ISO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN IEC 62061 maximum SIL 3, EN 61						
	Response performance	8 ms or less (STO input OFF \rightarrow energy shut-off)						
	Test pulse input (STO) (Note 8)	Test puls	Test pulse interval: 1 Hz to 25 Hz, test pulse off time: 1 ms maximum					
	Mean time to dangerous failure (MTTFd)		MTTFd ≥ 100 [years] (314a)					
	Diagnostic coverage (DC)	DC = Medium, 97.6 [%]						
	Probability of dangerous Failure per Hour (PFH)	PFH = 6.4 × 10 ^{.9} [1/h]						
Structure (II	^o rating)	Natural cooling, open (IP20)	Eorce cooling open (IP20)					
Close mour	iting	Possible						
	Ambient temperature	Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing)						
	Ambient humidity	Operation/storage: 5 %RH to 90 %RH (non-condensing)						
Environment	Ambience	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust						
	Altitude		2000 m or less abo	2000 m or less above sea level (Note 16)				
	Vibration resistance	5.9 m/s ² at 10 Hz to 55 Hz (directions of X. Y and Z axes)			es)			
Mass	[kg]	1.5	1.5	2.0	2.0			

Notes: 1. Rated output and speed of a rotary servo motor and a direct drive motor; and continuous thrust and maximum speed of a linear servo motor are applicable when the servo amplifier is operated within the specified power supply voltage and frequency. 2. Select the most suitable regenerative option for your system with our drive system sizing software Motorizer.

3. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.

4. When using the dynamic brake, refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.

5. Reusable regenerative energy is equivalent to the energy generated under the following conditions.

For rotary servo motor: the energy that is generated when the machine, whose moment of inertia is equivalent to the permissible charging amount, decelerates from the rated speed to a stop.

For linear servo motor: the energy that is generated when the machine, whose mass is equivalent to the permissible charging amount, decelerates from the maximum speed to a stop.

For direct drive motor; the energy that is generated when the machine, whose moment of inertia is equivalent to the permissible charging amount, decelerates from the rated speed to a stop.

6. This value is the moment of inertia when the rotary servo motor decelerates from the rated speed to a stop. When two axes are simultaneously decelerated, the permissible charging amount is equivalent to the total moments of inertia of the two axes. Otherwise, the permissible charging amount is equivalent to the moment of inertia of each axis. The value also applies to the direct drive motor.

7. This value is the mass when the linear servo motor decelerates from maximum speed to a stop. Mass of primary side (coil) is included. When two axes are simultaneously decelerated, the permissible charging amount is equivalent to the total masses of the two axes. Otherwise, the permissible charging amount is equivalent to the mass of each axis.

8. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the servo amplifier instantaneously at regular intervals.

9. Not compatible with pulse train interface (A/B/Z-phase differential output type)

10. STO is common for all axes.

11. The load-side encoder and the servo motor encoder are supported only in the two-wire type communication method.

12. Fully closed loop control is supported by the servo amplifiers with software version A3 or later.

13. The command communication cycle depends on the servo system controller specifications and the number of axes connected.

14. This function is supported by the servo amplifiers with software version A8 or later.

15. The value in brackets indicates the rated current when a 1-phase power supply input is used.

16. Refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for the restrictions when using the servo amplifiers at altitude exceeding 1000 m and up to 2000 m above sea level.

17. The safety level depends on the setting value of [Pr. PF18 STO diagnosis error detection time] and whether or not STO input diagnosis is performed by TOFB output. Refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for details.

WВ

LVS/Wires

Product List

Precautions

MR-J4W3-B (3-axis, SSCNET III/H Interface) Specifications

Servo a	mplifier model MF	R-J4W3-	222B	444B		
Quatavat	Rated voltage		3-phase 1	170 V AC		
Output	Rated current (eac	ch axis) [A]	1.5	2.8		
Main	Voltage/frequency (Note 1)		3-phase or 1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz			
circuit	Rated current (Note 12) [A]		4.3 (7.5)	7.8 (13.5)		
supply	Permissible voltage fluctuation		3-phase or 1-phase 170 V AC to 264 V AC			
	Permissible frequency fluctuation		±5% maximum			
Voltage/frequency			1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz			
Control	Rated current	[A]	0.	4		
circuit power	Permissible volta fluctuation	ge	1-phase 170 V AC to 264 V AC			
supply input	Permissible freque	iency	±5% ma	aximum		
Power consumption [W]			55			
Interface po	ower supply		24 V DC ± 10% (required current capacity:	0.45 A (including CN8 connector signals))		
Control met	hod		Sine-wave PWM control/current control method			
	Reusable regenerative energy (Note 5) [J]		21	30		
Capacitor regeneration	Moment of inertia (J) equivalent to permissible charging amount ^(Note 6) [× 10 ⁻⁴ kg•m ²]		4.26	6.08		
logonoration	Mass equivalent		4.7	6.7		
	to permissible	LM-K2 LM-U2	10.5	15.0		
	regenerative pow n regenerative 2, 3)	/er [W]	31	0		
Dynamic br	ake (Note 4)		Buil	t-in		
SSCNET III cycle (Note 10)	/H command com	munication	0.222 ms ^(Note 11) , 0.444 ms, 0.888 ms			
Communica	ation function	USB	Connect a personal computer (MR Configurator2 compatible)			
Encoder ou	tput pulse		Not compatible			
Analog mor	nitor		None			
Fully closed	l loop control		Not available			
Servo funct	ions		Advanced vibration suppression control II, adaptive filter II, robust filter, auto tuning, one-touch tuning, tough drive function, drive recorder function, tightening & press-fit control, machine diagnosis function, power monitoring function, J3 compatibility mode			
Protective f	unctions		Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection			

MR-J4W3-B (3-axis, SSCNET III/H Interface) Specifications

				S	
Servo a	mplifier model MR-J4W3-	222B	444B	Servo	
Functional s	safety	STO (IEC/EN 6	1800-5-2) (Note 9)		
	Satisfied standards (Note 14)	EN ISO 13849-1:2015 Category 3 PL e, IEC 61508 \$	SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5-2	npli	
	Response performance	8 ms or less (STO input	$OFF \rightarrow energy shut-off)$	Amplifiers	
	Test pulse input (STO) (Note 8)	Test pulse interval: 1 Hz to 25 Hz,	test pulse off time: 1 ms maximum	ŝ	
	Mean time to dangerous failure (MTTFd)	MTTFd ≥ 100	[years] (314a)		
	Diagnostic coverage (DC)	DC = Mediu	m, 97.6 [%]	Rotary	
	Probability of dangerous Failure per Hour (PFH)	PFH = 6.4	X 10 ^{.9} [1/h]	ry Servo Motors	
Structure (IP rating)		Force cooling, open (IP20)			
Close mounting		Possible			
	Ambient temperature	Operation: 0 °C to 55 °C (non-freezing),	storage: -20 °C to 65 °C (non-freezing)	SJC	
	Ambient humidity	Operation/storage: 5 %RH to	o 90 %RH (non-condensing)		
Environment	Ambience	Indoors (no direct sunlight); no corrosiv	e gas, inflammable gas, oil mist or dust	Ę.	
	Altitude	2000 m or less abo	ove sea level (Note 13)	Linear	
	Vibration resistance	5.9 m/s ² at 10 Hz to 55 Hz (directions of X, Y and Z axes)			
Mass	[kg]	1.9	1.9	Servo	

Notes:1. Rated output and speed of a rotary servo motor and a direct drive motor; and continuous thrust and maximum speed of a linear servo motor are applicable when the servo amplifier is operated within the specified power supply voltage and frequency.

2. Select the most suitable regenerative option for your system with our drive system sizing software Motorizer.

3. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.

4. When using the dynamic brake, refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.

5. Reusable regenerative energy is equivalent to the energy generated under the following conditions.

For rotary servo motor: the energy that is generated when the machine, whose moment of inertia is equivalent to the permissible charging amount, decelerates from the rated speed to a stop.

For linear servo motor: the energy that is generated when the machine, whose mass is equivalent to the permissible charging amount, decelerates from the maximum speed to a stop.

For direct drive motor: the energy that is generated when the machine, whose moment of inertia is equivalent to the permissible charging amount, decelerates from the rated speed to a stop.

6. This value is the moment of inertia when the rotary servo motor decelerates from the rated speed to a stop. When three axes are simultaneously decelerated, the permissible charging amount is equivalent to the total moments of inertia of the three axes. Otherwise, the permissible charging amount is equivalent to the moment of inertia of each axis. The value also applies to the direct drive motor.

7. This value is the mass when the linear servo motor decelerates from maximum speed to a stop. Mass of primary side (coil) is included. When three axes are simultaneously decelerated, the permissible charging amount is equivalent to the total masses of the three axes. Otherwise, the permissible charging amount is equivalent to the mass of each axis.

8. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the servo amplifier instantaneously at regular intervals. 9. STO is common for all axes.

10. The command communication cycle depends on the servo system controller specifications and the number of axes connected.

11. Servo amplifier with software version A3 or later is compatible with the command communication cycle of 0.222 ms. However, note that the following functions are not available when 0.222 ms is used: auto tuning (real time, one-touch, and vibration suppression control), adaptive filter II, vibration tough drive, and power monitoring. 12. The value in brackets indicates the rated current when a 1-phase power supply input is used.

13. Refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for the restrictions when using the servo amplifiers at altitude exceeding 1000 m and up to 2000 m above sea level.

14. The safety level depends on the setting value of [Pr. PF18 STO diagnosis error detection time] and whether or not STO input diagnosis is performed by TOFB output. Refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for details.

WB

MR-J4W2-0303B6 (2-axis, SSCNET III/H Interface) Specifications

[A] [A]	48 V DC/24 V DC (Note 4) For 48 V DC: 2.4 A For 24 V DC: 4.8 A				
[A]	48 V DC/24 V DC (Note 4) For 48 V DC: 2.4 A For 24 V DC: 4.8 A				
	For 48 V DC: 2.4 A For 24 V DC: 4.8 A				
	For 24 V DC: 4.8 A				
[A]	For 48 V DC: 40.8 V DC to 55.2 V DC For 24 V DC: 21.6 V DC to 26.4 V DC				
[A]	24 V DC				
	0.5				
	21.6 V DC to 26.4 V DC				
[W]	10				
	24 V DC ± 10% (required current capacity: 0.25 A)				
	Sine-wave PWM control/current control method				
ر [J]	0.9				
ble 3) -4 kg•m²]	0.18				
 [W]					
	Built-in (Note 5)				
inication	0.222 ms, 0.444 ms, 0.888 ms				
	Connect a personal computer (MR Configurator2 compatible)				
	Compatible (A/B-phase pulse)				
	2 channels				
	Not compatible				
	Advanced vibration suppression control II, adaptive filter II, robust filter, auto tuning, one-touch tuning, vibration tough drive function, drive recorder function, tightening & press-fit control, machine diagnosis function, power monitoring function, J3 compatibility mode				
	Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection				
	Natural cooling, open (IP20)				
	Possible (Note 7)				
	Possible				
е	Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing)				
	Operation/storage: 5 %RH to 90 %RH (non-condensing)				
	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust				
	1000 m or less above sea level				
	5.9 m/s ² at 10 Hz to 55 Hz (directions of X, Y and Z axes)				
	0.3				
r	re 				

WB

Notes: 1. Rated output and speed of a rotary servo motor are applicable when the servo amplifier is operated within the specified power supply voltage.

2. Reusable regenerative energy is equivalent to the energy that is generated when the machine, whose moment of inertia is equivalent to the permissible charging amount, decelerates from the rated speed to a stop.

3. This value is the moment of inertia when the rotary servo motor decelerates from the rated speed to a stop. When two axes are simultaneously decelerated, the permissible charging amount is equivalent to the total moments of inertia of the two axes. Otherwise, the permissible charging amount is equivalent to the moment of inertia of each axis.

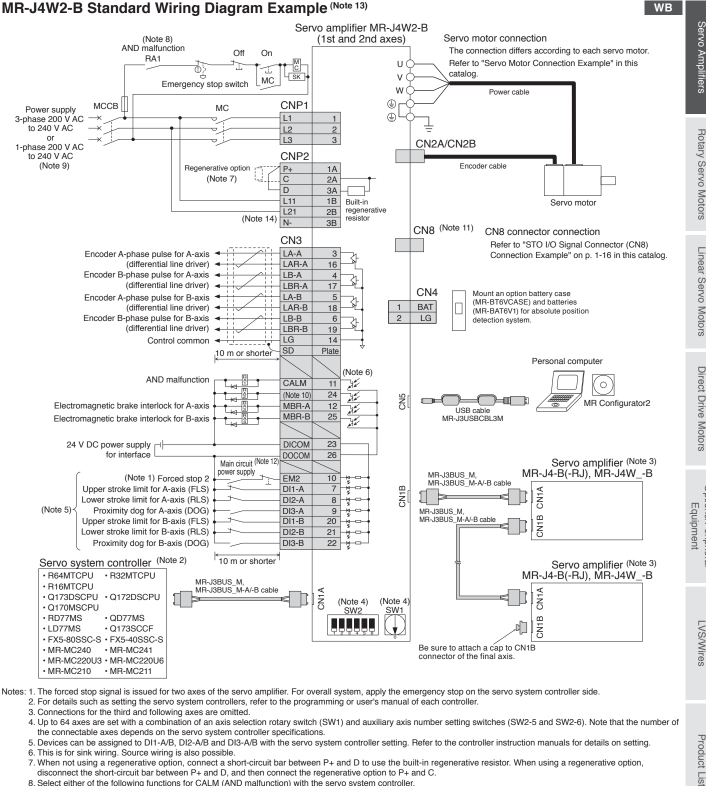
4. Initial value is 48 V DC. For 24 V DC, set [Pr. PC05] to "_1 _ _." Servo motor characteristics vary depending on whether the voltage is 48 V DC or 24 V DC. Refer to "HG-AK Series (Ultra-Compact Size, Ultra-Small Capacity) Specifications" and "HG-AK Series Torque Characteristics" in this catalog.

5. The dynamic brake is electronic. The electronic dynamic brake does not operate when the control circuit power is off. It may not operate depending on alarms and warnings. Refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for details.

6. When using the dynamic brake, refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for the permissible load to motor inertia ratio.

7. When the servo amplifiers are closely mounted, keep the ambient temperature at 45 °C or lower, or keep the total load of the two axes at 45 W or lower. 8. The command communication cycle depends on the servo system controller specifications and the number of axes connected.

Servo Amplifiers



MR-J4W2-B Standard Wiring Diagram Example (Note 13)

7. When not using a regenerative option, connect a short-circuit bar between P+ and D to use the built-in regenerative resistor. When using a regenerative option,

disconnect the short-circuit bar between P+ and D, and then connect the regenerative option to P+ and C. 8. Select either of the following functions for CALM (AND malfunction) with the servo system controller.

1) The contact opens when an alarm occurs on one of the axes.

 Proceeding of the contact opens when an alarm occurs on all axes.
 For 1-phase 200 V AC to 240 V AC, connect the power supply to L1 and L3 terminals. Do not connect anything to L2. The connections are different from MR-J3W-B series servo amplifiers. Be careful not to make a connection error when replacing MR-J3W-B with MR-J4W2-B. Refer to "MR-J4W2-B (2-axis, SSCNET III/H Interface) Specifications" in this catalog for power supply specifications.

10. CINP (AND in-position) is assigned to this pin as default. Device for this pin can be changed with [Pr. PD08].

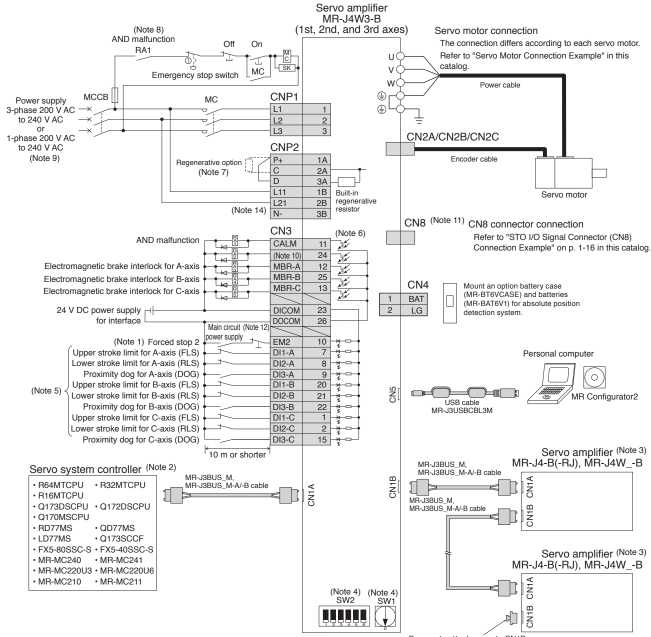
11. Be sure to attach a short-circuit connector supplied with the servo amplifier when the STO function is not used.

12. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off. 13. To turn on/off the main circuit power supply by a DC power supply, refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for a connection example of the power supply circuit.

14. Do not ground the servo amplifier between L11 and L21 even when the control circuit power supply is separated from the main circuit power supply using an uninterruptible power supply (UPS) or an isolation transformer.

Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

MR-J4W3-B Standard Wiring Diagram Example (Note 13)



Be sure to attach a cap to CN1B connector of the final axis.

Notes: 1. The forced stop signal is issued for three axes of the servo amplifier. For overall system, apply the emergency stop on the servo system controller side.

2. For details such as setting the servo system controllers, refer to the programming or user's manual of each controller.

- 3. Connections for the fourth and following axes are omitted.
- 4. Up to 64 axes are set with a combination of an axis selection rotary switch (SW1) and auxiliary axis number setting switches (SW2-5 and SW2-6). Note that the number of the connectable axes depends on the servo system controller specifications.
- 5. Devices can be assigned to DI1-A/B/C, DI2-A/B/C and DI3-A/B/C with the servo system controller setting. Refer to the controller instruction manuals for details on setting. 6. This is for sink wiring. Source wiring is also possible.
- When not using a regenerative option, connect a short-circuit bar between P+ and D to use the built-in regenerative resistor. When using a regenerative option, disconnect the short-circuit bar between P+ and D, and then connect the regenerative option to P+ and C.

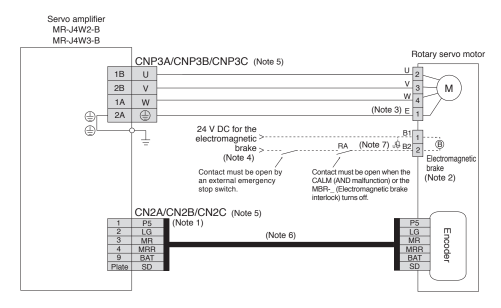
8. Select either of the following functions for CALM (AND malfunction) with the servo system controller.

- 1) The contact opens when an alarm occurs on one of the axes.
- 2) The contact opens when an alarm occurs on all axes.
- 9. For 1-phase 200 V AC to 240 V AC, connect the power supply to L1 and L3 terminals. Do not connect anything to L2. Refer to "MR-J4W3-B (3-axis, SSCNET III/H Interface) Specifications: in this catalog for power supply specifications.
- 10. CINP (AND in-position) is assigned to this pin as default. Device for this pin can be changed with [Pr. PD08].
- 11. Be sure to attach a short-circuit connector supplied with the servo amplifier when the STO function is not used.
- 12. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
- 13. To turn on/off the main circuit power supply by a DC power supply, refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for a connection example of the power supply circuit.
- 14. Do not ground the servo amplifier between L11 and L21 even when the control circuit power supply is separated from the main circuit power supply using an uninterruptible power supply (UPS) or an isolation transformer.

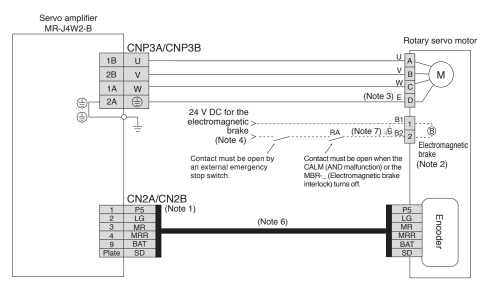
Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Servo Motor Connection Example (Rotary Servo Motor) Semi-Closed Loop Control System with MR-J4W2-B/MR-J4W3-B

For HG-KR/HG-MR series



For HG-SR series



Notes: 1. The signals shown are applicable when using a two-wire type encoder cable. Four-wire type is also compatible.

2. This is for the servo motor with electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity.

- 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.
- Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
 CNP3C and CN2C connectors are available for MR-J4W3-B servo amplifier.
- 6. Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables.

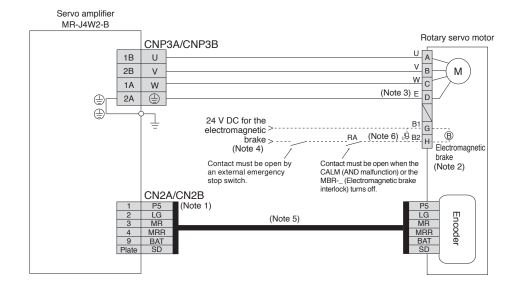
7. Be sure to install a surge absorber between B1 and B2.

Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

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Servo Motor Connection Example (Rotary Servo Motor) Semi-Closed Loop Control System with MR-J4W2-B

For HG-UR series



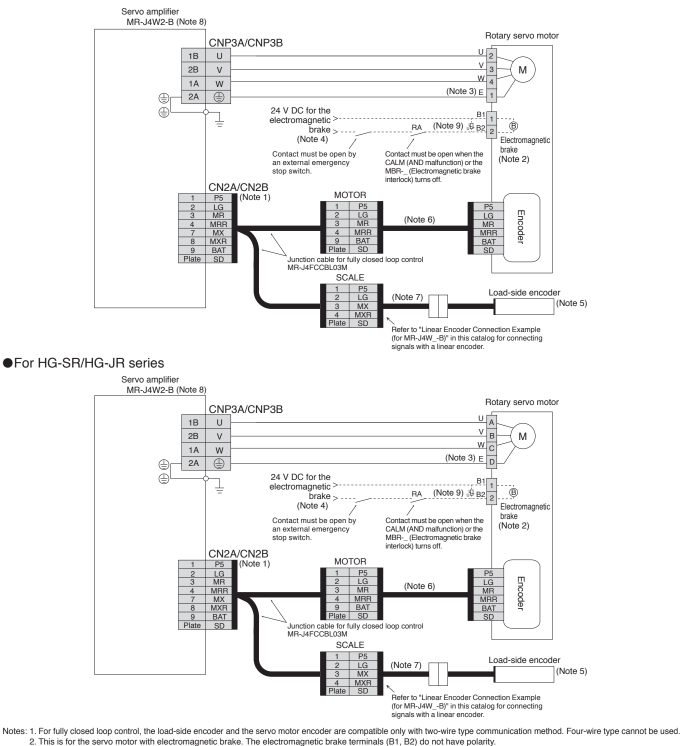
- Notes: 1. The signals shown are applicable when using a two-wire type encoder cable. Four-wire type is also compatible. 2. This is for the servo motor with electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity.
 - 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor
 - 4. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
 - 5. Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables.
 - 6. Be sure to install a surge absorber between B1 and B2.



Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Servo Motor Connection Example (Rotary Servo Motor) Fully Closed Loop Control System with MR-J4W2-B

•For HG-KR/HG-MR series



3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.

4. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.

- 5. For linear encoders, refer to "List of Linear Encoders" under section 3 Linear Servo Motors in this catalog. Refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for the fully closed loop control with rotary encoder. 6. Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables.
- 7. Necessary encoder cables vary depending on the load-side encoder. Refer to relevant Instruction Manual.
- 8. MR-J4W3-B does not support fully closed loop control.
- 9. Be sure to install a surge absorber between B1 and B2.

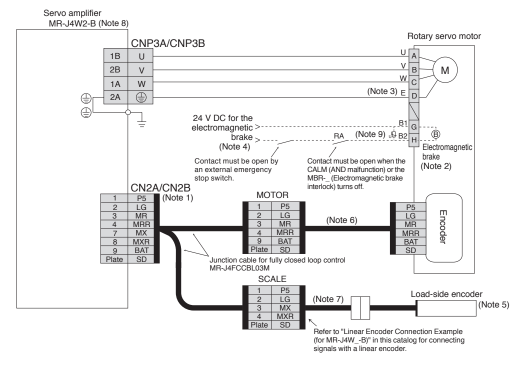
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Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

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Servo Motor Connection Example (Rotary Servo Motor) Fully Closed Loop Control System with MR-J4W2-B

For HG-UR series



Notes: 1. For fully closed loop control, the load-side encoder and the servo motor encoder are compatible only with two-wire type communication method. Four-wire type cannot be used. 2. This is for the servo motor with electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity.

3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor

4. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.

- 5. For linear encoders, refer to "List of Linear Encoders" under section 3 Linear Servo Motors in this catalog. Refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for the fully closed loop control with rotary encoder.
- 6. Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables.
- 7. Necessary encoder cables vary depending on the load-side encoder. Refer to relevant Instruction Manual.
- 8. MR-J4W3-B does not support fully closed loop control.

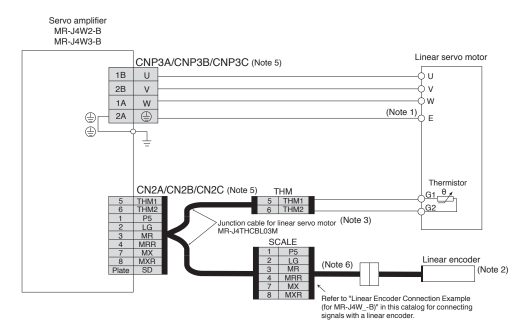
9. Be sure to install a surge absorber between B1 and B2.



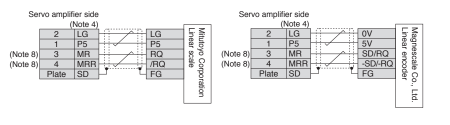
Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

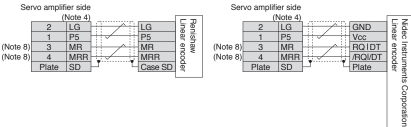
Servo Motor Connection Example (Linear Servo Motor) Linear Servo System with MR-J4W2-B/MR-J4W3-B

For LM-H3/LM-K2/LM-U2 series

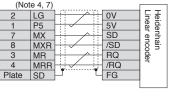


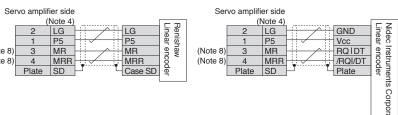
Linear Encoder Connection Example (for MR-J4W_-B)





Servo amplifier side (Note 4, 7) LG _inear encoder P5 5V SD MX /SD RQ MXR MR 3 MRR /RQ Δ





Notes: 1. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.

- 2. For linear encoders, refer to "List of Linear Encoders" under section 3 Linear Servo Motors in this catalog.
- 3. MR-J4THCBL03M junction cable for linear servo motor is compatible with both two-wire and four-wire type linear encoders. 4. For the number of the wire pairs for LG and P5, refer to "Linear Encoder Instruction Manual."
- 5. CNP3C and CN2C connectors are available for MR-J4W3-B servo amplifier.

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- 6. Necessary encoder cables vary depending on the linear encoder. Refer to relevant Instruction Manual.
- 7. For fully closed loop control, the load-side encoder and the servo motor encoder are compatible only with two-wire type communication method. Four-wire type cannot be used.

8. For the fully closed loop control, MR and MRR of the servo amplifier-side connectors will be connected to MX and MXR of the SCALE connectors of MR-J4FCCBL03M.

Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

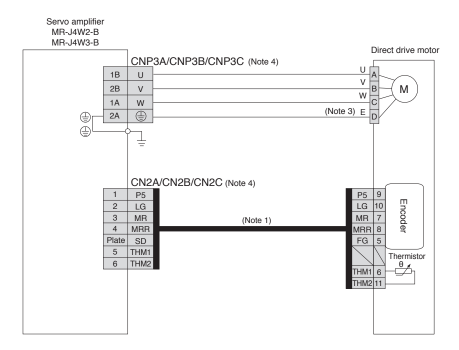
Product List

Rotary Servo Motors

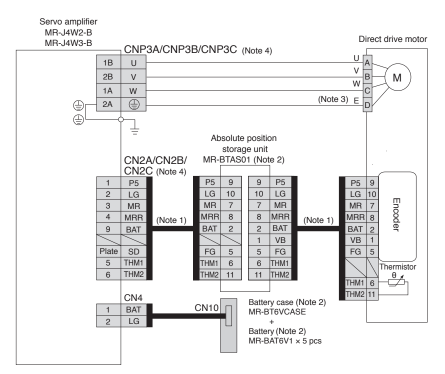
Servo Amplifiers

Servo Motor Connection Example (Direct Drive Motor)

For TM-RG2M/TM-RU2M/TM-RFM series (incremental system)



For TM-RG2M/TM-RU2M/TM-RFM series (absolute position detection system)



Notes: 1. Fabricate this encoder cable. Refer to "TM-RFM TM-RG2M TM-RU2M Direct Drive Motor Instruction Manual" for fabricating the encoder cable. 2. An MR-BTAS01 absolute position storage unit, MR-BT6VCASE battery case, and MR-BAT6V1 batteries (sold as options) are required for absolute position detection

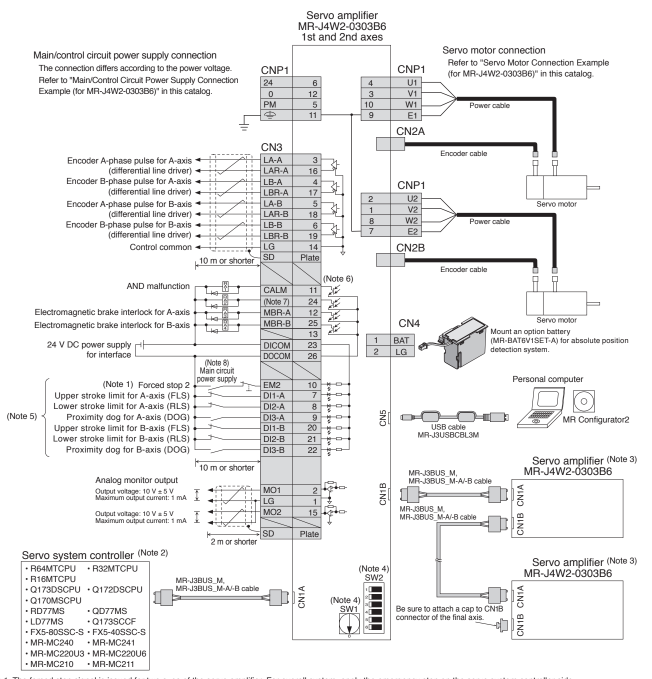
- system. Refer to relevant Servo Amplifier Instruction Manual and "TM-RFM TM-RG2M TM-RU2M Direct Drive Motor Instruction Manual" for details.
- Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.
 CNP3C and CN2C connectors are available for MR-J4W3-B servo amplifier.



Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Servo Amplifiers

MR-J4W2-0303B6 Standard Wiring Diagram Example



Notes: 1. The forced stop signal is issued for two axes of the servo amplifier. For overall system, apply the emergency stop on the servo system controller side 2. For details such as setting the servo system controllers, refer to the programming or user's manual of each controller.

3. Connections for the third and following axes are omitted.

4. Up to 64 axes are set with a combination of an axis selection rotary switch (SW1) and auxiliary axis number setting switches (SW2-5 and SW2-6). Note that the number of the connectable axes depends on the servo system controller specifications.

5. Devices can be assigned to DI1-A/B, DI2-A/B and DI3-A/B with the servo system controller setting. Refer to the controller instruction manuals for details on setting. 6. This is for sink wiring. Source wiring is also possible.

This is to sink writing. Source writing is also possible.
 CINP (AND in-position) is assigned to this pin as default. Device for this pin can be changed with [Pr. PD08].

8. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.

Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

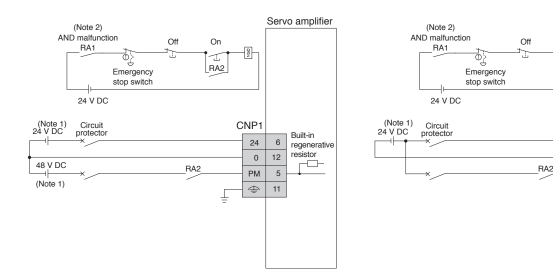
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Product List

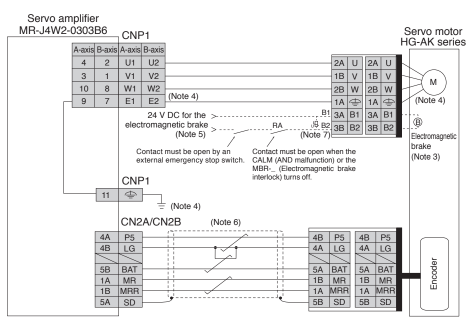
Main/Control Circuit Power Supply Connection Example (for MR-J4W2-0303B6)

•For 48 V DC

●For 24 V DC



Servo Motor Connection Example (for MR-J4W2-0303B6)



Notes: 1. Use 48 V DC and 24 V DC power supplies with reinforced insulation, and connect the negative side wiring (0 V) to the power supply terminal. 2. Select either of the following functions for CALM (AND malfunction) with the servo system controller.

- 1) The contact opens when an alarm occurs on one of the axes.
- 2) The contact opens when an alarm occurs on all axes.
- 3. This is for the servo motor with electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity.
- 4. Noiseless grounding ((=)) terminals are connected to E1 and E2 terminals in the servo amplifier. Connect the noiseless ((=)) terminals of CNP1 and the grounding terminal of the cabinet.
- 5. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
- 6. Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables.
- 7. Be sure to install a surge absorber between B1 and B2.



Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

WB

Servo amplifier

Built-in

regenerative

On

T

RA2

CNP1

24 6

0

PM

🛖 | 11

1

12 resistor

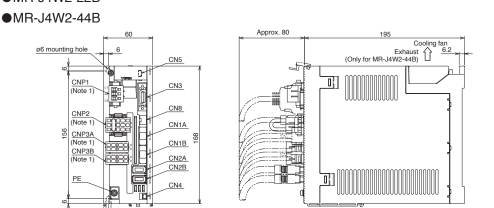
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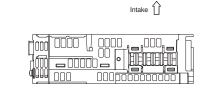


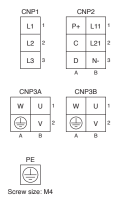
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•MR-J4W2-22B



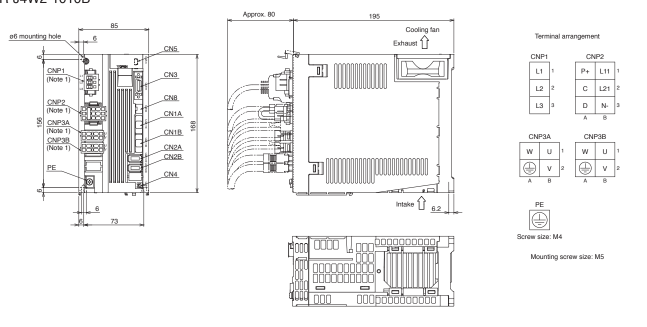




Terminal arrangement

Mounting screw size: M5

MR-J4W2-77BMR-J4W2-1010B





[Unit: mm]

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

Product List

Precautions

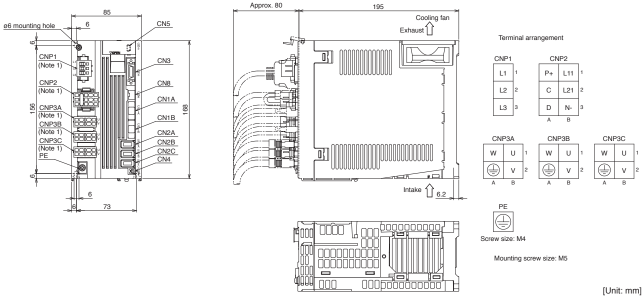
[Unit: mm]

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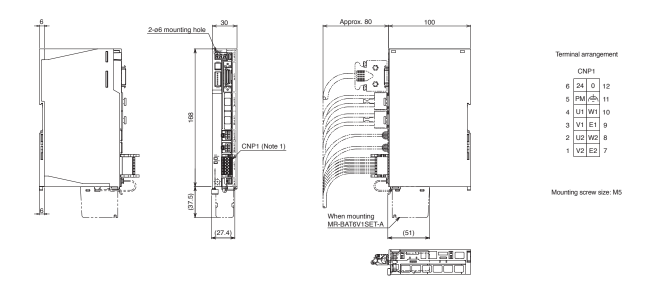
MR-J4W3-B Dimensions

•MR-J4W3-222B





MR-J4W2-0303B6 Dimensions



[Unit: mm]

Notes: 1. CNP1, CNP2, CNP3A, CNP3B and CNP3C connectors are supplied with the servo amplifier.

WB

Rotary Servo Motors

Linear

Servo Motors

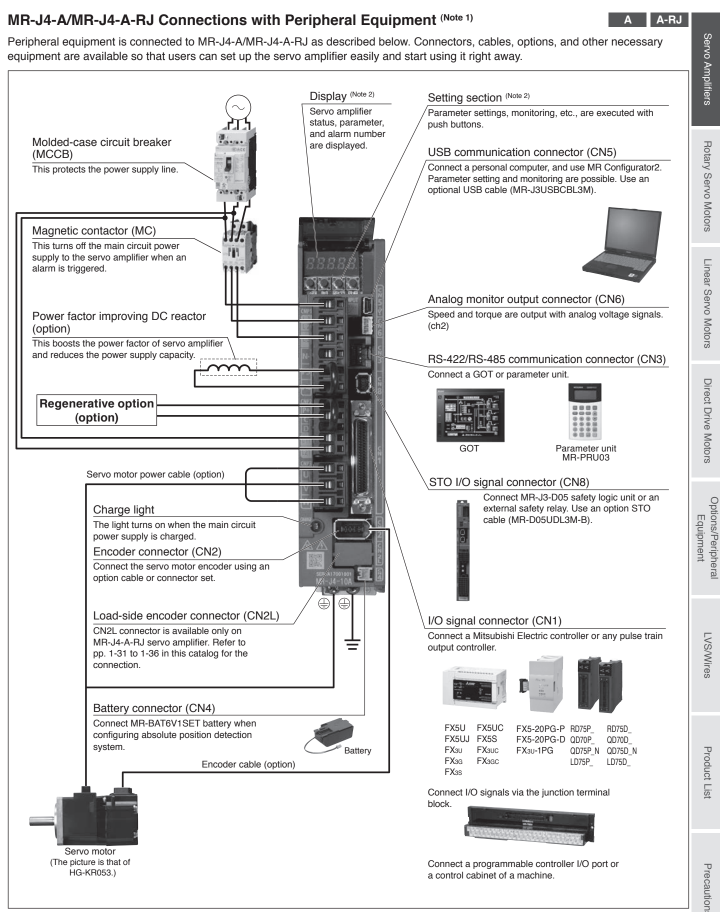
Direct Drive Motors

LVS/Wires

Product

List

Precautions



Notes: 1. The connection with the peripheral equipment is an example for MR-J4-350A/MR-J4-350A-RJ or smaller servo amplifiers. Refer to "MR-J4-_A_(-RJ) MR-J4-03A6(-RJ) Servo Amplifier Instruction Manual" for the actual connections.

2. This picture shows when the display cover is open.

MR-J4-A(1)/MR-J4-A(1)-RJ (General-Purpose Interface) Specifications (200 V/100 V)

0.			100	00.1	40.1	001	70.1	4001	0001	0561	F00 1	7001	4.114	40144	001/1	101	001	40.0
Servo am	1	I MR-J4(-RJ)	10A	20A	40A	60A	70A	100A					11KA	15KA	22KA	10A1	20A1	40A1
Output	Rated volta	-	4.4	15	0.0	2.0	5.8	6.0	3-pha				60.0	07.0	126.0	1.1	1.5	2.8
	Rated curre Voltage/ frequency	AC input	3	1.5 -phas 0 V A(50		40 V /	e	3-phase o 200 V 240 V	11.0 rr 1-phase AC to / AC, /60 Hz		nase 2	200 V /	1	240 V		1-phase 100 V AC to 120 V AC, 50 Hz/60 Hz		
Main		DO innert (Note 19)		(Note 16) 283 V DC to 340 V DC -														
circuit		DC input (Note 19)	-			3.2	1	283 V L	DC to 340	V DC							-	
power supply input	Rated curre	ent (Note 14) [A]	(1.5)	1.5 (2.5)		(Note 8)	3.8 (6.5)	. ,	10.5 (15.8)	16.0	21.7	28.9	46.0	64.0	95.0	3.0	5.0	9.0
	Permissible voltage fluctuation			3-phase or 1-phase 3-phase or 1-phase 170 V AC to 170 V AC to 264 V AC 264 V AC (Note 16) 264 V AC 264 V AC (Note 16)								ase 85 132 V						
		DC input (Note 19)						241 V E	DC to 374	V DC							-	
	Permissible fr	equency fluctuation							±5%	maxi	mum							
	Voltage/ frequency	AC input		1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz									to '	se 100 120 V Hz/60	AC,			
Control		DC input (Note 19)		283 V DC to 340 V DC											-			
circuit power	Rated curre						0.	2					0.3				0.4	
supply	Permissible voltage fluctuation	AC input					1	-phase 170			AC						ase 85 132 V	
		equency fluctuation		241 V DC to 374 V DC - ±5% maximum														
Power consumption [W				30 45								30						
Interface power supply				2	24 V C)C ± 1		required cu	rrent capa	citv: 0	.5 A (i	ncludi		l8 con	nector	signal		
Control me								Sine-wave					-			eigiiai	•//	
	1	ive resistor (Note 2, 3) [W]	-	10	10	10	20	20	100	100	130	170	-	-	-	-	10	10
regenerative	External regener	rative resistor		-	-	-	-	_	-	-	-	-	500	850	850	-	_	_
power Dynamic b		SORY) (Note 2, 3, 11, 12) [VV]						Built-in						(1300) ernal o	ption		Built-ir	 1
Communica	ation	SB	-	Connect a personal computer (MR Configurator2 compatible)														
function	R	S-422/RS-485		1:n communication (up to 32 axes) (Note 10)														
Encoder ou	utput pulse		Compatible (A/B/Z-phase pulse)															
Analog mo	nitor								2 (chann	els							
	<u> </u>	out pulse frequency		4 Mpulses/s (when using differential receiver), 200 kpulses/s (when using open collector)														
Position	Positioning	feedback pulse							Encoder r	esolut	on: 22	2 bits						
control	· · · · ·	se multiplying factor		E	lectro	onic g	ear A/	'B multiple,							10 < A/	B < 40	000	
mode	<u> </u>	range setting	-					0 pulse to				and p	ulse u	init)				
	Error exces									rotatio								
	Torque limit		-		Set by			rs or extern									ie)	
Oracad	Speed cont	0			0.1/ [speed com				•					\	
Speed control mode	Speed fluct	d command input uation rate	+	1.2%	±0.0	1% m	aximu	/ DC/rated um (load flu ent tempera	ctuation: (0% to	100%)	, 0% ((powe	r fluctu	uation:	±10%)	ind
	Torque limit							rs or extern										
Torque Analog torque command inpu								8 V DC/ma	v								,	
	· · · · · · · · · · · · · · · · · · ·				Set	by pa	rame	ters or exte	rnal analo	g inpu	t (0 V	DC to	± 10	V DC/	rated s	speed)		
Positioning mode MR-J4-A(1)									Not	availa	able					. ,		
(Note 17)		R-J4-A(1)-RJ					Pc	oint table m	ethod, pro	gram	metho	d, ind	exer m	nethoo	ł			
Fully close	d loop M	R-J4-A(1) (Note 9)							wire type c	-								
control	· –	R-J4-A(1)-RJ						Two-wire/f	our-wire ty	/pe co	mmur	icatio	n meth	hod			-	-
Load-side	encoder M	R-J4-A(1)					N	litsubishi E	lectric high	n-spee	d seria	al com	munic	cation				
interface		R-J4-A(1)-RJ		Mits	subish	ni Eleo	ctric h	igh-speed	serial com	munic	ation,	A/B/Z	phase	e diffe	rential	input s	signal	
Servo func	tions					nction	, drive	ession cont recorder f ce control (unction, m	achine	e diagi	nosis 1	functio	on, pov	wer mo	onitorir		

A A-RJ

		,				1	1									လ္ရ
Servo am	nplifier model MR-J4(-RJ)	10A 20	-		-		1				11KA 15KA 2					Servo
Protective	servo m	Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection) Amplifiers							
Functional	safety						STO (IEC	/EN 6	1800-	5-2)						
	Satisfied standards (Note 20)	EN ISO	13849	-1:201	5 Cate	gory 3 PL	e, IEC 615	08 SIL	. 3, EN	IEC 62	2061 maximu	ım SI	L 3, EN	16180	0-5-2	
	Response performance					8 ms or le	ss (STO in	put Of	=F → e	energy	shut-off)					Rot
	Test pulse input (STO) (Note 7)		Test pulse interval: 1 Hz to 25 Hz, test pulse off time: 1 ms maximum								Rotary					
Safety performance	Mean time to dangerous failure (MTTFd)		MTTFd ≥ 100 [years] (314a)							Servo Motors						
	Diagnostic coverage (DC)			DC = Medium, 97.6 [%]								M				
	Probability of dangerous Failure per Hour (PFH)	PFH = 6.4 × 10 ^{.9} [1/h]							otors							
Structure (I	IP rating)	Natural (cooling IP20)	, oper	Fc	Force cooling, open (IP20)		20)	Forc		ng, open (IP2 Note 5)	20)		al coo n (IP2	<u> </u>	Ę
Close	3-phase power input			F	Possibl	e (Note 6)				Not	possible			-		Linear
mounting	1-phase power input	P	ossible	(Note 6)		Not p	ossible			-			Poss	sible (N	ote 6)	Se
	Ambient temperature		Op	eratio	n: 0 °C	to 55 °C	(non-freezi	ng), st	orage	-20 °C	to 65 °C (no	on-fre	ezing)			No
	Ambient humidity	Operation/storage: 5 %RH to 90 %RH (non-condensing)								Servo Motors						
Environment	vironment Ambience Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust							r dust			SIO					
	Altitude	2000 m or less above sea level (Note 18)														
	Vibration resistance 5.9 m/s ² at 10 Hz to 55 Hz (directions of X, Y, and Z axes)									_						
Mass	[kg]	0.8 0.	3 1.0) 1.0	1.4	1.4	2.1	2.3	4.0	6.2	13.4 13.4 1	8.2	0.8	0.8	1.0	Direct D
Notes: 1. Rate	es: 1. Rated output and speed of a rotary servo motor and a direct drive motor; and continuous thrust and maximum speed of a linear servo motor are applicable when the servo											ct L				

amplifier is operated within the specified power supply voltage and frequency.

2. Select the most suitable regenerative option for your system with our drive system sizing software Motorizer.

3. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used. 4. When using the dynamic brake, refer to "MR-J4-_A_(-RJ) MR-J4-03A6(-RJ) Servo Amplifier Instruction Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.

5. Terminal blocks are excluded.

6. When the servo amplifiers are closely mounted, keep the ambient temperature within 0 °C to 45 °C, or use the servo amplifiers at 75% or less of the effective load ratio.

7. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the servo amplifier instantaneously at regular intervals.

8. The rated current is 2.9 A when the servo amplifier is used with a 3-phase power supply and combined with UL or CSA compliant servo motor.

9. Fully closed loop control is supported by the servo amplifiers with software version A5 or later.

10. RS-422/RS-485 communication function is supported by the servo amplifiers with software version A3 or later.

11. The value in brackets is applicable when cooling fans (two units of 92 mm x 92 mm, minimum air flow: 1.0 m³/min) are installed, and then [Pr. PA02] is changed.

12. Servo amplifiers without an enclosed regenerative resistor are also available. Refer to "Model Designation for 1-Axis Servo Amplifier" in this catalog for details.

13. Use an external dynamic brake (option) with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system when not using the dynamic brake.

14. The value in brackets indicates the rated current when a 1-phase power supply input is used.

This function is supported by the servo amplifiers with software version B4 or later.
 When a 1-phase 200 V AC to 240 V AC power supply is used, use the servo amplifiers at 75% or less of the effective load ratio.

17. Positioning mode is supported by MR-J4-A-RJ servo amplifier with software version B3 or later.

18. Refer to "MR-J4-_A_(-RJ) MR-J4-03A6(-RJ) Servo Amplifier Instruction Manual" for the restrictions when using the servo amplifiers at altitude exceeding 1000 m and up to 2000 m above sea level.

19. DC power input is supported by MR-J4-_A-RJ with software version C2 or later and MR-J4-_A-EG. For a connection example of power supply circuit with DC input, refer to "MR-J4-_A_(-RJ) MR-J4-03A6(-RJ) Servo Amplifier Instruction Manual".

20. The safety level depends on the setting value of [Pr. PF18 STO diagnosis error detection time] and whether or not STO input diagnosis is performed by TOFB output. Refer to "MR-J4-_A_(-RJ) MR-J4-03A6(-RJ) Servo Amplifier Instruction Manual" for details.

LVS/Wires

MR-J4-DU_A/MR-J4-DU_A-RJ (General-Purpose Interface) Specifications (200 V)

A A-RJ

		MR-J4(-RJ)	DU30KA	DU37KA					
Compatib		r unit model	MR-CR55						
Output	Rated vol		3-phase 17						
	Rated cur			204					
Main circu	uit power su		Main circuit power is supplied from the resistance re	0					
	Voltage/fr		1-phase 200 V AC to 24	0 V AC, 50 Hz/60 Hz					
Control	Rated cur		0.3						
circuit power	Permissib fluctuatior	1	1-phase 170 V A(C to 264 V AC					
supply input	Permissib fluctuatior	le frequency	±5% maximum						
	Power co	nsumption [W]	45						
Interface	nterface power supply		24 V DC ± 10% (required current capacity:	0.5 A (including CN8 connector signals))					
Control m	nethod		Sine-wave PWM control/c	current control method					
Dynamic	brake (Note 9)		External opt	ION (Note 3)					
Communi	ication	USB	Connect a personal computer (M	IR Configurator2 compatible)					
function		RS-422/RS-485	1:n communication (u	o to 32 axes) (Note 5)					
Encoder	output pulse)	Compatible (A/B/2	Z-phase pulse)					
Analog monitor			2 chan	nels					
	Maximum input pulse frequency		4 Mpulses/s (when using differential receiver),	200 kpulses/s (when using open collector)					
	Positioning feedback pulse		Encoder resolu	tion: 22 bits					
Position control	Position Command pulse multiplying		Electronic gear A/B multiple, A: 1 to 167772	15, B: 1 to 16777215, 1/10 < A/B < 4000					
mode	In-positior	n range setting	0 pulse to ±65535 pulses	(command pulse unit)					
	Error exce	essive	±3 rotations						
	Torque lin	nit	Set by parameters or external analog input (0 V DC to +10 V DC/maximum torque)						
	Speed co	ntrol range	Analog speed command 1:2000, internal speed command 1:5000						
Speed	Analog sp input	eed command	0 V DC to ±10 V DC/rated speed (Speed at 10 V is changeable with [Pr. PC12].)						
control mode	Speed flu	ctuation rate	±0.01% maximum (load fluctuation: 0% to ±0.2% maximum (ambient temperature: 25 °C ± 1						
	Torque lin	nit	Set by parameters or external analog input						
Torque control	Analog to input	rque command	0 V DC to ±8 V DC/maximum torque (input impedance: 10 k Ω to 12 k Ω)					
mode	Speed lim	iit	Set by parameters or external analog inp	ut (0 V DC to ± 10 V DC/rated speed)					
Positionin	na mode	MR-J4-DU_A	Not avai						
(Note 6)		MR-J4-DU_A-RJ	Point table method, program	method, indexer method					
Fully clos	ed loop	MR-J4-DU_A	Two-wire type comm						
control		MR-J4-DU_A-RJ	Two-wire/four-wire type c	ommunication method					
Load-side	e encoder	MR-J4-DU_A	Mitsubishi Electric high-spe						
interface		MR-J4-DU_A-RJ	0 1						
Servo fun	nctions		Mitsubishi Electric high-speed serial communication, A/B/Z-phase differential input signal Advanced vibration suppression control II, adaptive filter II, robust filter, auto tuning, one-touch tuni tough drive function, drive recorder function, machine diagnosis function, power monitoring function super trace control, lost motion compensation function						
Protective functions			Overcurrent shut-off, overload shut-off (electronic the error protection, undervoltage protection, instantaneo error excessive	us power failure protection, overspeed protectio					

MR-J4-DU_A/MR-J4-DU_A-RJ (General-Purpose Interface) Specifications (200 V)

A A-RJ

Drive	unit model MR-J4(-RJ)	DU30KA	DU37KA						
Functional	safety	STO (IEC/EN	N 61800-5-2)						
	Satisfied standards (Note 8)	EN ISO 13849-1:2015 Category 3 PL e, IEC 61508	SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5-2						
	Response performance	8 ms or less (STO input	$OFF \rightarrow energy shut-off)$						
	Test pulse input (STO) (Note 2)	Test pulse interval: 1 Hz to 25 Hz,	Test pulse interval: 1 Hz to 25 Hz, test pulse off time: 1 ms maximum						
Safety Mean time to dangerous performance failure (MTTFd)		MTTFd ≥ 100	MTTFd ≥ 100 [years] (314a)						
	Diagnostic coverage (DC)	DC = Medium, 97.6 [%]							
	Probability of dangerous Failure per Hour (PFH)	PFH = 6.4 × 10 ^{.9} [1/h]							
Structure (IP rating)	Force cooling, open (IP20) (Note 1)							
	Ambient temperature	Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing)							
	Ambient humidity	Operation/storage: 5 %RH to	o 90 %RH (non-condensing)						
Environment Ambience		Indoors (no direct sunlight); no corrosiv	e gas, inflammable gas, oil mist or dust						
	Altitude	2000 m or less above sea level (Note 7)							
	Vibration resistance	5.9 m/s ² at 10 Hz to 55 Hz (directions of X, Y and Z axes)							
Mass	[kg]	21	21						

Notes: 1. Terminal blocks are excluded.

2. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the drive unit instantaneously at regular intervals. 3. Use an external dynamic brake (option) with the drive unit. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in

free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system when not using the dynamic brake. 4. Refer to "MR-CR Resistance Regeneration Converter Unit Specifications (200 V/400 V)" on p. 1-53 in this catalog for the specifications of the resistance regeneration converter unit.

5. RS-485 communication function is supported by the drive units manufactured in January 2015 or later. Refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for checking procedure of manufacture data.

6. Positioning mode is supported by MR-J4-DU_A-RJ drive unit with software version B3 or later.

7. Refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for the restrictions when using the servo amplifiers at altitude exceeding 1000 m and up to 2000 m above sea level.

8. The safety level depends on the setting value of [Pr. PF18 STO diagnosis error detection time] and whether or not STO input diagnosis is performed by TOFB output. Refer to "MR-J4-_A_(-RJ) MR-J4-03A6(-RJ) Servo Amplifier Instruction Manual" for details.

9. When using the dynamic brake, refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for the permissible load to motor inertia ratio.

MR-J4-A4/MR-J4-A4-RJ (General-Purpose Interface) Specifications (400 V)

A A-RJ

Servo an		el MR-J4(-RJ)	60A4	100A4	200A4	350A4	500A4	700A4	11KA4	15KA4	22KA4		
Output	Rated volta	-			1	· · ·	hase 323 V			1	1		
ouiput	Rated curre		1.5	2.8	5.4	8.6	14.0	17.0	32.0	41.0	63.0		
Main	Voltage/free	quency (Note 1)			3-ph	ase 380 V A	C to 480 V	AC, 50 Hz/6	io Hz				
circuit	Rated curre	· · ·	1.4	2.5	5.1	7.9	10.8	14.4	23.1	31.8	47.6		
power supply	Permissible fluctuation	e voltage				3-phase 3	323 V AC to	528 V AC					
input	Permissible fluctuation	frequency		±5% maximum									
	Voltage/free	quency			1-pha	ase 380 V A	C to 480 V	AC, 50 Hz/6	60 Hz				
Control	Rated curre	ent [A]		0.1				0.	2				
circuit power	Permissible fluctuation	e voltage	1-phase 323 V AC to 528 V AC										
supply input	Permissible fluctuation	frequency	±5% maximum										
	Power cons	sumption [W]		30 45									
Interface power supply				24 V DC ± 10% (required current capacity: 0.5 A (including CN8 connector signals))									
Control method			-					ent control m		ster eignald	//		
	Built-in rege	enerative											
	ble resistor (Note 2, 3)		15	15	100	100	130 (Note 10)	170 (Note 10)	-	-	-		
power	ve External regenerative resistor (standard [W] accessory) (Note 2, 3, 7, 8)		-	-	-	-	-	-	500 (800)	850 (1300)	850 (1300)		
Dynamic b					Bui	lt-in	1		Exte	ernal option	(Note 9)		
Communic		USB		C	connect a pe	ersonal com	puter (MR C	Configurator					
function		RS-422/RS-485		1:n communication (up to 32 axes) (Note 12)									
Encoder o	utput pulse						e (A/B/Z-ph						
Analog mo	· ·						2 channels						
	Maximum in frequency	nput pulse	4 M	pulses/s (w	hen using d	ifferential re) kpulses/s (when using	open collec	ctor)		
		feedback pulse	Encoder resolution: 22 bits										
Position		pulse multiplying											
control mode	factor	range setting	Electronic gear A/B multiple, A: 1 to 16777215, B: 1 to 16777215, 1/10 < A/B < 4000										
	-		0 pulse to ±65535 pulses (command pulse unit)										
	Error exces			±3 rotations Set by parameters or external analog input (0 V DC to +10 V DC/maximum torque)									
	Torque limit		;								?)		
	Speed cont	v		Ana	alog speed o	command 1	2000, Interr	al speed co	mmand 1:5	5000			
Speed control	input	ed command				•) V is chang		/			
mode	Speed fluct	uation rate	±0.2% I					0%), 0% (po) only when		,	ommand		
	Torque limit			Set by para	meters or ex	ternal analo	og input (0 \	/ DC to +10	V DC/maxi	mum torque	e)		
Torque control	Analog torc input	ue command		0 V DC	C to ±8 V DC	C/maximum	torque (inpu	ut impedanc	e: 10 kΩ to	12 kΩ)			
mode	Speed limit			Set by par	rameters or	external an	alog input (() V DC to ±	10 V DC/ra	ted speed)			
Positioning	mode	MR-J4-A4				I	Not available	э					
(Note 13)		MR-J4-A4-RJ			Point tabl	e method, p	program me	thod, indexe	er method				
Fully closed loop MR-J4-A4				T	wo-wire typ	e communic	ation metho	d					
control MR-J4-A4-RJ				Two-w	/ire/four-wire	e type comn	nunication m	nethod					
Load-side	encoder	MR-J4-A4			Mitsubis	hi Electric h	igh-speed s	erial commu	unication				
interface		MR-J4-A4-RJ	Mits	subishi Elec	tric high-spe	ed serial co	ommunicatio	on, A/B/Z-ph	ase differer	ntial input si	gnal		
Servo func	tions		tough driv	Mitsubishi Electric high-speed serial communication, A/B/Z-phase differential input signal Advanced vibration suppression control II, adaptive filter II, robust filter, auto tuning, one-touch tuning, tough drive function, drive recorder function, machine diagnosis function, power monitoring function, super trace control ^(Note 11) , lost motion compensation function ^(Note 11)									
Protective functions			servo mot	or overheat n, instantan	protection, eous power	encoder err failure prote	or protection ection, overs	off, overload n, regenerat speed protee r servo conti	ive error pr ction, error	otection, un excessive p	dervoltage		

A A-RJ

MR-J4-A4/MR-J4-A4-RJ (General-Purpose Interface) Specifications (400 V)

Servo an	nplifier model MR-J4(-RJ)	60A4	100A4	200A4	350A4	500A4	700A4	11KA4	15KA4	22KA4		
Functional	l safety				STO (I	EC/EN 618	00-5-2)		1			
	Satisfied standards (Note 15)	EN ISO 13	EN ISO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5-2									
	Response performance	8 ms or less (STO input OFF \rightarrow energy shut-off)										
	Test pulse input (STO) (Note 6)		Test	oulse interv	al: 1 Hz to 2	5 Hz, test p	ulse off time	e: 1 ms max	imum			
Safety performance	, incartance to dangeroue		MTTFd ≥ 100 [years] (314a)									
	Diagnostic coverage (DC)		DC = Medium, 97.6 [%]									
Probability of dangerous Failure per Hour (PFH)		PFH = 6.4 × 10 ^{.9} [1/h]										
Structure ((IP rating)	Natural co (IP	oling, open 20)		oling, open 20)	Force cooling, open (IP20) (Note 5)						
Close mou	unting				l	Not possible	9					
	Ambient temperature	Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing)										
	Ambient humidity		Operation/storage: 5 %RH to 90 %RH (non-condensing)									
Environment	Environment Ambience		Indoors (n	o direct sur	nlight); no co	prrosive gas	, inflammab	le gas, oil m	nist or dust			
	Altitude	2000 m or less above sea level (Note 14)										
	Vibration resistance		5.9 m/s ² at 10 Hz to 55 Hz (directions of X, Y and Z axes)									
Mass	[kg]	1.7	1.7	2.1	3.6	4.3	6.5	13.4	13.4	18.2		

Notes: 1. Rated output and speed of a rotary servo motor, and continuous thrust and maximum speed of a linear servo motor are applicable when the servo amplifier is operated within the specified power supply voltage and frequency.

2. Select the most suitable regenerative option for your system with our drive system sizing software Motorizer.

3. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.

4. When using the dynamic brake, refer to "MR-J4-_A_(-RJ) MR-J4-03A6(-RJ) Servo Amplifier Instruction Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.

5. Terminal blocks are excluded.

6. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the servo amplifier instantaneously at regular intervals.

7. The value in brackets is applicable when cooling fans (two units of 92 mm × 92 mm, minimum air flow: 1.0 m³/min) are installed, and then [Pr. PA02] is changed.

8. Servo amplifiers without an enclosed regenerative resistor are also available. Refer to "Model Designation for 1-Axis Servo Amplifier" in this catalog for details. 9. Use an external dynamic brake (option) with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls

in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system when not using the dynamic brake. 10. The servo amplifier built-in regenerative resistor is compatible with the maximum torque deceleration when the servo motor is used within the rated speed and the recommended load to motor inertia ratio. Contact your local sales office if the operating motor speed or the load to motor inertia ratio exceeds the rated speed or the recommended ratio.

11. This function is supported by the servo amplifiers with software version B4 or later.

12. RS-485 communication function is supported by the servo amplifiers manufactured in November 2014 or later. Refer to "MR-J4-_A_(-RJ) MR-J4-03A6(-RJ) Servo Amplifier Instruction Manual" for checking procedure of manufacture data.

13. Positioning mode is supported by MR-J4-A4-RJ servo amplifier with software version B3 or later.

14. Refer to "MR-J4-_A_(-RJ) MR-J4-03A6(-RJ) Servo Amplifier Instruction Manual" for the restrictions when using the servo amplifiers at altitude exceeding 1000 m and up to 2000 m above sea level.

15. The safety level depends on the setting value of [Pr. PF18 STO diagnosis error detection time] and whether or not STO input diagnosis is performed by TOFB output. Refer to "MR-J4-_A_(-RJ) MR-J4-03A6(-RJ) Servo Amplifier Instruction Manual" for details.

MR-J4-DU_A4/MR-J4-DU_A4-RJ (General-Purpose Interface) Specifications (400 V)

		I MR-J4(-RJ)	DU30KA4	DU37KA4	DU45KA4	DU55KA4					
Compatib		er unit model		MR-CR5	5K4 (Note 4)						
Output	Rated vo				323 V AC	ſ					
	Rated cu		87	102	131	143					
Main circu		upply input	Main circuit power is s	upplied from the resistance		nit to the drive unit. (Note 4					
		requency			480 V AC, 50 Hz/60 Hz						
Control	Rated cu			0	.2						
circuit power	fluctuatio		1-phase 323 V AC to 528 V AC								
supply input	Permissi fluctuatio		±5% maximum								
	Power co	onsumption [W]		45							
Interface	power sup	ply	24 V DC ± 10%	6 (required current capacity	· · ·	nector signals))					
Control m	ethod			Sine-wave PWM contro	l/current control method						
Dynamic I	brake (Note 9))		External o	ption (Note 3)						
Communi	cation	USB	Cor	nnect a personal computer		tible)					
function		RS-422/RS-485		1:n communication	(up to 32 axes) (Note 5)						
Encoder o	output puls	e		Compatible (A/E	3/Z-phase pulse)						
Analog monitor				2 cha	annels						
	Maximun frequenc	n input pulse y	4 Mpulses/s (whe	en using differential receive	r), 200 kpulses/s (when us	ing open collector)					
	Positioni	ng feedback pulse		Encoder reso	olution: 22 bits						
Position control	Comman factor	d pulse multiplying	Electronic gear	A/B multiple, A: 1 to 16777	7215, B: 1 to 16777215, 1/	10 < A/B < 4000					
mode	In-positio	n range setting		0 pulse to ±65535 pulse	es (command pulse unit)						
	Error exc	essive	±3 rotations								
	Torque li	mit	Set by parameters or external analog input (0 V DC to +10 V DC/maximum torque)								
	Speed co	ontrol range	Analog speed command 1:2000, internal speed command 1:5000								
Speed	Analog s input	peed command	0 V DC to ±10 V DC/rated speed (Speed at 10 V is changeable with [Pr. PC12].)								
control mode	Speed flu	uctuation rate	$\pm 0.01\%$ maximum (load fluctuation: 0% to 100%), 0% (power fluctuation: $\pm 10\%$) $\pm 0.2\%$ maximum (ambient temperature: 25 °C ± 10 °C) only when using analog speed command								
	Torque li	mit	Set by parame	eters or external analog inp	ut (0 V DC to +10 V DC/m	aximum torque)					
Torque control	Analog to input	orque command	0 V DC to	o ±8 V DC/maximum torque	e (input impedance: 10 kΩ	to 12 kΩ)					
mode	Speed lir	nit	Set by parar	neters or external analog ir	nput (0 V DC to ± 10 V DC	/rated speed)					
Positionin	na mode	MR-J4-DU_A4		Not av	vailable						
(Note 6)	.g modo	 MR-J4-DU_A4-RJ		Point table method, progra	m method, indexer metho	d					
Fully close	ed loop	MR-J4-DU_A4		Two-wire type com	munication method						
control		 MR-J4-DU_A4-RJ			communication method						
Load-side	encoder	MR-J4-DU_A4		21	peed serial communication						
interface		MR-J4-DU_A4-RJ	Mitsubishi Electri	0 1							
Servo fun	ctions		Mitsubishi Electric high-speed serial communication, A/B/Z-phase differential input signal Advanced vibration suppression control II, adaptive filter II, robust filter, auto tuning, one-touch tuning tough drive function, drive recorder function, machine diagnosis function, power monitoring function super trace control, lost motion compensation function								
Protective functions				verload shut-off (electronic to oltage protection, instantant error excessi	<i>,</i> .	•					

A

DU55KA4

21

MR-J4-DU_A4/MR-J4-DU_A4-RJ (General-Purpose Interface) Specifications (400 V)

DU30KA4

16

A-RJ

	ifiers
	Ro
_	Rotary
	Servo
_	o Motors
	ors

Vibration resistance
Mass [kg]

Drive unit model MR-J4-_(-RJ)

failure (MTTFd)

Satisfied standards (Note 8)

Test pulse input (STO) (Note 2)

Response performance

Mean time to dangerous

Diagnostic coverage (DC)

Probability of dangerous

Failure per Hour (PFH)

Ambient temperature

Ambient humidity

Functional safety

Structure (IP rating)

Environment Ambience

Safety

performance

Notes: 1. Terminal blocks are excluded.

Altitude

2. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the drive unit instantaneously at regular intervals. 3. Use an external dynamic brake (option) with the drive unit. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in

free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system when not using the dynamic brake. 4. Refer to "MR-CR Resistance Regeneration Converter Unit Specifications (200 V/400 V)" on p. 1-53 in this catalog for the specifications of the resistance regeneration converter unit.

5. RS-485 communication function is supported by the drive units manufactured in January 2015 or later. Refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for checking procedure of manufacture data.

16

DU37KA4

STO (IEC/EN 61800-5-2)

EN ISO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5-2

8 ms or less (STO input OFF \rightarrow energy shut-off)

Test pulse interval: 1 Hz to 25 Hz, test pulse off time: 1 ms maximum

MTTFd ≥ 100 [years] (314a)

DC = Medium, 97.6 [%]

 $PFH = 6.4 \times 10^{-9} [1/h]$

Force cooling, open (IP20) (Note 1)

Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing)

Operation/storage: 5 %RH to 90 %RH (non-condensing)

Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust 2000 m or less above sea level (Note 7)

5.9 m/s² at 10 Hz to 55 Hz (directions of X, Y and Z axes)

DU45KA4

21

6. Positioning mode is supported by MR-J4-DU_A4-RJ drive unit with software version B3 or later.

7. Refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for the restrictions when using the servo amplifiers at altitude exceeding 1000 m and up to 2000 m above sea level.

8. The safety level depends on the setting value of [Pr. PF18 STO diagnosis error detection time] and whether or not STO input diagnosis is performed by TOFB output. Refer to "MR-J4-_A_(-RJ) MR-J4-03A6(-RJ) Servo Amplifier Instruction Manual" for details.

9. When using the dynamic brake, refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for the permissible load to motor inertia ratio.

MR-J4-03A6/MR-J4-03A6-RJ (General-Purpose Interface) Specifications

A A-RJ

Se	ervo amplifier model	MR-J4-03A6	MR-J4-03A6-RJ				
<u> </u>	Rated voltage	3-phase	13 V AC				
Output	Rated current [A]	2.	4				
Main	Voltage (Note 1)	48 V DC/24	V DC (Note 2)				
circuit	Rated current [A]	For 48 V	DC: 1.2 A				
power supply		For 24 V For 48 V DC: 40.8					
	Permissible voltage fluctuation	For 48 V DC: 40.8 For 24 V DC: 21.6					
-	Voltage	24 V					
Control circuit	Rated current [A]						
	Permissible voltage						
•	fluctuation	21.6 V DC to	26.4 V DC				
	Power consumption [W]						
Interface p	ower supply	24 V DC ± 10% (required					
Control me		Sine-wave PWM control/current control method					
	e regenerative power in regenerative resistor [W]	0.	7				
Dynamic b	orake (Note 4)	Built-ir	(Note 3)				
Communic	cation USB	Connect a personal computer (MR Configurator2 compatible)				
function	RS-422	1:n communicatio					
Encoder or	utput pulse	Compatible (A/B	/Z-phase pulse)				
Analog mo	 onitor	2 cha					
	Maximum input pulse frequency	4 Mpulses/s (when using differential receiver), 200 kpulses/s (when using open collector)					
	Positioning feedback pulse	Encoder reso	ution: 18 bits				
control	Command pulse multiplying factor	Electronic gear A/B multiple, A: 1 to 16777	215, B: 1 to 16777215, 1/10 < A/B < 4000				
mode	In-position range setting	0 pulse to ±65535 pulse	s (command pulse unit)				
	Error excessive	±3 rota	ations				
	Torque limit	Set by parameters or external analog inpu	t (0 V DC to +10 V DC/maximum torque)				
	Speed control range	Analog speed command 1:2000,	internal speed command 1:5000				
Speed	Analog speed command input	0 V DC to ± 10 V DC/rated speed (Speed at 10 V is changeable with [Pr. PC12].)					
control mode	Speed fluctuation rate	$\pm 0.01\%$ maximum (load fluctuation: 0% to 100%), 0% (power fluctuation: $\pm 10\%$) $\pm 0.2\%$ maximum (ambient temperature: 25 °C ± 10 °C) only when using analog speed command					
	Torque limit	Set by parameters or external analog input (0 V DC to +10 V DC/maximum torque)					
	Analog torque command input	0 V DC to ±8 V DC/maximum torque					
	Speed limit	Set by parameters or external analog in	nut (0 V DC to + 10 V DC/rated speed)				
Positioning	· ·	Not available	Point table method, program method, indexer method				
Fully close	ed loop control	Not con					
Servo func	· ·	Advanced vibration suppression control II, adaptive	filter II, robust filter, auto tuning, one-touch tuning,				
Protective functions		vibration tough drive function, drive recorder function, r Overcurrent shut-off, regenerative overvoltage shu motor overheat protection, encoder error protect protection, instantaneous power failure protection.	t-off, overload shut-off (electronic thermal), servo ion, regenerative error protection, undervoltage				
	(IP rating)	Natural cooling					
Structure (Possible (Note 5)					
Structure (Close mou		Possi	ble (Note 5)				
Close mou	unting	Possi Poss					
Close mou DIN rail mo		Pos	ible				
Close mou DIN rail mo	ounting (35 mm wide) Ambient temperature	Pose Operation: 0 °C to 55 °C (non-freezing),	ible storage: -20 °C to 65 °C (non-freezing)				
Close mou DIN rail mo	Ambient temperature Ambient tumidity	Poss Operation: 0 °C to 55 °C (non-freezing), Operation/storage: 5 %RH to	ible storage: -20 °C to 65 °C (non-freezing) 90 %RH (non-condensing)				
Close mou DIN rail mc	Ambient temperature Ambient humidity	Pose Operation: 0 °C to 55 °C (non-freezing), Operation/storage: 5 %RH to Indoors (no direct sunlight); no corrosiv	ible storage: -20 °C to 65 °C (non-freezing) 9 90 %RH (non-condensing) 9 gas, inflammable gas, oil mist or dust				
Close mou DIN rail mc	Ambient temperature Ambient tumidity	Poss Operation: 0 °C to 55 °C (non-freezing), Operation/storage: 5 %RH to	ible storage: -20 °C to 65 °C (non-freezing) 9 90 %RH (non-condensing) 9 gas, inflammable gas, oil mist or dust above sea level				

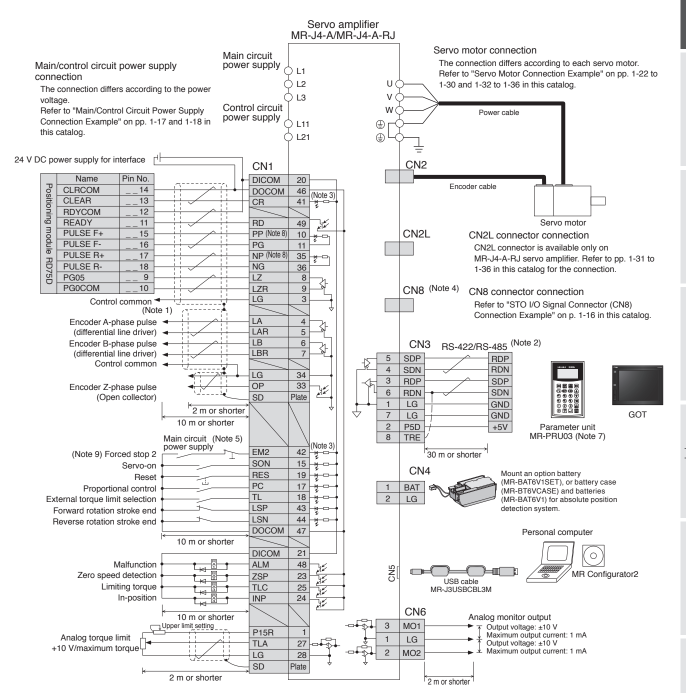
Notes: 1. Rated output and speed of a rotary servo motor are applicable when the servo amplifier is operated within the specified power supply voltage. 2. Initial value is 48 V DC. For 24 V DC, set [Pr. PC27] to "__1 _.." Servo motor characteristics vary depending on whether the voltage is 48 V DC or 24 V DC. Refer to "HG-AK Series (Ultra-Compact Size, Ultra-Small Capacity) Specifications" and "HG-AK Series Torque Characteristics" in this catalog.

3. The dynamic brake is electronic. The electronic dynamic brake does not operate when the control circuit power is off. It may not operate depending on alarms and warnings. Refer to "MR-J4-_A_(-RJ) MR-J4-03A6(-RJ) Servo Amplifier Instruction Manual" for details. 4. When using the dynamic brake, refer to "MR-J4-_A_(-RJ) MR-J4-03A6(-RJ) Servo Amplifier Instruction Manual" for the permissible load to motor inertia ratio. 5. When the servo amplifiers are closely mounted, keep the ambient temperature within 0 °C to 45 °C.

A A-RJ

MR-J4-A/MR-J4-A-RJ Standard Wiring Diagram Example: Position Control Operation (Note 6)

Connecting to RD75D



Notes: 1. This connection is not necessary for RD75D Positioning module. Note that the connection between LG and control common terminal is recommended for some Positioning modules to improve noise tolerance.

2. It is also possible to connect a personal computer to CN3 connector with an RS-422/RS-232C conversion cable. However, USB (CN5 connector) and RS-422/RS-485 (CN3 connector) communication functions are mutually exclusive. Do not use them at the same time. Refer to "Products on the Market for Servo Amplifiers" in this catalog for the RS-422/RS-232C conversion cable.

3. This is for sink wiring. Source wiring is also possible.

4. Be sure to attach a short-circuit connector supplied with the servo amplifier when the STO function is not used.

5. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.

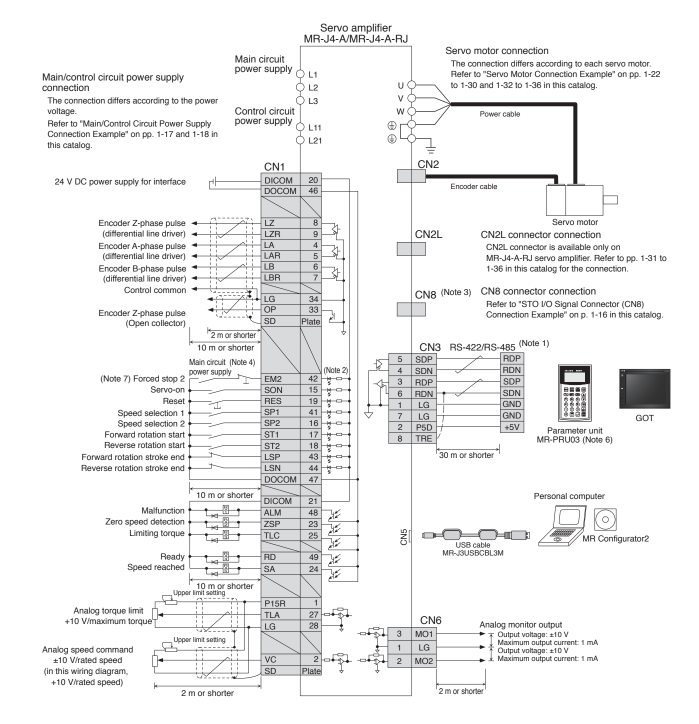
- 6. This standard wiring diagram is common for 200 V AC, 100 V AC and 400 V AC type servo amplifiers. 7. When using MR-PRU03 parameter unit, use a commercial LAN cable (EIA568 compliant), and keep the wire length to a maximum of 10 m.

8. Pulse train input is available with sink input and source input of open-collector type. When using the source input, use PP2 and NP2 terminals. Refer to "MR-J4-_A_(-RJ) MR-J4-03A6(-RJ) Servo Amplifier Instruction Manual" for details.

9. The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side.

Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

MR-J4-A/MR-J4-A-RJ Standard Wiring Diagram Example: Speed Control Operation (Note 5)



A A-RJ

Notes: 1. It is also possible to connect a personal computer to CN3 connector with an RS-422/RS-232C conversion cable. However, USB (CN5 connector) and RS-422/RS-485 (CN3 connector) communication functions are mutually exclusive. Do not use them at the same time. Refer to "Products on the Market for Servo Amplifiers" in this catalog for the RS-422/RS-232C conversion cable.

2. This is for sink wiring. Source wiring is also possible.

3. Be sure to attach a short-circuit connector supplied with the servo amplifier when the STO function is not used.

4. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off. 5. This standard wiring diagram is common for 200 V AC, 100 V AC and 400 V AC type servo amplifiers.

6. When using MR-PRU03 parameter unit, use a commercial LAN cable (EIA568 compliant), and keep the wire length to a maximum of 10 m.

7. The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side.

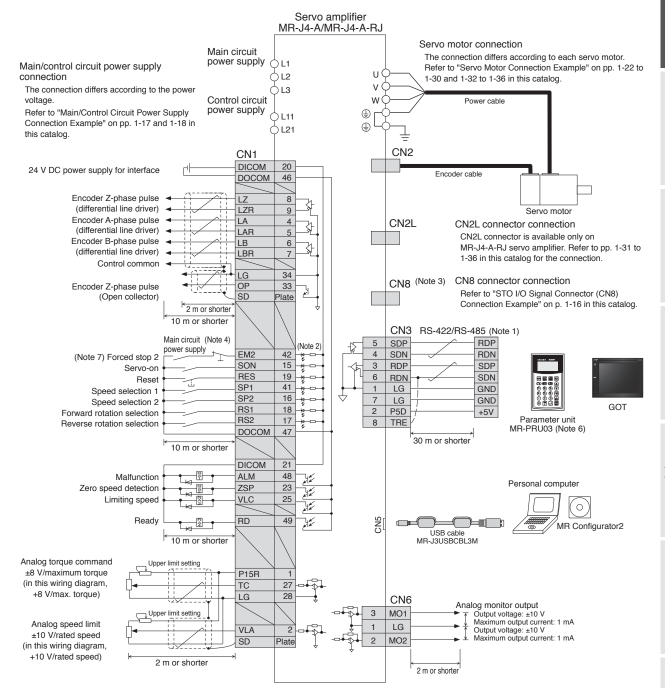
Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

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A A-RJ

MR-J4-A/MR-J4-A-RJ Standard Wiring Diagram Example: Torgue Control Operation (Note 5)



Notes: 1. It is also possible to connect a personal computer to CN3 connector with an RS-422/RS-232C conversion cable. However, USB (CN5 connector) and RS-422/RS-485 (CN3 connector) communication functions are mutually exclusive. Do not use them at the same time. Refer to "Products on the Market for Servo Amplifiers" in this catalog for the RS-422/RS-232C conversion cable.

2. This is for sink wiring. Source wiring is also possible.

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3. Be sure to attach a short-circuit connector supplied with the servo amplifier when the STO function is not used.

4. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off. 5. This standard wiring diagram is common for 200 V AC, 100 V AC and 400 V AC type servo amplifiers.

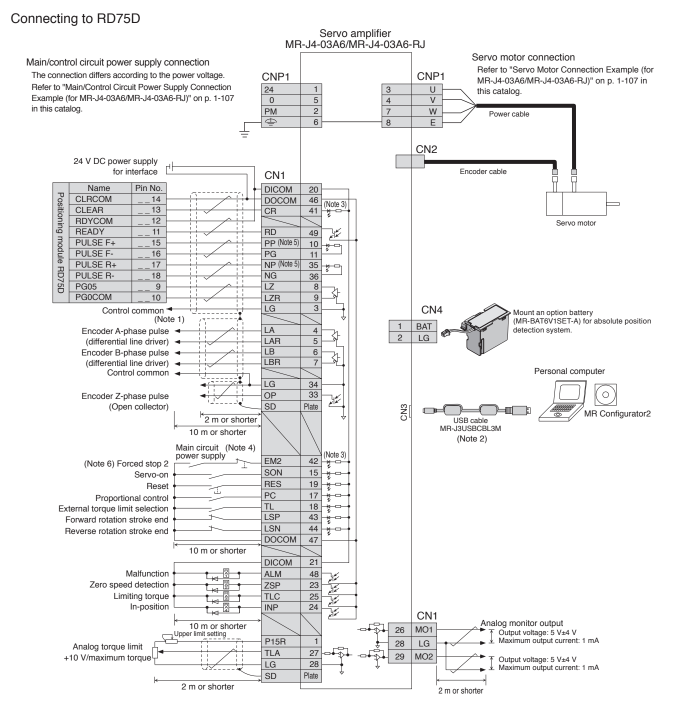
6. When using MR-PRU03 parameter unit, use a commercial LAN cable (EIA568 compliant), and keep the wire length to a maximum of 10 m.

7. The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side.

Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

MR-J4-03A6/MR-J4-03A6-RJ Standard Wiring Diagram Example: Position Control Operation

A A-RJ



Notes: 1. This connection is not necessary for RD75D Positioning module. Note that the connection between LG and control common terminal is recommended for some Positioning modules to improve noise tolerance.

2. USB and RS-422 communication functions are mutually exclusive. Do not use them at the same time.

3. This is for sink wiring. Source wiring is also possible.

4. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.

5. Pulse train input is available with sink input and source input of open-collector type. When using the source input, use PP2 and NP2 terminals. Refer to "MR-J4-_A_(-RJ)

MR-J4-03A6(-RJ) Servo Amplifier Instruction Manual" for details.

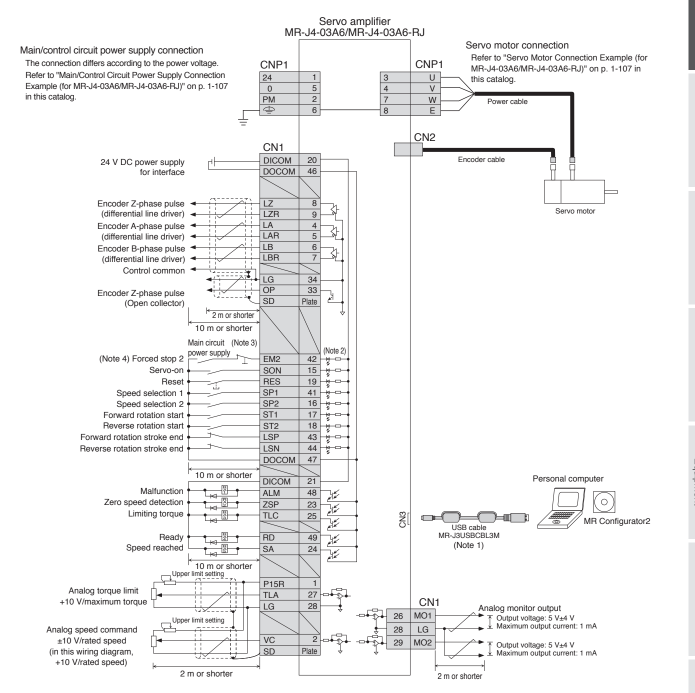
6. The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side.

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Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

A A-RJ

MR-J4-03A6/MR-J4-03A6-RJ Standard Wiring Diagram Example: Speed Control Operation



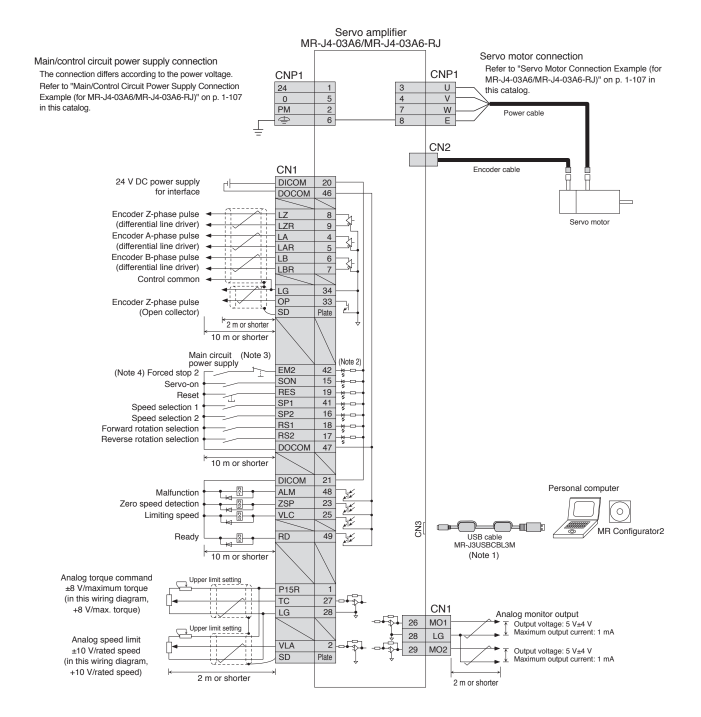
Notes: 1. USB and RS-422 communication functions are mutually exclusive. Do not use them at the same time.

2. This is for sink wiring. Source wiring is also possible.

3. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off. 4. The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side.

Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

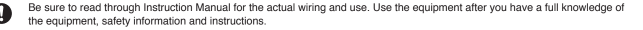
MR-J4-03A6/MR-J4-03A6-RJ Standard Wiring Diagram Example: Torque Control Operation



Notes: 1. USB and RS-422 communication functions are mutually exclusive. Do not use them at the same time.

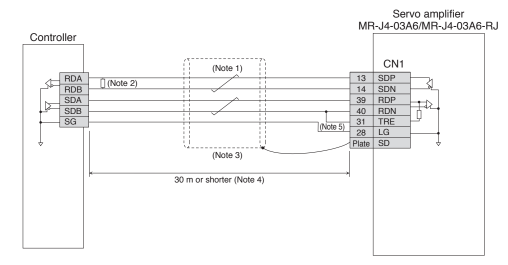
2. This is for sink wiring. Source wiring is also possible.

3. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off. 4. The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side.



A A-RJ

MR-J4-03A6/MR-J4-03A6-RJ RS-422 Serial Communication Connection Example



- Notes: 1. Twist the wires from SDP and SDN together, and RDP and PDN together. 2. Refer to the controller manual to connect a termination resistor. If a termination resister is not specified, terminate with a 150 Ω resistor.
 - 3. It is recommended that the cable be shielded.

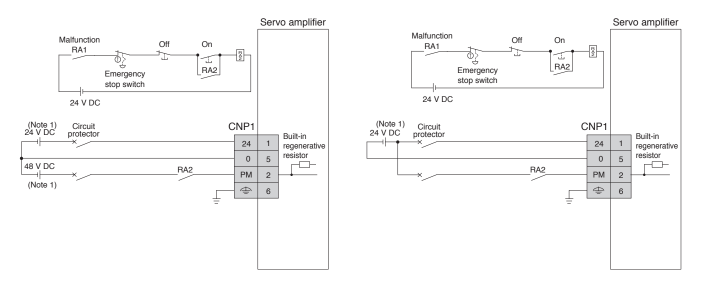
- 4. The cable length must be 30 m or shorter in a low-noise environment. When connecting multiple axes, also keep the overall length within 30 m.
- 5. Connect TRE and RDN for the servo amplifier of the final axis.

Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Main/Control Circuit Power Supply Connection Example (for MR-J4-03A6/MR-J4-03A6-RJ)

•For 48 V DC

●For 24 V DC

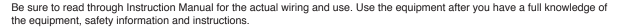


Servo Motor Connection Example (for MR-J4-03A6/MR-J4-03A6-RJ)

Servo amplifier MR-J4-03A6/MR-J4-03A6-RJ Servo motor HG-AK series CNP1 3 U 2A U 2A U 1B V 4 V 1B V Μ 7 W 2B W 28 W (Note 3) 1A 鈡 1A 🕁 (Note 3) 8 Е B1 3A B1 3A B1 24 V DC for the > electromagnetic brake JB B2 3B B2 3B B2 Ġ RA > (Note 4) (Note 6) Electromagnetic brake Contact must be open when Contact must be open by an (Note 2) the ALM (Malfunction) or the MBR (Electromagnetic brake interlock) turns off. external emergency stop switch. CNP1 6 ŧ 1 (Note 3) CN2 (Note 5) 4B P5 4A LG 4B P5 P5 4A 4B 4A LG LG Encoder BAT BAT 5A BAT 5B 5A 1B MR 1B MR MR 1A 1B MRR 1A MRR 1A MRR ١. 5A SD 5B SD 5B SD

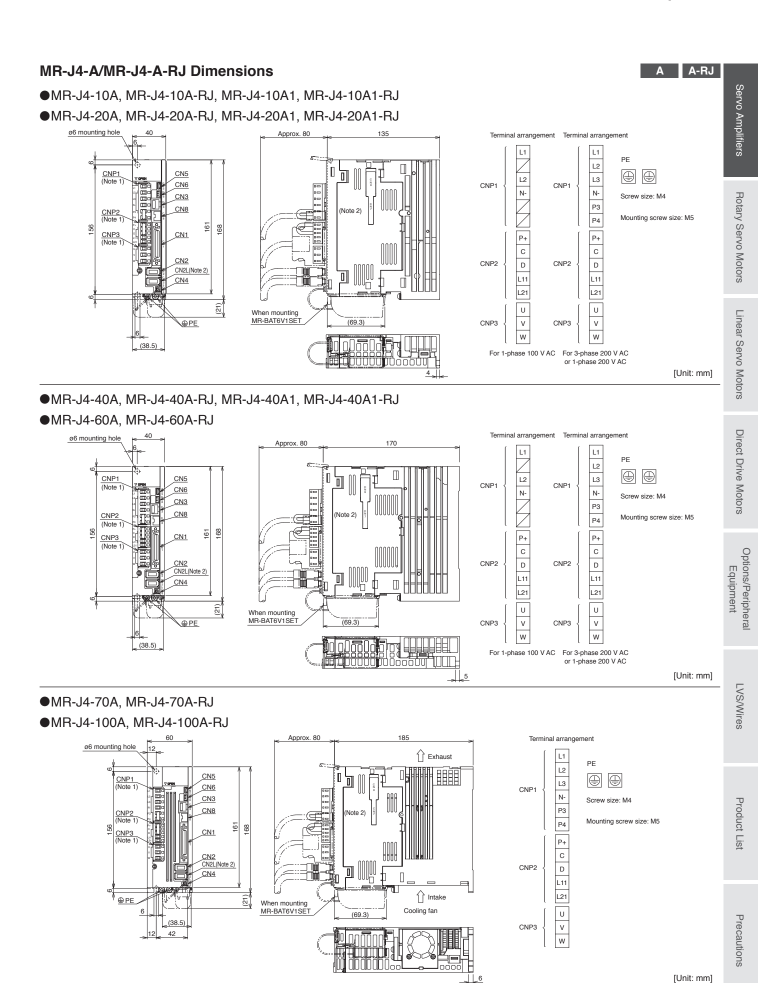
Notes: 1. Use 48 V DC and 24 V DC power supplies with reinforced insulation.

- 2. This is for the servo motor with electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity.
- 3. Noiseless grounding (🚖) terminal is connected to E terminal in the servo amplifier. Connect the noiseless (📥) terminal of CNP1 and the grounding terminal of the cabinet.
- 4. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
- 5. Encoder cable is available as an option. Refer to "Servo Motor Instruction Manual (Vol. 3)" when fabricating the cables
- 6. Be sure to install a surge absorber between B1 and B2.



A A-RJ

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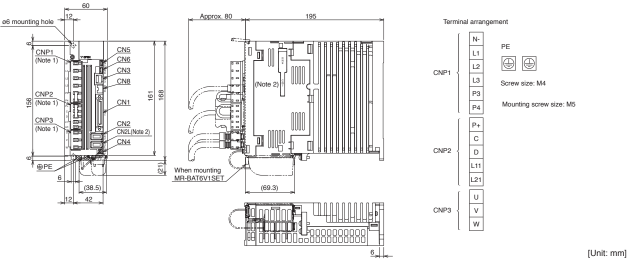
Notes: 1. CNP1, CNP2 and CNP3 connectors are supplied with the servo amplifier.

2. CN2L, CN7, and CN9 connectors are not available for MR-J4-A servo amplifier. CN9 connector is available for use with MR-J4-A-RJ servo amplifiers manufactured in November 2014 or later.

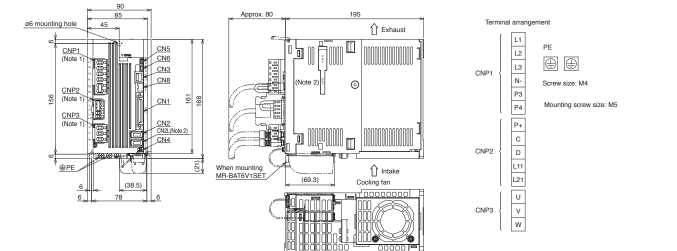
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MR-J4-A/MR-J4-A-RJ Dimensions

- •MR-J4-60A4, MR-J4-60A4-RJ
- •MR-J4-100A4, MR-J4-100A4-RJ

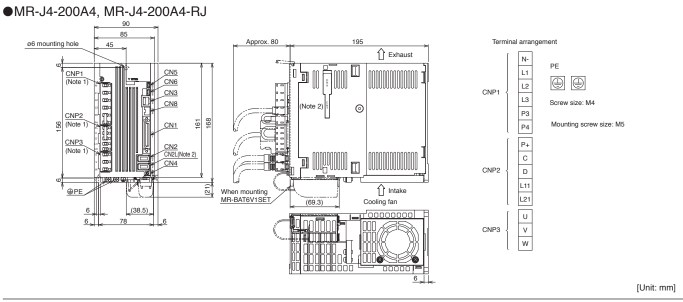






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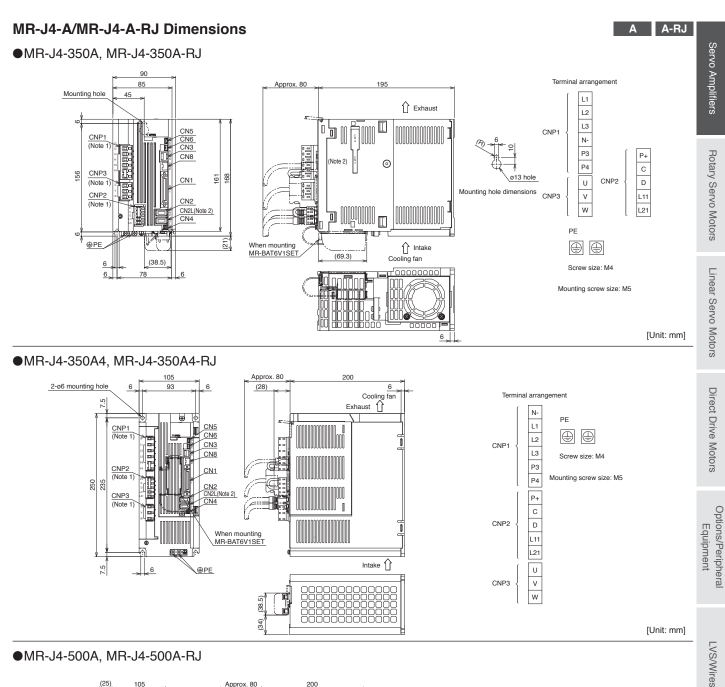
[Unit: mm]

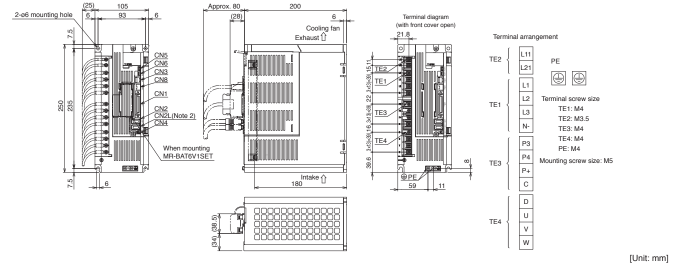


Notes: 1. CNP1, CNP2 and CNP3 connectors are supplied with the servo amplifier.

2. CN2L, CN7, and CN9 connectors are not available for MR-J4-A servo amplifier. CN9 connector is available for use with MR-J4-A-RJ servo amplifiers manufactured in 1-109 November 2014 or later.

A A-RJ





Notes: 1. CNP1, CNP2 and CNP3 connectors are supplied with the servo amplifier.

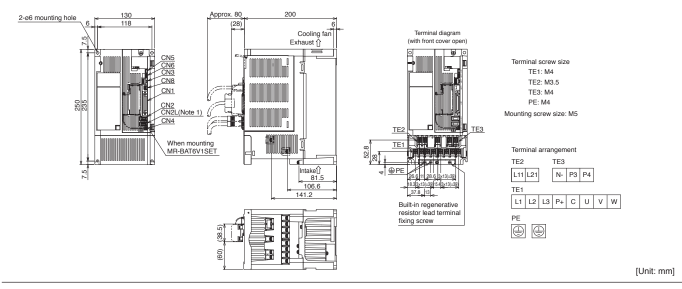
2. CN2L, CN7, and CN9 connectors are not available for MR-J4-A servo amplifier. CN9 connector is available for use with MR-J4-A-RJ servo amplifiers manufactured in November 2014 or later.

Product List

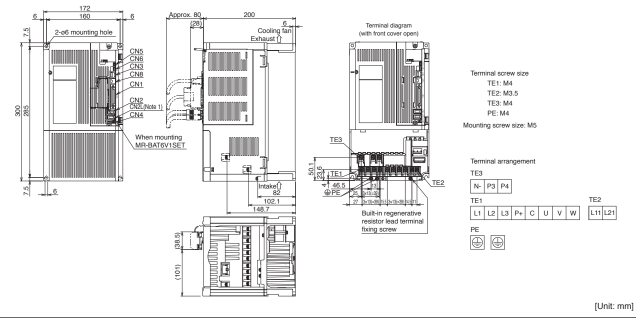
Precautions

MR-J4-A/MR-J4-A-RJ Dimensions

•MR-J4-500A4, MR-J4-500A4-RJ

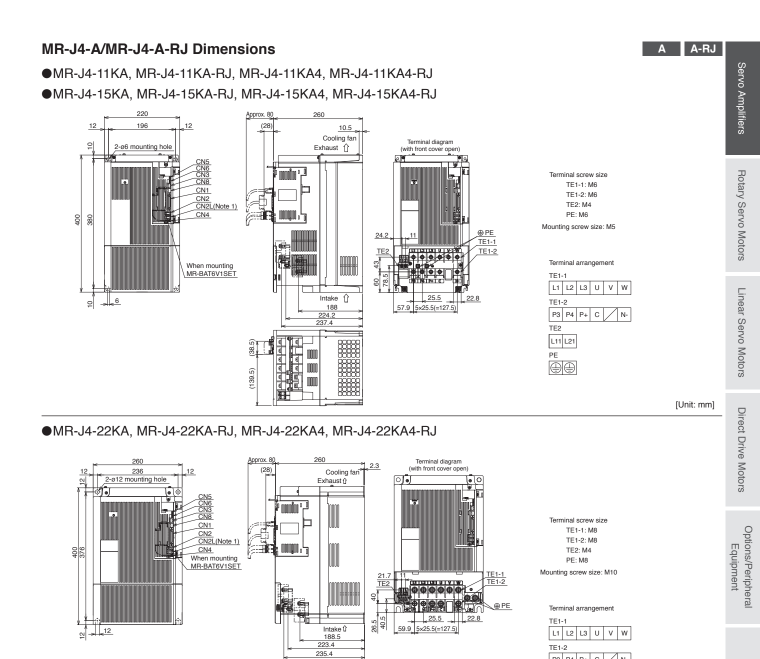


•MR-J4-700A, MR-J4-700A-RJ, MR-J4-700A4, MR-J4-700A4-RJ



Notes: 1. CN2L, CN7, and CN9 connectors are not available for MR-J4-A servo amplifier. CN9 connector is available for use with MR-J4-A-RJ servo amplifiers manufactured in November 2014 or later.

A A-RJ



Notes: 1. CN2L, CN7, and CN9 connectors are not available for MR-J4-A servo amplifier. CN9 connector is available for use with MR-J4-A-RJ servo amplifiers manufactured in November 2014 or later.

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[Unit: mm]

LVS/Wires

P3 P4 P+ C

TE2

PE

L11 L21

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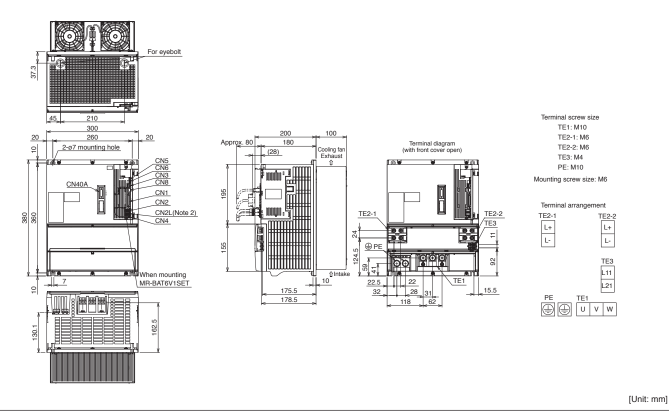
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MR-J4-DU_A/MR-J4-DU_A-RJ Dimensions (Note 1)

•MR-J4-DU30KA, MR-J4-DU30KA-RJ •MR-J4-DU37KA, MR-J4-DU37KA-RJ

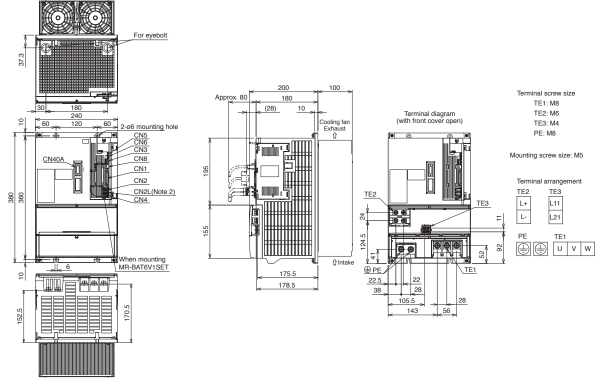
•MR-J4-DU45KA4, MR-J4-DU45KA4-RJ •MR-J4-DU55KA4, MR-J4-DU55KA4-RJ

MR-J4-DU37KA, MR-J4-DU37KA-RJ



•MR-J4-DU30KA4, MR-J4-DU30KA4-RJ

•MR-J4-DU37KA4, MR-J4-DU37KA4-RJ



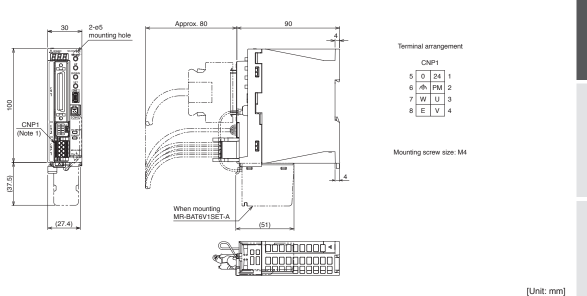
[Unit: mm]

A A-RJ

Notes: 1. For the panel cut dimensions, refer to "Panel Cut Dimensions for Resistance Regeneration Converter Unit and Drive Unit" in this catalog. 2. CN2L, CN7, and CN9 connectors are not available for MR-J4-DU_A_ drive unit. CN9 connector is available for use with MR-J4-DU_A_-RJ drive unit manufactured in January 2015 or later.

A A-RJ

MR-J4-03A6/MR-J4-03A6-RJ Dimensions



Notes: 1. CNP1 connector is supplied with the servo amplifier.

MR-J4-GF(-RJ)/MR-J4-A-RJ Positioning Function: Point Table Method

GF GF-RJ A-RJ

Set the position and speed data to the point table, and select the point table No. with the command interface signal to start the positioning operation.

		Item		Description	
		MR-J40	GF_(-RJ)	CC-Link IE Field Network communication	
	Command interface	MR-J4/	ARJ	DI/O (Input: 11 points excluding EM2 (Forced stop 2), output: 8 points) RS-422/RS-485 communication (Note 3)	
	Intendce	MR-J4-0	3A6-RJ	DI/O (Input: 11 points excluding EM2 (Forced stop 2), output: 6 points) RS-422 communication (Note 4)	
	Operating	specifica	ition	Positioning by specifying the point table No. (255 points)	
	Position	Absolute method	value command	Set in the point table. Setting range of feed length per point: -999999 to 999999 [×10 ^{STM} μm], -99.9999 to 99.9999 [×10 ^{STM} inch], -999999 to 999999 [pulse], Setting range of rotation angle: -360.000 to 360.000 [degree] ^(Note 2)	
	input (Note 1)	Incremen command		Set in the point table. Setting range of feed length per point: 0 to 9999999 [×10 ^{STM} μm], 0 to 99.9999 [×10 ^{STM} inch], 0 to 9999999 [pulse], Setting range of rotation angle: 0 to 999.999 [degree] ^(Note 2)	
	Speed command	MR-J4GF_(-RJ)		Set the acceleration/deceleration time constants in the point table. Set the S-pattern acceleration/deceleration time constants with [Pr. PT51].	
	input	MR-J4/ MR-J4-03		Set the acceleration/deceleration time constants in the point table. Set the S-pattern acceleration/deceleration time constants with [Pr. PC03].	
	System			Signed absolute value command method, incremental value command method	
	Analog ov			0 V DC to ±10 V DC/0% to 200%	
	Torquo	MR-J4(GF_(-RJ)	Set by parameters or link devices	
	Torque limit	MR-J4ARJ MR-J4-03A6-RJ		Set by parameters or external analog input (0 V DC to +10 V DC/maximum torque)	
Automatic		One-time operatior	positioning	Point table No. input, position data input method One-time positioning operation is executed based on the position/speed commands.	
	operation mode		c continuous ng operation	Varying-speed operation (2 to 255 speeds), automatic continuous positioning operation (2 to 255 points) automatic continuous operation to the point table selected at start,	
		JOG MR-J4GF_(-RJ)		automatic continuous operation to the point table No. 1 Inching operation is executed with a CC-Link IE Field Network communication function based on speed commands set with a parameter.	
	Manual operation		MR-J4ARJ MR-J4-03A6-RJ	Inching operation is executed with input signal or serial communication function (Note 3) based on speed commands set with a parameter.	
	mode	Manual pulse generator operation (Note 2)		Manual feeding is executed with a manual pulse generator. Command pulse multiplication: select from ×1, ×10, and ×100 with a parameter.	
po	Home position return mode	MR-J4GFRJ		Dog type (rear end detection, Z-phase reference), stopper type (stopper position reference), count type (front end detection, Z-phase reference), dog type (rear end detection, rear end reference), count type (front end detection, front end reference), dog cradle type, dog type last Z-phase reference, dog type front end reference, dogless Z-phase reference, Home position ignorance (servo-on position as home position), Homing on positive home switch and index pulse (method 3, 4), Homing on negative home switch and index pulse (method 5, 6), Homing on home switch and index pulse (method 7, 8, 11, 12), Homing without index pulse (method 19, 20, 21, 22, 23, 24, 27, 28), Homing on index pulse (method 33, 34), Homing on current position (method 35, 37)	
		MR-J4/ MR-J4-03	—	Dog type, count type, data set type, stopper type, home position ignorance (servo-on position as home position), dog type rear end reference, count type front end reference, dog cradle type, dog type adjacent Z-phase reference, dog type front end reference, dogless Z-phase reference	
	Automatic position fi	•	ng to home	High-speed automatic positioning to a defined home position	
		MR-J40	GFRJ	Absolute position detection, overtravel prevention with limit switches, software stroke limit, simple cam function	
Other fund	ctions	MR-J4ARJ Absolute position detection, backlash compensation, overtravel prevention with external limit switches (LSP/LSN), teaching function, roll feed display function, software stroke lim mark detection (current position latch/interrupt positioning), simple cam function, infinite feed function (setting degree), analog override function			

Notes: 1. STM is the ratio to the setting value of the position data. STM can be changed with [Pr. PT03]. 2. Supported by MR-J4-_A_-RJ and MR-J4-03A6-RJ. 3. Compatible with RS-422 communication (Mitsubishi Electric general-purpose AC servo protocol) and RS-485 communication (MODBUS® RTU protocol). 4. Compatible with RS-422 communication (Mitsubishi Electric general-purpose AC servo protocol).

MR-J4-GF(-RJ)/MR-J4-A-RJ Positioning Function: Point Table Method

GF GF-RJ A-RJ

Absolute value command method: travels to a specified address (absolute value) with reference to the home position

	· · · · · · · · · · · · · · · · · · ·	· · · ·
Item	Setting range	Description
Point table No.	1 to 255	Specify a point table in which a target position, servo motor speed, acceleration/ deceleration time constants, dwell, and auxiliary function will be set.
(position data)	-999999 to 999999 [×10 ^{STM} μm] -99.9999 to 99.9999 [×10 ^{STM} inch] -360.000 to 360.000 [degree] ^(Note 4) -999999 to 999999 [pulse]	 Set a travel distance. (1) When using as absolute value command method Set a target address (absolute value). (2) When using as incremental value command method Set a travel distance. Reverse rotation command is applied with a minus sign.
Servo motor speed (Note 2)	0 to permissible speed [r/min] [mm/s]	Set a command speed for the servo motor in positioning.
Acceleration time constant	0 to 20000 [ms]	Set a time period for the servo motor to reach the rated speed.
Deceleration time constant	0 to 20000 [ms]	Set a time period for the servo motor to decelerate from the rated speed to a stop.
Dwell	0 to 20000 [ms]	Set a dwell. When the dwell is set, the position command for the next point table will be started after the position command for the selected point table is completed and the set dwell is passed. The dwell is disabled when 0 or 2 is set for the auxiliary function. Continuous operation is enabled when 1, 3, 8, 9, 10, or 11 is set for the auxiliary function and when 0 is set for the dwell.
Auxiliary function	0 to 3, and 8 to 11	 Set auxiliary function. (1) When using the point table with the absolute value command method 0: Automatic operation for a selected point table is performed. 1: Automatic continuous operation is performed without a stop to the next point table. 8: Automatic continuous operation is performed without a stop to the point table selected at startup. 9: Automatic continuous operation of the point table No. 1 is performed without a stop. (2) When using this point table with the incremental value command method 2: Automatic continuous operation is performed without a stop to the next without a stop.
		 point table. 10: Automatic continuous operation for a point table selected at startup is performed. 11: Automatic continuous operation of the point table No. 1 is performed without a stop.
M code	0 to 99	Set a code to be outputted when the positioning completes.

Notes: 1. Change the unit to µm/inch/degree/pulse with [Pr. PT01].

2. The speed unit is r/min for the rotary servo motors and the direct drive motors, and mm/s for the linear servo motors.

3. STM is the ratio to the setting value of the position data. STM can be changed with [Pr. PT03].

4. Supported by MR-J4-_A_-RJ and MR-J4-03A6-RJ.

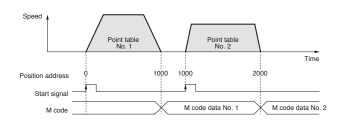
Example of setting point table data

Point table No.	Target position (position data) [× 10 ^{STM} μm] (Note 1)	Servo motor speed [r/min]	Acceleration time constant [ms]	Deceleration time constant [ms]	Dwell [ms]	Auxiliary function	M code (Note 2)
1	1000	2000	200	200	0	*	1
2	2000	1600	100	100	0	0	2
:	:	:	:	:	:	:	:
255	3000	3000	100	100	0	2	99

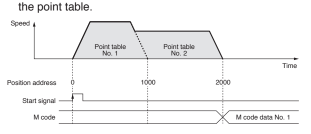
* The operation of the next point table is set with the auxiliary function.

• When the auxiliary function is set to 0:

Start signal is required for each point table.



[•] When the auxiliary function is set to 1: Automatic continuous operation is executed based on



Notes: 1. STM is the ratio to the setting value of the position data. STM can be changed with [Pr. PT03]. 2. Supported by MR-J4-_A_-RJ and MR-J4-03A6-RJ. **Direct Drive Motors**

Precautions

LVS/Wires

MR-J4-GF(-RJ)/MR-J4-A-RJ Positioning Function: Point Table Method

GF GF-RJ A-RJ

Incremental value command method: travels from a current position based on the set position data

Item	Setting range	Description
Point table No.	1 to 255	Specify a point table in which a target position, servo motor speed, acceleration/deceleration time constants, dwell, and auxiliary function will be set.
Target position (Note 1, 3) (position data)	0 to 999999 [×10 ^{STM} μm] 0 to 99.9999 [×10 ^{STM} inch] 0 to 999.999 [degree] ^(Note 4) 0 to 999999 [pulse]	Set a travel distance. Operation starts with ST1 (Forward rotation start) or ST2 (Reverse rotation start).
Servo motor speed (Note 2)	0 to permissible speed [r/min] [mm/s]	Set a command speed for the servo motor in positioning.
Acceleration time constant	0 to 20000 [ms]	Set a time period for the servo motor to reach the rated speed.
Deceleration time constant	0 to 20000 [ms]	Set a time period for the servo motor to decelerate from the rated speed to a stop.
Dwell	0 to 20000 [ms]	Set a dwell. When the dwell is set, the position command for the next point table will be started after the position command for the selected point table is completed and the set dwell is passed. The dwell is disabled when 0 is set for the auxiliary function. Continuous operation is enabled when 1, 8, or 9 is set for the auxiliary function and when 0 is set for the dwell.
Auxiliary function	0, 1, 8, and 9	 Set auxiliary function. O: Automatic operation for a selected point table is performed. 1: Automatic continuous operation is performed without a stop to the next point table. 8: Automatic continuous operation is performed without a stop to the point table selected at startup. 9: Automatic continuous operation of the point table No. 1 is performed without a stop.
M code	0 to 99	Set a code to be outputted when the positioning completes.

Notes: 1. Change the unit to $\mu m/inch/degree/pulse with [Pr. PT01].$

2. The speed unit is r/min for the rotary servo motors and the direct drive motors, and mm/s for the linear servo motors.

3. STM is the ratio to the setting value of the position data. STM can be changed with [Pr. PT03].

4. Supported by MR-J4-_A_-RJ and MR-J4-03A6-RJ.

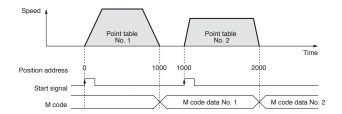
Example of setting point table data

Point table No.	Target position (position data) [× 10 ^{STM} μm] (Note 1)	Servo motor speed [r/min]	Acceleration time constant [ms]	Deceleration time constant [ms]	Dwell [ms]	Auxiliary function	M code (Note 2)
1	1000	2000	200	200	0	*	1
2	1000	1600	100	100	0	0	2
:	:	:	:	:	:	:	:
255	3000	3000	100	100	0	0	99

 \ast The operation of the next point table is set with the auxiliary function.

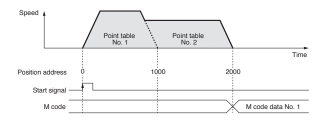
• When the auxiliary function is set to 0:

Start signal is required for each point table.



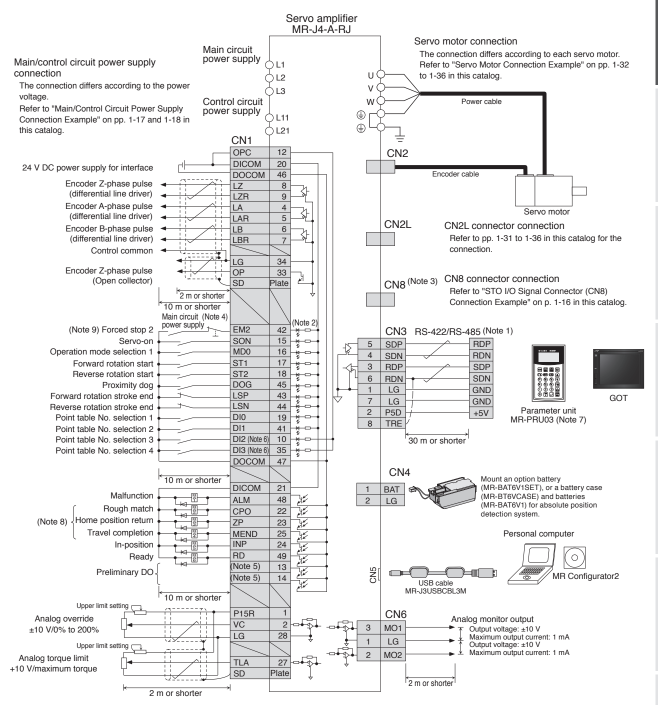
• When the auxiliary function is set to 1:

Automatic continuous operation is executed based on the point table.



Notes: 1. STM is the ratio to the setting value of the position data. STM can be changed with [Pr. PT03]. 2. Supported by MR-J4-_A_-RJ and MR-J4-03A6-RJ.

MR-J4-A-RJ Standard Wiring Diagram Example: Point Table Method

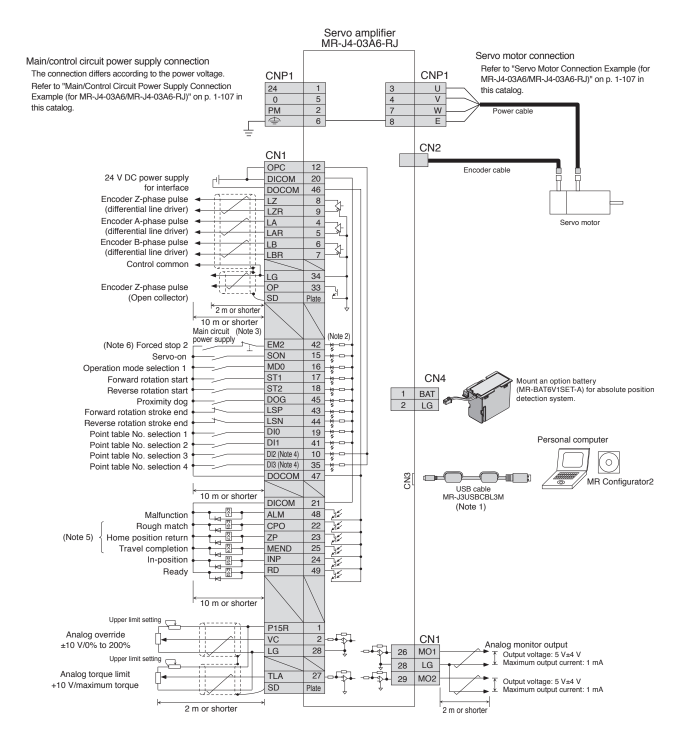


- Notes: 1. It is also possible to connect a personal computer to CN3 connector with an RS-422/RS-232C conversion cable. However, USB (CN5 connector) and RS-422/RS-485 (CN3 connector) communication functions are mutually exclusive. Do not use them at the same time. Refer to "Products on the Market for Servo Amplifiers" in this catalog for the RS-422/RS-232C conversion cable.
 - 2. This is for sink wiring. Source wiring is also possible. However, when input devices are assigned to CN1-10 pin and CN1-35 pin, be sure to use sink wiring. Source wiring is not possible in this case. In positioning mode, input devices are assigned in the initial setting. Refer to "MR-J4-_A_-RJ MR-J4-03A6-RJ Servo Amplifier Instruction Manual (Positioning Mode)" for details.
 - 3. Be sure to attach a short-circuit connector supplied with the servo amplifier when the STO function is not used.
 - 4. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.

 - No output device is assigned in the initial setting. Assign an output device with [Pr. PD47] as necessary.
 Dl2 and Dl3 are assigned to CN1-10 pin and CN1-35 pin respectively in the initial setting. Change them with [Pr. PD44] and [Pr. PD46] when using a manual pulse generator.
 - 7. When using MR-PRU03 parameter unit, use a commercial LAN cable (EIA568 compliant), and keep the wire length to a maximum of 10 m.
 - 8. Assign the output devices mentioned to CN1-22 pin, CN1-23 pin, and CN1-25 pin with [Pr. PD23], [Pr. PD24] and [Pr. PD26].
 - 9. The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side.
 - Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

A-RJ

MR-J4-03A6-RJ Standard Wiring Diagram Example: Point Table Method



Notes: 1. USB and RS-422 communication functions are mutually exclusive. Do not use them at the same time.

2. This is for sink wiring. Source wiring is also possible. However, when input devices are assigned to CN1-10 pin and CN1-35 pin, be sure to use sink wiring. Source wiring is not possible in this case. In positioning mode, input devices are assigned in the initial setting. Refer to "MR-J4-_A_-RJ MR-J4-03A6-RJ Servo Amplifier Instruction Manual (Positioning Mode)" for details.

To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
 DI2 and DI3 are assigned to CN1-10 pin and CN1-35 pin respectively in the initial setting. Change them with [Pr. PD44] and [Pr. PD46] when using a manual pulse generator.

Assign the output devices mentioned to CN1-22 pin, CN1-23 pin, and CN1-25 pin with [Pr. PD23], [Pr. PD24] and [Pr. PD26].
 The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side.

Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

MR-J4-A-RJ Positioning Function: Program Method

Create a program including the position data, the servo motor speed, and the acceleration/deceleration time constants, and select the program No. with the command interface signals to start the positioning operation. The program based method enables more complex positioning operation than the point table method. MR Configurator2 is required to create programs.

		Item	Description
	Command	MR-J4ARJ	DI/O (Input: 11 points excluding EM2 (Forced stop 2), output: 8 points) RS-422/RS-485 communication (Note 2)
	interface	MR-J4-03A6-RJ	DI/O (Input: 11 points excluding EM2 (Forced stop 2), output: 6 points) RS-422 communication (Note 3)
Operating specification		specification	Program language (program with MR Configurator2) Program capacity: 640 steps (256 programs)
Position Command command	Position command	Absolute value command method	Set with program language. Setting range of feed length: -999999 to 999999 [×10 ^{s™} μm], -99.9999 to 99.9999 [×10 ^{s™} inch], -999999 to 999999 [pulse], Setting range of rotation angle: -360.000 to 360.000 [degree]
	input (Note 1)	Incremental value command method	Set with program language. Setting range of feed length: -9999999 to 9999999 [×10 ^{s™} μm], -99.9999 to 99.9999 [×10 ^{s™} inch], -999999 to 9999999 [pulse], Setting range of rotation angle: -999.999 to 999.999 [degree]
Speed co		mmand input	Set servo motor speed, acceleration/deceleration time constants, S-pattern acceleration/ deceleration time constants with program language. S-pattern acceleration/deceleration time constants are also settable with [Pr. PC03].
	System Analog override		Signed absolute value command method/signed incremental value command method
			0 V DC to ±10 V DC/0% to 200%
	Torque lin	nit	Set by parameters or external analog input (0 V DC to +10 V DC/maximum torque)
	Automatic operation mode		Depends on the setting of the program language
Operation	Manual operation	JOG operation	Inching operation is executed with input signal or serial communication function (Note 2) based on speed commands set with a parameter.
mode	mode	Manual pulso apporator	Manual feeding is executed with a manual pulse generator. Command pulse multiplication: select from x1, x10, and x100 with a parameter.
	Home position return mode		Dog type, count type, data set type, stopper type, home position ignorance (servo-on position as home position), dog type rear end reference, count type front end reference, dog cradle type, dog type adjacent Z-phase reference, dog type front end
Other functions			Absolute position detection, backlash compensation, overtravel prevention with external limit switches (LSP/LSN), roll feed display function, software stroke limit, mark detection (current position latch/interrupt positioning/mark sensor input compensation), simple cam function, infinite feed function (setting degree), analog override function

Notes: 1. STM is the ratio to the setting value of the position data. STM can be changed with [Pr. PT03].

2. Compatible with RS-422 communication (Mitsubishi Electric general-purpose AC servo protocol) and RS-485 communication (MODBUS® RTU protocol). 3. Compatible with RS-422 communication (Mitsubishi Electric general-purpose AC servo protocol).

A-RJ

MR-J4-A-RJ Positioning Function: Program Method

A-RJ

Command List

Command	Name	Setting range	Description
SPN(setting value) (Note 2)	Servo motor speed	0 to instantaneous permissible speed [r/min] [mm/s]	Set a command speed for the servo motor in positioning. Do not set a value exceeding the instantaneous permissible speed of the servo motor.
STA(setting value) (Note 2)	Acceleration time constant	0 to 20000 [ms]	Set acceleration time constant. The setting value is a time period that the servo motor reaches the rated speed from a stop.
STB(setting value) (Note 2)	Deceleration time constant	0 to 20000 [ms]	Set deceleration time constant. The setting value is a time period that the servo motor stops from the rated speed.
STC(setting value) (Note 2)	Acceleration/ deceleration time constants	0 to 20000 [ms]	Set acceleration and deceleration time constants. The setting value is a time period that the servo motor reaches the rated speed from a stop and stops from the rated speed.
STD(setting value) (Note 2)	S-pattern acceleration/ deceleration time constants	0 to 1000 [ms]	Set S-pattern acceleration/deceleration time constants.
MOV(setting value) (Note 4, 5)	Absolute value travel command	-9999999 to 9999999 [×10 ^{STM} μm]	Travels based on the value set as an absolute value.
MOVA(setting value) (Note 4, 5)	Absolute value continuous travel command	-99.9999 to 99.9999 [×10 ^{s™} inch] -360.000 to 360.000 [degree] -999999 to 999999 [pulse]	Travels continuously based on the value set as an absolute value. Be sure to write this command after [MOV] command.
(Note 4, 5)	Incremental value travel command	-9999999 to 9999999 [×10 ^{STM} μm]	Travels based on the value set as an incremental value.
MOVIA(setting value) (Note 4, 5)	Incremental value continuous travel command	-99.9999 to 99.9999 [×10 ^{S™} inch] -999.999 to 999.999 [degree] -999999 to 999999 [pulse]	Travels continuously based on the value set as an incremental value. Be sure to write this command after [MOVI] command.
SYNC(setting value) (Note 1)	Waiting for external signal to switch on	1 to 3	Stops the next step until PI1 (Program input 1) to PI3 (Program input 3) turn on after SOUT (SYNC synchronous output) is outputted.
OUTON(setting value) (Note 1)	External signal on output	1 to 3	Turns on OUT1 (Program output 1) to OUT3 (Program output 3).
OUTOF(setting value) (Note 1)	External signal off output	1 to 3	Turns off OUT1 (Program output 1) to OUT3 (Program output 3) which were turned on with [OUTON] command.
TRIP(setting value) (Note 1, 4, 5)	Absolute value trip point specification	-999999 to 999999 [×10 ^{STM} μm] -99.9999 to 99.9999 [×10 ^{STM} inch] -360.000 to 360.000 [degree] -999999 to 999999 [pulse]	Executes the next step after [MOV] or [MOVA] commands are started and then the servo motor moves for the travel amount set in [TRIP] command. Be sure to write this command after [MOV] or [MOVA] command.
TRIPI(setting value) (Note 1, 4, 5)	Incremental value trip point specification	-999999 to 999999 [×10 ^{S™} μm] -99.9999 to 99.9999 [×10 ^{S™} inch] -999.999 to 999.999 [degree] -999999 to 999999 [pulse]	Executes the next step after [MOVI] or [MOVIA] commands are started and then the servo motor moves for the travel amount set in [TRIPI] command. Be sure to write this command after [MOVI] or [MOVIA] command.
ITP(setting value) (Note 1, 3, 4, 5)	Interrupt positioning	0 to 9999999 [×10 ^{STM} µm] 0 to 99.9999 [×10 ^{STM} inch] 0 to 999.9999 [degree] 0 to 9999999 [pulse]	Stops the operation after the servo motor moves for the trave amount set when the interrupt signal is inputted. Be sure to write this command after [SYNC] command.
COUNT(setting value) (Note 1)	External pulse count	-999999 to 999999 [pulse]	Executes the next step when the value of the pulse counter exceeds the count value set in [COUNT] command. [COUNT (0)] clears the pulse counter to zero.
FOR(setting value) NEXT	Step repeat command	0, and 1 to 10000 [number of times]	Repeats the steps between [FOR(setting value)] and [NEXT] commands for the number of times set. Repeats endlessly with [FOR(0) NEXT].
LPOS (Note 1)	Current position latch	-	Latches the current position with the rising edge of the LPS signal. The latched current position data can be read with the communication command.
TIM(setting value)	Dwell	1 to 20000 [ms]	Waits for the next step until the set time passes.
ZRT	Home position return	-	Executes a manual home position return.
TIMES(setting value)	Program count command	0, and 1 to 10000 [number of times]	Set the number of program execution by writing [TIMES (setting value)] command in the first line of the program. The setting is not required for executing once. Repeats endlessly with [TIMES(0)].
STOP	Program stop	-	Stops the program in execution. Be sure to write this command in the final line.

Notes: 1. [SYNC], [OUTON], [OUTOF], [TRIP], [TRIP], [ITP], [COUNT], and [LPOS] commands are valid while the commands are outputted. 2. [SPN] command is valid while [MOV], [MOVA], [MOVI], or [MOVIA] command is in execution. [STA], [STB], [STC], and [STD] commands are valid while [MOV] or [MOVI]

In Command is in execution.
 In Constant is in execution.
 Constant is in execution.

5. STM is the ratio to the setting value of the position data. STM can be changed with [Pr. PT03].

A-RJ

MR-J4-A-RJ Positioning Function: Program Method

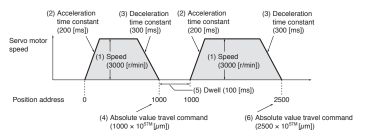
Command list

	51			ð
Command	Name	Setting range	Description	
TLP(setting value)	Forward rotation torque limit	0, and 1 to 1000 [0.1%]	Limits the torque generated by the servo motor running in CCW and regenerating in CW, as the maximum torque is 100%. The setting remains valid until the program is stopped. [TLP(0)] enables the setting of [Pr. PA11].	
TLN(setting value)	Reverse rotation torque limit	0, and 1 to 1000 [0.1%]	Limits the torque generated by the servo motor running in CW and regenerating in CCW, as the maximum torque is 100%. The setting remains valid until the program is stopped. [TLN(0)] enables the setting of [Pr. PA12].	- 0
TQL(setting value)	Torque limit	0, and 1 to 1000 [0.1%]	Limits the torque generated by the servo motor, as the maximum torque is 100%. The setting remains valid until the program is stopped. [TQL(0)] enables the settings of [Pr. PA11] and [Pr. PA12].	

Program example 1

The following is an example of executing two types of operations with the same servo motor speed and acceleration/deceleration time constants but the different travel commands.

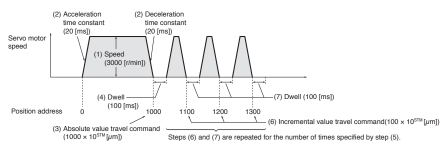
Step	Program (Note 1)	Description
(1)	SPN(3000)	Servo motor speed: 3000 [r/min]
(2)	STA(200)	Acceleration time constant: 200 [ms]
(3)	STB(300)	Deceleration time constant: 300 [ms]
(4)	MOV(1000)	Absolute value travel command: 1000 [×10 ^{s™} µm]
(5)	TIM(100)	Dwell: 100 [ms]
(6)	MOV(2500)	Absolute value travel command: 2500 [×10 ^{s™} µm]
(7)	STOP	Program stop



Program example 2

The following is an example of repeating the steps between [FOR(setting value)] and [NEXT] commands for the number of times set.

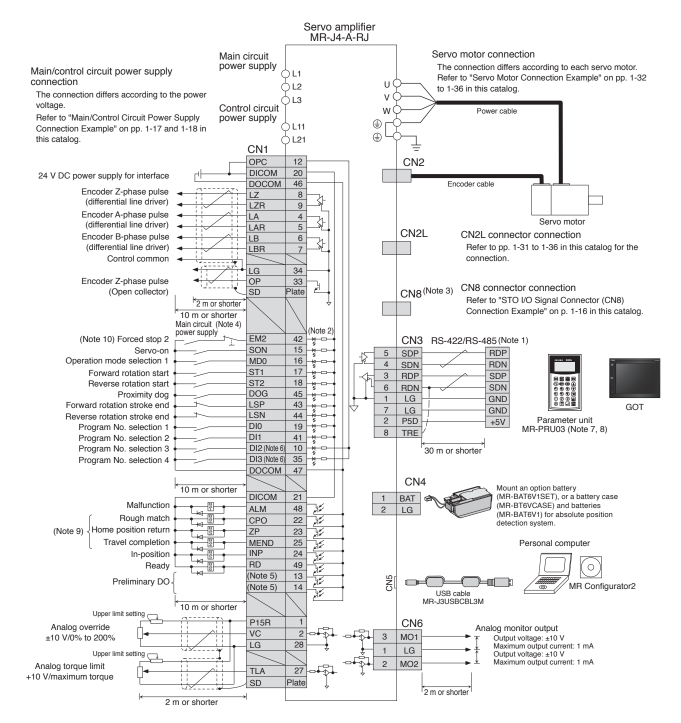
Step	Program (Note 1)	Description
(1)	SPN(3000)	Servo motor speed: 3000 [r/min]
(2)	STC(20)	Acceleration/deceleration time constants: 20 [ms]
(3)	MOV(1000)	Absolute value travel command: 1000 [×10 ^{s™} µm]
(4)	TIM(100)	Dwell: 100 [ms]
(5)	FOR(3)	Starting the step repeat command: 3 [number of times]
(6)	MOVI(100)	Incremental value travel command: 100 [×10 ^{s™} µm]
(7)	TIM(100)	Dwell: 100 [ms]
(8)	NEXT	Ending the step repeat command
(9)	STOP	Program stop



Notes: 1. The values in [SPN], [STA], [STB], and [STC] commands remains valid until they are reset. The values will not be initialized at the start of the program. The settings are also valid in other programs.

Precautions

MR-J4-A-RJ Standard Wiring Diagram Example: Program Method



A-RJ

Notes: 1. It is also possible to connect a personal computer to CN3 connector with an RS-422/RS-232C conversion cable. However, USB (CN5 connector) and RS-422/RS-485 (CN3 connector) communication functions are mutually exclusive. Do not use them at the same time. Refer to "Products on the Market for Servo Amplifiers" in this catalog for the RS-422/RS-232C conversion cable.

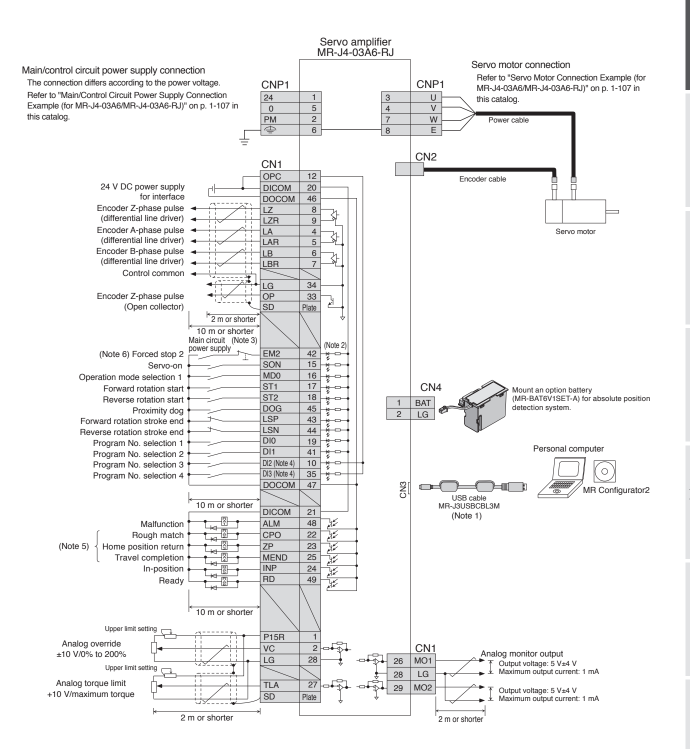
2. This is for sink wiring. Source wiring is also possible. However, when input devices are assigned to CN1-10 pin and CN1-35 pin, be sure to use sink wiring. Source wiring is not possible in this case. In positioning mode, input devices are assigned in the initial setting. Refer to "MR-J4-_A_-RJ MR-J4-03A6-RJ Servo Amplifier Instruction Manual (Positioning Mode)" for details.

- 3. Be sure to attach a short-circuit connector supplied with the servo amplifier when the STO function is not used
- 4. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.

- No output device is assigned in the initial setting. Assign an output device with [Pr. PD47] as necessary.
 Dl2 and Dl3 are assigned to CN1-10 pin and CN1-35 pin respectively in the initial setting. Change them with [Pr. PD44] and [Pr. PD46] when using a manual pulse generator.
- 7. When using MR-PRU03 parameter unit, use a commercial LAN cable (EIA568 compliant), and keep the wire length to a maximum of 10 m.
- 8. Programs cannot be edited with the parameter unit.
- 9. Assign the output devices mentioned to CN1-22 pin, CN1-23 pin, and CN1-25 pin with [Pr. PD23], [Pr. PD24] and [Pr. PD26].
- 10. The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side.

Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

MR-J4-03A6-RJ Standard Wiring Diagram Example: Program Method



Notes: 1. USB and RS-422 communication functions are mutually exclusive. Do not use them at the same time.

2. This is for sink wiring. Source wiring is also possible. However, when input devices are assigned to CN1-10 pin and CN1-35 pin, be sure to use sink wiring. Source wiring is not possible in this case. In positioning mode, input devices are assigned in the initial setting. Refer to "MR-J4-_A_-RJ MR-J4-03A6-RJ Servo Amplifier Instruction Manual (Positioning Mode)" for details.

3. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off. 4. DI2 and DI3 are assigned to CN1-10 pin and CN1-35 pin respectively in the initial setting. Change them with [Pr. PD44] and [Pr. PD46] when using a manual pulse generator.

5. Assign the output devices mentioned to CN1-22 pin, CN1-23 pin, and CN1-25 pin with [Pr. PD23], [Pr. PD24] and [Pr. PD26].

6. The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side.

Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

A-RJ

LVS/Wires

MR-J4-GF(-RJ)/MR-J4-A-RJ Positioning Function: Indexer Method

GF GF-RJ A-RJ

Positioning is executed in accordance with the specified stations (maximum of 255 stations). The servo amplifier automatically calculates the travel distance from the number of stations and gear teeth in the machine and servo motor sides set in the parameters.

Item		n	Description		
		MR-J4GF_(-RJ)	CC-Link IE Field Network communication		
	Command	MR-J4ARJ	DI/O (Input: 11 points excluding EM2 (Forced stop 2), output: 8 points) RS-422/RS-485 communication (Note 1)		
	Interface	MR-J4-03A6-RJ	DI/O (Input: 11 points excluding EM2 (Forced stop 2), output: 6 points) RS-422 communication (Note 2)		
	Operating specification		Positioning in accordance with the specified stations The maximum number of divisions: 255		
Command method	Speed command	MR-J4GF_(-RJ)	Select from the point table with the remote register, Set the speed command data (speed and acceleration/deceleration time constants)		
	input	MR-J4ARJ MR-J4-03A6-RJ	Select the rotation speed and acceleration/deceleration time by input signal		
	System	·	Rotation direction specifying indexer, shortest rotating indexer		
	Digital override	e (Note 3)	Select the override multiplying factor by input signal		
		MR-J4GF_(-RJ)	Set by parameters or link devices		
	Torque limit	MR-J4ARJ MR-J4-03A6-RJ	Set by parameters or external analog input (0 V DC to +10 V DC/maximum torque)		
	Automotio	Rotation direction	Positions to the specified station.		
	Automatic operation	specifying indexer	Rotation direction settable		
	mode	Shortest rotating indexer	Positions to the specified station. Rotates in the shorter direction from the current position.		
	Manual	JOG operation	Decelerates to a stop regardless of the station		
Operation mode	operation mode	Station JOG operation	Rotates in a direction specified by the rotation direction decision when the start signal turns on. Positions to the nearest station where the servo motor can decelerate to a stop when the start signal turns off.		
	Home position	MR-J4GF_(-RJ)	Torque limit changing dog type, torque limit changing data set type, Homing on current position (Method 35, 37)		
	return mode	MR-J4ARJ MR-J4-03A6-RJ	Torque limit changing dog type, torque limit changing data set type		
		MR-J4GF_(-RJ)	Absolute position detection, overtravel prevention with limit switches		
Other fund	ctions	MR-J4ARJ MR-J4-03A6-RJ	Absolute position detection, backlash compensation, overtravel prevention with external limit switches (LSP/LSN), digital override function		

Notes: 1. Compatible with RS-422 communication (Mitsubishi Electric general-purpose AC servo protocol) and RS-485 communication (MODBUS® RTU protocol). Compatible with RS-422 communication (Mitsubishi Electric general-purpose AC servo protocol).
 Supported by MR-J4-_A_-RJ and MR-J4-03A6-RJ.

GF GF-RJ A-RJ

MR-J4-GF(-RJ)/MR-J4-A-RJ Positioning Function: Indexer Method

Rotation direction specifying indexer

In the rotation direction specifying indexer, the servo motor always rotates in a definite direction.

Turn off MD0 (Operation mode selection 1), and turn on MD1 (Operation mode selection 2). The servo motor moves in the station No. decreasing direction with SIG (Rotation direction decision) off, and in the increasing direction with SIG on. When ST1 (Forward rotation start) turns on, the travel amount will be calculated from the current position and the next station position, and then the positioning will be executed to the direction specified by the rotation direction decision.

The following timing chart is an example of the operation executed from the station No. 0 where the servo motor is stopped at servo-on.

The number of stations: 8		
MD0 (Operation mode selection 1)	ON OFF	
MD1 (Operation mode selection 2)	ON OFF	
SIG (Rotation direction decision)	ON OFF	
ST1 (Forward rotation start)	ON OFF	
Next station position input		Next station position No. 1
Servo motor speed		Automatic operation speed 1 Station position No. 1
MEND (Travel completion)	ON OFF	

Shortest rotating indexer

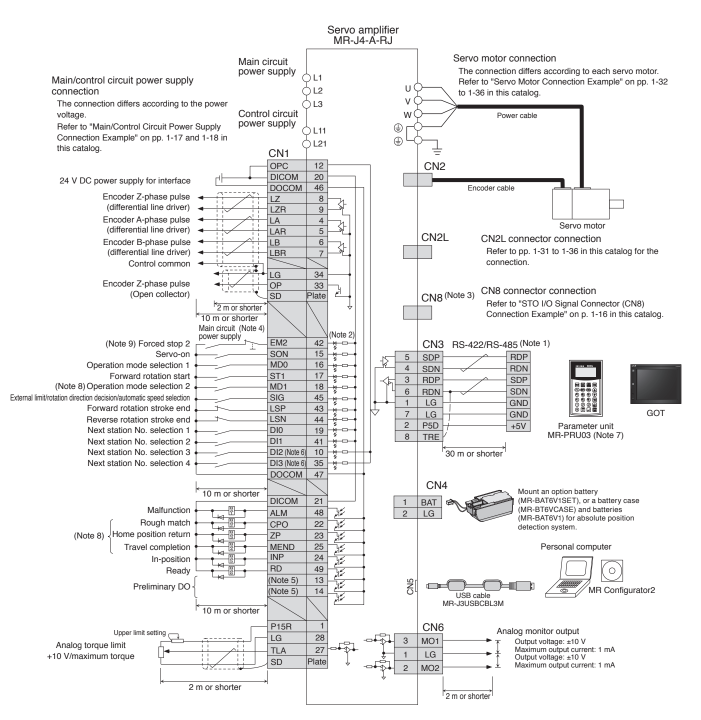
In the shortest rotating indexer, the servo motor automatically rotates in the shorter direction.

Turn on both MD0 (Operation mode selection 1) and MD1 (Operation mode selection 2). When ST1 (Forward rotation start) turns on, the travel amount will be calculated from the current position and the next station position, and then the positioning will be executed in the shorter direction.

The following timing chart is an example of the operation executed from the station No. 0 where the servo motor is stopped at servo-on.

The number of stations: 8		$\begin{array}{c} 3 \\ 2 \\ 1 \\ 1 \\ 0 \end{array} \begin{array}{c} 7 \\ 7 \\ 7 \end{array} \begin{array}{c} 6 \\ 6 \\ 7 \\ 7 \end{array}$
MD0 (Operation mode selection 1)	ON OFF	
MD1 (Operation mode selection 2)	ON OFF	
ST1 (Forward rotation start)	ON OFF	
Next station position input		Next station position
Servo motor speed		Automatic operation speed 1 Station position No. 1
MEND (Travel completion)	ON OFF	

MR-J4-A-RJ Standard Wiring Diagram Example: Indexer Method



A-RJ

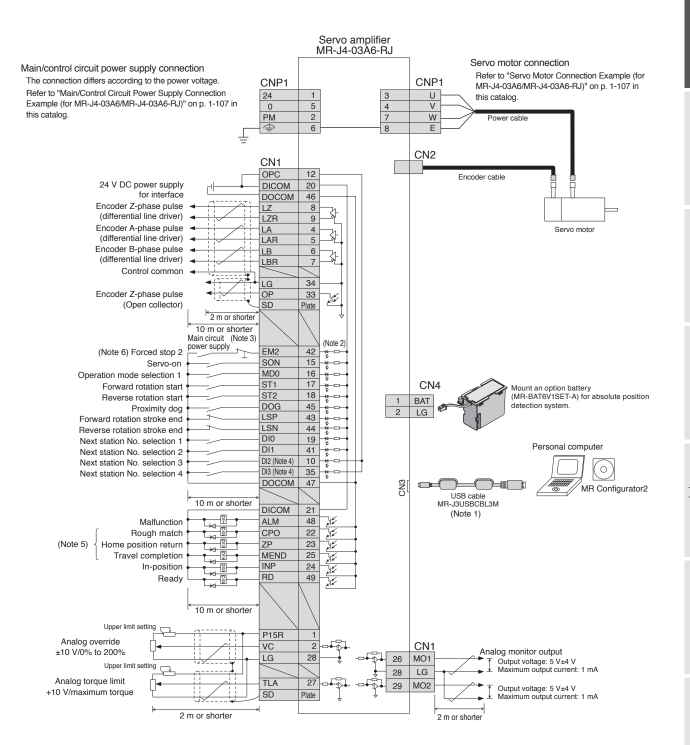
Notes: 1. It is also possible to connect a personal computer to CN3 connector with an RS-422/RS-232C conversion cable. However, USB (CN5 connector) and RS-422/RS-485 (CN3 connector) communication functions are mutually exclusive. Do not use them at the same time. Refer to "Products on the Market for Servo Amplifiers" in this catalog for the RS-422/RS-232C conversion cable.

2. This is for sink wiring. Source wiring is also possible. However, when input devices are assigned to CN1-10 pin and CN1-35 pin, be sure to use sink wiring. Source wiring is not possible in this case. In positioning mode, input devices are assigned in the initial setting. Refer to "MR-J4-_A_-RJ MR-J4-03A6-RJ Servo Amplifier Instruction Manual (Positioning Mode)" for details.

- 3. Be sure to attach a short-circuit connector supplied with the servo amplifier when the STO function is not used
- 4. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
- No output device is assigned in the initial setting. Assign an output device with [Pr. PD47] as necessary.
 Dl2 and Dl3 are assigned to CN1-10 pin and CN1-35 pin respectively in the initial setting. Change them with [Pr. PD44] and [Pr. PD46] when using a manual pulse generator.
- 7. When using MR-PRU03 parameter unit, use a commercial LAN cable (EIA568 compliant), and keep the wire length to a maximum of 10 m.
- Assign the output devices mentioned to CN1-18 pin, CN1-22 pin, CN1-23 pin, and CN1-25 pin with [Pr. PD10], [Pr. PD23], [Pr. PD24], and [Pr. PD26].
 The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side.

Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

MR-J4-03A6-RJ Standard Wiring Diagram Example: Indexer Method



Notes: 1. USB and RS-422 communication functions are mutually exclusive. Do not use them at the same time.

- 2. This is for sink wiring. Source wiring is also possible. However, when input devices are assigned to CN1-10 pin and CN1-35 pin, be sure to use sink wiring. Source wiring is not possible in this case. In positioning mode, input devices are assigned in the initial setting. Refer to "MR-J4-_A_-RJ MR-J4-03A6-RJ Servo Amplifier Instruction Manual (Positioning Mode)" for details.
- 3. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off. 4. DI2 and DI3 are assigned to CN1-10 pin and CN1-35 pin respectively in the initial setting. Change them with [Pr. PD44] and [Pr. PD46] when using a manual pulse generator.
- 5. Assign the output devices mentioned to CN1-18 pin, CN1-22 pin, CN1-23 pin, and CN1-25 pin with [Pr. PD10], [Pr. PD23], [Pr. PD24], and [Pr. PD26]. 6. The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side.
 - Be sure to read through Instruction Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

A-RJ

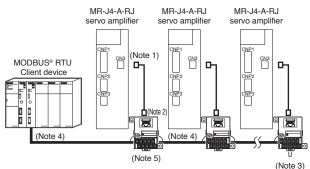
LVS/Wires

MODBUS® RTU Specifications (Note 1)

	Item	Specifications	
Communication	protocol	MODBUS® RTU protocol	
Compliance with	standards	EIA-485 (RS-485)	
Numbers conne	cted	1:n (maximum 32) Set stations 1 to 247 by a parameter. (Station 0 is for broadcast communication)	
Communication	baud rate [bps]	4800/9600/19200/38400/57600/115200 (set by a parameter)	
Control process		Asynchronous system	
Communication	method	Half duplex/full duplex	
Maximum overa distance	Il extension [m]	30	
	Character method	Binary (8-bit fixed)	
	Start bit	1-bit	
Communication	Stop bit length	Select from the following by a parameter. Even parity, stop bit length 1-bit (initial value) 	
specifications	Parity check	 Odd parity, stop bit length 1-bit No parity, stop bit length 2-bit 	
	Error check	CRC-16 method	
	Terminator	None	
Waiting time set	ting	None	
Client/server classification		Server	

Notes: 1. MR-J4-03A6-RJ is not compatible with MODBUS® RTU.

MODBUS® RTU Wiring (For Multi-Drop) (Note 6)



A-RJ

A-RJ

A-RJ

A-RJ

- Notes: 1. Use RJ-45 compatible cable (DSV-CABMD06) designed for MR-J4-A-RJ.
 2. Use RJ-45 compatible junction connector terminal block (PX7D-10V4-RJ45).
 3. For the final axis, connect 6-pin and 8-pin of RJ-45 compatible junction connector terminal block (PX7D-10V4-RJ45).
 - 4. Use a shielded twisted pair cable between a client device and RJ-45 compatible junction connector terminal block (PX7D-10V4-RJ45), and between each of RJ-45 compatible junction connector terminal blocks (PX7D-10V4-RJ45).

RJ-45 compatible junction connector terminal blocks (PX7D-10V4-RJ45). 5. Connect the shield of the shielded twisted pair cable mentioned in Note 4 to E terminal of RJ-45 compatible junction connector terminal block (PX7D-10V4-RJ45).

 RJ-45 junction connector terminal block (PX7D-10V4-RJ45) and RJ-45 compatible cable (DSV-CABMD06) designed for MR-J4-A-RJ are required even for connecting single axis.

MODBUS® RTU Compatible Function Codes

MR-J4-_A_-RJ servo amplifier and MR-J4-DU_A_-RJ drive unit are compatible with following function code.

Code	Function name	Description
03h	Read holding registers	Reading holding registers Reads data stored in holding registers from a client.
08h	Diagnostics	Functional diagnostics When this function code is sent from a client to servers, the servers return the data as it is. This function can be used for checking the communication status.
10h	Preset multiple registers	Writing to multiple registers Writes a series of multiple data to holding registers from a client.

MODBUS® RTU Functions

The functions of MODBUS® RTU are as follows. MODBUS® RTU can operate and maintain the servo amplifier by remote control.

Function	Description
Status monitor	Reads the items of "Display All" in the monitor function of MR Configurator2 such as servo motor speed and position deviation.
Parameter setting	Reads and writes parameters.
Point table setting	Reads and writes point table data.
Current alarm reading	Reads an alarm No. currently generated.
Alarm history reading	Reads all 16 alarm histories.
Parameter error No. reading/ point table error No. reading	Reads corresponding parameter No. for parameter error and corresponding point table No. for point table error.
Input/output monitor	Reads on/off status of external I/O signals and monitor situation of I/O devices.
Motor driving	Drives servo motors.
Servo amplifier information reading	Reads servo amplifier model, software version, and cumulative power-on time.

Servo Amplifiers

Simple Cam Specifications (Note 1)

GF GF-RJ A-RJ

			T	_ C
	Ite	ems	Specifications	
Memory	Storage area	for cam data	8 Kbytes (non-volatile memory)	· ·
capacity	Working area	a for cam data	8 Kbytes (RAM)	
Number of re	egistration		Maximum 8 (depending on cam resolution and the number of coordinates)	
Comment			Maximum 32 single-byte characters for each cam data	٥ ا
	Stroke ratio	Cam resolution (Maximum number of registration)	256 (8), 512 (4), 1024 (2), 2048 (1)	
	data type	Stroke ratio	-100.000% to 100.000%	- iotal y
Cam data	Coordinate data type	Number of coordinates (Maximum number of registration)	2 to 1024 Example: 128 (8), 256 (4), 512 (2), 1024 (1)	
		Coordinate data	Input value: 0 to 999999 Output value: -999999 to 999999	
Cam curve			12 types (constant speed/constant acceleration/5th curve/single hypotenuse/ cycloid/distorted trapezoid/distorted sine/distorted constant speed/trapecloid/reverse trapecloid/double hypotenuse/reverse double hypotenuse)	

Notes: 1. Simple cam is not supported by MR-J4-03A6-RJ.

Servo Amplifiers

MEMO



Rotary Servo Motors

Model Designation	. 2-1
Combinations of Rotary Servo Motor and Servo Amplifier	. 2-4
Combinations of HG-JR Servo Motor Series and Servo Amplifier for Increasing the Maximum Torque to 400% of the Rated Torque	. 2-7
Combinations for Increasing the Maximum Torque	. 2-7
Combinations of Servo Motor with Functional Safety and Servo Amplifier	. 2-8

Specifications

HG-KR series	2-11
HG-MR series	2-13
HG-SR series	2-15
HG-JR series	2-21
HG-RR series	2-35
HG-UR series	2-37
HG-AK series	2-39

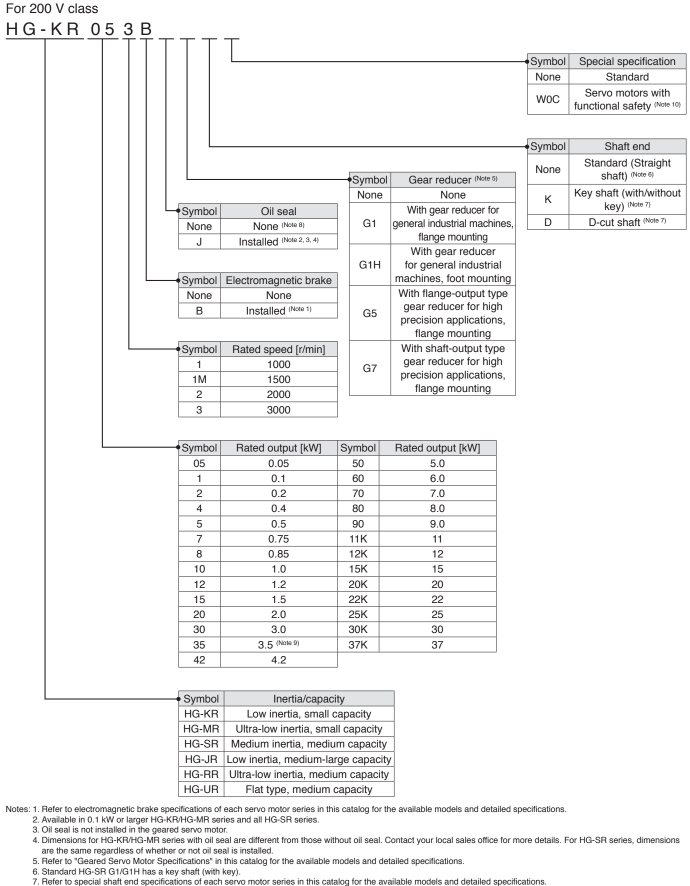
Dimensions

HG-KR series	2-42
HG-MR series	2-42
HG-SR series	2-43
HG-JR series	2-44
HG-RR series	
HG-UR series	2-51
HG-AK series	2-52

Geared Servo Motor Specifications	
HG-KR series (G1, G5, and G7)	2-53
HG-SR series (G1, G1H, G5, and G7)	2-60
Sizing Example	2-71

* Refer to p. 5-99 in this catalog for conversion of units.
 * The characteristics and numerical values without tolerances mentioned in this catalog are representative values.

Model Designation (Note 11)



- 8. Oil seal is installed in HG-JR, HG-RR, and HG-UR series as a standard. 9. For HG-JR353(B), the rated output varies depending on the servo amplifier to be combined. Refer to "HG-JR 3000 r/min Series (Low Inertia, Medium Capacity) (200 V Class) Specifications" in this catalog for details.
- 10. Contact your local sales office for the servo motors with functional safety.
- 11. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

Servo Amplifiers

Rotary Servo Motors

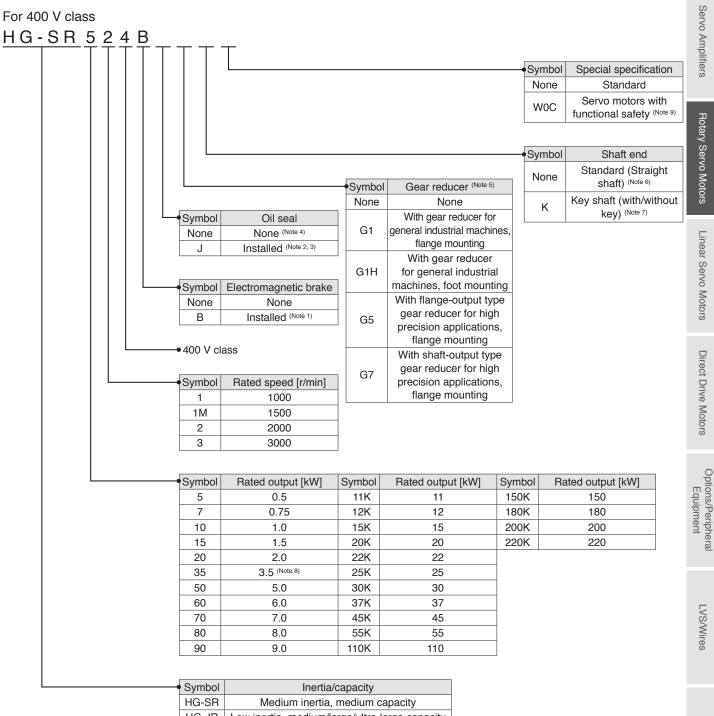
Direct Drive Motors

LVS/Wires

Product List

Precautions

Model Designation (Note 10)



HG-JR Low inertia, medium/large/ultra-large capacity

Notes: 1. Refer to electromagnetic brake specifications of each servo motor series in this catalog for the available models and detailed specifications. 2. Available in HG-SR series.

3. Oil seal is not installed in the geared servo motor

4. Oil seal is installed in HG-JR series as a standard.

5. Refer to "Geared Servo Motor Specifications" in this catalog for the available models and detailed specifications.

6. Standard HG-SR G1/G1H has a key shaft (with key).

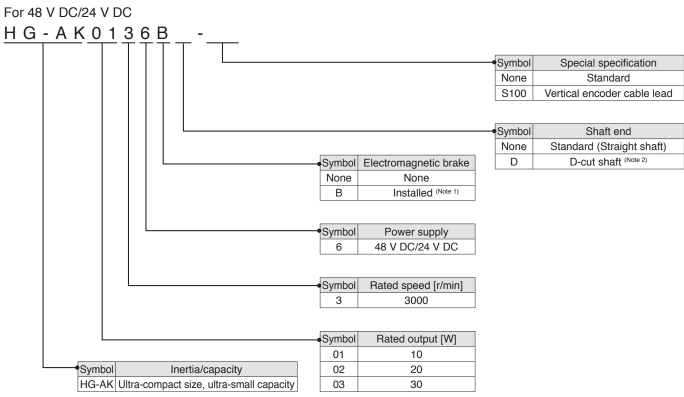
7. Refer to special shaft end specifications of each servo motor series in this catalog for the available models and detailed specifications.

8. For HG-JR3534(B), the rated output varies depending on the servo amplifier to be combined. Refer to "HG-JR 3000 r/min Series (Low Inertia, Medium Capacity) (400 V Class) Specifications" in this catalog for details.

9. Contact your local sales office for the servo motors with functional safety.

10. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

Model Designation (Note 3)



Notes: 1. Refer to "HG-AK Series Electromagnetic Brake Specifications" in this catalog for the available models and detailed specifications.
2. Refer to "HG-AK Series Special Shaft End Specifications" in this catalog for details.
3. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

Rota	ry servo motor	Servo amplifier/Drive unit			
Rola	ry servo motor	MR-J4	MR-J4W2 (Note 1)	MR-J4W3 (Note 1)	
	HG-KR053(B)	MR-J4-10GF(-RJ), MR-J4-10GF1(-RJ), MR-J4-10B(-RJ), MR-J4-10B1(-RJ), MR-J4-10A(-RJ), MR-J4-10A1(-RJ)	MR-J4W2-22B, MR-J4W2-44B	MR-J4W3-222B, MR-J4W3-444B	
HG-KR series	HG-KR13(B)	MR-J4-10GF(-RJ), MR-J4-10GF(-RJ), MR-J4-10B(-RJ), MR-J4-10B1(-RJ), MR-J4-10A(-RJ), MR-J4-10A1(-RJ)	MR-J4W2-22B, MR-J4W2-44B	MR-J4W3-222B, MR-J4W3-444B	
	HG-KR23(B)	MR-J4-20GF(-RJ), MR-J4-20GF(-RJ), MR-J4-20B(-RJ), MR-J4-20B1(-RJ), MR-J4-20A(-RJ), MR-J4-20A1(-RJ)	MR-J4W2-22B, MR-J4W2-44B	MR-J4W3-222B, MR-J4W3-444B	
	HG-KR43(B)	MR-J4-40GF(-RJ), MR-J4-40GF1(-RJ), MR-J4-40B(-RJ), MR-J4-40B1(-RJ), MR-J4-40A(-RJ), MR-J4-40A1(-RJ)	MR-J4W2-44B, MR-J4W2-77B, MR-J4W2-1010B	MR-J4W3-444B	
	HG-KR73(B)	MR-J4-70GF(-RJ), MR-J4-70B(-RJ), MR-J4-70A(-RJ)	MR-J4W2-77B, MR-J4W2-1010B	-	
	HG-MR053(B)	MR-J4-10GF(-RJ), MR-J4-10GF1(-RJ), MR-J4-10B(-RJ), MR-J4-10B1(-RJ), MR-J4-10A(-RJ), MR-J4-10A1(-RJ)	MR-J4W2-22B, MR-J4W2-44B	MR-J4W3-222B, MR-J4W3-444B	
	HG-MR13(B)	MR-J4-10GF(-RJ), MR-J4-10GF1(-RJ), MR-J4-10B(-RJ), MR-J4-10B1(-RJ), MR-J4-10A(-RJ), MR-J4-10A1(-RJ)	MR-J4W2-22B, MR-J4W2-44B	MR-J4W3-222B, MR-J4W3-444B	
HG-MR series	HG-MR23(B)	MR-J4-20GF(-RJ), MR-J4-20GF1(-RJ), MR-J4-20B(-RJ), MR-J4-20B1(-RJ), MR-J4-20A(-RJ), MR-J4-20A1(-RJ)	MR-J4W2-22B, MR-J4W2-44B	MR-J4W3-222B, MR-J4W3-444B	
	HG-MR43(B)	MR-J4-40GF(-RJ), MR-J4-40GF1(-RJ), MR-J4-40B(-RJ), MR-J4-40B1(-RJ), MR-J4-40A(-RJ), MR-J4-40A1(-RJ)	MR-J4W2-44B, MR-J4W2-77B, MR-J4W2-1010B	MR-J4W3-444B	
	HG-MR73(B)	MR-J4-70GF(-RJ), MR-J4-70B(-RJ), MR-J4-70A(-RJ)	MR-J4W2-77B, MR-J4W2-1010B	-	
	HG-SR51(B)	MR-J4-60GF(-RJ), MR-J4-60B(-RJ), MR-J4-60A(-RJ)	MR-J4W2-77B, MR-J4W2-1010B	-	
	HG-SR81(B)	MR-J4-100GF(-RJ), MR-J4-100B(-RJ), MR-J4-100A(-RJ)	MR-J4W2-1010B	-	
HG-SR	HG-SR121(B)	MR-J4-200GF(-RJ), MR-J4-200B(-RJ), MR-J4-200A(-RJ)	-	-	
1000 r/min series	HG-SR201(B)	MR-J4-200GF(-RJ), MR-J4-200B(-RJ), MR-J4-200A(-RJ)	-	-	
	HG-SR301(B)	MR-J4-350GF(-RJ), MR-J4-350B(-RJ), MR-J4-350A(-RJ)	-	-	
	HG-SR421(B)	MR-J4-500GF(-RJ), MR-J4-500B(-RJ), MR-J4-500A(-RJ)	-	-	
	HG-SR52(B)	MR-J4-60GF(-RJ), MR-J4-60B(-RJ), MR-J4-60A(-RJ)	MR-J4W2-77B, MR-J4W2-1010B	-	
	HG-SR102(B)	MR-J4-100GF(-RJ), MR-J4-100B(-RJ), MR-J4-100A(-RJ)	MR-J4W2-1010B	-	
HG-SR	HG-SR152(B)	MR-J4-200GF(-RJ), MR-J4-200B(-RJ), MR-J4-200A(-RJ)	-	-	
2000 r/min series	HG-SR202(B)	MR-J4-200GF(-RJ), MR-J4-200B(-RJ), MR-J4-200A(-RJ)	-	-	
series	HG-SR352(B)	MR-J4-350GF(-RJ), MR-J4-350B(-RJ), MR-J4-350A(-RJ)	-	-	
	HG-SR502(B)	MR-J4-500GF(-RJ), MR-J4-500B(-RJ), MR-J4-500A(-RJ)	-	-	
	HG-SR702(B)	MR-J4-700GF(-RJ), MR-J4-700B(-RJ), MR-J4-DU900B(-RJ), MR-J4-700A(-RJ)	-	-	
HG-JR	HG-JR53(B)	MR-J4-60GF(-RJ), MR-J4-60B(-RJ), MR-J4-60A(-RJ)	MR-J4W2-77B	-	
3000 r/min series	HG-JR73(B)	MR-J4-70GF(-RJ), MR-J4-70B(-RJ), MR-J4-70A(-RJ)	MR-J4W2-77B, MR-J4W2-1010B	-	
	HG-JR103(B)	MR-J4-100GF(-RJ), MR-J4-100B(-RJ), MR-J4-100A(-RJ)	MR-J4W2-1010B	-	

Combinations of Rotary Servo Motor and Servo Amplifier (200 V/100 V Class)

Combinations of Rotary	Servo Motor and Servo	Amplifier (200 V Class)
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Rota	ry servo motor	MR-J4	Diffier/Drive unit	MR-J4W3
		MR-J4 MR-J4-200GF(-RJ), MR-J4-200B(-RJ),	MR-J4W2 (Note 1)	IVIH-J4VV3
	HG-JR153(B)	MR-J4-200A(-RJ)	-	-
	HG-JR203(B)	MR-J4-200GF(-RJ), MR-J4-200B(-RJ), MR-J4-200A(-RJ)	-	-
HG-JR	HG-JR353(B)	MR-J4-350GF(-RJ), MR-J4-350B(-RJ), MR-J4-350A(-RJ)	-	-
3000 r/min series	HG-JR503(B)	MR-J4-500GF(-RJ), MR-J4-500B(-RJ), MR-J4-500A(-RJ)	-	-
	HG-JR703(B)	MR-J4-700GF(-RJ), MR-J4-700B(-RJ), MR-J4-DU900B(-RJ), MR-J4-700A(-RJ)	-	-
	HG-JR903(B)	MR-J4-11KGF(-RJ), MR-J4-11KB(-RJ), MR-J4-DU900B(-RJ), MR-J4-11KA(-RJ)	-	-
	HG-JR601(B)	MR-J4-700GF(-RJ), MR-J4-700B(-RJ), MR-J4-DU900B(-RJ), MR-J4-700A(-RJ)	-	-
	HG-JR801(B)	MR-J4-11KGF(-RJ), MR-J4-11KB(-RJ), MR-J4-DU900B(-RJ), MR-J4-11KA(-RJ)	-	-
	HG-JR12K1(B)	MR-J4-11KGF(-RJ), MR-J4-11KB(-RJ), MR-J4-DU11KB(-RJ), MR-J4-11KA(-RJ)	-	-
HG-JR	HG-JR15K1	MR-J4-15KGF(-RJ), MR-J4-15KB(-RJ), MR-J4-DU15KB(-RJ), MR-J4-15KA(-RJ)	-	-
1000 r/min series	HG-JR20K1	MR-J4-22KGF(-RJ), MR-J4-22KB(-RJ), MR-J4-DU22KB(-RJ), MR-J4-22KA(-RJ)	-	-
	HG-JR25K1	MR-J4-22KGF(-RJ), MR-J4-22KB(-RJ), MR-J4-DU22KB(-RJ), MR-J4-22KA(-RJ)	-	-
	HG-JR30K1	MR-J4-DU30KB(-RJ), MR-J4-DU30KA(-RJ)	-	-
HG-JR37K1	HG-JR37K1	MR-J4-DU37KB(-RJ), MR-J4-DU37KA(-RJ)	-	-
	HG-JR701M(B)	MR-J4-700GF(-RJ), MR-J4-700B(-RJ), MR-J4-DU900B(-RJ), MR-J4-700A(-RJ)	-	-
	HG-JR11K1M(B)	MR-J4-11KGF(-RJ), MR-J4-11KB(-RJ), MR-J4-DU11KB(-RJ), MR-J4-11KA(-RJ)	-	-
HG-JR	HG-JR15K1M(B)	MR-J4-15KGF(-RJ), MR-J4-15KB(-RJ), MR-J4-DU15KB(-RJ), MR-J4-15KA(-RJ)	-	-
1500 r/min series	HG-JR22K1M	MR-J4-22KGF(-RJ), MR-J4-22KB(-RJ), MR-J4-DU22KB(-RJ), MR-J4-22KA(-RJ)	-	-
	HG-JR30K1M	MR-J4-DU30KB(-RJ), MR-J4-DU30KA(-RJ)	-	-
	HG-JR37K1M	MR-J4-DU37KB(-RJ), MR-J4-DU37KA(-RJ)	-	-
	HG-RR103(B)	MR-J4-200GF(-RJ), MR-J4-200B(-RJ), MR-J4-200A(-RJ)	-	-
	HG-RR153(B)	MR-J4-200GF(-RJ), MR-J4-200B(-RJ), MR-J4-200A(-RJ)	-	-
HG-RR series	HG-RR203(B)	MR-J4-350GF(-RJ), MR-J4-350B(-RJ), MR-J4-350A(-RJ)	-	-
	HG-RR353(B)	MR-J4-500GF(-RJ), MR-J4-500B(-RJ), MR-J4-500A(-RJ)	-	-
	HG-RR503(B)	MR-J4-500GF(-RJ), MR-J4-500B(-RJ), MR-J4-500A(-RJ)	-	-
	HG-UR72(B)	MR-J4-70GF(-RJ), MR-J4-70B(-RJ), MR-J4-70A(-RJ)	MR-J4W2-77B MR-J4W2-1010B	-
	HG-UR152(B)	MR-J4-200GF(-RJ), MR-J4-200B(-RJ), MR-J4-200A(-RJ)	-	-
HG-UR series	HG-UR202(B)	MR-J4-350GF(-RJ), MR-J4-350B(-RJ), MR-J4-350A(-RJ)	-	-
	HG-UR352(B)	MR-J4-500GF(-RJ), MR-J4-500B(-RJ), MR-J4-500A(-RJ)	-	-
	HG-UR502(B)	MR-J4-500GF(-RJ), MR-J4-500B(-RJ), MR-J4-500A(-RJ)	-	-

Notes: 1. Any combination of the servo motors is available. Refer to "Combinations of Multi-Axis Servo Amplifier and Servo Motors" on p. 1-8 in this catalog.

Rota	ry servo motor	Servo amplifie			ervo
nuta		MR-J4	MR-J4W2	MR-J4W3	Ar
	HG-SR524(B)	MR-J4-60GF4(-RJ), MR-J4-60B4(-RJ), MR-J4-60A4(-RJ)	-	-	Servo Amplifiers
	HG-SR1024(B)	MR-J4-100GF4(-RJ), MR-J4-100B4(-RJ), MR-J4-100A4(-RJ)	-	-	ŝ
10.05	HG-SR1524(B)	MR-J4-200GF4(-RJ), MR-J4-200B4(-RJ), MR-J4-200A4(-RJ)	-	-	Ro
	HG-SR2024(B)	MR-J4-200GF4(-RJ), MR-J4-200B4(-RJ), MR-J4-200A4(-RJ)	-	-	itary S
series	HG-SR3524(B)	MR-J4-350GF4(-RJ), MR-J4-350B4(-RJ), MR-J4-350A4(-RJ)	-	-	Rotary Servo Motors
	HG-SR5024(B)	MR-J4-500GF4(-RJ), MR-J4-500B4(-RJ), MR-J4-500A4(-RJ)	-	-	lotors
	HG-SR7024(B)	MR-J4-700GF4(-RJ), MR-J4-700B4(-RJ), MR-J4-DU900B4(-RJ), MR-J4-700A4(-RJ)	-	-	
	HG-JR534(B)	MR-J4-60GF4(-RJ), MR-J4-60B4(-RJ), MR-J4-60A4(-RJ)	-	-	Linear Servo Motors
	HG-JR734(B)	MR-J4-100GF4(-RJ), MR-J4-100B4(-RJ), MR-J4-100A4(-RJ)	-	-	Servo
	HG-JR1034(B)	MR-J4-100GF4(-RJ), MR-J4-100B4(-RJ), MR-J4-100A4(-RJ)	-	-	Motors
	HG-JR1534(B)	MR-J4-200GF4(-RJ), MR-J4-200B4(-RJ), MR-J4-200A4(-RJ)	-	-	
HG-JR 3000 r/min	HG-JR2034(B)	MR-J4-200GF4(-RJ), MR-J4-200B4(-RJ), MR-J4-200A4(-RJ)	-	-	Direc
series	HG-JR3534(B)	MR-J4-350GF4(-RJ), MR-J4-350B4(-RJ), MR-J4-350A4(-RJ)	-	-	Direct Drive Motors
	HG-JR5034(B)	MR-J4-500GF4(-RJ), MR-J4-500B4(-RJ), MR-J4-500A4(-RJ)	-	-	Motor
F	HG-JR7034(B)	MR-J4-700GF4(-RJ), MR-J4-700B4(-RJ), MR-J4-DU900B4(-RJ), MR-J4-700A4(-RJ)	-	-	ن ن
	HG-JR9034(B)	MR-J4-11KGF4(-RJ), MR-J4-11KB4(-RJ), MR-J4-DU900B4(-RJ), MR-J4-11KA4(-RJ)	-	-	(
	HG-JR6014(B)	MR-J4-700GF4(-RJ), MR-J4-700B4(-RJ), MR-J4-DU900B4(-RJ), MR-J4-700A4(-RJ)	-	-	Equipr
	HG-JR8014(B)	MR-J4-11KGF4(-RJ), MR-J4-11KB4(-RJ), MR-J4-DU900B4(-RJ), MR-J4-11KA4(-RJ)	-	-	Equipment
	HG-JR12K14(B)	MR-J4-11KGF4(-RJ), MR-J4-11KB4(-RJ), MR-J4-DU11KB4(-RJ), MR-J4-11KA4(-RJ)	-	-	1
HG-JR	HG-JR15K14	MR-J4-15KGF4(-RJ), MR-J4-15KB4(-RJ), MR-J4-DU15KB4(-RJ), MR-J4-15KA4(-RJ)	-	-	
1000 r/min series	HG-JR20K14	MR-J4-22KGF4(-RJ), MR-J4-22KB4(-RJ), MR-J4-DU22KB4(-RJ), MR-J4-22KA4(-RJ)	-	-	LVS/
	HG-JR25K14	MR-J4-22KGF4(-RJ), MR-J4-22KB4(-RJ), MR-J4-DU22KB4(-RJ), MR-J4-22KA4(-RJ)	-	-	LVS/Wires
	HG-JR30K14	MR-J4-DU30KB4(-RJ), MR-J4-DU30KA4(-RJ)	-	-	
	HG-JR37K14	MR-J4-DU37KB4(-RJ), MR-J4-DU37KA4(-RJ)	-	-	
	HG-JR701M4(B)	MR-J4-700GF4(-RJ), MR-J4-700B4(-RJ), MR-J4-DU900B4(-RJ), MR-J4-700A4(-RJ)	-	-	Prod
	HG-JR11K1M4(B)	MR-J4-11KGF4(-RJ), MR-J4-11KB4(-RJ), MR-J4-DU11KB4(-RJ), MR-J4-11KA4(-RJ)	-	-	Product List
	HG-JR15K1M4(B)	MR-J4-15KGF4(-RJ), MR-J4-15KB4(-RJ), MR-J4-DU15KB4(-RJ), MR-J4-15KA4(-RJ)	-	-	01
HG-JR	HG-JR22K1M4	MR-J4-22KGF4(-RJ), MR-J4-22KB4(-RJ), MR-J4-DU22KB4(-RJ), MR-J4-22KA4(-RJ)	-	-	
1500 r/min series	HG-JR30K1M4	MR-J4-DU30KB4(-RJ), MR-J4-DU30KA4(-RJ)	-	-	Pre
	HG-JR37K1M4	MR-J4-DU37KB4(-RJ), MR-J4-DU37KA4(-RJ)		-	Precautions
	HG-JR45K1M4	MR-J4-DU45KB4(-RJ), MR-J4-DU45KA4(-RJ)		-	nns
	HG-JR55K1M4	MR-J4-DU55KB4(-RJ), MR-J4-DU55KA4(-RJ)	-	-	

Combinations of Rotary Servo Motor and Servo Amplifier (48 V DC/24 V DC Class)

Rotary servo motor		Servo amplifie	r	
Rota	ry servo motor	MR-J4 MR-J4W2 (Note 1)		MR-J4W3
	HG-AK0136(B)	MR-J4-03A6(-RJ)	MR-J4W2-0303B6	-
HG-AK series	HG-AK0236(B)	MR-J4-03A6(-RJ)	MR-J4W2-0303B6	-
361163	HG-AK0336(B)	MR-J4-03A6(-RJ)	MR-J4W2-0303B6	-

Notes: 1. Any combination of the servo motors is available. Refer to "Combinations of Multi-Axis Servo Amplifier and Servo Motors" on p. 1-8 in this catalog.

Combinations of HG-JR Servo Motor Series and Servo Amplifier (200 V/400 V Class) for Increasing the Maximum Torque to 400% of the Rated Torque

The following combination of the HG-JR servo motor and the servo amplifier increases the maximum torque from 300% to 400% of the rated torque.

Rotary servo motor		Servo amp	olifier/Drive unit	
Rolar	y servo motor	MR-J4	MR-J4W2 (Note 1)	MR-J4W3
HG-JR53(B) (Note 2		MR-J4-100GF(-RJ), MR-J4-100B(-RJ), MR-J4-100A(-RJ)	MR-J4W2-1010B	-
	HG-JR73(B) (Note 2)	MR-J4-200GF(-RJ), MR-J4-200B(-RJ), MR-J4-200A(-RJ)	-	-
HG-JR 3000 r/min	HG-JR103(B) (Note 2)	MR-J4-200GF(-RJ), MR-J4-200B(-RJ), MR-J4-200A(-RJ)	-	-
series (200 V	HG-JR153(B)	MR-J4-350GF(-RJ), MR-J4-350B(-RJ), MR-J4-350A(-RJ)	-	-
class)	HG-JR203(B)	MR-J4-350GF(-RJ), MR-J4-350B(-RJ), MR-J4-350A(-RJ)	-	-
	HG-JR353(B)	MR-J4-500GF(-RJ), MR-J4-500B(-RJ), MR-J4-500A(-RJ)	-	-
	HG-JR503(B)	MR-J4-700GF(-RJ), MR-J4-700B(-RJ), MR-J4-DU900B(-RJ), MR-J4-700A(-RJ)	-	-
	HG-JR534(B)	MR-J4-100GF4(-RJ), MR-J4-100B4(-RJ), MR-J4-100A4(-RJ)	-	-
	HG-JR734(B)	MR-J4-200GF4(-RJ), MR-J4-200B4(-RJ), MR-J4-200A4(-RJ)	-	-
HG-JR	HG-JR1034(B)	MR-J4-200GF4(-RJ), MR-J4-200B4(-RJ), MR-J4-200A4(-RJ)	-	-
3000 r/min series (400 V class)	HG-JR1534(B)	MR-J4-350GF4(-RJ), MR-J4-350B4(-RJ), MR-J4-350A4(-RJ)	-	-
	HG-JR2034(B)	MR-J4-350GF4(-RJ), MR-J4-350B4(-RJ), MR-J4-350A4(-RJ)	-	-
	HG-JR3534(B)	MR-J4-500GF4(-RJ), MR-J4-500B4(-RJ), MR-J4-500A4(-RJ)	-	-
	HG-JR5034(B)	MR-J4-700GF4(-RJ), MR-J4-700B4(-RJ), MR-J4-DU900B4(-RJ), MR-J4-700A4(-RJ)	-	-

Notes: 1. Any combination of the servo motors is available. Refer to "Combinations of Multi-Axis Servo Amplifier and Servo Motors" on p. 1-8 in this catalog. 2. When a 1-phase 200 V AC input is used, increasing the maximum torque to 400% is not possible with HG-JR servo motor series.

Combinations for Increasing the Maximum Torque (200 V/400 V Class)

With the following combinations of the servo motors and the drive units, the maximum torque of the servo motors can be increased when the "Selection of maximally increasing torque function with drive unit" is enabled with a parameter.

Rota	ry servo motor	Drive unit
HG-SR	HG-SR702(B)	MR-J4-DU900B(-RJ)
series	HG-SR7024(B)	MR-J4-DU900B4(-RJ)
	HG-JR703(B)	MR-J4-DU900B(-RJ)
HG-JR	HG-JR701M(B)	MR-J4-DU900B(-RJ)
series	HG-JR7034(B)	MR-J4-DU900B4(-RJ)
	HG-JR701M4(B)	MR-J4-DU900B4(-RJ)

Combinations of Servo Motor with Functional Safety and Servo Amplifier (200 V Class)

The safety sub-function can be expanded with the combination of the servo motor with functional safety, MR-J4-GF-RJ/MR-J4-B-RJ/MR-J4-A-RJ servo amplifier, and MR-D30 functional safety unit. The servo motors with functional safety are available in HG-KR/HG-SR/HG-JR series.

The specifications and dimensions of the servo motors with functional safety are the same as the standard. Combine MR-D30 with the following servo amplifiers to expand the safety sub-function by using the servo motors with functional safety.

0 1				_
Servo motors with	Servo amplifier/Di			_
functional safety	MR-J4	MR-J4W2	MR-J4W3	
HG-KR053(B)W0C	MR-J4-10GF-RJ, MR-J4-10GF1-RJ, MR-J4-10B-RJ, MR-J4-10B1-RJ, MR-J4-10A-RJ, MR-J4-10A1-RJ	-	-	Rotary Servo Motors
HG-KR13(B)W0C	MR-J4-10GF-RJ, MR-J4-10GF1-RJ, MR-J4-10B-RJ, MR-J4-10B1-RJ, MR-J4-10A-RJ, MR-J4-10A1-RJ	-	-	Servo
HG-KR23(B)W0C	MR-J4-20GF-RJ, MR-J4-20GF1-RJ, MR-J4-20B-RJ, MR-J4-20B1-RJ, MR-J4-20A-RJ, MR-J4-20A1-RJ	-	-	9 Moto
HG-KR43(B)W0C	MR-J4-40GF-RJ, MR-J4-40GF1-RJ, MR-J4-40B-RJ, MR-J4-40B1-RJ, MR-J4-40A-RJ, MR-J4-40A1-RJ	-	-	SIC
HG-KR73(B)W0C	MR-J4-70GF-RJ, MR-J4-70B-RJ, MR-J4-70A-RJ		-	
HG-SR51(B)W0C	MR-J4-60GF-RJ, MR-J4-60B-RJ, MR-J4-60A-RJ	-	-	inea
HG-SR81(B)W0C	MR-J4-100GF-RJ, MR-J4-100B-RJ, MR-J4-100A-RJ	-	-	ar s
HG-SR121(B)W0C	MR-J4-200GF-RJ, MR-J4-200B-RJ, MR-J4-200A-RJ		_	Linear Servo Motors
HG-SR201(B)W0C	MR-J4-200GF-RJ, MR-J4-200B-RJ, MR-J4-200A-RJ	-	-	
HG-SR301(B)W0C	MR-J4-350GF-RJ, MR-J4-350B-RJ, MR-J4-350A-RJ	_	_	oto
HG-SR421(B)W0C	MR-J4-500GF-RJ, MR-J4-500B-RJ, MR-J4-500A-RJ			S.
HG-SR52(B)W0C	MR-J4-60GF-RJ, MR-J4-60B-RJ, MR-J4-60A-RJ			-
HG-SR102(B)W0C	MR-J4-100GF-RJ, MR-J4-100B-RJ, MR-J4-100A-RJ		-	
HG-SR152(B)W0C		-	-	Direct Drive Motors
· · /	MR-J4-200GF-RJ, MR-J4-200B-RJ, MR-J4-200A-RJ	-	-	- Ę
HG-SR202(B)W0C	MR-J4-200GF-RJ, MR-J4-200B-RJ, MR-J4-200A-RJ	-	-	ive
HG-SR352(B)W0C	MR-J4-350GF-RJ, MR-J4-350B-RJ, MR-J4-350A-RJ	-	-	Mo
HG-SR502(B)W0C	MR-J4-500GF-RJ, MR-J4-500B-RJ, MR-J4-500A-RJ	-	-	tors
HG-SR702(B)W0C	MR-J4-700GF-RJ, MR-J4-700B-RJ, MR-J4-DU900B-RJ (Note 3), MR-J4-700A-RJ	-	-	_
HG-JR53(B)W0C	MR-J4-60GF-RJ, MR-J4-100GF-RJ ^(Note 1, 2) , MR-J4-60B-RJ, MR-J4-100B-RJ ^(Note 1, 2) , MR-J4-60A-RJ, MR-J4-100A-RJ ^(Note 1, 2)	-	-	Cplion
HG-JR73(B)W0C	MR-J4-70GF-RJ, MR-J4-200GF-RJ (Note 1, 2), MR-J4-70B-RJ, MR-J4-200B-RJ (Note 1, 2), MR-J4-70A-RJ, MR-J4-200A-RJ (Note 1, 2)	-	-	Uptions/Periphera Equipment
HG-JR103(B)W0C	MR-J4-100GF-RJ, MR-J4-200GF-RJ ^(Note 1, 2) , MR-J4-100B-RJ, MR-J4-200B-RJ ^(Note 1, 2) , MR-J4-100A-RJ, MR-J4-200A-RJ ^(Note 1, 2)	-	-	t t
HG-JR153(B)W0C	MR-J4-200GF-RJ, MR-J4-350GF-RJ ^(Note 1) , MR-J4-200B-RJ, MR-J4-350B-RJ ^(Note 1) , MR-J4-200A-RJ, MR-J4-350A-RJ ^(Note 1)	-	-	
HG-JR203(B)W0C	MR-J4-200GF-RJ, MR-J4-350GF-RJ ^(Note 1) , MR-J4-200B-RJ, MR-J4-350B-RJ ^(Note 1) , MR-J4-200A-RJ, MR-J4-350A-RJ ^(Note 1)	-	-	LVS/Wires
HG-JR353(B)W0C	MR-J4-350GF-RJ, MR-J4-500GF-RJ ^(Note 1) , MR-J4-350B-RJ, MR-J4-500B-RJ ^(Note 1) , MR-J4-350A-RJ, MR-J4-500A-RJ ^(Note 1)	-	-	
HG-JR503(B)W0C	MR-J4-500GF-RJ, MR-J4-700GF-RJ (^{Note 1}), MR-J4-500B-RJ, MR-J4-700B-RJ (^{Note 1}), MR-J4-DU900B-RJ (^{Note 1}), MR-J4-500A-RJ, MR-J4-700A-RJ (^{Note 1})	-	-	Product List
HG-JR703(B)W0C	MR-J4-700GF-RJ, MR-J4-700B-RJ, MR-J4-DU900B-RJ ^(Note 3) , MR-J4-700A-RJ	-	-	t List
HG-JR903(B)W0C	MR-J4-11KGF-RJ, MR-J4-11KB-RJ, MR-J4-DU900B(-RJ), MR-J4-11KA-RJ	-	-	
HG-JR701M(B)W0C	MR-J4-700GF-RJ, MR-J4-700B-RJ, MR-J4-DU900B-RJ ^(Note 3) , MR-J4-700A-RJ	-	-	
HG-JR11K1M(B)W0C	MR-J4-11KGF-RJ, MR-J4-11KB-RJ, MR-J4-DU11KB-RJ, MR-J4-11KA-RJ	-	-	Preca
HG-JR15K1M(B)W0C	MR-J4-15KGF-RJ, MR-J4-15KB-RJ, MR-J4-DU15KB-RJ, MR-J4-15KA-RJ	-	-	Precautions
HG-JR22K1MW0C	MR-J4-22KGF-RJ, MR-J4-22KB-RJ, MR-J4-DU22KB-RJ, MR-J4-22KA-RJ	-	-	S
	,	1	1	_

Notes: 1. This combination increases the maximum torque from 300% to 400% of the rated torque.

2. When a 1-phase 200 V AC input is used, increasing the maximum torque to 400% is not possible with HG-JR servo motor series.

3. The maximum torque can be increased when the "Selection of maximally increasing torque function with drive unit" is enabled with a parameter.

Servo motors with	Servo amplifier/Drive unit						
functional safety	MR-J4	MR-J4W2	MR-J4W3				
	MR-J4-60GF4-RJ, MR-J4-60B4-RJ,						
HG-SR524(B)W0C	MR-J4-60A4-RJ	-	-				
	MR-J4-100GF4-RJ, MR-J4-100B4-RJ,						
HG-SR1024(B)W0C	MR-J4-100A4-RJ	-	-				
	MR-J4-200GF4-RJ, MR-J4-200B4-RJ,						
HG-SR1524(B)W0C	MR-J4-200A4-RJ	-	-				
	MR-J4-200GF4-RJ, MR-J4-200B4-RJ,						
HG-SR2024(B)W0C	MR-J4-200A4-RJ	-	-				
	MR-J4-350GF4-RJ, MR-J4-350B4-RJ,						
HG-SR3524(B)W0C	MR-J4-350A4-RJ	-	-				
	MR-J4-500GF4-RJ, MR-J4-500B4-RJ,						
HG-SR5024(B)W0C	MR-J4-500A4-RJ	-	-				
	MR-J4-700GF4-RJ, MR-J4-700B4-RJ,						
HG-SR7024(B)W0C	MR-J4-DU900B4-RJ (Note 2), MR-J4-700A4-RJ	-	-				
	MR-J4-60GF4-RJ, MR-J4-100GF4-RJ (Note 1),						
HG-JR534(B)W0C	MR-J4-60B4-RJ, MR-J4-100B4-RJ ^(Note 1) ,	-	_				
	MR-J4-60A4-RJ, MR-J4-100A4-RJ ^(Note 1)						
	MR-J4-100GF4-RJ, MR-J4-200GF4-RJ ^(Note 1) ,						
HG-JR734(B)W0C	MR-J4-100B4-RJ, MR-J4-200B4-RJ (Note 1),	_	_				
	MR-J4-100A4-RJ, MR-J4-200A4-RJ (Note 1)						
	MR-J4-100GF4-RJ, MR-J4-200GF4-RJ (Note 1),						
IG-JR1034(B)W0C	MR-J4-100B4-RJ, MR-J4-200B4-RJ (Note 1),	-	-				
	MR-J4-100A4-RJ, MR-J4-200A4-RJ (Note 1)						
	MR-J4-200GF4-RJ, MR-J4-350GF4-RJ ^(Note 1) ,						
HG-JR1534(B)W0C	MR-J4-200B4-RJ. MR-J4-350B4-RJ ^(Note 1) .	_	_				
	MR-J4-200A4-RJ, MR-J4-350A4-RJ (Note 1)						
	MR-J4-200GF4-RJ, MR-J4-350GF4-RJ (Note 1),						
HG-JR2034(B)W0C	MR-J4-200B4-RJ, MR-J4-350B4-RJ ^(Note 1) ,	_	_				
	MR-J4-200A4-RJ, MR-J4-350A4-RJ (Note 1)						
	MR-J4-350GF4-RJ, MR-J4-500GF4-RJ (Note 1),						
HG-JR3534(B)W0C	MR-J4-350B4-RJ, MR-J4-500B4-RJ ^(Note 1) ,	_	_				
	MR-J4-350A4-RJ, MR-J4-500A4-RJ (Note 1)						
	MR-J4-500GF4-RJ, MR-J4-700GF4-RJ (Note 1),						
	MR-J4-500B4-RJ, MR-J4-700B4-RJ (Note 1),						
HG-JR5034(B)W0C	MR-J4-DU900B4-RJ ^(Note 1) , MR-J4-500A4-RJ,	-	-				
	MR-J4-700A4-RJ (Note 1)						
	MR-J4-700GF4-RJ, MR-J4-700B4-RJ,						
HG-JR7034(B)W0C	MR-J4-DU900B4-RJ (Note 2), MR-J4-700A4-RJ	-	-				
	MR-J4-11KGF4-RJ, MR-J4-11KB4-RJ,						
HG-JR9034(B)W0C	MR-J4-DU900B4-RJ, MR-J4-11KA4-RJ	-	-				
	MR-J4-700GF4-RJ, MR-J4-700B4-RJ,						
HG-JR701M4(B)W0C	MR-J4-DU900B4-RJ (Note 2), MR-J4-700A4-RJ	-	-				
	MR-J4-11KGF4-RJ, MR-J4-11KB4-RJ,						
HG-JR11K1M4(B)W0C	MR-J4-DU11KB4-RJ, MR-J4-11KA4-RJ	-	-				
	MR-J4-15KGF4-RJ, MR-J4-15KB4-RJ,						
HG-JR15K1M4(B)W0C	MR-J4-DU15KB4-RJ, MR-J4-15KA4-RJ	-	-				
	MR-J4-22KGF4-RJ, MR-J4-22KB4-RJ,						
HG-JR22K1M4W0C	MR-J4-DU22KB4-RJ, MR-J4-22KA4-RJ	-	-				

Combinations of Servo Motor with Functional Safety and Servo Amplifier (400 V Class)

Servo motors with	Servo amplifier		
functional safety	Drive unit	Power regeneration converter unit	
HG-JR110K24W0C (Note 3)	MR-J4-DU55KB4-RJ100 x 2	MR-CV55K4 x 2	
HG-JR150K24W0C (Note 3)	MR-J4-DU45KB4-RJ100 x 4	MR-CV55K4 x 4	
HG-JR180K24W0C (Note 3)	MR-J4-DU45KB4-RJ100 x 4	MR-CV55K4 x 4	
HG-JR200K24W0C (Note 3)	MR-J4-DU55KB4-RJ100 x 4	MR-CV55K4 x 4	
HG-JR220K24W0C (Note 3)	MR-J4-DU55KB4-RJ100 x 4	MR-CV55K4 x 4	

Notes: 1. This combination increases the maximum torque from 300% to 400% of the rated torque. 2. The maximum torque can be increased when the "Selection of maximally increasing torque function with drive unit" is enabled with a parameter. 3. Refer to "Compatible Controllers" on p. 1-50 in this catalog for compatible controllers.

MEMO

HG-KR Series (Low Inertia, Small Capacity) Specifications

Rotary se	ervo motor model	HG-KR	053(B)	13(B)	23(B)	43(B)	73(B)
Compatible ser	vo amplifier model	MR-J4- MR-J4W	Refer to "Combination	ations of Rotary Se	ervo Motor and Serv	vo Amplifier" on p. 2	2-4 in this catalog.
Power supply of	apacity *1	[kVA]	0.3	0.3	0.5	0.9	1.3
Continuous running duty	Rated output	[W]	50	100	200	400	750
(Note 6)	Rated torque (Note 3)	[N•m]	0.16	0.32	0.64	1.3	2.4
Maximum torqu	le	[N•m]	0.56	1.1	2.2	4.5	8.4
Rated speed (N	ote 6)	[r/min]			3000		
Maximum spee	ed (Note 6)	[r/min]			6000		
Permissible ins	tantaneous speed	[r/min]			6900		
Power rate at	Standard	[kW/s]	5.63	13.0	18.3	43.7	45.2
continuous rated torque	With electromagnetic brake	[kW/s]	5.37	12.1	16.7	41.3	41.6
Rated current	·	[A]	0.9	0.8	1.3	2.6	4.8
Maximum current [A]		[A]	3.2	2.5	4.6	9.1	17
Regenerative braking	MR-J4-	[times/min]	(Note 4)	(Note 4)	453	268	157
frequency *2	MR-J4W	[times/min]	2500	1350	451	268	393
Moment of	Standard [× 10 ⁻⁴ kg•m ²]	0.0450	0.0777	0.221	0.371	1.26
inertia J	With electromagnetic [× 10 ⁻⁴ kg•m²]	0.0472	0.0837	0.243	0.393	1.37
Recommended	l load to motor inertia	ratio (Note 1)	17 times	s or less	26 times or less	25 times or less	17 times or less
Speed/position	detector		Absolute/incremental 22-bit encoder (resolution: 4194304 pulses/rev)				
Туре				Permaner	nt magnet synchron	ous motor	
Oil seal			None (Servo motors with oil seal are available. (HG-KR_J))				
Thermistor			None				
Insulation class	3				130 (B)		
Structure			Totally enclosed, natural cooling (IP rating: IP65) (Note 2)				
	Ambient temperature)	Operation:	0 °C to 40 °C (non-	freezing), storage:	-15 °C to 70 °C (no	on-freezing)
	Ambient humidity		Operation: 10 %RH	I to 80 %RH (non-co	ondensing), storage:	10 %RH to 90 %RH	I (non-condensing)
Environment *3	Ambience		Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust				
	Altitude		2000 m or less above sea level (Note 5)				
	Vibration resistance *	4		X	(: 49 m/s² Y: 49 m/s	²	
Vibration rank					V10 *6		
Permissible	L	[mm]	25	25	30	30	40
load for the	Radial	[N]	88	88	245	245	392
shaft *5	Thrust	[N]	59	59	98	98	147
Mass	Standard	[kg]	0.34	0.54	0.91	1.4	2.8
111233	With electromagnetic	brake [kg]	0.54	0.74	1.3	1.8	3.8

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. For geared servo motor, IP rating of the gear reducer portion is equivalent to IP44. Refer to the asterisk 7 of "Annotations for Rotary When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70% of the servo motor rated torque.
 When the servo motor decelerates to a stop from the rated speed, the regenerative frequency will not be limited if the effective torque is within the rated torque range. When the servo motor decelerates to a stop from the maximum speed, the regenerative frequency will not be limited if the following requirements are met.

• HG-KR053(B): The load to motor inertia ratio is 8 times or less, and the effective torque is within the rated torque range.

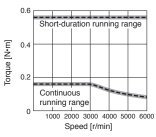
HG-KR13(B): The load to motor inertia ratio is 4 times or less, and the effective torque is within the rated torque range.
5. Refer to "Servo Motor Instruction Manual (Vol. 3)" for the restrictions when using the servo motors at altitude exceeding 1000 m and up to 2000 m above sea level.
6. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

HG-KR Series Electromagnetic Brake Specifications (Note 1)

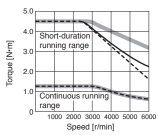
Model HG-KR		053B	13B	23B	43B	73B
Туре			Spring	actuated type safet	ty brake	
Rated voltage				24 V DC-10%		
Power consumption	[W] at 20 °C	6.3	6.3	7.9	7.9	10
Electromagnetic brake static friction [N•m]		0.32 or higher	0.32 or higher	1.3 or higher	1.3 or higher	2.4 or higher
Permissible braking work	Per braking [J]	5.6	5.6	22	22	64
Permissible braking work	Per hour [J]	56	56	220	220	640
Electromagnetic brake	Number of braking times	20000	20000	20000	20000	20000
IIIe (Note 2)	Work per braking [J]	5.6	5.6	22	22	64
life (Note 2) Notes: 1. The electromagnetic b	Work per braking [J]	5.6 used for deceleration a	5.6 pplications.	22		

HG-KR Series Torque Characteristics

HG-KR053(B) (Note 1, 2, 3, 4)



HG-KR43(B) (Note 1, 2, 3, 4)



HG-KR Series Special Shaft End Specifications

Key shaft (with key) (Note 1, 2): 200 W, 400 W, and 750 W

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14h6 30 26

19h6 40 36

т

5

6

Motors with the following specifications are also available.

D-cut shaft (Note 1): 50 W and 100 W

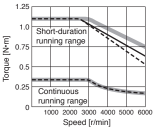
Model

HG-KR23(B)K,

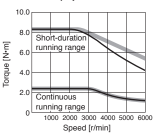
HG-KR73(B)K

43(B)K

HG-KR13(B) (Note 1, 2, 3, 4)



HG-KR73(B) (Note 1, 3, 4)



25

21.5

20.5

Y

M4 screw

Depth: 15 M5 screw

Depth: 20

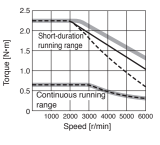
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QL

3 3

5 3.5

HG-KR23(B) (Note 1, 2, 3, 4)



: For 3-phase 200 V AC or 1-phase 230 V AC

This line is only drawn where it differs from the other two lines.

2. ---- : For 1-phase 100 V AC • : For 1-phase 200 V AC.

A-A

4. Torque drops when the power supply

voltage is below the specified value.

Notes: 1.

B Q

Ok

3 -

Options/Peripheral Equipment

Linear Servo Motors

Direct Drive Motors

Precautions

Notes: 1. Do not use servo motors with key shafts for frequent start/stop applications as this may cause damage to the shaft. 2. A double round-ended key is attached.

Variable dimensions

W QK

5 20

6 25

[Unit: mm]

[Unit: mm]

2-12

HG-MR Series (Ultra-Low Inertia, Small Capacity) Specifications

Rotary serv	o motor model	HG-MR	053(B)	13(B)	23(B)	43(B)	73(B)				
Compatible serv	vo amplifier model	MR-J4- MR-J4W	Refer to "Combination	ations of Rotary Se	rvo Motor and Serv	o Amplifier" on p. 2	2-4 in this catalog.				
Power supply ca	apacity *1	[kVA]	0.3	0.3	0.5	0.9	1.3				
Continuous running duty	Rated output	[W]	50	100	200	400	750				
(Note 6)	Rated torque (Note :	³⁾ [N•m]	0.16	0.32	0.64	1.3	2.4				
Maximum torqu	e	[N•m]	0.48 0.95 1.9 3.8 7.2								
Rated speed (No	te 6)	[r/min]			3000						
Maximum speed	(Note 6)	[r/min]			6000						
Permissible inst	antaneous speed	[r/min]			6900						
Power rate at	Standard	[kW/s]	15.6	33.8	46.9	114.2	97.3				
continuous rated torque	With electromagn brake	etic [kW/s]	11.3	28.0	37.2	98.8	82.1				
Rated current		[A]	1.0	0.9	1.5	2.6	5.8				
Maximum curre	nt	[A]	3.1	2.5	5.3	9.0	20				
Regenerative braking	MR-J4-	[times/min]	(Note 4)	(Note 4)	1180	713	338				
frequency *2	MR-J4W	[times/min]	7310	3620	1170	710	846				
Moment of	Standard	[× 10 ⁻⁴ kg•m ²]	0.0162	0.0300	0.0865	0.142	0.586				
inertia J	With electromagnetic brake	[× 10 ⁻⁴ kg•m ²]	0.0224	0.0362	0.109	0.164	0.694				
Recommended	load to motor inert	ia ratio (Note 1)	35 times or less 32 times or less								
Speed/position	detector		Absolute/incremental 22-bit encoder (resolution: 4194304 pulses/rev)								
Туре			Permanent magnet synchronous motor								
Oil seal			None None (Servo motors with oil seal are available. (HG-MR_J))								
Thermistor					None						
Insulation class					130 (B)						
Structure				Totally enclosed,	natural cooling (IP ı	rating: IP65) (Note 2)					
	Ambient temperat	ture	Operation:	0 °C to 40 °C (non-	freezing), storage:	-15 °C to 70 °C (no	on-freezing)				
	Ambient humidity		Operation: 10 %RH	to 80 %RH (non-co	ondensing), storage:	10 %RH to 90 %RH	H (non-condensing)				
Environment *3	Ambience		Indoors (no	o direct sunlight); no	o corrosive gas, infl	ammable gas, oil r	nist or dust				
	Altitude			2000 m d	or less above sea le	evel (Note 5)					
	Vibration resistant	ce *4		X	(: 49 m/s² Y: 49 m/s	2					
Vibration rank					V10 *6						
Permissible	L	[mm]	25	25	30	30	40				
load for the	Radial	[N]	88	88	245	245	392				
shaft ⁵⁵	Thrust	[N]	59	59	98	98	147				
Mass	Standard	[kg]	0.34	0.54	0.91	1.4	2.8				
Mass	With electromagn	etic brake [kg]	0.54	0.74	1.3	1.8	3.8				

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. Refer to the astrisk 7 of "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the shaft-through portion. 3. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70% of the servo motor rated torque.

4. When the servo motor decelerates to a stop from the rated speed, the regenerative frequency will not be limited if the effective torque is within the rated torque range. When the servo motor decelerates to a stop from the maximum speed, the regenerative frequency will not be limited if the following requirements are met. HG-MR053(B): The load to motor inertia ratio is 24 times or less, and the effective torque is within the rated torque range.
 HG-MR13(B): The load to motor inertia ratio is 12 times or less, and the effective torque is within the rated torque range.
 S. Refer to "Servo Motor Instruction Manual (Vol. 3)" for the restrictions when using the servo motors at altitude exceeding 1000 m and up to 2000 m above sea level.

6. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

HG-MR Series Electromagnetic Brake Specifications (Note 1)

Model	HG-MR	053B	13B	23B	43B	73B	Serv	
Туре			Spring	actuated type safe	ty brake			
Rated voltage				24 V DC-10%			mpl	
Power consumption [W] at 20 °C 6.3 6.3 7.9 7.9 10							Iplitiers	
Electromagnetic brake stati torque	ic friction [N•m]	0.32 or higher	0.32 or higher	1.3 or higher	1.3 or higher	2.4 or higher	0	
Dermissible broking work	Per braking [J]	5.6	5.6	22	22	64		
Power consumption Electromagnetic brake static f orque Permissible braking work Electromagnetic brake life	Per hour [J]	56	56	220	220	640	Hotary	
Electromagnetic brake life	Number of braking times	20000	20000	20000	20000	20000	iry Servo	
Work per braking [J] 5.6 5.6 22 22 64								
otes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications. 2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.								

HG-MR Series Special Shaft End Specifications

Motors with the following specifications are also available.

D-cut shaft (Note 1): 50 W and 100 W

т S R

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6

14h6 30 26

19h6 40 36

Model

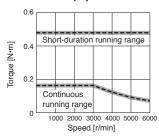
HG-MR23(B)K,

HG-MR73(B)K

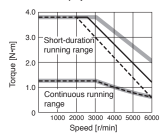
43(B)K

HG-MR Series Torque Characteristics

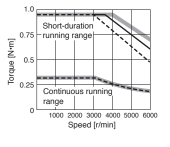
HG-MR053(B) (Note 1, 2, 3, 4)



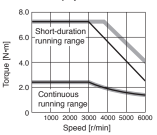
HG-MR43(B) (Note 1, 2, 3, 4)



HG-MR13(B) (Note 1, 2, 3, 4)



HG-MR73(B) (Note 1, 3, 4)

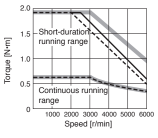


25

21.5

20.5

HG-MR23(B) (Note 1, 2, 3, 4)



: For 3-phase 200 V AC or

This line is only drawn where it differs from the other two lines.

1-phase 230 V AC 2. ---- : For 1-phase 100 V AC : For 1-phase 200 V AC.

4. Torque drops when the power supply

voltage is below the specified value

A-A

Notes: 1.

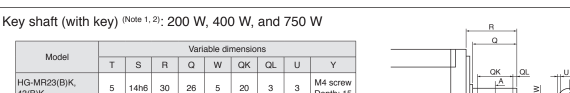
3 -

Options/Peripheral Equipment

Direct Drive Motors

Linear Servo Motors

[Unit: mm]



3 Depth: 15 M5 screw 3.5 Depth: 20

Notes: 1. Do not use servo motors with key shafts for frequent start/stop applications as this may cause damage to the shaft. 2. A double round-ended key is attached.

Q

W

5

6 25 5

[Unit: mm]

HG-SR 1000 r/min Series (Medium Inertia, Medium Capacity) Specifications

Botary ser	vo motor model	HG-SR	51(B)	81(B)	121(B)	201(B)	301(B)	421(B)		
		MR-J4-								
Compatible serv	o amplifier model	MR-J4W	Refer to "Com	binations of Rot	ary Servo Motor	and Servo Am	olifier" on p. 2-4	in this catalog		
Power supply ca	pacity *1	[kVA]	1.0	1.5	2.1	3.5	4.8	6.3		
Continuous running duty	Rated output	[kW]	0.5	0.85	1.2	2.0	3.0	4.2		
(Note 5)	Rated torque (Note 3)	[N•m]	4.8	8.1	11.5	19.1	28.6	40.1		
Maximum torque)	[N•m]	14.3	24.4	34.4	57.3	85.9	120		
Rated speed (Note	9 5)	[r/min]			10	00				
Maximum speed	(Note 5)	[r/min]			15	00				
Permissible insta	antaneous speed	[r/min]			17	25				
Power rate at	Standard	[kW/s]	19.7	41.2	28.1	46.4	82.3	107		
continuous rated torque	With electromagnet	ic [kW/s]	16.5	36.2	23.2	41.4	75.3	99.9		
Rated current		[A]	2.8	5.2	7.1	9.4	13	19		
Maximum currer	nt	[A]	9.0	17	23	30	42	61		
Regenerative	MR-J4-	[times/min]	77	114	191	113	89	76		
braking frequency *2	MR-J4W	[times/min]	392	286	-	-	-	-		
Moment of		× 10 ⁻⁴ kg•m ²]	11.6	16.0	46.8	78.6	99.7	151		
inertia J	With electromagnetic [× 10 ⁻⁴ kg•m²]	13.8	18.2	56.5	88.2	109	161		
Recommended I	oad to motor inertia	ratio (Note 1)	17 time	s or less		15 times	s or less			
Speed/position of	letector		Absolute/incremental 22-bit encoder (resolution: 4194304 pulses/rev)							
Туре			Permanent magnet synchronous motor							
Oil seal			None (Servo motors with oil seal are available. (HG-SR_J))							
Thermistor			None							
Insulation class					155	(F)				
Structure				Totally encl	osed, natural co	oling (IP rating:	IP67) (Note 2)			
	Ambient temperatur	е	Operatio	on: 0 °C to 40 °C	c (non-freezing)	storage: -15 °C	to 70 °C (non-	freezing)		
	Ambient humidity		Operation: 10 %	RH to 80 %RH	(non-condensing), storage: 10 %I	RH to 90 %RH (r	non-condensing		
Environment *3	Ambience		Indoors	(no direct sunlig	ght); no corrosiv	e gas, inflamma	able gas, oil mis	t or dust		
	Altitude			20	00 m or less ab	ove sea level (No	ote 4)			
	Vibration resistance	*4	X: 24.5 m/s ²	Y: 24.5 m/s ²	X: 24.5 m/s	² Y: 49 m/s ²	X: 24.5 m/s ²	Y: 29.4 m/s ²		
Vibration rank					V1	0 *6				
Permissible	L	[mm]	55	55	79	79	79	79		
load for the	Radial	[N]	980	980	2058	2058	2058	2058		
shaft *5	Thrust	[N]	490	490	980	980	980	980		
	Standard	[kg]	6.2	7.3	11	16	20	27		
Mass	With electromagnet	ic [kg]	8.2	9.3	17	22	26	33		

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

Contact your local sales once in the local to motor inertial and exceeds the value in the table.
 The shaft-through portion is excluded. The servo motor with oil seal is rated IP67 as well (excluding the shaft-through portion). Refer to the asterisk 7 of "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the shaft-through portion.
 When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70% of the servo motor rated torque.
 Refer to "Servo Motor Instruction Manual (Vol. 3)" for the restrictions when using the servo motors at altitude exceeding 1000 m and up to 2000 m above sea level.

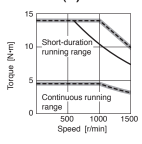
5. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

HG-SR 1000 r/min Series Electromagnetic Brake Specifications (Note 1)

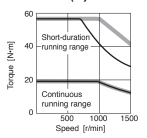
Model	HG-SR	51B	81B	121B	201B	301B	421B		
Туре			S	pring actuated	type safety brak	e		1 (
Rated voltage				24 V E)C ₋₁₀ %				
Power consumption [W] at 20 °C 20 20 34 34 34 34									
Electromagnetic brake stat torque	ic friction [N•m]	44 or higher	44 or higher	44 or higher	44 or higher				
Dermissible broking work	Per braking [J]	400	400	4500	4500	4500	4500	-	
Permissible braking work	Per hour [J]	4000	4000	45000	45000	45000	45000		
Electromagnetic brake life	Number of braking times	20000	20000	20000	20000	20000	20000		
Work per braking [J] 200 200 1000									
Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications. 2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed. 000000000000000000000000000000000000									

HG-SR 1000 r/min Series Torque Characteristics

HG-SR51(B) (Note 1, 2, 3, 4)



HG-SR201(B) (Note 1, 3, 4, 5)



Notes: 1. For 3-phase 200 V AC. 2. ---- : For 1-phase 230 V AC.

Key shaft (without key) (Note 1, 2)

3. -

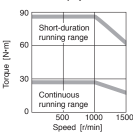
load ratio.

[N•m] Short-duration 20 running range Torque ¹ 10 Continuous running range 0 500 1000 1500 Speed [r/min]

HG-SR81(B) (Note 1, 3, 4, 5)

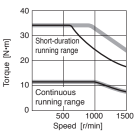
30

HG-SR301(B) (Note 1, 4)

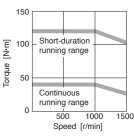


5. When using a combination of the servo motors and MR-J4-100_ or MR-J4-200_ with a 1-phase power supply, use the servo amplifiers at 75 % or less of the effective

HG-SR121(B) (Note 1, 3, 4, 5)



HG-SR421(B) (Note 1, 4)

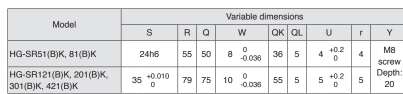


Options/Peripheral Equipment

Linear Servo Motors

Direct Drive Motors

[Unit: mm]



HG-SR 1000 r/min Series Special Shaft End Specifications

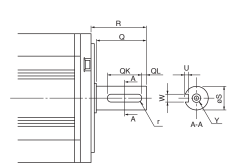
: For 1-phase 200 V AC. This line is only drawn where it differs from the other two lines.

4. Torque drops when the power supply voltage is below the specified value.

Motors with the following specifications are also available.

Notes: 1. Do not use servo motors with key shafts for frequent start/stop applications as this may cause damage to the shaft.

2. A key is not supplied with the servo motor. The key shall be installed by the user.



HG-SR 2000 r/min Series (Medium Inertia, Medium Capacity) (200 V Class) Specifications

Rotary se	ervo motor model	HG-SR	52(B)	102(B)	152(B)	202(B)	352(B)	502(B)	702(B)	
Compatible se	rvo amplifier model	MR-J4- MR-J4W	Refer to "Co	ombinations o	f Rotary Serve	o Motor and S	ervo Amplifier	" on p. 2-4 in	this catalog.	
Power supply	capacity *1	[kVA]	1.0	1.7	2.5	3.5	5.5	7.5	10	
Continuous running duty	Rated output	[kW]	0.5	1.0	1.5	2.0	3.5	5.0	7.0	
(Note 7)	Rated torque (Note 3)	[N•m]	2.4	4.8	7.2	9.5	16.7	23.9	33.4	
Maximum torq	ue	[N•m]	7.2	14.3	21.5	28.6	50.1	71.6	100 <134> (Note 5)	
Rated speed (*	lote 7)	[r/min]				2000				
Maximum spee	ed (Note 7)	[r/min]				3000				
Permissible ins	stantaneous speed	[r/min]				3450				
Power rate at	Standard	[kW/s]	7.85	19.7	32.1	19.5	35.5	57.2	74.0	
continuous rated torque	With electromagnetic brake	c [kW/s]	6.01	16.5	28.2	16.1	31.7	52.3	69.4	
Rated current		[A]	2.9	5.6	9.4	9.6	14	22	26	
Maximum curr	ent	[A]	9.0	17	29	31	45	70	83 <116> ^(Note 5)	
Regenerative braking	MR-J4-	[times/min]	31	38	139	47	28	29	25 (Note 6)	
frequency *2	MR-J4W	[times/min]	154	96	-	-	-	-	-	
Moment of	Standard [× 10⁻⁴ kg•m²]	7.26	11.6	16.0	46.8	78.6	99.7	151	
inertia J	With electromagnetic [× 10 ^{-₄} kg•m²]	9.48	13.8	18.2	56.5	88.2	109	161	
Recommended	d load to motor inertia	a ratio (Note 1)	15 times or less 17 times or less 15 times or less							
Speed/positior	n detector		Absolute/incremental 22-bit encoder (resolution: 4194304 pulses/rev)							
Туре			Permanent magnet synchronous motor							
Oil seal			None (Servo motors with oil seal are available. (HG-SR_J))							
Thermistor						None				
Insulation clas	S					155 (F)				
Structure				Totally	enclosed, na	tural cooling (IP rating: IP67	7) (Note 2)		
	Ambient temperature	e	Opera	ation: 0 °C to 4	40 °C (non-fre	ezing), storag	ge: -15 °C to 7	'0 °C (non-fre	ezing)	
	Ambient humidity		Operation: 10) %RH to 80 %	RH (non-cond	densing), stora	ge: 10 %RH to	90 %RH (noi	n-condensing)	
Environment *3	Ambience		Indoo	ors (no direct	sunlight); no c	orrosive gas,	inflammable g	gas, oil mist c	r dust	
	Altitude				2000 m or l	ess above se	a level (Note 4)			
	Vibration resistance	*4	X: 24	.5 m/s² Y: 24.5	5 m/s²	X: 24.5 m/s	² Y: 49 m/s ²	X: 24.5 m/s	² Y: 29.4 m/s ²	
Vibration rank						V10 ^{∗6}				
Permissible	L	[mm]	55	55	55	79	79	79	79	
load for the	Radial	[N]	980	980	980	2058	2058	2058	2058	
shaft ⁺⁵	Thrust	[N]	490	490	490	980	980	980	980	
	Standard	[kg]	4.8	6.2	7.3	11	16	20	27	
Mass	With electromagnetion		6.7	8.2	9.3	17	22	26	33	

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. The servo motor with oil seal is rated IP67 as well (excluding the shaft-through portion), and for geared servo motor, IP rating of the gear reducer portion is equivalent to IP44. Refer to the asterisk 7 of "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the shaft-through portion.

When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70% of the servo motor rated torque.
 Refer to "Servo Motor Instruction Manual (Vol. 3)" for the restrictions when using the servo motors at altitude exceeding 1000 m and up to 2000 m above sea level.

5. The value in angle brackets is applicable when the servo motor is combined with MR-J4-DU900B(-RJ) drive unit, and the maximum torque is increased with a parameter

setting.

C. This value is applicable when the servo motor is combined with MR-J4-700GF(-RJ)/MR-J4-700B(-RJ)/MR-J4-700A(-RJ) servo amplifier. Contact your local sales office for the regenerative braking frequency with MR-J4-DU900B(-RJ) drive unit.
 The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

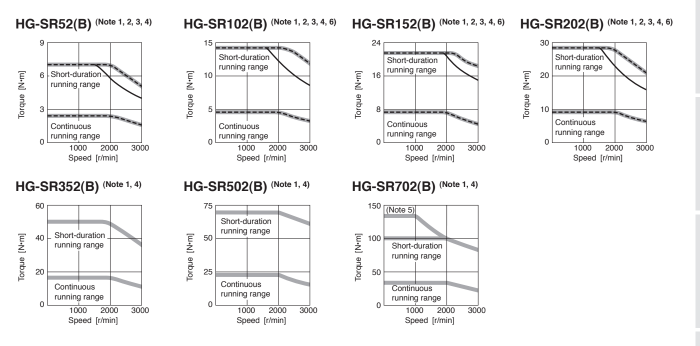
HG-SR 2000 r/min Series (200 V Class) Electromagnetic Brake Specifications (Note 1)

Model	HG-SR	52B	102B	152B	202B	352B	502B	702B			
Туре			Spring actuated type safety brake								
Rated voltage					24 V DC_10%						
Power consumption	[W] at 20 °C	20	20	20	34	34	34	34			
Electromagnetic brake stat torque	tic friction [N•m]	8.5 or higher	8.5 or higher	8.5 or higher	44 or higher	44 or higher	44 or higher	44 or higher			
	Per braking [J]	400	400	400	4500	4500	4500	4500			
Permissible braking work	Per hour [J]	4000	4000	4000	45000	45000	45000	45000			
Electromagnetic brake life	Number of braking times	20000	20000	20000	20000	20000	20000	20000			
(14018 2)	Work per braking [J]	200	200	200	1000	1000	1000	1000			

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

HG-SR 2000 r/min Series (200 V Class) Torque Characteristics



Notes: 1. For 3-phase 200 V AC.

- 2. ---- : For 1-phase 230 V AC. 3.
 - : For 1-phase 200 V AC. This line is only drawn where it differs from the other two lines.
- 4. Torque drops when the power supply voltage is below the specified value.

5 This value is applicable when the servo motor is combined with MR-J4-DU900B(-RJ) drive unit, and the maximum torque is increased with a parameter setting. 6. When using a combination of the servo motors and MR-J4-100_ or MR-J4-200_ with a 1-phase power supply, use the servo amplifiers at 75 % or less of the effective load ratio.

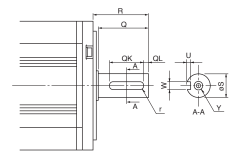
HG-SR 2000 r/min Series (200 V Class) Special Shaft End Specifications

Motors with the following specifications are also available.

Key shaft (without key) (Note 1, 2)

Model	Variable dimensions										
Widder	S	R	Q	W	QK	QL	U	r	Y		
HG-SR52(B)K, 102(B)K, 152(B)K	24h6	55	50	8 0 -0.036	36	5	4 ^{+0.2} ₀	4	M8 screw		
HG-SR202(B)K, 352(B)K, 502(B)K, 702(B)K	35 ^{+0.010} 0	79	75	10 ⁰ -0.036	55	5	5 ^{+0.2} ₀	5	Depth: 20		

Notes: 1. Do not use servo motors with key shafts for frequent start/stop applications as this may cause damage to the shaft 2. A key is not supplied with the servo motor. The key shall be installed by the user.



Precautions

Product List

Poton/ or	ervo motor model	HG-SR	524(B)	1024(B)	1524(B)	2024(B)	3524(B)	5024(B)	7024(B)		
,	ervo amplifier model	MR-J4-	. ,			D Motor and S	()	,			
Power supply		[kVA]	1.0	1.7	2.5	3.5	5.5	7.5	10		
Continuous									_		
running duty	Rated output	[kW]	0.5	1.0	1.5	2.0	3.5	5.0	7.0		
(Note 7)	Rated torque (Note 3)	[N•m]	2.4	4.8	7.2	9.5	16.7	23.9	33.4		
Maximum toro	ue	[N•m]	7.2	14.3	21.5	28.6	50.1	71.6	100 <134> (Note 5)		
Rated speed (Note 7)	[r/min]	2000								
Maximum spe	ed (Note 7)	[r/min]				3000					
Permissible in	stantaneous speed	[r/min]				3450					
Power rate at	Standard	[kW/s]	7.85	19.7	32.1	19.5	35.5	57.2	74.0		
continuous rated torque	With electromagnet	ic [kW/s]	6.01	16.5	28.2	16.1	31.7	52.3	69.4		
Rated current		[A]	1.5	2.8	4.7	4.9	7.0	11	13		
Maximum curr	ent	[A]	4.5	8.9	17	17	27	42	59 <59> ^(Note 5)		
Regenerative braking frequency *2	MR-J4-	[times/min]	46	29	139	47	34	29	25 (Note 6)		
Momont of	Standard [[× 10 ⁻⁴ kg•m ²]	7.26	11.6	16.0	46.8	78.6	99.7	151		
Moment of inertia J	With electromagnetic [[× 10 ⁻⁴ kg•m ²]	9.48	13.8	18.2	56.5	88.2	109	161		
Recommende	d load to motor inertia	a ratio (Note 1)	15 times or less 17 times or less 15 times or less								
Speed/positio	n detector		Absolute/incremental 22-bit encoder (resolution: 4194304 pulses/rev)								
Туре			Permanent magnet synchronous motor								
Oil seal				None (Se	ervo motors wi	th oil seal are	available. (H	IG-SR_J))			
Thermistor						None					
Insulation clas	S					155 (F)					
Structure				Totally	enclosed, na	tural cooling (IP rating: IP67	7) (Note 2)			
	Ambient temperatur	e	Opera	ation: 0 °C to	40 °C (non-fre	ezing), storag	e: -15 °C to 7	70 °C (non-fre	ezing)		
	Ambient humidity					lensing), stora					
Environment *	³ Ambience					orrosive gas,	-				
	Altitude					ess above sea					
	Vibration resistance	*4	X: 24	.5 m/s² Y: 24.		1	² Y: 49 m/s ²	X: 24.5 m/s	² Y: 29.4 m/s ²		
Vibration rank					-	V10 ^{∗6}		1			
Permissible	L	[mm]	55	55	55	79	79	79	79		
load for the	Radial	[N]	980	980	980	2058	2058	2058	2058		
shaft *5	Thrust	[N]	490	490	490	980	980	980	980		
	Standard	[kg]	4.8	6.2	7.3	11	16	20	27		
Mass	With electromagnet		6.7	8.2	9.3	17	22	26	33		
									1		

HG-SR 2000 r/min Series (Medium Inertia, Medium Capacity) (400 V Class) Specifications

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

 The shaft-through portion is excluded. The servo motor with oil seal is rated IP67 as well (excluding the shaft-through portion), and for geared servo motor, IP rating of the gear reducer portion is equivalent to IP44. Refer to the asterisk 7 of "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the shaft-through portion.

When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70% of the servo motor rated torque.
 Refer to "Servo Motor Instruction Manual (Vol. 3)" for the restrictions when using the servo motors at altitude exceeding 1000 m and up to 2000 m above sea level.
 The value in angle brackets is applicable when the servo motor is combined with MR-J4-DU900B4(-RJ) drive unit, and the maximum torque is increased with a parameter

5. The value in angle brackets is applicable when the servo motor is combined with MH-J4-DU900B4(-HJ) drive unit, and the maximum torque is increased with a paramet setting.

6. This value is applicable when the servo motor is combined with MR-J4-700GF4(-RJ)/MR-J4-700B4(-RJ)/MR-J4-700A4(-RJ) servo amplifier. Contact your local sales office for the regenerative braking frequency with MR-J4-DU900B4(-RJ) drive unit.

7. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

Short-duration

running range

Continuous

0

running range

1000

Speed [r/min]

2000

3000

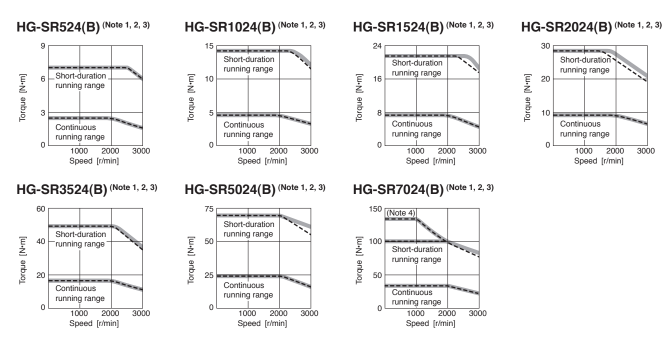
HG-SR 2000 r/min Series (400 V Class) Electromagnetic Brake Specifications (Note 1)

			T	I	I						
Model	HG-SR	524B	1024B	1524B	2024B	3524B	5024B	7024B			
Туре			Spring actuated type safety brake								
Rated voltage					24 V DC_10%						
Power consumption	[W] at 20 °C	20	20	20	34	34	34	34			
Electromagnetic brake stat torque	tic friction [N•m]	8.5 or higher	8.5 or higher	8.5 or higher	44 or higher	44 or higher	44 or higher	44 or higher			
	Per braking [J]	400	400	400	4500	4500	4500	4500			
Permissible braking work	Per hour [J]	4000	4000	4000	45000	45000	45000	45000			
Electromagnetic brake life	Number of braking times	20000	20000	20000	20000	20000	20000	20000			
(NOLE 2)	Work per braking [J]	200	200	200	1000	1000	1000	1000			

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

HG-SR 2000 r/min Series (400 V Class) Torque Characteristics



Notes: 1. For 3-phase 400 V AC.

2. ---- : For 3-phase 380 V AC. 3. Torque drops when the power supply voltage is below the specified value.

4. This value is applicable when the servo motor is combined with MR-J4-DU900B4(-RJ) drive unit, and the maximum torque is increased with a parameter setting.

HG-SR 2000 r/min Series (400 V Class) Special Shaft End Specifications

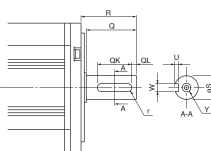
Motors with the following specifications are also available.

Key shaft	(without	key) (Note 1, 2)
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Model	Variable dimensions									
Widder	S	R	Q	W	QK	QL	U	r	Y	
HG-SR524(B)K, 1024(B)K, 1524(B)K	24h6	55	50	8 0 -0.036	36	5	4 ^{+0.2} ₀	4	M8 screw	
HG-SR2024(B)K, 3524(B)K, 5024(B)K, 7024(B)K	35 ^{+0.010} 0	79	75	10 0 -0.036	55	5	5 ^{+0.2} ₀	5	Depth: 20	

Notes: 1. Do not use servo motors with key shafts for frequent start/stop applications as this may cause damage to the shaft.

2. A key is not supplied with the servo motor. The key shall be installed by the user.



Precautions

LVS/Wires

HG-JR 3000 r/min Series (Low Inertia, Medium Capacity) (200 V Class) Specifications

Rotary se	rvo motor model	HG-JR	53(B)	73(B)	103(B)	153(B)	203(B)	353(B)	503(B)	703(B)	903(B)
Compatible se	rvo amplifier model	MR-J4- MR-J4W -		Refer t				o Motor an this catalog	d Servo An ı.	nplifier"	
Power supply of	capacity *1	[kVA]	1.0	1.3	1.7	2.5	3.5	5.5	7.5	10	13
Continuous	Rated output	[kW]	0.5	0.75	1.0	1.5	2.0	3.3 <3.5> ^(Note 4)	5.0	7.0	9.0
running duty (Note 10)	Rated torque (Note 3)	[N•m]	1.6	2.4	3.2	4.8	6.4	10.5 <11.1> ^(Note 4)	15.9	22.3	28.6
Maximum torq	ue	[N•m]	4.8 <6.4> ^(Note 5)	7.2 <9.6> ^(Note 5)	9.6 <12.7> ^(Note 5)	14.3 <19.1> ^(Note 5)	19.1 <25.5> ^(Note 5)	32.0 <44.6> ^(Note 5)	47.7 <63.7> ^(Note 5)	66.8 <78.0> ^(Note 8)	85.8
Rated speed (N	lote 10)	[r/min]					3000				
Maximum spee	ed (Note 10)	[r/min]				6000				50	00
Permissible ins	stantaneous speed	[r/min]				6900				57	50
Power rate at	Standard	[kW/s]	16.7	27.3	38.2	60.2	82.4	83.5	133	115	147
continuous rated torque	With electromagneti brake	ic [kW/s]	12.5	22.0	32.2	53.1	74.8	71.6	119	93.9	125
Rated current		[A]	3.0	5.6	5.6	11	11	17 <18> ^(Note 4)	27	34	41
Maximum curre	ent	[A]	9.0 <12> ^(Note 5)	17 <23> ^(Note 5)	17 <23> ^(Note 5)	32 <43> ^(Note 5)	32 <43> ^(Note 5)	51 <71> ^(Note 5)	81 <108> ^(Note 5)	103 <134> ^(Note 8)	134
Regenerative braking	MR-J4-	[times/min]	67 <137> ^(Note 5)	98 <511> ^(Note 5)	76 <396> ^(Note 5)	271 <271> ^(Note 5)	206 <206> ^(Note 5)	73 <98> ^(Note 5)	68 <89> ^(Note 5, 9)	56 (Note 9)	204 (Note 6, 9)
frequency *2	MR-J4W	[times/min]	328 <328> ^(Note 5)	237	186	-	-	-	-	-	-
Moment of	Standard [× 10 ⁻⁴ kg•m ²]	1.52	2.09	2.65	3.79	4.92	13.2	19.0	43.3	55.8
inertia J	With electromagnetic [brake	× 10 ⁻⁴ kg•m²]	2.02	2.59	3.15	4.29	5.42	15.4	21.2	52.9	65.4
Recommended	d load to motor inertia	a ratio (Note 1)				10	times or le	ess			
Speed/position	detector			Absolute	e/incremen	tal 22-bit e	ncoder (re	solution: 4	194304 pul	ses/rev)	
Туре					Per	manent ma	agnet sync	hronous m	otor		
Oil seal							Installed				
Thermistor							None				
Insulation class	S						155 (F)				
Structure				-	Totally encl	osed, natu	ral cooling	(IP rating:	IP67) (Note 2)	
	Ambient temperatur	e	O	peration: 0	°C to 40 °C	C (non-free	zing), stora	age: -15 °C	to 70 °C (I	non-freezin	ıg)
	Ambient humidity		Operation	: 10 %RH t	o 80 %RH	(non-conde	nsing), stor	rage: 10 %F	RH to 90 %F	RH (non-coi	ndensing)
Environment *3	Ambience		In	doors (no d	direct sunlig	ght); no co	rrosive gas	s, inflamma	ble gas, oil	mist or du	st
Linnonnent	Altitude				20	00 m or les	ss above s	ea level (No	te 7)		
	Vibration resistance	*4			X: 24.5	m/s² Y: 24	.5 m/s²			X: 24.9 Y: 29.4	
Vibration rank							V10 *6				
Permissible	L	[mm]	40	40	40	40	40	55	55	79	79
load for the	Radial	[N]	323	323	323	323	323	980	980	2450	2450
shaft ⁺⁵	Thrust	[N]	284	284	284	284	284	490	490	980	980
	Standard	[kg]	3.0	3.7	4.5	5.9	7.5	13	18	29	36
Mass	With electromagneti brake	ic [kg]	4.4	5.1	5.9	7.3	8.9	15	20	35	42

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table. 2. The shaft-through portion is excluded. Refer to the asterisk 7 of "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the shaft-through portion. 3. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70% of the servo motor rated torque.

4. The value in angle brackets is applicable when the servo motor is combined with MR-J4-500GF(-RJ)/MR-J4-500B(-RJ)/MR-J4-500A(-RJ) servo amplifier.

5. The value in angle brackets is applicable when the maximum torque is increased with a combination with a larger-capacity servo amplifier. Refer to "Combinations of HG-JR Servo Motor Series and Servo Amplifier (200 V/400 V Class) for Increasing the Maximum Torque to 400% of the Rated Torque" on p. 2-7 in this catalog for the available combinations.

6. This value is applicable when the external regenerative resistors, GRZG400-_Ω (standard accessory) are used with cooling fans (two units of 92 mm × 92 mm, minimum airflow: 1.0 m³/min). Note that [Pr. PA02] must be changed.

7. Refer to "Servo Motor Instruction Manual (Vol. 3)" for the restrictions when using the servo motors at altitude exceeding 1000 m and up to 2000 m above sea level. 8. The value in angle brackets is applicable when the servo motor is combined with MR-J4-DU900B(-RJ) drive unit, and the maximum torque is increased with a parameter

setting. 9. This value is applicable when the servo motor is combined with MR-J4-_GF(-RJ)/MR-J4-_B(-RJ)/MR-J4-_A(-RJ) servo amplifier. Contact your local sales office for the regenerative braking frequency with MR-J4-DU900B(-RJ) drive unit.

10. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

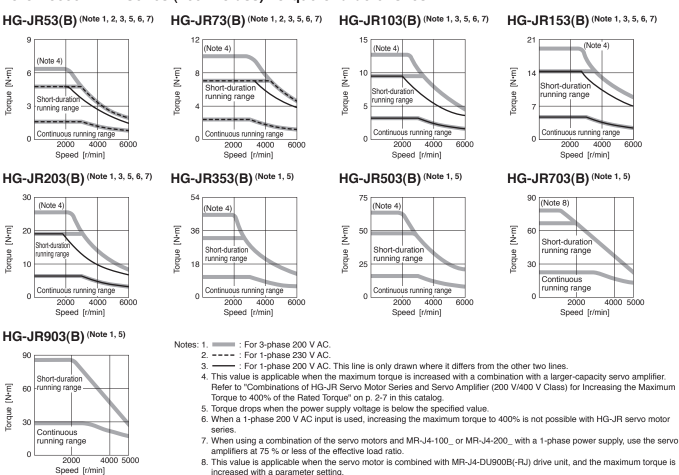
HG-JR 3000 r/min Series (200 V Class) Electromagnetic Brake Specifications (Note 1)

Model	HG-JR	53B	73B	103B	153B	203B	353B	503B	703B	903B	
Туре				S	pring actu	ated type s	safety brak	e			
Rated voltage					2	24 V DC-10	%				-
Power consumption	[W] at 20 °C	11.7	11.7	11.7	11.7	11.7	23	23	34	34	-
Electromagnetic brake stat torque	tic friction [N•m]	6.6 or higher	16 or higher	16 or higher	44 or higher	44 or higher					
	Per braking [J]	64	64	64	64	64	400	400	4500	4500	
Permissible braking work	Per hour [J]	640	640	640	640	640	4000	4000	45000	45000	
Electromagnetic brake life	Number of braking times	5000	5000	5000	5000	5000	5000	5000	20000	20000	
(11018 2)	Work per braking [J]	64	64	64	64	64	400	400	1000	1000	

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

HG-JR 3000 r/min Series (200 V Class) Torque Characteristics

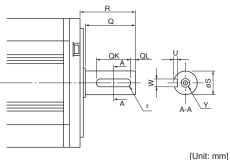


HG-JR 3000 r/min Series (200 V Class) Special Shaft End Specifications

Motors with the following specifications are also available.

Key shaft (without key) (Note 1, 2)

Model				Va	riable di	mens	ions				
Model	S	R	Q		W	QK	QL		U	r	Y
HG-JR53(B)K, 73(B)K, 103(B)K, 153(B)K, 203(B)K	16h6	40	30	5	0 -0.030	25	2	3	+0.1	2.5	M4 screw Depth: 15
HG-JR353(B)K, 503(B)K	28h6	55	50	8	0 -0.036	36	5	4	+0.2 0	4	M8 screw
HG-JR703(B)K, 903(B)K	35 ^{+0.010} 0	79	75	10	0 -0.036	55	5	5	+0.2 0	5	Depth: 20



Notes: 1. Do not use servo motors with key shafts for frequent start/stop applications as this may cause damage to the shaft.

2. A key is not supplied with the servo motor. The key shall be installed by the user.

otors

LVS/Wires

HG-JR 3000 r/min Series (Low Inertia, Medium Capacity) (400 V Class) Specifications

Rotary se	rvo motor model	HG-JR	534(B)	734(B)	1034(B)	1534(B)	2034(B)	3534(B)	5034(B)	7034(B)	9034(B)	
Compatible ser	vo amplifier model	MR-J4-	Refer to	"Combinat	ions of Rot	ary Servo	Motor and	Servo Amp	olifier" on p	. 2-6 in this	catalog.	
Power supply of	apacity *1	[kVA]	1.0	1.3	1.7	2.5	3.5	5.5	7.5	10	13	
Continuous running duty	Rated output	[kW]	0.5	0.75	1.0	1.5	2.0	3.3 <3.5> ^(Note 4)	5.0	7.0	9.0	
(Note 10)	Rated torque (Note 3)	[N•m]	1.6	2.4	3.2	4.8	6.4	10.5 <11.1> ^(Note 4)	15.9	22.3	28.6	
Maximum torqu	ie	[N•m]	4.8 <6.4> ^(Note 5)	7.2 <9.6> ^(Note 5)	9.6 <12.7> ^(Note 5)	14.3 <19.1> ^(Note 5)	19.1 <25.5> ^(Note 5)	32.0 <44.6> ^(Note 5)	47.7 <63.7> ^(Note 5)	66.8 <78.0> ^(Note 8)	85.8	
Rated speed (N	ote 10)	[r/min]					3000					
Maximum spee	d (Note 10)	[r/min]				6000				5000		
Permissible ins	tantaneous speed	[r/min]				6900				57	50	
Power rate at	Standard	[kW/s]	16.7	27.3	38.2	60.2	82.4	83.5	133	115	147	
continuous rated torque	With electromagne brake	tic [kW/s]	12.5	22.0	32.2	53.1	74.8	71.6	119	93.9	125	
Rated current		[A]	1.5	2.8	2.8	5.4	5.4	8.3 <8.8> ^(Note 4)	14	17	21	
Maximum curre	ent	[A]	4.5 <6.0> ^(Note 5)	8.4 <12> ^(Note 5)	8.4 <12> ^(Note 5)	17 <22> ^(Note 5)	17 <22> ^(Note 5)	26 <36> ^(Note 5)	41 <54> ^(Note 5)	52 <69> ^(Note 8)	67	
Regenerative braking frequency ^{*2}	MR-J4-	[times/min]	99 <100> ^(Note 5)	72 <489> ^(Note 5)	56 <382> ^(Note 5)	265 <275> ^(Note 5)	203 <209> ^(Note 5)	75 <98> ^(Note 5)	68 <89> ^(Note 5, 9)	56 (Note 9)	205 (Note 6, 9)	
Moment of	Standard	[× 10 ⁻⁴ kg•m ²]	1.52	2.09	2.65	3.79	4.92	13.2	19.0	43.3	55.8	
inertia J	With electromagnetic brake	[× 10 ⁻⁴ kg•m ²]	2.02	2.59	3.15	4.29	5.42	15.4	21.2	52.9	65.4	
Recommended	l load to motor inert	ia ratio (Note 1)				10	times or le	ess				
Speed/position	detector			Absolute	e/incremen	tal 22-bit e	ncoder (re	solution: 4	194304 pul	ses/rev)		
Туре					Per	manent ma	agnet sync	hronous m	otor			
Oil seal							Installed					
Thermistor							None					
Insulation class	3						155 (F)					
Structure				-	Totally enc	osed, natu	ral cooling	(IP rating:	IP67) (Note 2	?)		
	Ambient temperatu	ire	Op	peration: 0	°C to 40 °C	C (non-free	zing), stora	age: -15 °C	to 70 °C (non-freezir	ng)	
	Ambient humidity		Operation	: 10 %RH t	o 80 %RH	(non-conde	nsing), stor	rage: 10 %F	RH to 90 %I	RH (non-co	ndensing)	
Environment *3	Ambience		In	doors (no d	direct sunli	ght); no co	rrosive gas	s, inflamma	ble gas, oi	I mist or du	ist	
Environment	Altitude				20	00 m or les	ss above s	ea level (Not	te 7)			
	Vibration resistanc	e ^{*4}			X: 24.5	m/s² Y: 24	.5 m/s²			X: 24. Y: 29.4		
Vibration rank							V10 [∗] 6			1		
Permissible	L	[mm]	40	40	40	40	40	55	55	79	79	
load for the	Radial	[N]	323	323	323	323	323	980	980	2450	2450	
shaft *⁵	Thrust	[N]	284	284	284	284	284	490	490	980	980	
	Standard	[kg]	3.0	3.7	4.5	5.9	7.5	13	18	29	36	
Mass	With electromagne brake		4.4	5.1	5.9	7.3	8.9	15	20	35	42	

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. Refer to the asterisk 7 of "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the shaft-through portion. 3. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70% of the servo motor rated torque.

4. The value in angle brackets is applicable when the servo motor is combined with MR-J4-500GF4(-RJ)/MR-J4-500B4(-RJ)/MR-J4-500A4(-RJ) servo amplifier.

5. The value in angle brackets is applicable when the maximum torque is increased with a combination with a larger-capacity servo amplifier. Refer to "Combinations of HG-JR Servo Motor Series and Servo Amplifier (200 V/400 V Class) for Increasing the Maximum Torque to 400% of the Rated Torque" on p. 2-7 in this catalog for the available combinations.

6. This value is applicable when the external regenerative resistors, GRZG400-_ Ω (standard accessory) are used with cooling fans (two units of 92 mm \times 92 mm, minimum airflow: 1.0 m³/min). Note that [Pr. PA02] must be changed.

7. Refer to "Servo Motor Instruction Manual (Vol. 3)" for the restrictions when using the servo motors at altitude exceeding 1000 m and up to 2000 m above sea level. 8. The value in angle brackets is applicable when the servo motor is combined with MR-J4-DU900B4(-RJ) drive unit, and the maximum torque is increased with a parameter

setting. 9. This value is applicable when the servo motor is combined with MR-J4-_GF4(-RJ)/MR-J4-_B4(-RJ)/MR-J4-_A4(-RJ) servo amplifier. Contact your local sales office for the regenerative braking frequency with MR-J4-DU900B4(-RJ) drive unit.

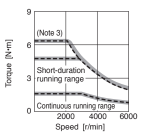
10. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

HG-JR 3000 r/min Series (400 V Class) Electromagnetic Brake Specifications (Note 1)

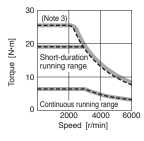
Model	HG-JR	534B	734B	1034B	1534B	2034B	3534B	5034B	7034B	9034B	1
Туре				S	pring actu	ated type s	safety brak	e			1
Rated voltage					2	4 V DC-10	6				1
Power consumption	[W] at 20 °C	11.7	11.7	11.7	11.7	11.7	23	23	34	34	1
Electromagnetic brake stat torque	tic friction [N•m]	6.6 or higher	16 or higher	16 or higher	44 or higher	44 or higher	-				
Dermissible broking work	Per braking [J]	64	64	64	64	64	400	400	4500	4500	
Permissible braking work	Per hour [J]	640	640	640	640	640	4000	4000	45000	45000	
Electromagnetic brake life	Number of braking times	5000	5000	5000	5000	5000	5000	5000	20000	20000	
(NOLE 2)	Work per braking [J]	64	64	64	64	64	400	400	1000	1000	
Notes: 1. The electromagnetic bra 2. Brake gap is not adjusta		used for dec	eleration app	ications.							J

HG-JR 3000 r/min Series (400 V Class) Torque Characteristics

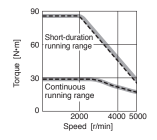
HG-JR534(B) (Note 1, 2, 4)



HG-JR2034(B) (Note 1, 2, 4)



HG-JR9034(B) (Note 1, 2, 4)



Key shaft (without key) (Note 1, 2)

Model

HG-JR534(B)K, 734(B)K,

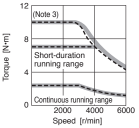
HG-JR3534(B)K, 5034(B)K

HG-JR7034(B)K, 9034(B)K

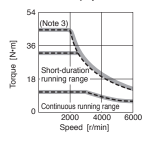
1034(B)K, 1534(B)K,

2034(B)K

HG-JR734(B) (Note 1, 2, 4)



HG-JR3534(B) (Note 1, 2, 4)



: For 3-phase 400 V AC

is increased with a parameter setting.

Variable dimensions

QK QL

25 2 3

36 5

55

5

Torque to 400% of the Rated Torque" on p. 2-7 in this catalog.

4. Torque drops when the power supply voltage is below the specified value.

U

+0.1

0

+0.2 0

5 ^{+0.2} ₀

4

Υ

M4

screw

Depth:

15

M8

screw Depth:

20

r

2.5

4

5

2. ---- : For 3-phase 380 V AC.

HG-JR 3000 r/min Series (400 V Class) Special Shaft End Specifications

w

0 -0.030

0 -0.036

10 ⁰ -0.036

8

Notes: 1.

Motors with the following specifications are also available.

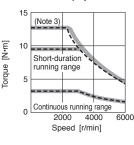
S

16h6

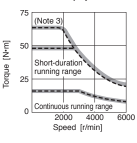
28h6

35 ^{+0.010}

HG-JR1034(B) (Note 1, 2, 4)



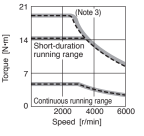
HG-JR5034(B) (Note 1, 2, 4)



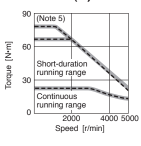
3. This value is applicable when the maximum torque is increased with a combination with a larger-capacity servo amplifier. Refer to "Combinations of HG-JR Servo Motor Series and Servo Amplifier (200 V/400 V Class) for Increasing the Maximum

5. This value is applicable when the servo motor is combined with MR-J4-DU900B4(-RJ) drive unit, and the maximum torque

HG-JR1534(B) (Note 1, 2, 4)



HG-JR7034(B) (Note 1, 2, 4)



Q

QK

靣

Options/Peripheral Equipment

Direct Drive Motors

Linear Servo Motors



2. A key is not supplied with the servo motor. The key shall be installed by the user.

R Q

40 30 5

55 50

79

HG-JR 1000 r/min Series (Low Inertia, Medium/Large Capacity) (200 V Class) Specifications

Rotary se	rvo motor model	HG-JR	601(B)	801(B)	12K1(B)	15K1	20K	1	25K1	30)K1	37	K1
Compatible ser	rvo amplifier model	MR-J4-	Refer to "	Combinatior	ns of Rotary	Servo Mo	tor and Se	ervo A	Amplifier" c	n p. 2-	5 in th	is cata	alog.
Power supply of	capacity *1	[kVA]	8.6	12	18	22	30		38	4	8	5	9
Continuous running duty	Rated output	[kW]	6.0	8.0	12	15	20		25	3	80	3	7
(Note 7)	Rated torque (Note 3)	[N•m]	57.3	76.4	115	143	191		239	2	86	35	53
Maximum torqu		[N•m]	172	229	345	429	573	3	717	8	58	10	59
Rated speed (N	lote 7)	[r/min]					1000						
Maximum spee	ed (Note 7)	[r/min]		2000					1500				
Permissible ins	stantaneous speed	[r/min]		2300					1725				
Power rate at	Standard	[kW/s]	187	265	420	418	582	2	748	5	94	76	61
continuous rated torque	With electromagnet	ic [kW/s]	167	243	394	-	-		-		-	-	
Rated current		[A]	31	47	60	67	94		95	1	21	15	52
Maximum curre	ent	[A]	108	165	208	231	318	3	313	3	99	49	95
Regenerative braking frequency *2	MR-J4-	[times/min]	82 (Note 6)	322 (Note 4, 6)	224 (Note 4, 6)	234 (Note 4, 6)	183 (Note 4		150 (Note 4, 6)	(Nc	- ote 6)	(Not	e 6)
	Standard	[× 10 ^{-₄} kg•m²]	176	220	315	489	627	7	764	13	377	16	37
Moment of inertia J	With electromagnetic [[× 10 ⁻⁴ kg•m²]	196	240	336	-	-		-		-	-	
Recommended	d load to motor inertia	a ratio (Note 1)				10 tir	nes or less	3					
Speed/position	detector			Absolute/ir	ncremental 2	22-bit enc	oder (reso	lutior	n: 4194304	pulses	s/rev)		
Туре					Permar	nent magi	et synchro	onous	s motor		,		
Oil seal						`	stalled						
Thermistor				None					Built-in				
Insulation class	S					1	55 (F)						
Structure				closed, natu ating: IP67)				d, for	ce cooling	(IP rati	ng: IP4	44) ^{(Note}	e 2)
	Ambient temperatur	re	Ope	eration: 0 °C	to 40 °C (n	on-freezir	g), storag	e: -15	5 °C to 70 °	°C (nor	n-freez	ing)	
	Ambient humidity		Operation:	10 %RH to 8	30 %RH (nor	-condens	ng), storag	je: 10	%RH to 90) %RH	(non-c	onden	sing)
Environment *3	Amhience		Ind	oore (no dir	ant ounlinet		civo qae i	nflam	mable das	s, oil m	ist or c	lust	
	Ambienee			0015 (110 0116	lirect sunlight); no corrosive gas, inflammable gas, oil mist or dust								
	Altitude				0 /		above sea			-			
		*4			0 /	m or less	above sea			X: 9.	8 m/s²	Y: 9.8	m/s²
Vibration rank	Altitude	*4			2000	m or less Y: 24.5 r	above sea			X: 9.	8 m/s²	Y: 9.8	m/s²
Vibration rank Permissible	Altitude	9 ^{*4} [mm]	85		2000	m or less Y: 24.5 r	above sea	leve			8 m/s² 40	Y: 9.8	
Permissible load for the	Altitude Vibration resistance				2000 I X: 24.5 m/s ²	m or less Y: 24.5 r	above sea n/s ² V10 ^{*6}	ı leve	(Note 5)	1			10
Permissible load for the	Altitude Vibration resistance	[mm]	85	116	2000 n X: 24.5 m/s ² 116	m or less Y: 24.5 n 140	above sea n/s ² V10 ^{*6}) 4	(Note 5) 140	1-	40	14	10 00
Permissible load for the	Altitude Vibration resistance L Radial	[mm] [N] [N]	85 2450	116 2940	2000 r X: 24.5 m/s ² 116 2940	m or less Y: 24.5 n 140 3234	above sea n/s ² V10 ^{*6} 140 323	ι leve) 4 0	140 3234	1, 49 19	40 900	14 49	10 00 60
Permissible	Altitude Vibration resistance L Radial Thrust	[mm] [N] [N] [kg]	85 2450 980	116 2940 980	2000 r X: 24.5 m/s ² 116 2940 980	m or less Y: 24.5 r 140 3234 1470	above sea n/s ² V10 ^{*6} 140 323 147	ι leve) 4 0	140 3234 1470	1, 49 19	40 900 960	14 49 19	10 00 60
Permissible load for the shaft ^{*5}	Altitude Vibration resistance L Radial Thrust Standard With electromagnet	[mm] [N] [N] [kg] ic [kg]	85 2450 980 53	116 2940 980 62	2000 i X: 24.5 m/s ² 116 2940 980 86	m or less Y: 24.5 r 140 3234 1470	above sea n/s ² V10 ⁻⁶ 140 323 147 145) 4 0	140 3234 1470	1 49 19 2	40 900 960 15 -	14 49 19	10 00 60
Permissible load for the shaft ^{*5} Mass	Altitude Vibration resistance L Radial Thrust Standard With electromagnet brake	[mm] [N] [N] [kg] ic [kg]	85 2450 980 53 65	116 2940 980 62 74	2000 i X: 24.5 m/s ² 116 2940 980 86 97	m or less Y: 24.5 r 140 3234 1470	above sea 1/s ² V10 ^{r6} 140 323 147 145 - 3-pha) 4 0	140 3234 1470 165 -	1 49 19 2	40 900 960 15 -	14 49 19	10 00 60
Permissible load for the shaft ^{*5}	Altitude Vibration resistance L Radial Thrust Standard With electromagnet brake Power supply voltage	[mm] [N] [N] [kg] ic [kg] ge	85 2450 980 53 65 -	116 2940 980 62 74	2000 i X: 24.5 m/s ² 116 2940 980 86 97	m or less Y: 24.5 n 140 3234 1470 120	above sea 1/s ² V10 ^{r6} 140 323 147 145 - 3-pha 0 50	1 leve	140 3234 1470 165 -	1 49 19 2 2 0 240 V	40 900 960 15 - (AC	14 49 19 24	10 00 60 10

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table. 2. The shaft-through portion is excluded. Refer to the asterisk 7 of "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the shaft-through portion. 3. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70% of the servo motor rated torque. 4. This value is applicable when the external regenerative resistors, GRZG400-_Ω (standard accessory) are used with cooling fans (two units of 92 mm × 92 mm, minimum

airflow: 1.0 m³/min). Note that [Pr. PAO2] must be changed.
5. Refer to "Servo Motor Instruction Manual (Vol. 3)" for the restrictions when using the servo motors at altitude exceeding 1000 m and up to 2000 m above sea level.
6. This value is applicable when the servo motor is combined with MR-J4-_GF(-RJ)/MR-J4-_B(-RJ)/MR-J4-_A(-RJ) servo amplifier. Contact your local sales office for the regenerative braking frequency with MR-J4-DU_B(-RJ)/MR-J4-DU_A(-RJ) drive unit.

7. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

HG-JR 1000 r/min Series (200 V Class) Electromagnetic Brake Specifications (Note 1)

Model	HG-JR	601B	801B	12K1B			
Туре		ļ	Spring actuated type safety brake	.e			
Rated voltage		·	24 V DC_10%				
Power consumption	[W] at 20 °C	32	32 32				
Electromagnetic brake stati torque	tic friction [N•m]	126 or higher	126 or higher	126 or higher			
Dermissible broking work	Per braking [J]	5000	5000	5000			
Permissible braking work	Per hour [J]	45200	45200	45200			
Electromagnetic brake life	Number of braking times	20000	20000	20000			
	Work per braking [J]	400	400	400			

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications

200

0

Continuous running

500

Speed [r/min]

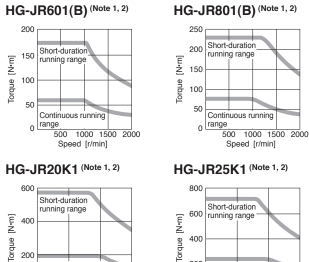
1000

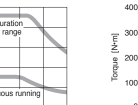
1500

range

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

HG-JR 1000 r/min Series (200 V Class) Torque Characteristics





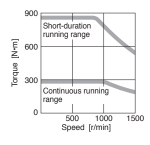
200 100 Continuous running 0 range 500 1000 1500 2000 Speed [r/min]

HG-JR12K1(B) (Note 1, 2)

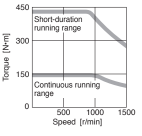
Short-duration

running range

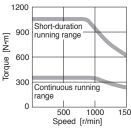
HG-JR30K1 (Note 1, 2)



HG-JR15K1 (Note 1, 2)



HG-JR37K1 (Note 1, 2)



1500

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

HG-JR 1000 r/min Series (200 V Class) Special Shaft End Specifications Motors with the following specifications are also available.

1000

1500

200

0

range

Continuous running

500

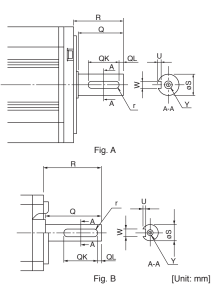
Speed [r/min]

Key shaft (without key) (Note 1, 2)

	Model				Variable	dimen	sions				Fig.
	WOUEI	S	R	Q	W	QK	QL	U	r	Y	гıg.
	HG-JR601(B)K	42h6	85	79	12 ⁰ -0.040	70	5	5 ^{+0.2}	6	M8 screw Depth: 19.8	
	HG-JR801(B)K, 12K1(B)K	55m6	116	110	16 ⁰ _{-0.040}	90	5	6 ^{+0.2}	8	M10 screw Depth: 27	A
- H	HG-JR15K1K, 20K1K, 25K1K	65m6	140	130	18 ⁰ -0.040	120	5	7 +0.2	9	M12 screw Depth: 25	
	HG-JR30K1K, 37K1K	80m6	140	140	22 ⁰ -0.040	132	7	9 ^{+0.2}	11	M16 screw Depth: 30	В

Notes: 1. Do not use servo motors with key shafts for frequent start/stop applications as this may cause damage to the shaft.

2. A key is not supplied with the servo motor. The key shall be installed by the user.



HG-JR 1000 r/min Series (Low Inertia, Medium/Large Capacity) (400 V Class) Specifications

Rotary se	rvo motor model	HG-JR	6014(B)	8014(B)	12K14(B)	15K14	1 2	20K14	25K14	30	K14	37K	(14
Compatible ser	rvo amplifier model	MR-J4-	Refer to "(Combination	s of Rotary	Servo M	otor an	d Servo	Amplifier"	on p. 2	-6 in th	is cata	log.
Power supply of	capacity *1	[kVA]	8.6	12	18	22		30	38	4	48	59	Э
Continuous running duty	Rated output	[kW]	6.0	8.0	12	15		20	25	:	30	37	7
(Note 7)	Rated torque (Note 3)	[N•m]	57.3	76.4	115	143		191	239	2	86	35	3
Maximum torqu		[N•m]	172	229	345	429		573	717	8	58	105	59
Rated speed (N	lote 7)	[r/min]					1000						
Maximum spee	ed (Note 7)	[r/min]		2000					1500				
	stantaneous speed	[r/min]		2300					1725				
Power rate at		[kW/s]	187	265	420	418		582	748	5	94	76	71
continuous rated torque	With electromagneti brake	c [kW/s]	167	243	394	-		-	-		-	-	
Rated current		[A]	16	23	30	33		47	48	(60	76	6
Maximum curre	ent	[A]	54	80	104	114		161	160	2	02	24	8
Regenerative braking frequency *2	MR-J4-	[times/min]	83 (Note 6)	331 (Note 4, 6)	229 (Note 4, 6)	239 (Note 4, 6	i) (I	187 Note 4, 6)	152 (Note 4, 6)	(N	- ote 6)	- (Note	ə 6)
Moment of	Standard [× 10 ⁻⁴ kg•m ²]	176	220	315	489		627	764	10	377	163	37
inertia J	With electromagnetic [× 10 ⁻⁴ kg•m²]	196	240	336	-		-	-		-	-	
Recommended	l load to motor inertia	a ratio (Note 1)				10 ti	mes or	less					
Speed/position	detector			Absolute/ir	ncremental 2	22-bit end	coder (r	resolutio	n: 419430	4 pulse	s/rev)		
Туре			Permanent magnet synchronous motor										
Oil seal							nstalled						
Thermistor				None					Built-in				
Insulation class	5 5						155 (F)						
Otressets			Totally end	closed, natu ating: IP67)		Total	ly enclo	osed, for	ce cooling	g (IP rat	ing: IP4	44) ^{(Note}	2)
Structure			(IP r				· ·						
Structure	Ambient temperatur	e		eration: 0 °C	to 40 °C (no	on-freezi	ng), sto	rage: -1	5 °C to 70	°C (no	n-freez	ing)	
SILUCIULE	Ambient temperatur Ambient humidity	e	Ope					-					sing)
	Ambient humidity	e	Operation:	eration: 0 °C	80 %RH (non	n-condens	sing), st	orage: 10) %RH to §	90 %RH	(non-c	ondens	sing)
	Ambient humidity	e	Operation:	eration: 0 °C 10 %RH to 8	80 %RH (non ect sunlight)	n-condens	sing), sto osive ga	orage: 10 as, inflan) %RH to 9 nmable ga	90 %RH	(non-c	ondens	sing)
	Ambient humidity Ambience		Operation:	eration: 0 °C 10 %RH to 8 oors (no dire	80 %RH (non ect sunlight)	n-condens ; no corro m or less	sing), str psive ga above	orage: 10 as, inflan) %RH to 9 nmable ga	90 %RH as, oil m	(non-c	ondens lust	
	Ambient humidity Ambience Altitude		Operation:	eration: 0 °C 10 %RH to 8 oors (no dire	80 %RH (non ect sunlight) 2000 r	n-condens ; no corro m or less ? Y: 24.5 r	sing), str psive ga above	orage: 10 as, inflan) %RH to 9 nmable ga	90 %RH as, oil m	(non-c list or d	ondens lust	
Environment ⁻³ Vibration rank	Ambient humidity Ambience Altitude		Operation:	eration: 0 °C 10 %RH to 8 oors (no dire	80 %RH (non ect sunlight) 2000 r	n-condens ; no corro m or less ? Y: 24.5 r	sing), st psive ga above m/s²	orage: 10 as, inflan) %RH to 9 nmable ga	90 %RH as, oil m X: 9	(non-c list or d	ondens lust	m/s²
Environment '3 Vibration rank Permissible load for the	Ambient humidity Ambience Altitude Vibration resistance	*4	Operation: Ind	eration: 0 °C 10 %RH to 8 oors (no dire	80 %RH (non ect sunlight) 2000 r X: 24.5 m/s ²	n-condens ; no corro m or less ? Y: 24.5 r	sing), sto psive ga above m/s ² V10 ⁻⁶	orage: 10 as, inflan sea leve) %RH to 9 nmable ga 9 (Note 5)	90 %RH as, oil m X:9	(non-c iist or d .8 m/s ²	ondens lust Y: 9.8	m/s²
Environment ^{·3} Vibration rank Permissible load for the	Ambient humidity Ambience Altitude Vibration resistance	*4 [mm]	Operation: Ind 85	eration: 0 °C 10 %RH to 8 oors (no dire 116	80 %RH (non ect sunlight) 2000 r X: 24.5 m/s ² 116	n-condens ; no corro m or less ? Y: 24.5 r 140	sing), sto psive ga above m/s ² V10 ⁻⁶	orage: 10 as, inflan sea leve 140) %RH to 9 nmable ga el (Note 5) 140	90 %RH as, oil m X: 9 1 49	(non-c list or d .8 m/s ² 40	Y: 9.8	m/s²
Environment '3 Vibration rank Permissible load for the	Ambient humidity Ambience Altitude Vibration resistance L Radial	*4 [mm] [N]	Operation: Ind 85 2450	eration: 0 °C 10 %RH to 8 oors (no dire 116 2940	80 %RH (non ect sunlight) 2000 r X: 24.5 m/s ² 116 2940	n-condens ; no corro m or less ? Y: 24.5 r 140 3234	sing), sto psive ga above m/s ² V10 ⁻⁶	orage: 10 as, inflan sea leve 140 3234	0 %RH to 9 nmable ga (Note 5) 140 3234	90 %RH as, oil m X: 9 1 49	(non-c iist or d .8 m/s ² 40 900	Y: 9.8	m/s ²
Environment "3 Vibration rank Permissible load for the shaft "5	Ambient humidity Ambience Altitude Vibration resistance L Radial Thrust	*4 [mm] [N] [N] [kg]	Operation: Ind 85 2450 980	eration: 0 °C 10 %RH to 8 oors (no dire 116 2940 980	80 %RH (non ect sunlight) 2000 r X: 24.5 m/s ² 116 2940 980	1-condens ; no corro m or less ? Y: 24.5 r 140 3234 1470	sing), sto psive ga above m/s ² V10 ⁻⁶	orage: 10 as, inflan sea leve 140 3234 1470	0 %RH to 9 nmable ga (Note 5) 140 3234 1470	90 %RH as, oil m X: 9 1 49	(non-c iist or d .8 m/s ² 40 900 960	Y: 9.8 14 14 190	m/s ²
Environment "3 Vibration rank Permissible load for the shaft "5	Ambient humidity Ambience Altitude Vibration resistance L Radial Thrust Standard With electromagneti	*4 [mm] [N] [kg] C [kg]	Operation: Ind 85 2450 980 53	eration: 0 °C 10 %RH to 8 oors (no dire 116 2940 980 62	80 %RH (non ect sunlight) 2000 r X: 24.5 m/s ² 116 2940 980 86	-condens ; no corro m or less Y: 24.5 r 140 3234 1470 120 -	above ga above m/s ² V10 ⁻⁶	140 3234 1470 145	0 %RH to 9 nmable ga (Note 5) 140 3234 1470	90 %RH as, oil m X: 9 1 45 15 2 2	(non-c iist or d .8 m/s ² 40 900 960	Y: 9.8 144 14 196 196 24 - 80 V A	m/s² 10 00 60
Environment "3 Vibration rank Permissible load for the shaft "5 Mass	Ambient humidity Ambience Altitude Vibration resistance L Radial Thrust Standard With electromagneti brake	*4 [mm] [N] [kg] C [kg]	Operation: Ind 85 2450 980 53 65	eration: 0 °C 10 %RH to 8 oors (no dire 116 2940 980 62	80 %RH (non ect sunlight) 2000 r X: 24.5 m/s ² 116 2940 980 86	-condens ; no corro m or less Y: 24.5 r 140 3234 1470 120 - 3-pha:	above ga above m/s ² V10 ⁻⁶	140 3234 1470 145 - V AC to	0 %RH to 9 nmable ga (Note 5) 140 3234 1470 165 -	20 %RH as, oil m X: 9 1 4(1) 2 2 3-pl	(non-c iist or d .8 m/s ² 40 900 960 115 - nase 38	Y: 9.8 144 14 196 196 24 - 80 V A	m/s² 10 00 60
	Ambient humidity Ambience Altitude Vibration resistance L Radial Thrust Standard With electromagneti brake Power supply voltag	*4 [mm] [N] [N] [kg] C [kg] je	Operation: Ind 85 2450 980 53 65 -	eration: 0 °C 10 %RH to 8 oors (no dire 116 2940 980 62 74 -	80 %RH (non ect sunlight) 2000 r X: 24.5 m/s ² 116 2940 980 86 97 -	-condens ; no corro m or less ? Y: 24.5 r 140 3234 1470 120 - 3-pha: 50 6	sing), str psive ga above n/s ² V10 ⁻⁶	orage: 10 as, inflan sea leve 140 3234 1470 145 - V AC to 0 60	0 %RH to 9 nmable ga (Note 5) 140 3234 1470 165 - 480 V AC	20 %RH as, oil m X: 9 1 4 4 1 1 2 2 3-pl 0 50	(non-c iist or d .8 m/s ² 40 900 960 115 - nase 38 460	Y: 9.8 14 Y: 9.8 14 490 196 24 - 80 V A V AC	m/s ² 00 60 10 C to

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table. 2. The shaft-through portion is excluded. Refer to the asterisk 7 of "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the shaft-through portion. 3. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70% of the servo motor rated torque.

4. This value is applicable when the external regenerative resistors, GRZG400-_Ω (standard accessory) are used with cooling fans (two units of 92 mm × 92 mm, minimum airflow: 1.0 m³/min). Note that [Pr. PA02] must be changed.

5. Refer to "Servo Motor Instruction Manual (Vol. 3)" for the restrictions when using the servo motors at altitude exceeding 1000 m and up to 2000 m above sea level. 6. This value is applicable when the servo motor is combined with MR-J4-_GF4(-RJ)/MR-J4-_B4(-RJ)/MR-J4-_A4(-RJ) servo amplifier. Contact your local sales office for the

regenerative braking frequency with MR-J4-DU_B4(-RJ)/MR-J4-DU_A4(-RJ) drive unit.

7. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

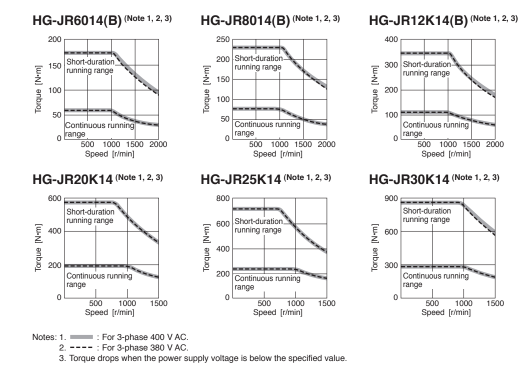
HG-JR 1000 r/min Series (400 V Class) Electromagnetic Brake Specifications (Note 1)

Model	HG-JR	6014B	8014B	12K14B
Туре		5	Spring actuated type safety brake	.e
Rated voltage			24 V DC ₋₁₀ %	
Power consumption	[W] at 20 °C	32	32	32
Electromagnetic brake stati torque	tic friction [N•m]	126 or higher	126 or higher	126 or higher
Dermissible broking work	Per braking [J]	5000	5000	5000
Permissible braking work	Per hour [J]	45200	45200	45200
Electromagnetic brake life	Number of braking times	20000	20000	20000
	Work per braking [J]	400	400	400

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

HG-JR 1000 r/min Series (400 V Class) Torque Characteristics



HG-JR 1000 r/min Series (400 V Class) Special Shaft End Specifications

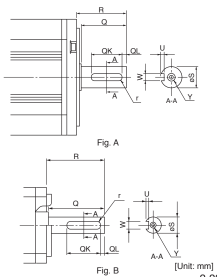
Motors with the following specifications are also available.

Key shaft (without key) (Note 1, 2)

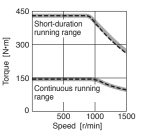
Model				Variable of	dimens	sions				Fig
WOUEI	S	R	Q	W	QK	QL	U	r	Y	Fig.
HG-JR6014(B)K	42h6	85	79	12 ⁰ _{-0.040}	70	5	5 ^{+0.2}	6	M8 screw Depth: 19.8	
HG-JR8014(B)K, 12K14(B)K	55m6	116	110	16 ⁰ _{-0.040}	90	5	6 ^{+0.2}	8	M10 screw Depth: 27	A
HG-JR15K14K, 20K14K, 25K14K	65m6	140	130	18 ⁰ _{-0.040}	120	5	7 ^{+0.2}	9	M12 screw Depth: 25	
HG-JR30K14K, 37K14K	80m6	140	140	22 ⁰ -0.040	132	7	9 ^{+0.2} ₀	11	M16 screw Depth: 30	В

Notes: 1. Do not use servo motors with key shafts for frequent start/stop applications as this may cause damage to the shaft.

2. A key is not supplied with the servo motor. The key shall be installed by the user.



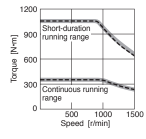
HG-JR15K14 (Note 1, 2, 3)



HG-JR37K14 (Note 1, 2, 3)

2000

1500



Options/Peripheral Equipment

Linear Servo Motors

Direct Drive Motors

HG-JR 1500 r/min Series (Low Inertia, Medium/Large Capacity) (200 V Class) Specifications

	rvo motor model	HG-JR	701M(B)	11K1M(B)	15K1M(B)	22K			(1M	37k			
•	rvo amplifier model	MR-J4-		binations of Rot									
Power supply of	capacity *1	[kVA]	10	16	22	3	3	4	8	5	9		
Continuous running duty	Rated output	[kW]	7.0	11	15	2	2	3	0	3	7		
(Note 8)	Rated torque (Note 3)	[N•m]	44.6	70.0	95.5	14	40	19	91	23	36		
Maximum torqu	ue	[N•m]	134 <156> ^(Note 6)	210	286	42	20	57	73	70)7		
Rated speed (N	lote 8)	[r/min]			15	500							
Maximum spee	ed (Note 8)	[r/min]		3000				25	00				
Permissible ins	stantaneous speed	[r/min]		3450				28	75				
Power rate at	Standard	[kW/s]	113	223	289	40	01	58	32	72	26		
continuous rated torque	With electromagneti brake	c [kW/s]	101	204	271	-	-		-		-		
Rated current		[A]	34	61	76	9	9	10	39	15	51		
Maximum curre	ent	[A]	111 <130> ^(Note 6)	200	246	31	15	47	79	56	51		
Regenerative braking frequency ⁺²	MR-J4-	[times/min]	36 (Note 7)	143 (Note 4, 7)	162 (Note 4, 7)	1((Note		(No	- te 7)	(No	te 7)		
	Standard [× 10 ⁻⁴ kg•m ²]	176	220	315	48	39	62	27	76	54		
Moment of inertia J	With algotromagnetic	× 10 ⁻⁴ kg•m²]	196	240	336	-	-		-		-		
Recommended	l load to motor inertia	a ratio (Note 1)			10 time	s or less		1					
Speed/position detector			Ab	solute/incremen	tal 22-bit encod	er (resol	ution: 4	194304	pulses/r	ev)			
Туре				Per	manent magnet	synchro	nous m	otor					
Oil seal			Installed										
Thermistor	•		None Built-in										
Insulation class	 S		155 (F)										
Structure			•	nclosed, natura rating: IP67) ^{(No}	-		-	enclose rating:		-			
	Ambient temperatur	е	· ·	on: 0 °C to 40 °C		, storage							
	Ambient humidity			6RH to 80 %RH									
Environment *3				(no direct sunli									
	Altitude				00 m or less ab	<u> </u>							
	Vibration resistance	*4			X: 24.5 m/s ²	Y: 24.5	m/s ²						
Vibration rank	1				V1	0 *6							
Permissible	L	[mm]	85	116	116	14	10	14	40	14	40		
load for the	Radial	[N]	2450	2940	2940	32	34	32	34	32	34		
shaft ⁺⁵	Thrust	[N]	980	980	980	14	70	14	70	14	70		
	Standard	[kg]	53	62	86	12	20	14	45	16	65		
Mass	With electromagneti brake		65	74	97	-	<u>.</u>		-		-		
	Power supply voltag	e	-	-	-		3-phase	e 200 V .	AC to 24	10 V AC			
	Frequency	[Hz]	-	-	-	50	60	50	60	50	60		
Cooling fan	Input	[W]	-	-	-	65	85	65	85	65	85		
	Current	[A]				0.20	0.23	0.20	0.23	0.20	0.23		

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

The shaft-through portion is excluded. Refer to the asterisk 7 of "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the shaft-through portion.
 When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70% of the servo motor rated torque.

4. This value is applicable when the external regenerative resistors, GRZG400-_Ω (standard accessory) are used with cooling fans (two units of 92 mm × 92 mm, minimum airflow: 1.0 m³/min). Note that [Pr. PA02] must be changed.

Befer to "Servo Motor Instruction Manual (Vol. 3)" for the restrictions when using the servo motors at altitude exceeding 1000 m and up to 2000 m above sea level.
 The value in angle brackets is applicable when the servo motor is combined with MR-J4-DU900B(-RJ) drive unit, and the maximum torque is increased with a parameter setting.

7. This value is applicable when the servo motor is combined with MR-J4-_GF(-RJ)/MR-J4-_B(-RJ)/MR-J4-_A(-RJ) servo amplifier. Contact your local sales office for the regenerative braking frequency with MR-J4-DU_B(-RJ)/MR-J4-DU_A(-RJ) drive unit.

8. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the asterisks 1 to 6.

HG-JR 1500 r/min Series (200 V Class) Electromagnetic Brake Specifications (Note 1)

Model	HG-JR	701MB	11K1MB	15K1MB
Туре		<u> </u>	Spring actuated type safety brake	.e
Rated voltage		·	24 V DC_10%	
Power consumption	[W] at 20 °C	32	32	32
Electromagnetic brake stati torque	tic friction [N•m]	126 or higher	126 or higher	126 or higher
Dermissible broking work	Per braking [J]	5000	5000	5000
Permissible braking work	Per hour [J]	45200	45200	45200
Electromagnetic brake life	Number of braking times	20000	20000	20000
	Work per braking [J]	400	400	400

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

250

200

150

50

0 range

[N•m]

enb 100

2. Torque drops when the power supply voltage is below the specified value.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

Short-duration

running range

Continuous running

1000

Speed [r/min]

2000

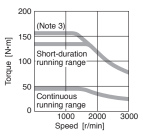
3000

3. This value is applicable when the servo motor is combined with MR-J4-DU900B(-RJ) drive unit, and the maximum torque is increased with a parameter setting.

HG-JR11K1M(B) (Note 1, 2)

HG-JR 1500 r/min Series (200 V Class) Torque Characteristics

HG-JR701M(B) (Note 1, 2)



HG-JR30K1M (Note 1, 2)

Short-duration running range

Continuous running

1000

Speed [r/min]

Notes: 1. For 3-phase 200 V AC.

range

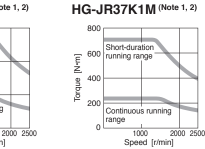
600

400

200

0

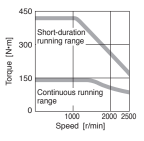
Torque [N•m]



HG-JR15K1M(B) (Note 1, 2)

300 short-duration running range 200 100 Continuous running range 1000 2000 3000 Speed [r/min]

HG-JR22K1M (Note 1, 2)



Options/Peripheral Equipment

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

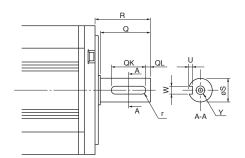
Direct Drive Motors

Motors with the following specifications are also available.

HG-JR 1500 r/min Series (200 V Class) Special Shaft End Specifications

Key shaft (without key) (Note 1, 2)

Model				Variable of	dimen	sions			
WIOGEI	S	R	Q	W	QK	QL	U	r	Y
HG-JR701M(B)K	42h6	85	79	12 ⁰ _{-0.040}	70	5	5 ^{+0.2}	6	M8 screw Depth: 19.8
HG-JR11K1M(B)K, 15K1M(B)K	55m6	116	110	16 ⁰ -0.040	90	5	6 ^{+0.2}	8	M10 screw Depth: 27
HG-JR22K1MK, 30K1MK, 37K1MK	65m6	140	130	18 0 -0.040	120	5	7 ^{+0.2}	9	M12 screw Depth: 25



Notes: 1. Do not use servo motors with key shafts for frequent start/stop applications as this may cause damage to the shaft.

2. A key is not supplied with the servo motor. The key shall be installed by the user.

HG-JR 1500 r/min Series (Low Inertia, Medium/Large Capacity) (400 V Class) Specifications

,	rvo motor model	HG-JR	. ,	11K1M4(B)	. ,	22K1		30K1		37K			1M4		1M4
•	rvo amplifier model	MR-J4-			s of Rotary							· ·			
Power supply of	capacity *1	[kVA]	10	16	22	33		48	3	5	9	7	1	8	0
Continuous running duty	Rated output	[kW]	7.0	11	15	22		30)	3	7	4	5	5	5
(Note 8)	Rated torque (Note 3)	[N•m]	44.6	70.0	95.5	140	0	19	1	23	36	28	36	35	50
Maximum torqu	le	[N•m]	134 <156> ^(Note 6)	210	286	420	0	57	3	70	07	8	59	10	50
Rated speed (N	ote 8)	[r/min]					15	00							
Maximum spee	ed (Note 8)	[r/min]		3000						25	00				
	tantaneous speed	[r/min]		3450						28	75				
	Standard	[kW/s]	113	223	289	401	1	58	2	72	26	59	96	74	49
continuous rated torque	With electromagneti brake	ic [kW/s]	101	204	271	-		-			-		-		-
Rated current		[A]	17	31	38	50)	68	3	7	9	8	5	11	10
Maximum curre	ent	[A]	56 <65> ^(Note 6)	100	123	170	D	23	5	26	63	28	38	35	57
Regenerative braking frequency ^{*2}	MR-J4-	[times/min]	36 (Note 7)	143 (Note 4, 7)	162 (Note 4, 7)	104 (Note 4		- (Note	7)	(No	te 7)	(No	- te 7)	(Not	- te 7)
Momont of	Standard [× 10 ⁻⁴ kg•m ²]	176	220	315	489	9	62	7	76	64	13	77	16	37
Moment of inertia J	With electromagnetic [[× 10 ⁻⁴ kg•m ²]	196	240	336	-		-		-	_		_	-	-
Recommended	ecommended load to motor inertia ratio (Note 1				1	10	times	s or les	s						
Speed/position detector				Absolute/ir	ncremental 2	22-bit er	ncod	er (reso	olution	n: 419	4304	oulses	s/rev)		
Туре					Permar	nent ma	gnet	synchi	onou	s mot	or				
Oil seal			Installed												
Thermistor				None						Bui	lt-in				
Insulation class	6						155	6 (F)							
Structure				closed, natu ating: IP67)		Tota	ally e	enclose	d, for	ce co	oling (IP rati	ng: IP4	14) ^{(Not}	e 2)
	Ambient temperatur	e	Ope	eration: 0 °C	to 40 °C (no	on-freez	zing),	storag	je: -1	5 °C to	o 70 °(C (nor	n-freez	ing)	
	Ambient humidity		Operation:	10 %RH to 8	80 %RH (non	-conder	nsing), stora	ge: 10) %RH	l to 90	%RH	(non-c	onden	sing)
Environment *3	Ambience		Ind	oors (no dire	ect sunlight)	; no cor	rosiv	e gas,	inflan	nmabl	e gas,	oil m	st or c	lust	
	Altitude				2000 ו	n or les	s ab	ove se	a leve	el (Note 5)				
	Vibration resistance	*4			X: 24.5 m/s ²	Y: 24.5	5 m/s	2				X: 9	8 m/s ²	Y: 9.8	m/s ²
Vibration rank	1						V1	0 *6							
Permissible	L	[mm]	85	116	116	140		14			40		40		40
load for the	Radial	[N]	2450	2940	2940	323		323		32	34	49	00	49	00
shaft *5	Thrust	[N]	980	980	980	147		147			70		60		60
	Standard	[kg]	53	62	86	120	0	14	5	16	65	2	15	24	40
Mass	With electromagneti brake	ic [kg]	65	74	97	-		-			-		-		
	Power supply voltag	je	-	-	-	3-ph	ase 3	380 V A	C to	480 V	AC	3-ph	ase 3 460		C to
Cooling fan	Frequency	[Hz]	-	-	-	50	60	50	60	50	60	50	60	50	60
	Input	[W]	-	-	-	65	90	65	90	65	90	130	230	130	230
	Current	[A]	-	-	-	0.12 (0.14	0.12	0.14	0.12	0.14	0.25	0.33	0.25	0.33

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. Refer to the asterisk 7 of "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the shaft-through portion.

3. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70% of the servo motor rated torque. 4. This value is applicable when the external regenerative resistors, GRZG400- $_{\Omega}$ (standard accessory) are used with cooling fans (two units of 92 mm × 92 mm, minimum airflow: 1.0 m³/min). Note that [Pr. PA02] must be changed.

5. Refer to "Servo Motor Instruction Manual (Vol. 3)" for the restrictions when using the servo motors at altitude exceeding 1000 m and up to 2000 m above sea level.

6. The value in angle brackets is applicable when the servo motor is combined with MR-J4-DU900B4(-RJ) drive unit, and the maximum torque is increased with a parameter

setting. 7. This value is applicable when the servo motor is combined with MR-J4-_GF4(-RJ)/MR-J4-_B4(-RJ) servo amplifier. Contact your local sales office for the regenerative braking frequency with MR-J4-DU_B4(-RJ)/MR-J4-DU_A4(-RJ) drive unit.

8. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the asterisks 1 to 6.

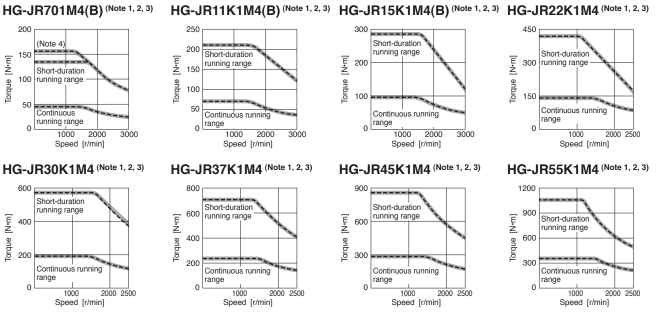
HG-JR 1500 r/min Series (400 V Class) Electromagnetic Brake Specifications (Note 1)

Model	HG-JR	701M4B	11K1M4B	15K1M4B
Туре		ş	Spring actuated type safety brake	e
Rated voltage			24 V DC ₋₁₀ %	
Power consumption	[W] at 20 °C	32	32	32
Electromagnetic brake stati torque	tic friction [N•m]	126 or higher	126 or higher	126 or higher
Dermissible broking work	Per braking [J]	5000	5000	5000
Permissible braking work	Per hour [J]	45200	45200	45200
Electromagnetic brake life	Number of braking times	20000	20000	20000
	Work per braking [J]	400	400	400

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

HG-JR 1500 r/min Series (400 V Class) Torque Characteristics



Notes: 1. For 3-phase 400 V AC.

2. ---- : For 3-phase 380 V AC.

3. Torque drops when the power supply voltage is below the specified value.

4. This value is applicable when the servo motor is combined with MR-J4-DU900B4(-RJ) drive unit, and the maximum torque is increased with a parameter setting.

HG-JR 1500 r/min Series (400 V Class) Special Shaft End Specifications

Motors with the following specifications are also available.

Key shaft (without key) (Note 1, 2)

Model				Variable of	dimens	sions				Fig
Widdei	S	R	Q	W	QK	QL	U	r	Y	Fig.
HG-JR701M4(B)K	42h6	85	79	12 ⁰ _{-0.040}	70	5	5 ^{+0.2}	6	M8 screw Depth: 19.8	
HG-JR11K1M4(B)K, 15K1M4(B)K	55m6	116	110	16 ⁰ _{-0.040}	90	5	6 ^{+0.2} ₀	8	M10 screw Depth: 27	A
HG-JR22K1M4K, 30K1M4K, 37K1M4K	65m6	140	130	18 ⁰ _{-0.040}	120	5	7 ^{+0.2} 0	9	M12 screw Depth: 25	
HG-JR45K1M4K, 55K1M4K	80m6	140	140	22 ⁰ -0.040	132	7	9 ^{+0.2} 0	11	M16 screw Depth: 30	В

Notes: 1. Do not use servo motors with key shafts for frequent start/stop applications as this may cause damage to the shaft.

2. A key is not supplied with the servo motor. The key shall be installed by the user.

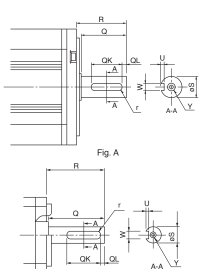


Fig. B

Servo Amplifiers

[Unit: mm]

2-32

Product List

HG-JR 2000 r/min Series (Low Inertia, Ultra-Large Capacity) (400 V Class) Specifications

Rotary s	servo motor model HG	-JR	110K2	4W0C	150K2	4W0C	180K2	4W0C	200K2	4W0C	220K2	4W0C
Compatible or	rvo amplifier model	MR-J4-		Ref	er to "Con	nbinations	of Rotary	Servo Mo	otor and S	ervo Amp	lifier	
Compatible se	rvo ampilier model	WIR-J4-		(Drive Un	it and Pov	ver Reger	eration Co	onverter L	Jnit)" on p	. 2-9 in th	s catalog.	
Power supply	capacity *1	[kVA]	15	56	2	13	25	56	28	34	31	12
Continuous running duty	Rated output	[kW]	11	0	1!	50	18	30	20	00	22	20
(Note 5)	Rated torque (Note 3)	[N∙m]	52	25	7	16	85	59	98	54	10	50
Maximum torq	ue	[N∙m]	19	00	26	00	33	00	41	00	36	00
Rated speed	Note 5)	[r/min]					20	00				
Maximum spe	ed (Note 5)	[r/min]					30	00				
Permissible in	stantaneous speed	[r/min]					34	50				
Power rate at	continuous rated torqu	e [kW/s]	80)4	11	84	13	61	13	34	79	99
Rated current		[A]	17	70	29	95	29	93	35	57	35	57
Maximum curr	ent	[A]	7	72	13	44	13	21	16	53	15	39
Moment of ine	rtia J [× 1	0-4 kg•m2]	34	30	43	30	54	20	68	20	138	300
Recommende	d load to motor inertia	ratio (Note 1)					10 times	s or less				
Speed/position	n detector			Abso	lute/increr	nental 22-	bit encode	er (resolut	tion: 4194	304 pulse	s/rev)	
Туре						Permaner	nt magnet	synchron	ous motor			
Oil seal							Insta					
Thermistor							Bui	t-in				
Insulation clas	S		155 (F)									
Structure			Totally enclosed, force cooling (IP rating: IP44) (Note 2)									
	Ambient temperature		Operation: 0 °C to 40 °C (non-freezing), storage: -15 °C to 70 °C (non-freezing)									
	Ambient humidity		Operatio	on: 10 %R	H to 80 %	RH (non-co	ondensing), storage:	10 %RH t	o 90 %RH	(non-cond	densing)
Environment 3	Ambience						o corrosiv					
	Altitude						or less ab					
	Vibration resistance *4					Х	: 9.8 m/s ²	Y: 9.8 m/	S ²			
Vibration rank	I						V1	0 *6				
Permissible	L	[mm]	17	75	1	75	17	75	17	75	20	00
load for the	Radial	[N]	50	00	50	00	50	00	50	00	60	00
shaft ⁺⁵	Thrust	[N]	50	00	50	00	50	00	50	00	50	00
Mass		[kg]	42	20	5	20	73	30	75	55	87	70
Cooling fan	Power supply voltage	. 31	1-phase 200 V AC		1-phase 200 V AC	1-phase 200 V AC to 230 V AC	1-phase 200 V AC	1-phase 200 V AC to 230 V AC	1-phase	1-phase	1-phase 200 V AC	
(per fan)	Frequency	[Hz]	50	60	50	60	50	60	50	60	50	60
	Input	[W]	60	86	60	86	60	86	60	86	60	86

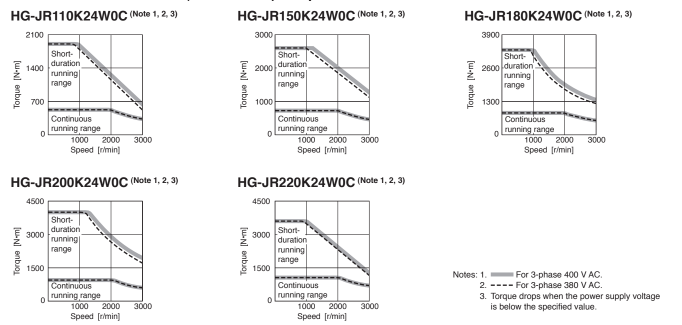
Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

The shaft-through portion is excluded. Refer to the asterisk 7 of "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the shaft-through portion.
 When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70% of the servo motor rated torque.

Refer to "Servo Motor Instruction Manual (Vol. 3)" for the restrictions when using the servo motors at altitude exceeding 1000 m and up to 2000 m above sea level.
 The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the asterisks 1 to 6.

HG-JR 2000 r/min Series (400 V Class) Torque Characteristics



HG-JR 2000 r/min Series (400 V Class) Special Shaft End Specifications

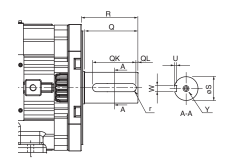
Motors with the following specifications are also available.

Key shaft (without key) (Note 1, 2)

Model				Varia	able di	mensi	ons			
Woder	S	R	Q	W	QK	QL		U	r	Y
HG-JR110K24KW0C HG-JR150K24KW0C HG-JR180K24KW0C HG-JR200K24KW0C	95h6	175	165	25 ⁰ _{-0.04}	135	5	9	+0.2 0	12.5	M16 screw Depth: 30
HG-JR220K24KW0C	120h6	200	190	32 ⁰ _{-0.062}	180	5	11	+0.2 0	16	M24 screw Depth: 45

Notes: 1. Do not use servo motors with key shafts for frequent start/stop applications as this may cause damage to the shaft.

2. A key is not supplied with the servo motor. The key shall be installed by the user.



[Unit: mm]

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

HG-RR Series (Ultra-Low Inertia, Medium Capacity) Specifications

Rotary se	rvo motor model HG-	RR	103(B)	153(B)	203(B)	353(B)	503(B)
Compatible ser	vo amplifier model MR-	J4-	Refer to "Combin	ations of Rotary Se	rvo Motor and Serv	o Amplifier" on p. 2	-5 in this catalog.
Power supply of	apacity *1	[kVA]	1.7	2.5	3.5	5.5	7.5
Continuous running duty	Rated output	[kW]	1.0	1.5	2.0	3.5	5.0
(Note 5)	Rated torque (Note 3)	[N•m]	3.2	4.8	6.4	11.1	15.9
Maximum torqu	le	[N•m]	8.0	11.9	15.9	27.9	39.8
Rated speed (N	ote 5)	[r/min]			3000		
Maximum spee	d (Note 5)	[r/min]			4500		
Permissible ins	tantaneous speed	[r/min]			5175		
Power rate at	Standard	[kW/s]	67.4	120	176	150	211
continuous rated torque	With electromagnetic brake	[kW/s]	54.8	101	153	105	163
Rated current		[A]	6.1	8.8	14	23	28
Maximum curre	ent	[A]	18	23	37	58	70
Regenerative braking frequency *2	MR-J4- [tim	es/min]	1090	860	710	174	125
Moment of	Standard [× 10-4	kg•m²]	1.50	1.90	2.30	8.30	12.0
inertia J	With electromagnetic [× 10 ⁻⁴	kg•m²]	1.85	2.25	2.65	11.8	15.5
Recommended	l load to motor inertia ratio	(Note 1)			5 times or less		
Speed/position	detector		Absolu	ute/incremental 22-	bit encoder (resolut	tion: 4194304 pulse	s/rev)
Туре				Permaner	nt magnet synchron	ous motor	
Oil seal					Installed		
Thermistor					None		
Insulation class	3				155 (F)		
Structure				Totally enclosed,	natural cooling (IP i	rating: IP65) (Note 2)	
	Ambient temperature		Operation:	0 °C to 40 °C (non-	-freezing), storage:	-15 °C to 70 °C (no	n-freezing)
	Ambient humidity		Operation: 10 %RH	to 80 %RH (non-co	ondensing), storage:	10 %RH to 90 %RH	(non-condensing)
Environment *3	Ambience		Indoors (no	o direct sunlight); n	o corrosive gas, infl	ammable gas, oil n	nist or dust
	Altitude			2000 m (or less above sea le	evel (Note 4)	
	Vibration resistance *4			X:	24.5 m/s² Y: 24.5 m	1/S ²	
Vibration rank					V10 *6		
Permissible	L	[mm]	45	45	45	63	63
load for the	Radial	[N]	686	686	686	980	980
shaft *⁵	Thrust	[N]	196	196	196	392	392
	Standard	[kg]	3.9	5.0	6.2	12	17
Mass	With electromagnetic brake	[kg]	6.0	7.0	8.3	15	21

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. Refer to the asterisk 7 of "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the shaft-through portion.

3. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70% of the servo motor rated torque.

4. Refer to "Servo Motor Instruction Manual (Vol. 3)" for the restrictions when using the servo motors at altitude exceeding 1000 m and up to 2000 m above sea level. 5. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

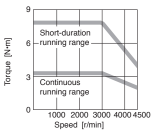
Refer to "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the asterisks 1 to 6.

HG-RR Series Electromagnetic Brake Specifications (Note 1)

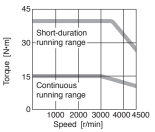
Model	HG-RR	103B	153B	203B	353B	503B
Гуре			Spring	actuated type safe	ty brake	
Rated voltage				24 V DC-10%		
Power consumption	[W] at 20 °C	19	19	19	23	23
Electromagnetic brake stati orque	c friction [N•m]	7.0 or higher	7.0 or higher	7.0 or higher	17 or higher	17 or higher
Permissible braking work	Per braking [J]	400	400	400	400	400
-ennissible braking work	Per hour [J]	4000	4000	4000	4000	4000
Electromagnetic brake life	Number of braking times	20000	20000	20000	20000	20000
	Work per braking [J]	200	200	200	200	200

HG-RR Series Torque Characteristics

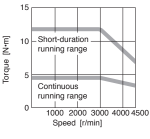
HG-RR103(B) (Note 1, 2, 3, 4)



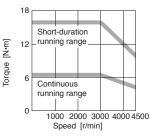
HG-RR503(B) (Note 1, 2)



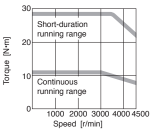
HG-RR153(B) (Note 1, 2, 3, 4)



HG-RR203(B) (Note 1, 2)



HG-RR353(B) (Note 1, 2)



Notes: 1. For 3-phase 200 V AC.

- 2. Torque drops when the power supply voltage is below the specified value.
- 3. Contact your local sales office for the torque characteristics when using the servo amplifier with 1-phase 200 V AC input. 4. When using a combination of the servo motors and MR-J4-100_ or MR-J4-200_ with a 1-phase power supply, use the servo amplifiers at 75 % or less of the effective load ratio.
- **HG-RR Series Special Shaft End Specifications**

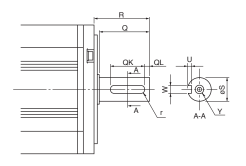
Motors with the following specifications are also available.

Key shaft (without key) (Note 1, 2)

Model	Variable dimensions										
Widden	S	R	Q	W	QK	QL	U	r	Y		
HG-RR103(B)K, 153(B)K, 203(B)K	24h6	45	40	8 0 -0.036	25	5	4 +0.2	4	M8 screw		
HG-RR353(B)K, 503(B)K	28h6	63	58	8 0 -0.036	53	3	4 +0.2	4	Depth: 20		

Notes: 1. Do not use servo motors with key shafts for frequent start/stop applications as this may cause damage to the shaft.

2. A key is not supplied with the servo motor. The key shall be installed by the user.





LVS/Wires

Linear Servo Motors

Direct Drive Motors

HG-UR Series (Flat Type, Medium Capacity) Specifications

Rotary se	rvo motor model	HG-UR	72(B)	152(B)	202(B)	352(B)	502(B)				
Compatible ser	vo amplifier model	MR-J4- MR-J4W	Refer to "Combin	ations of Rotary Se	ervo Motor and Serv	o Amplifier" on p. 2	2-5 in this catalog.				
Power supply of	apacity *1	[kVA]	1.3	2.5	3.5	5.5	7.5				
Continuous running duty	Rated output	[kW]	0.75	1.5	2.0	3.5	5.0				
(Note 5)	Rated torque (Note 3)	[N•m]	3.6	7.2	9.5	16.7	23.9				
Maximum torqu		[N•m]	10.7	21.5	28.6	50.1	71.6				
Rated speed (N	ote 5)	[r/min]			2000						
Maximum spee	d (Note 5)	[r/min]		3000		25	500				
Permissible ins	tantaneous speed	[r/min]		3450		28	375				
	Standard	[kW/s]	12.3	23.2	23.9	36.5	49.6				
continuous rated torque	With electromagne brake	tic [kW/s]	10.3	21.2	19.5	32.8	46.0				
Rated current		[A]	5.4	9.7	14	23	28				
Maximum curre	ent	[A]	16	29	42	69	84				
Regenerative braking	MR-J4-	[times/min]	53	124	68	44	31				
frequency *2	MR-J4W	[times/min]	107	-	-	-	-				
Moment of	Standard	[× 10 ⁻⁴ kg•m ²]	10.4	22.1	38.2	76.5	115				
inertia J	With electromagnetic brake	[× 10 ⁻⁴ kg•m ²]	12.5	24.2	46.8	85.1	124				
Recommended	l load to motor inert	ia ratio (Note 1)			15 times or less						
Speed/position	detector		Absolute/incremental 22-bit encoder (resolution: 4194304 pulses/rev)								
Туре			Permanent magnet synchronous motor								
Oil seal					Installed						
Thermistor					None						
Insulation class	3				155 (F)						
Structure				Totally enclosed,	natural cooling (IP I	rating: IP65) (Note 2)					
	Ambient temperatu	re	Operation:	0 °C to 40 °C (non-	-freezing), storage:	-15 °C to 70 °C (no	on-freezing)				
	Ambient humidity		Operation: 10 %RH	H to 80 %RH (non-co	ondensing), storage:	10 %RH to 90 %R	H (non-condensing)				
Environment *3	Ambience		Indoors (ne	o direct sunlight); n	o corrosive gas, infl	ammable gas, oil r	nist or dust				
	Altitude		· · ·	2000 m d	or less above sea le	evel (Note 4)					
	Vibration resistance	∋ [∗] 4	X: 24.5 m/s ²	Y: 24.5 m/s ²	X	24.5 m/s ² Y: 49 m	/s²				
Vibration rank					V10 *6						
Permissible	L	[mm]	55	55	65	65	65				
load for the	Radial	[N]	637	637	882	1176	1176				
shaft *5	Thrust	[N]	490	490	784	784	784				
	Standard	[kg]	8.0	11	16	20	24				

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

Contact you local sales once if the local to motor inertial and exceeds the value in the table.
 The shaft-through portion is excluded. Refer to the asterisk 7 of "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the shaft-through portion.
 When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70% of the servo motor rated torque.
 Refer to "Servo Motor Instruction Manual (Vol. 3)" for the restrictions when using the servo motors at altitude exceeding 1000 m and up to 2000 m above sea level.
 The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the asterisks 1 to 6.

Linear Servo Motors

Direct Drive Motors

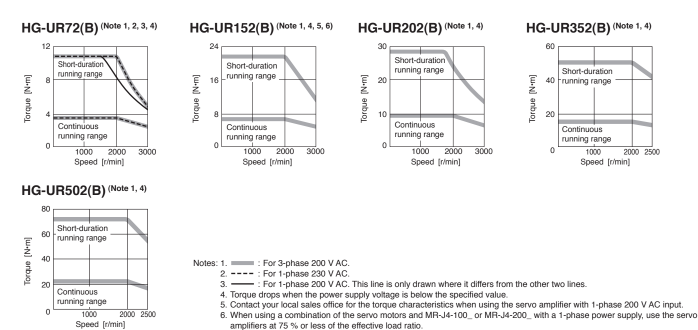
Options/Peripheral Equipment

LVS/Wires

HG-UR Series Electromagnetic Brake Specifications (Note 1)

Model	HG-UR	72B	152B	202B	352B	502B
Туре			Spring	actuated type safe	ty brake	
Rated voltage				24 V DC-10%		
Power consumption	[W] at 20 °C	19	19	34	34	34
Electromagnetic brake stat torque	ic friction [N•m]	8.5 or higher	8.5 or higher	44 or higher	44 or higher	44 or higher
Deveniesible byskies werk	Per braking [J]	400	400	4500	4500	4500
Permissible braking work	Per hour [J]	4000	4000	45000	45000	45000
Electromagnetic brake life	Number of braking times	20000	20000	20000	20000	20000
(NOLE 2)	Work per braking [J]	200	200	1000	1000	1000

HG-UR Series Torque Characteristics



HG-UR Series Special Shaft End Specifications

Motors with the following specifications are also available.

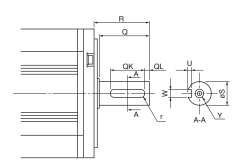
Key shaft (without key) (Note 1, 2)

damage to the shaft.

Model	Variable dimensions											
Widdei	S	R	Q		W		QL	U	r	Y		
HG-UR72(B)K	22h6	55	50	6	0 -0.036	42	3	3.5 ^{+0.1} 0	3	M8		
HG-UR152(B)K	28h6	55	50	8	0 -0.036	40	3	4 +0.2 0	4	screw Depth:		
HG-UR202(B)K, 352(B)K, 502(B)K	35 ^{+0.010} 0	65	60	10	0 -0.036	50	5	5 ^{+0.2} 0	5	20		

Notes: 1. Do not use servo motors with key shafts for frequent start/stop applications as this may cause

2. A key is not supplied with the servo motor. The key shall be installed by the user.



[Unit: mm]

Product List

HG-AK Series (Ultra-Compact Size, Ultra-Small Capacity) Specifications (Note 4)

Serv	o motor model	HG-AK	0136(B)	0236(B)	0336(B)						
Compatible se	rvo amplifier model		Refer to "Combinations of Rot	ary Servo Motor and Servo Amp	blifier" on p. 2-7 in this catalog.						
Power supply	capacity *8	[W]	230	360	480						
Continuous running duty	Rated output	[W]	10	20	30						
(Note 5)	Rated torque (Note 3)	[N•m]	0.032	0.064	0.095						
Maximum torq		[N•m]	0.095	0.286							
Rated speed (N	lote 5)	[r/min]	3000								
Maximum	48 V DC	[r/min]		6000							
speed (Note 5)	24 V DC	[r/min]	60	00	5000						
Permissible instantaneous	48 V DC	[r/min]		6900							
speed	24 V DC	[r/min]	69	00	5750						
Power rate at	Standard	[kW/s]	3.54	9.01	14.95						
continuous rated torque	With electromagnetic brake	[kW/s]	2.41	6.99	12.32						
Rated current		[A]	2.1	2.1	2.2						
Maximum curr	ent	[A]	6.3	6.3	6.6						
Regenerative braking freque	ncy ⁺ 2 [1	times/min]	1700	1200	900						
Moment of	Standard [× 1	0 ⁻⁴ kg•m ²]	0.0029	0.0045	0.0061						
inertia J	With electromagnetic brake [× 1	0⁻⁴ kg•m²]	0.0042	0.0058	0.0074						
Recommende	d load to motor inertia ra	atio (Note 1)		30 times or less							
Speed/positior	n detector		Absolute/incremental 18-bit encoder (resolution: 262144 pulses/rev)								
Туре			Per	manent magnet synchronous m	otor						
Oil seal				None							
Thermistor				None							
Insulation clas	S			130 (B)							
Structure			Totally encl	osed, natural cooling (IP rating:	IP55) (Note 2)						
	Ambient temperature		Operation: 0 °C to 40 °C	C (non-freezing), storage: -15 °C	to 70 °C (non-freezing)						
	Ambient humidity		Operation: 10 %RH to 80 %RH	(non-condensing), storage: 10 %F	RH to 90 %RH (non-condensing						
Environment *3	Ambience		Indoors (no direct sunli	ght); no corrosive gas, inflamma	ble gas, oil mist or dust						
	Altitude			1000 m or less above sea level							
	Vibration resistance *4			X: 49 m/s ² Y: 49 m/s ²							
Vibration rank				V10 ^{*6}							
Permissible	L	[mm]	16	16	16						
load for the	Radial	[N]	34	44	49						
shaft ⁵⁵	Thrust	[N]	14	14	14						
	Standard	[kg]	0.12	0.14	0.16						
Mass	With electromagnetic brake	[kg]	0.22	0.24	0.26						

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.
2. The shaft-through portion, the connector, and the power cable leading part are excluded. Refer to the asterisk 7 of "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the shaft-through portion.
3. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70% of the servo motor rated torque.

Specifications of HG-AK_S100 are the same as those of HG-AK_except for the dimensions.
 The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 2-41 in this catalog for the asterisks 2 to 6 and 8.

HG-AK Series Electromagnetic Brake Specifications (Note 1)

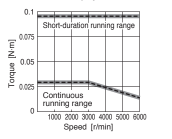
Model	HG-AK	0136B	0236B	0336B
Туре			pring actuated type safety brak	
Rated voltage			24 V DC ₋₁₀ %	
Power consumption	[W] at 20 °C		1.8	
Electromagnetic brake stat torque	tic friction [N•m]		0.095 or higher	
Dermissible broking work	Per braking [J]		4.6	
Permissible braking work	Per hour [J]		46	
Electromagnetic brake life	Number of braking		20000	
(Note 2)	times		20000	
	Work per braking [J]		1	

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

HG-AK Series Torque Characteristics

HG-AK0136(B) (Note 1, 2, 3, 4)



HG-AK0236(B) (Note 1, 2, 3, 4)

Short-duratio

running range

Continuous

running range

0.2

0.15

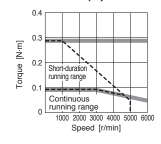
0.1

0.05

0

Torque [N·m]

HG-AK0336(B) (Note 1, 2, 3, 4)



Notes: 1. For 48 V DC.

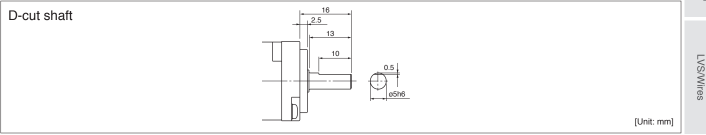
- 2. ____: For 24 V DC.
 - 3. Torque drops when the power supply voltage is below the specified value.
 - Hordee drops when the power supply voltage is below the specifical value.
 The torque characteristics are applicable when option MR-J4W03PWCBL5M-H or MR-J4W03PWBRCBL5M-H is used between the servo amplifier and the servo motor. When an option cable longer than 5 m is used, the torque characteristics in the short-duration running range may be lower because of voltage drop.

1000 2000 3000 4000 5000 6000

Speed [r/min]

HG-AK Series Special Shaft End Specifications (Note 1)

Motors with the following specifications are also available.



Notes: 1. Specifications of HG-AK_-S100 are the same as those of HG-AK_ except for the dimensions.

Annotations for Rotary Servo Motor Specifications

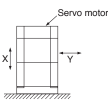
* 1. The power supply capacity varies depending on the power supply impedance. The listed values are the power supply capacity for one servo motor. For the multi-axis servo amplifiers, calculate the power supply capacity with the equation below: Power supply capacity [kVA] = Sum of power supply capacity [kVA] of the connected servo motors

* 2. The regenerative braking frequency shows the permissible frequency when the servo motor, without a load and a regenerative option, decelerates from the rated speed to a stop. When a load is connected, the value will be the table value/(m+1), where m = Moment of inertia of load/Moment of inertia of servo motor.

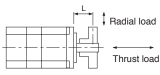
When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). Take measures to keep the regenerative power [W] during operation below the permissible regenerative power [W]. Use caution, especially when the operating speed changes frequently or when the regeneration is constant (as with vertical feeds). Select the most suitable regenerative option for your system with our drive system sizing software Motorizer. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.

- * 3. In the environment where the servo motor is exposed to oil mist, oil and/or water, a standard specification servo motor may not be usable. Contact your local sales office for more details.
- * 4. The vibration direction is shown in the diagram below. The numerical value indicates the maximum value of the component (commonly the bracket in the opposite direction of the load side).

Fretting tends to occur on the bearing when the servo motor stops. Thus, maintain vibration level at approximately one-half of the allowable value.

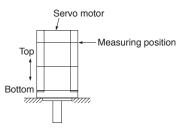


* 5. Refer to the diagram below for the permissible load for the shaft. Ensure that loads applied on the shaft do not exceed the values specified in the table. The values in the table are applicable when each load is applied singly.

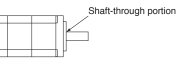


L: Distance between the flange mounting surface and the center of load

* 6. V10 indicates that the amplitude of the servo motor itself is 10 µm or less. The following shows mounting orientation and measuring position of the servo motor during the measurement:

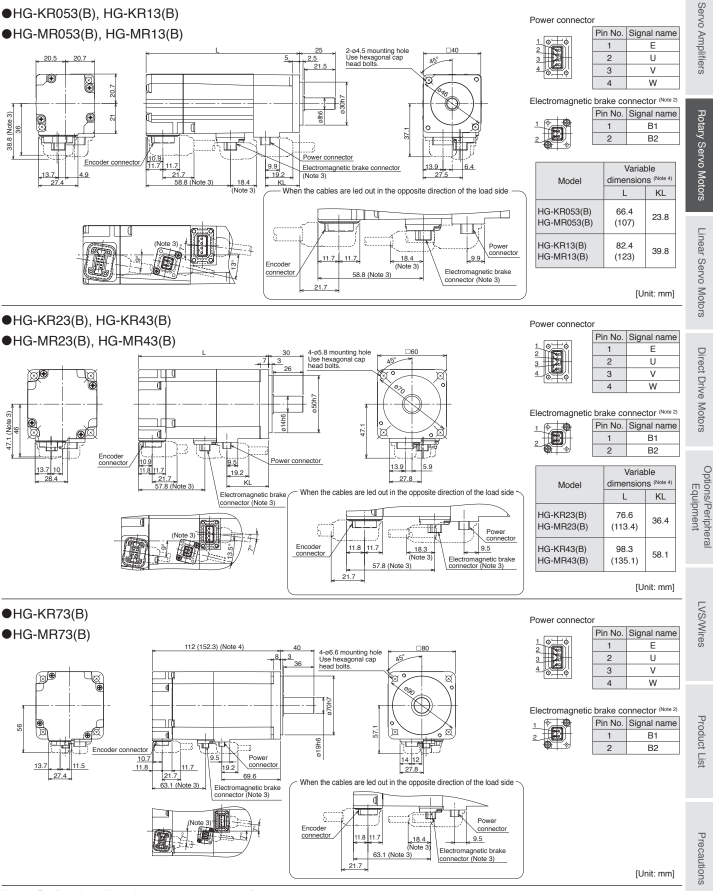


* 7. Refer to the diagram below for shaft-through portion.



* 8. The power supply capacity varies depending on the DC power supply and the wiring impedance. The listed values are the power supply capacity for one servo motor. For the multi-axis servo amplifiers, calculate the power supply capacity with the equation below: Power supply capacity [W] = Sum of power supply capacity [W] of the connected servo motors

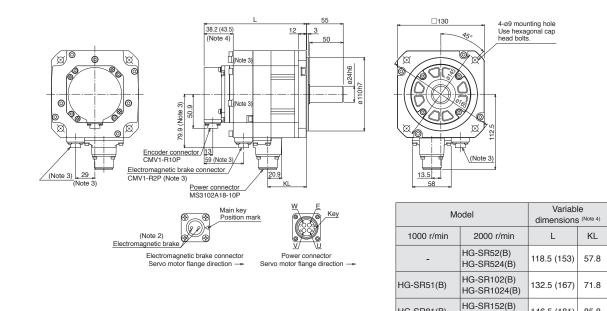
HG-KR/HG-MR Series Dimensions (Note 1, 5, 6)



- Notes: 1. For dimensions without tolerance, general tolerance applies.
 - 2. The electromagnetic brake terminals (B1, B2) do not have polarity.
 - 3. Only for the models with electromagnetic brake.
 - Dimensions in brackets are for the models with electromagnetic brake.
 Use a friction coupling to fasten a load.
 - 6. Servo motors with oil seal (HG-KR_J and HG-MR_J) have different dimensions. Contact your local sales office for more details.

HG-SR Series Dimensions (Note 1, 5, 6)

- •HG-SR51(B), HG-SR81(B)
- ●HG-SR52(B), HG-SR102(B), HG-SR152(B), HG-SR524(B), HG-SR1024(B), HG-SR1524(B)



HG-SR81(B)

[Unit: mm]

85.8

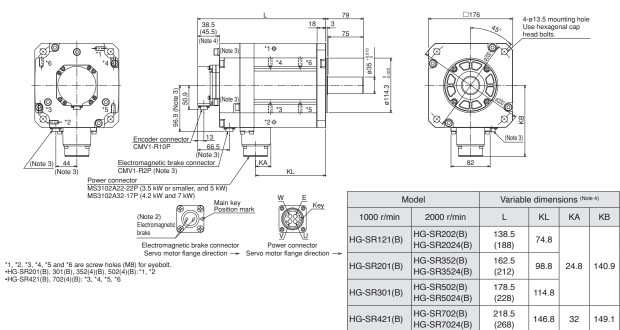
146.5 (181)

HG-SR1524(B)

●HG-SR121(B), HG-SR201(B), HG-SR301(B), HG-SR421(B)

HG-SR202(B), HG-SR352(B), HG-SR502(B), HG-SR702(B),

HG-SR2024(B), HG-SR3524(B), HG-SR5024(B), HG-SR7024(B)

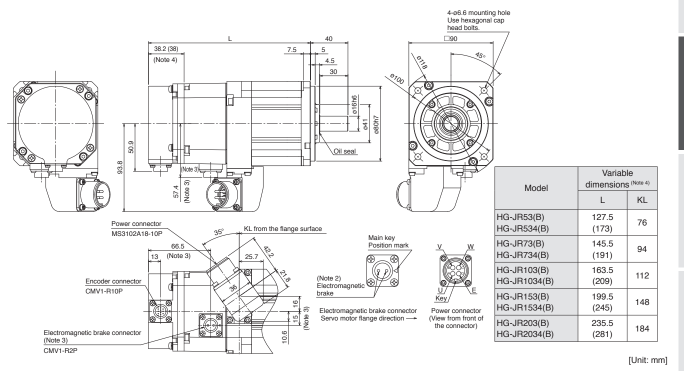


[Unit: mm]

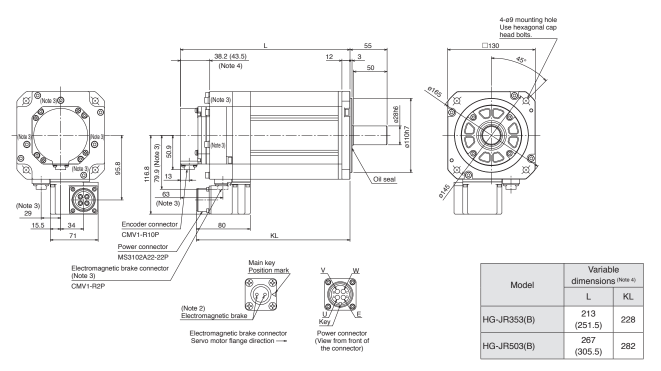
- Notes: 1. For dimensions without tolerance, general tolerance applies.
 - 2. The electromagnetic brake terminals do not have polarity.
 - 3. Only for the models with electromagnetic brake.
 - 4. Dimensions in brackets are for the models with electromagnetic brake. 5. Use a friction coupling to fasten a load.
 - 6. For HG-SR series, dimensions are the same regardless of whether or not oil seal is installed.

HG-JR Series Dimensions (Note 1, 5)

•HG-JR53(B), HG-JR73(B), HG-JR103(B), HG-JR153(B), HG-JR203(B), HG-JR534(B), HG-JR734(B), HG-JR1034(B), HG-JR1534(B), HG-JR2034(B)



•HG-JR353(B), HG-JR503(B)



[Unit: mm]

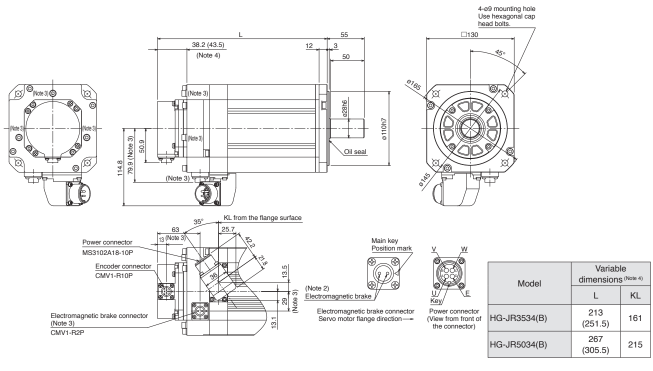
- Notes: 1. For dimensions without tolerance, general tolerance applies.
 - 2. The electromagnetic brake terminals do not have polarity.
 - 3. Only for the models with electromagnetic brake.
 - 4. Dimensions in brackets are for the models with electromagnetic brake.
 - 5. Use a friction coupling to fasten a load.

LVS/Wires

Product List

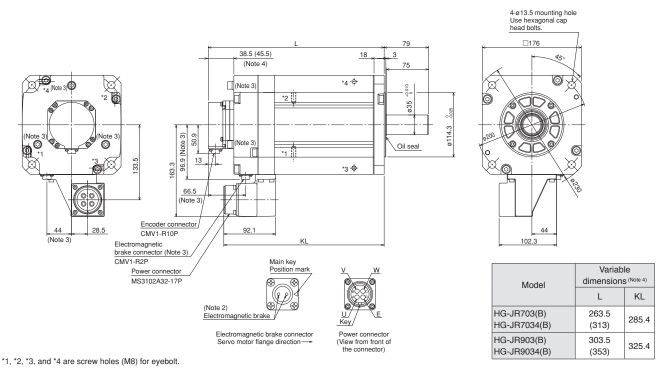
HG-JR Series Dimensions (Note 1, 5)

•HG-JR3534(B), HG-JR5034(B)



[Unit: mm]

•HG-JR703(B), HG-JR903(B), HG-JR7034(B), HG-JR9034(B)



[Unit: mm]

Notes: 1. For dimensions without tolerance, general tolerance applies.

2. The electromagnetic brake terminals do not have polarity.

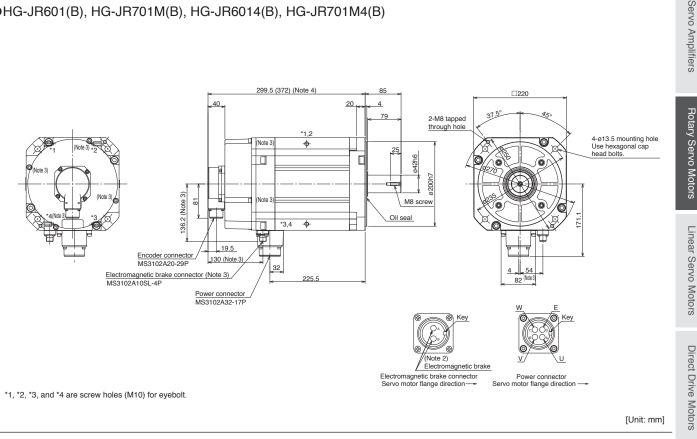
3. Only for the models with electromagnetic brake.

4. Dimensions in brackets are for the models with electromagnetic brake.

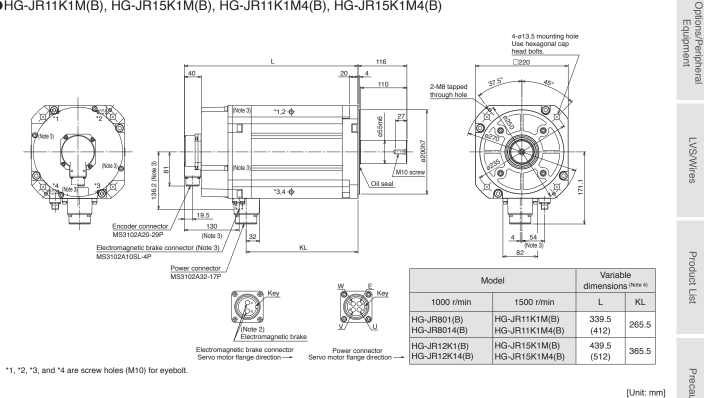
5. Use a friction coupling to fasten a load.

HG-JR Series Dimensions (Note 1, 5)

•HG-JR601(B), HG-JR701M(B), HG-JR6014(B), HG-JR701M4(B)



•HG-JR801(B), HG-JR12K1(B), HG-JR8014(B), HG-JR12K14(B) HG-JR11K1M(B), HG-JR15K1M(B), HG-JR11K1M4(B), HG-JR15K1M4(B)



Notes: 1. For dimensions without tolerance, general tolerance applies.

- 2. The electromagnetic brake terminals do not have polarity.
- 3. Only for the models with electromagnetic brake.
- 4. Dimensions in brackets are for the models with electromagnetic brake.
- 5. Use a friction coupling to fasten a load.

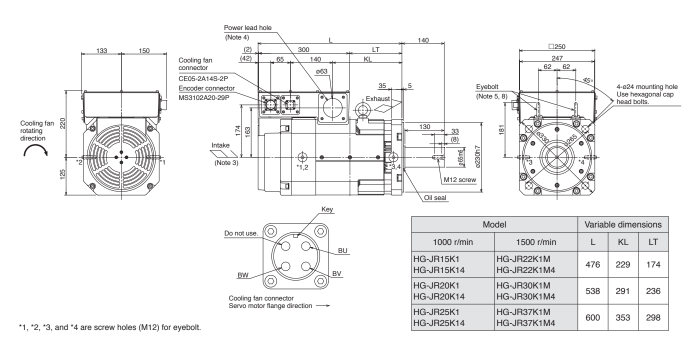
Product List

LVS/Wires

HG-JR Series Dimensions (Note 1, 2, 6)

•HG-JR15K1, HG-JR20K1, HG-JR25K1, HG-JR15K14, HG-JR20K14, HG-JR25K14

•HG-JR22K1M (Note 7), HG-JR30K1M, HG-JR37K1M, HG-JR22K1M4 (Note 7), HG-JR30K1M4, HG-JR37K1M4

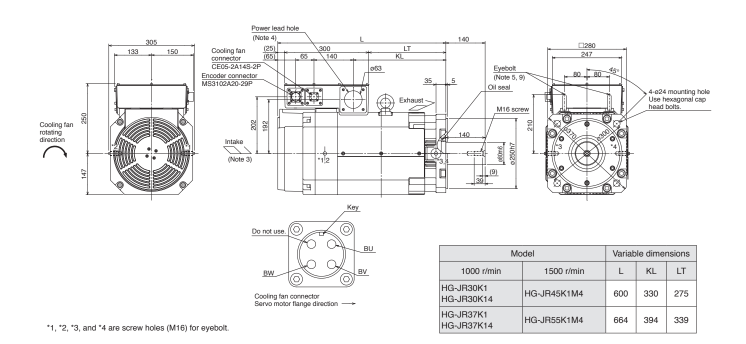


[Unit: mm]

[Unit: mm]

•HG-JR30K1, HG-JR37K1, HG-JR30K14, HG-JR37K14

HG-JR45K1M4, HG-JR55K1M4



- 2. Use a friction coupling to fasten a load.
 - 3. Leave a clearance of at least 150 mm between the intake side of the servo motor and wall.
 - Prevent oil, water, dust, and other foreign matter from entering the servo motor through the lead hole.
- 5. A washer is placed between the eyebolt and the servo motor to adjust the bolt angle.
- The terminal block in the terminal box consists of M10 screws for the motor power input (IL V and W)
- power input (U, V, and W). 7. HG-JR22K1M/HG-JR22K1M4 have been modified from September 2014 production. Defet a local state lasticities Manual (Vcl. 0)! for the generics dispersion
- Refer to "Servo Motor Instruction Manual (Vol. 3)" for the previous dimensions. 8. When using the servo motor without the eyebolt, plug the threaded hole with a bolt of M12 × 20 or shorter.
- 9. When using the servo motor without the eyebolt, plug the threaded hole with a bolt of M16 \times 20 or shorter.

638

□390

140

45

Eyebolt

(Note 5, 8)

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

Product List

Precautions

4-ø22 mounting hole Use hexagonal cap head bolts.

HG-JR Series Dimensions (Note 1, 2, 6, 7)

.60

Cooling fan connector CE05-2A10SL-3PC

Encoder connector

D/MS3102A20-29F

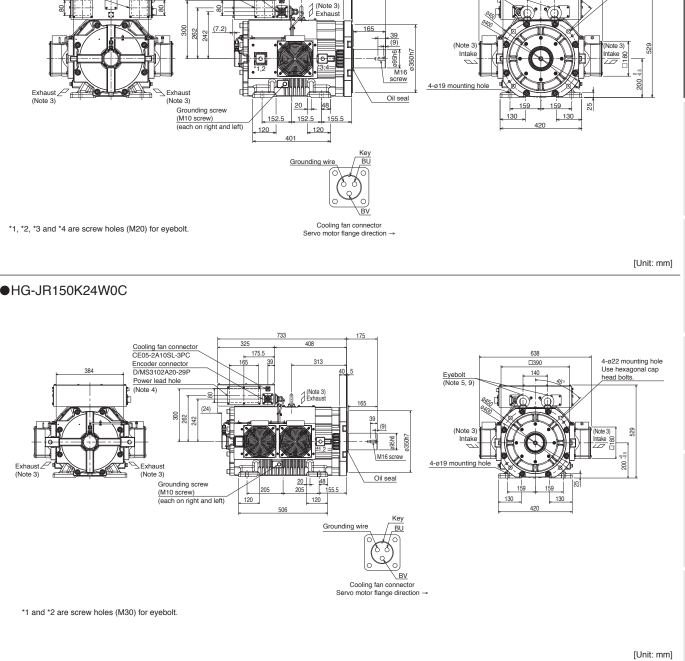
(Note 4)

Power lead hole

●HG-JR110K24W0C

Power lead hole

(Note 4)



612

321

258

40

291

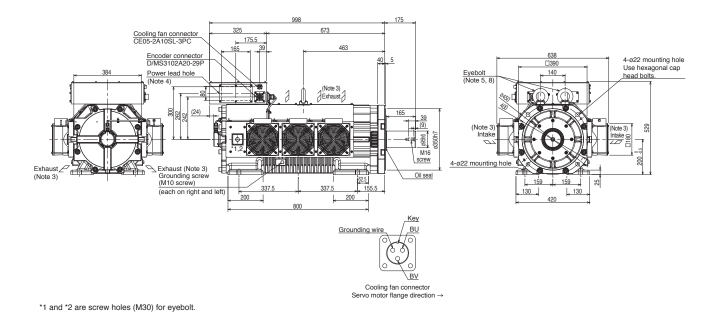
127

175

- 2. Use a friction coupling to fasten a load.
- 3. Leave a clearance of at least 180 mm between the intake/exhaust sides of the servo motor and the wall.
- Prevent oil, water, dust, and other foreign matter from entering the servo motor through the lead hole.
 A washer is placed between the eyebolt and the servo motor to adjust the bolt angle.
- 6. The terminal block in the terminal box consists of M8 screws for the motor power input (U, V, and W).
- 7. The servo motor must be installed with the shaft end horizontal or downward. Do not install the servo motor with the shaft end upward. When mounting the servo motor with the shaft horizontal, fix the servo motor with the feet, keeping the feet downward. When mounting the servo motor with the shaft vertical, fix the servo motor with the flange and also fix the feet to support the servo motor.
- 8. When using the servo motor without the eyebolt, plug the threaded hole with a bolt of M20 \times 25 or shorter. 9. When using the servo motor without the eyebolt, plug the threaded hole with a bolt of M30 \times 45 or shorter.

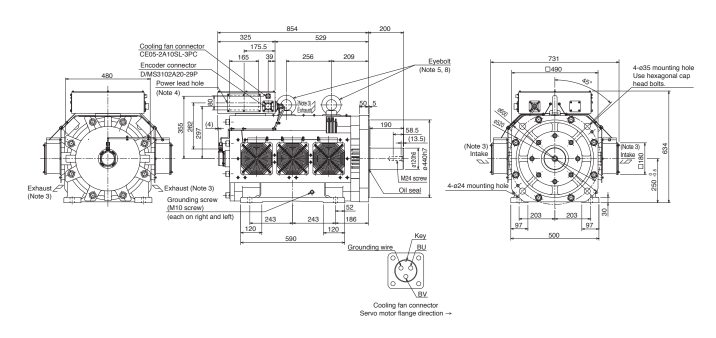
HG-JR Series Dimensions (Note 1, 2, 6, 7)

●HG-JR180K24W0C, HG-JR200K24W0C



[Unit: mm]

HG-JR220K24W0C

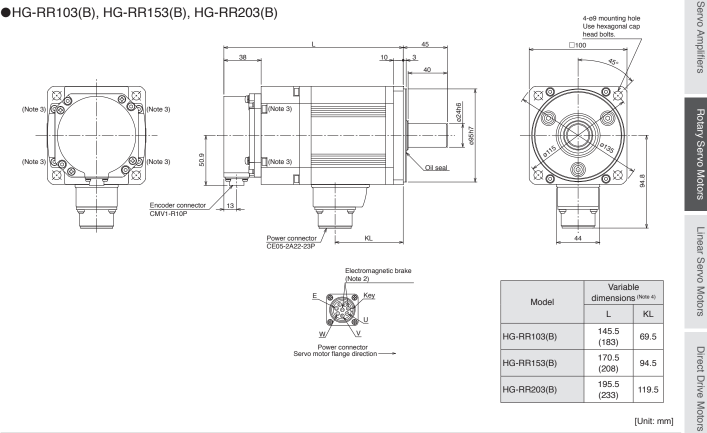


[Unit: mm]

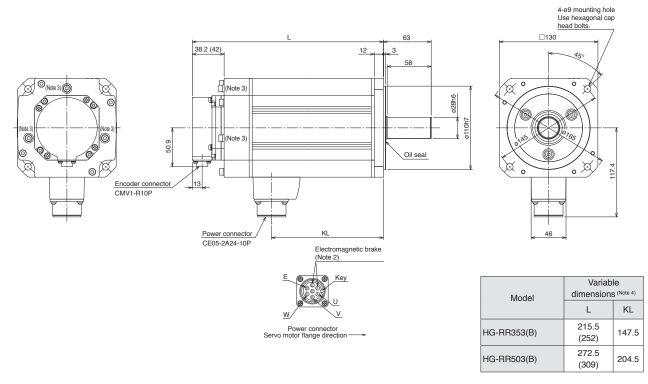
- 2. Use a friction coupling to fasten a load.
- 3. Leave a clearance of at least 180 mm between the intake/exhaust sides of the servo motor and the wall.
- 4. Prevent oil, water, dust, and other foreign matter from entering the servo motor through the lead hole.
- 5. A washer is placed between the eyebolt and the servo motor to adjust the bolt angle.
- The terminal block in the terminal box consists of M8 screws for the motor power input (U, V, and W).
 The servo motor must be installed with the shaft end horizontal or downward. Do not install the servo motor with the shaft end upward. When mounting the servo motor with the shaft horizontal, fix the servo motor with the feet, keeping the feet downward. When mounting the servo motor with the shaft vertical, fix the servo motor with the flange and also fix the feet to support the servo motor.
- 8. When using the servo motor without the eyebolt, plug the threaded hole with a bolt of M30 × 45 or shorter.

HG-RR Series Dimensions (Note 1, 5)

•HG-RR103(B), HG-RR153(B), HG-RR203(B)



•HG-RR353(B), HG-RR503(B)



[Unit: mm]

Notes: 1. For dimensions without tolerance, general tolerance applies.

- 2. The electromagnetic brake terminals do not have polarity.
- 3. Only for the models with electromagnetic brake.
- 4. Dimensions in brackets are for the models with electromagnetic brake.
- 5. Use a friction coupling to fasten a load.

Options/Peripheral Equipment

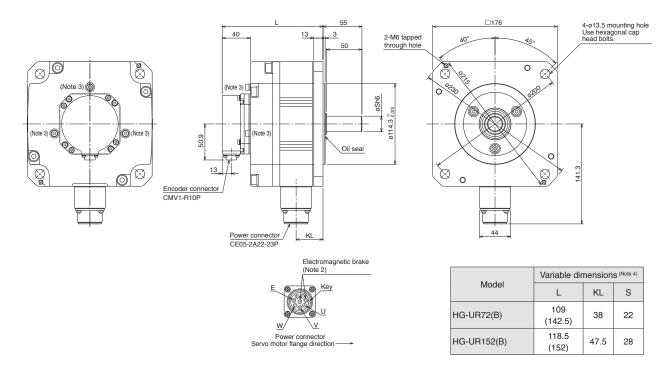
LVS/Wires

Product List

Precautions

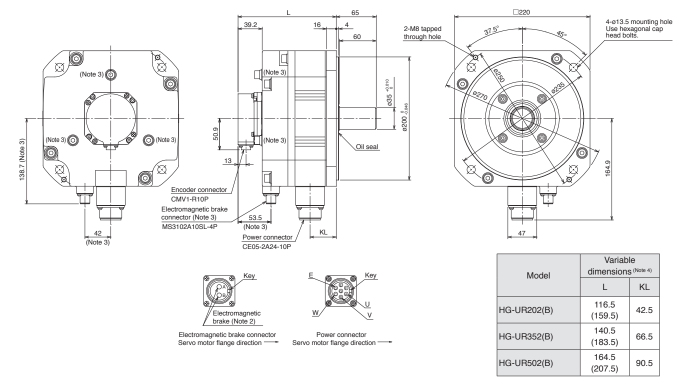
HG-UR Series Dimensions (Note 1, 5)

•HG-UR72(B), HG-UR152(B)



[Unit: mm]

●HG-UR202(B), HG-UR352(B), HG-UR502(B)



[Unit: mm]

- The electromagnetic brake terminals do not have polarity.
 Only for the models with electromagnetic brake.
- 4. Dimensions in brackets are for the models with electromagnetic brake.
- 5. Use a friction coupling to fasten a load.

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

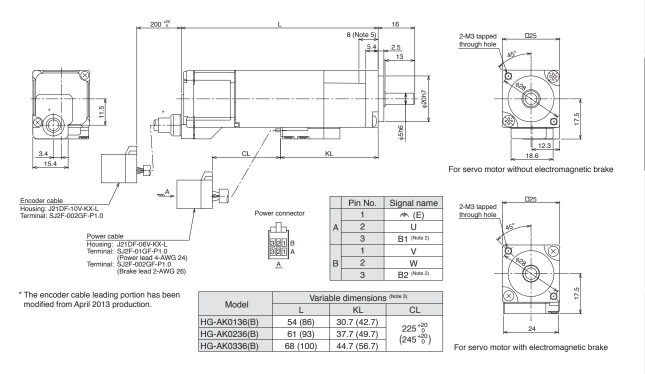
LVS/Wires

Product List

Precautions

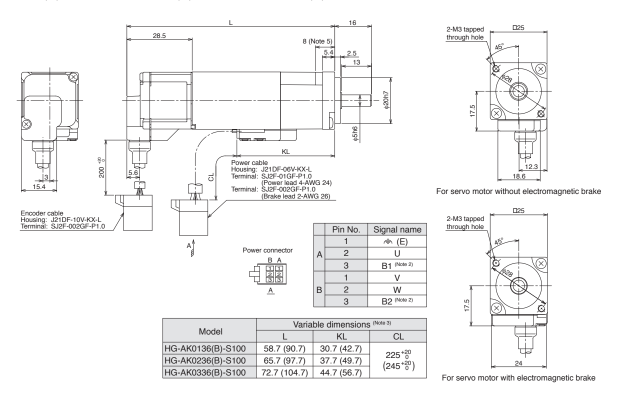
HG-AK Series Dimensions (Note 1, 4)

●HG-AK0136(B), HG-AK0236(B), HG-AK0336(B)



[Unit: mm]

•HG-AK0136(B)-S100, HG-AK0236(B)-S100, HG-AK0336(B)-S100



[Unit: mm]

- 2. The electromagnetic brake terminals (B1, B2) do not have polarity.
- 3. Dimensions in brackets are for the models with electromagnetic brake.
- 4. Use a friction coupling to fasten a load.
- 5. Select a mounting screw whose length is within this dimension.

HG-KR Series Geared Servo Motor Specifications

With gear reducer for general industrial machines: G1

	Actual			nt of inertia J kg•m²] ^(Note 1)	Permissible load to motor	N	ass [kg]	Lude de altera	Mounting	
Model	Output [W]	Reduction ratio	reduction ratio	Standard	With electromagnetic brake	inertia ratio (^{Note 2)} (when converted into the servo motor shaft)	Standard	With electromagnetic brake	Lubrication method	Mounting direction
		1/5	9/44	0.0820	0.0840		1.4	1.6		
HG-KR053(B)G1	50	1/12	49/576	0.104	0.106	5 times or less	1.8	2.0		
		1/20	25/484	0.0860	0.0880		1.8	2.0		
		1/5	9/44	0.115	0.121		1.6	1.8		
HG-KR13(B)G1	100	1/12	49/576	0.137	0.143	5 times or less	0.0	2.0 2.2		
		1/20	25/484	0.119	0.125		2.0	2.2		
		1/5	19/96	0.375	0.397		3.3	3.7	0	
HG-KR23(B)G1	200	1/12	961/11664	0.418	0.440	7 times or less	3.9	4.3	Grease (filled)	Any direction
		1/20	513/9984	0.391	0.413		3.9	4.5	(med)	
		1/5	19/96	0.525	0.547		3.7	4.1		
HG-KR43(B)G1	400	1/12	961/11664	0.568	0.590	7 times or less	4.3	4.7		
		1/20	7/135	0.881	0.903		5.4	5.8		
		1/5	1/5	1.68	1.79		6.0	7.0		
HG-KR73(B)G1	750	1/12	7/87	2.35	2.46	5 times or less	7.1	8.1		
		1/20	625/12544	2.41	2.52		10	11		

Item	Specifications
Mounting method	Flange mounting
Output shaft rotating direction	Same as the servo motor output shaft direction
Backlash (Note 4)	60 minutes or less at gear reducer output shaft
Maximum torque	Three times of the rated torque (Refer to HG-KR series specifications in this catalog for the rated torque.)
Maximum speed (at servo motor shaft)	4500 r/min (permissible instantaneous speed: 5175 r/min)
IP rating (gear reducer part)	Equivalent to IP44
Gear reducer efficiency (Note 3)	40% to 85%

Notes: 1. The moments of inertia in the table are the values that are converted into motor shaft of the servo motor with gear reducer (and with electromagnetic brake). 2. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

The gear reducer efficiency varies depending on the reduction ratio and also varies with the conditions of use, such as output torque, speed, and temperature. The values in the table represent typical values at the rated torque and speed and at the normal temperature. They are not guaranteed values.
 The backlash can be converted: 1 minute = 0.0167*

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

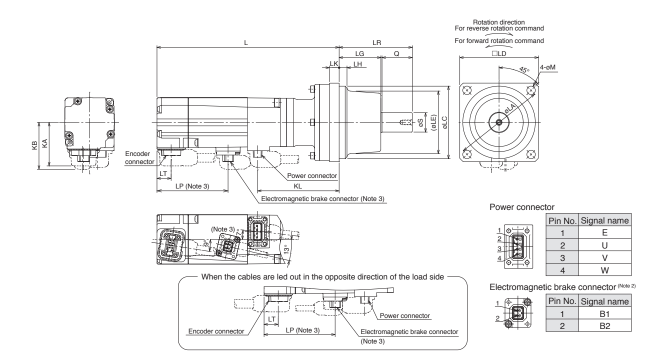
Direct Drive Motors

HG-KR Series Geared Servo Motor Dimensions (Note 1, 5)

With gear reducer for general industrial machines

●HG-KR_(B)G1

Drawing is schematic only, and the shapes or the mounting screws may differ from those of the actual servo motor. Refer to "Servo Motor Instruction Manual (Vol. 3)" for details.



HG-KR0308[0]1 (120) (25444) (1837) (120) (12																		[U	nit: mm]	Options/Peripheral Equipment
HG-KR0308[0]1 (120) (25444) (1837) (120) (12	Model	Reduction ratio																		m e
HG-KR0308[0]1 (120) (25444) (1837) (120) (12				LA	LC	LD	LE	S	LH	LK	KL	LG	Q	LR	М	KA	KB	LT	LP	er ip
HG-KR0308[0]1 (120) (25444) (1837) (120) (12			1								67.5									t he
HG-KR0308[0]1 (120) (25444) (1837) (120) (12			(150.7)	{																ra
indication (485/7) indication (186.7) indicat	HG-KR053(B)G1																			_
image: conditional conditana condita conditional conditional conditional conditional condit			-								86.3									
115 126.1 75 607 65 51 166 6.5 8 8.5 7 90.5 7 38 (38.8) 11.7 (67.8) 11.8			(169.5)																	
Image: Hear (100)				75	60h7	65	51	16h6	6.5	8		34.5	25	60.5	7	36	1	11.7		
HG-KR13(B)G1 1/12 (44)(770 (25/484) 144,9 (185,0) (25/484) 144,9 (185,0) (25/484) 144,9 (185,0) (25/484) 144,9 (186,0) (196,0) 144,9 (186,0) 144,0 (186,0) 144,0			1								83.5						(38.8)		(58.8)	
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Image: Hear (1996) (166.6) (172) (166.6) (172) (167.76) (167.76) (167.76) (167.76) (167.76) (167.76) (167.76) (167.76) (167.76) (167.76) (167.76) (167.76) (167.76) (167.76) (167.76) (167.76) (177.76)																				re
HG-KR23(B)G1 1/12 (961/11664) 149.6 (13/20964) 149.6 (188.4) 100 82h7 90 75 25h6 8 101.4 38 35 74 46 47.1 (47.1) 47.1 (47.1) 47.1 (47.1) 47.1 (47.1) 47.1 (47.1) 47.1 (47.1) 47.1 (47.1) 47.1 (47.1) 47.1 (47.1) 48 47.1 (47.1) <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>76</td> <td></td> <td></td> <td></td> <td>89.6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>()</td>			1				76				89.6									()
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HG-KR73(B)G1 (7/87) (239.3) 212 140 115b7 120 98 4006 115 15 160 445 60 1055 14 (63.1)				{			<u> </u>	1	<u> </u>								57.1			
1/20 212 140 115h7 120 98 4006 115 15 1696 445 60 1055 14	HG-KR73(B)G1						83		9.5		156.6					56				
																1	(37.1)		(00.1)	
		(625/12544)	(252.3)	140	115h7	120	98	40h6	11.5	15	169.6	44.5	60	105.5	14					

Notes: 1. For dimensions without tolerance, general tolerance applies. The actual dimensions may be 1 mm to 3 mm larger than the dimensions indicated since the outer frame of the gear reducer is made by casting. Make allowance for the actual dimensions in the design of a machine.

2. The electromagnetic brake terminals (B1, B2) do not have polarity.

3. Only for the models with electromagnetic brake.

4. Dimensions in brackets are for the models with electromagnetic brake.

5. Use a friction coupling to fasten a load.

Precautions

HG-KR Series Geared Servo Motor Specifications

With flange-output type gear	reducer for high	precision applications.	flange mounting: G5

	Output	Reduction ratio		of inertia J g•m²] ^(Note 1)	Permissible load to motor inertia ratio (Note 2)	Mas	s [kg]	Lubrication	Mounting
Model	Output [W]	(Note 3)	Standard	With electromagnetic brake	With romagnetic (when converted into the servo motor shaft)		Standard With electromagnetic brake		Mounting direction
		1/5 (40 × 40)	0.0485	0.0507		0.55	0.75		
		1/5 (60 × 60)	0.113	0.115		1.1	1.3		
		1/9	0.0475	0.0497		0.56	0.76		
HG-KR053(B)G5	50	1/11	0.105	0.107	10 times or less				
		1/21	0.0960	0.0980		1.2	1.4		
		1/33	0.0900	0.0920		1.2	1.4		
		1/45	0.0900	0.0920					
		1/5 (40 × 40)	0.0812	0.0872		0.75	0.95		
		1/5 (60 × 60)	0.146	0.152		1.3	1.5		
HG-KR13(B)G5	100	1/11	0.138	0.144	10 times or less	1.4	1.6		
ng-kn13(b)g5	100	1/21	0.129	0.135	TO times of less	1.4	1.0		
		1/33	0.140	0.146		2.6	2.8		
		1/45	0.139	0.145		2.0	2.0		Any direction
		1/5	0.422	0.444		1.8	2.2	Grease	
		1/11	0.424	0.446		1.9	2.3	(filled)	Any unection
HG-KR23(B)G5	200	1/21	0.719	0.741	14 times or less				
		1/33	0.673	0.695		3.4	3.8		
		1/45	0.672	0.694					
		1/5	0.572	0.594		2.3	2.7		
		1/11	0.947	0.969		3.9	4.3		
HG-KR43(B)G5	400	1/21	0.869	0.891	14 times or less	3.9	4.5		
		1/33	0.921	0.943		6.0	6.4		
		1/45	0.915	0.937		0.0	0.4		
		1/5	1.91	2.02		4.8	5.8		
		1/11	1.82	1.93		5.1	6.1		
HG-KR73(B)G5	750 1/21 2.01 2.12 10 times	10 times or less							
		1/33	1.79	1.90		7.2	8.2		
		1/45	1.79	1.90					

Item	Specifications
Mounting method	Flange mounting
Output shaft rotating direction	Same as the servo motor output shaft direction
Backlash (Note 5)	3 minutes or less at gear reducer output shaft
Maximum torque	Three times of the rated torque (Refer to HG-KR series specifications in this catalog for the rated torque.)
Maximum speed (at servo motor shaft)	6000 r/min (permissible instantaneous speed: 6900 r/min)
IP rating (gear reducer part)	Equivalent to IP44
Gear reducer efficiency (Note 4)	1/5 (60 × 60): 12%, 1/11, 1/21, 1/33 and 1/45 of HG-KR053(B)G5: 22% to 34% 1/5 (40 × 40) and 1/9 of HG-KR053(B)G5, and HG-KR13(B)G5 to HG-KR73(B)G5: 48% to 84%

Notes: 1. The moments of inertia in the table are the values that are converted into motor shaft of the servo motor with gear reducer (and with electromagnetic brake). 2. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

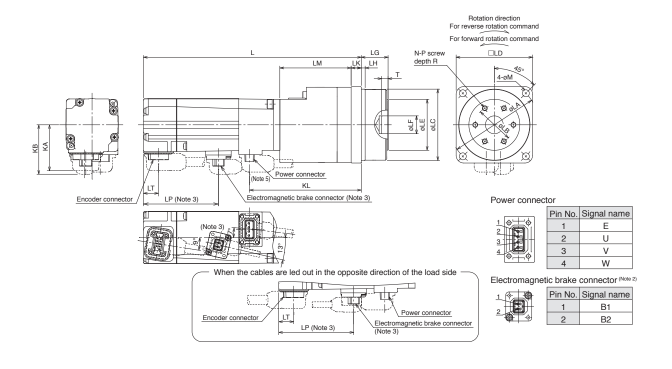
The values in brackets represent the dimensions of flange.
 The values in the table.
 The gear reducer efficiency varies depending on the reduction ratio and also varies with the conditions of use, such as output torque, speed, and temperature. The values in the table represent typical values at the rated torque and speed and at the normal temperature. They are not guaranteed values.
 The backlash can be converted: 1 minute = 0.0167°

HG-KR Series Geared Servo Motor Dimensions (Note 1)

With flange-output type gear reducer for high precision applications, flange mounting

●HG-KR_(B)G5

Drawing is schematic only, and the shapes or the mounting screws may differ from those of the actual servo motor. Refer to "Servo Motor Instruction Manual (Vol. 3)" for details.



											Variable	dimensions	s (Note 4)										
Model	Reduction ratio (Note 6)	L	LA	LB	LC	LD	LE	LF	LG	LH	LK	LM	KL	Т	N	Р	R	M	KA	КВ	LT	LP	Te
	1/5 (40 × 40)	105.9 (146.5)	46	18	40h7	40	24	5H7	15 ^{+0.25} -0.20	2.5	5	34.5	63.3	3	3		6	3.4					- quipinei i
	1/5 (60 × 60) (Note 5)	130.4 (171)	70	30	56h7	60	40	14H7	21 ^{+0.4} -0.5	3	8	56	87.8	5	6]	7	5.5					
G-KR053(B)G5	1/9	105.9 (146.5)	46	18	40h7	40	24	5H7	15 ^{+0.25} _{-0.20}	2.5	5	34.5	63.3	3	3		6	3.4					
[1/11 (Note 5)											56]				
	1/21 (Note 5)	130.4	70	30	56h7	60	40	14H7	21 +0.4	3	8		87.8	5	6	M4	7	5.5		37.1			
	1/33 (Note 5)	(171)	1 10	00	30117	00		1411	0.5	5	Ů	30	07.0		1		l '	5.5	36	(38.8)	11.7	- (58.8)	
	1/45 (Note 5)																			(00.0)		(30.0)	
	1/5 (40 × 40)	121.9 (162.5)	46	18	40h7	40	24	5H7	15 ^{+0.25} -0.20	2.5	5	34.5	79.3	3	3		6	3.4					
	1/5 (60 × 60) (Note 5)	146.4																	1				
IG-KR13(B)G5	1/11 (Note 5)	(187)	70	30	56h7	60	40	14H7	21 +0.4	3	8	56	103.8				7	5.5					
	1/21 (Note 5)	(107)																					
	1/33 (Note 5)	148.9	105	45	85h7	90	59	24H7	27 +0.4	8	10	56.5	106.3			M6	10	9					
	1/45 (Note 5)	(189.5)	105		03117	30		24117	-0.5	0	10	50.5	100.0			NIO	10						
	1/5	140.6	70	30	56h7	60	40	14H7	21 +0.4	3	8	56	100.4			M4	7	5.5					
	1/11	(177.4)								-	-												
HG-KR23(B)G5	1/21 (Note 5)	147.6							.0.1														
	1/33 (Note 5)	(184.4)	105	45	85h7	90	59	24H7	27 +0.4	8	10	61	107.4			M6	10	9					
	1/45 (Note 5)													-					4	47.1		-	
	1/5	162.3 (199.1)	70	30	56h7	60	40	14H7	21 ^{+0.4} -0.5	3	8	56	122.1	5	6	M4	7	5.5	46	(47.1)		(57.8)	
-IG-KR43(B)G5	1/11	169.3	105	45	85h7	90	59	24H7	27 +0.4	8	10	61	129.1			M6	10	9			11.8		
1011010(2)00	1/21	(206.1)							0.5	-				1				-	4		11.0		
	1/33	181.3	135	60	115h7	120	84	32H7	35 +0.4	13	13	70	141.1			M8	12	11					
	1/45	(218.1)							10.5					-									4
	1/5	190	105	45	85h7	90	59	24H7	27 +0.4	8	10	68	147.6			M6	10	9					
	1/11	(230.3)							10.5					-					4	57.1		-	
HG-KR73(B)G5	1/21	200	40.4		(63.1)																		
	1/33	(240.3)	135	60	115h7	120	84	32H7	35 ^{+0.4} -0.5	13	13	75	157.6			M8	12	11			·		
	1/45						1																

3. Only for the models with electromagnetic brake.

4. Dimensions in brackets are for the models with electromagnetic brake.

5. Lead out the power cable in opposite direction of the motor shaft. 6. The values in brackets represent the dimensions of flange.

HG-KR Series Geared Servo Motor Specifications

	Outrut	Deduction rotio		of inertia J g•m²] (Note 1)	Permissible load to motor	Ма	ss [kg]	Lubrication method	Manufica	
Model	Output [W]	Reduction ratio	Standard	With electromagnetic brake	inertia ratio (Note 2) (when converted into the servo motor shaft)	Standard	With electromagnetic brake		Mounting direction	
		1/5 (40 × 40)	0.0512	0.0534		0.58	0.78			
		1/5 (60 × 60)	0.119	0.121		1.2	1.4			
		1/9	0.0492	0.0514		0.58	0.78			
HG-KR053(B)G7	50	1/11	0.106	0.108	10 times or less					
		1/21	0.0960	0.0980		1.3	1.5			
		1/33	0.0900	0.0920		1.5	1.5			
		1/45	0.0900	0.0920						
		1/5 (40 × 40)	0.0839	0.0899		0.78	0.98			
		1/5 (60 × 60)	0.152	0.158		1.4	1.6			
HG-KR13(B)G7	100	1/11	0.139	0.145	10 times or less	1.5	17			
	100	1/21	0.129	0.135	TO times or less	1.5	1.7			
		1/33	0.141	0.147		3.0	2.0			
		1/45	0.139	0.145		3.0	3.2			
		1/5	0.428	0.450		1.9	2.3	Grease		
		1/11	0.424	0.446		2.0	2.4	Grease (filled)	Any direction	
HG-KR23(B)G7	200	1/21	0.721	0.743	14 times or less			1		
		1/33	0.674	0.696		3.8	1.4 0.78 1.5 0.98 1.6 1.7 3.2 2.3 2.4 4.2 2.8 4.7 7.8 6.2 6.5			
		1/45	0.672	0.694						
		1/5	0.578	0.600		2.4	2.8	1		
		1/11	0.955	0.977		4.0	47	1		
HG-KR43(B)G7	400	1/21	0.871	0.893	14 times or less	4.3	4.7			
		1/33	0.927	0.949		7.4	7.0	1		
		1/45	0.918	0.940		7.4	7.8			
		1/5	1.95	2.06		5.2	6.2	1		
		1/11	1.83	1.94		5.5	6.5			
HG-KR73(B)G7	750	1/21	2.03	2.14	10 times or less					
		1/33	1.80	1.91		8.6	9.6			
		1/45	1.79	1.90						

With shaft-output type gear reducer for high precision applications, flange mounting: G7

Item	Specifications							
Mounting method	Flange mounting							
Output shaft rotating direction	Same as the servo motor output shaft direction							
Backlash (Note 5)	3 minutes or less at gear reducer output shaft							
Maximum torque	Three times of the rated torque (Refer to HG-KR series specifications in this catalog for the rated torque.)							
Maximum speed (at servo motor shaft)	6000 r/min (permissible instantaneous speed: 6900 r/min)							
IP rating (gear reducer part)	Equivalent to IP44							
Gear reducer efficiency (Note 4)	1/5 (60 × 60): 12%, 1/11, 1/21, 1/33 and 1/45 of HG-KR053(B)G7: 22% to 34% 1/5 (40 × 40) and 1/9 of HG-KR053(B)G7, and HG-KR13(B)G7 to HG-KR73(B)G7: 48% to 84%							

Notes: 1. The moments of inertia in the table are the values that are converted into motor shaft of the servo motor with gear reducer (and with electromagnetic brake).

2. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

3. The values in brackets represent the dimensions of flange.

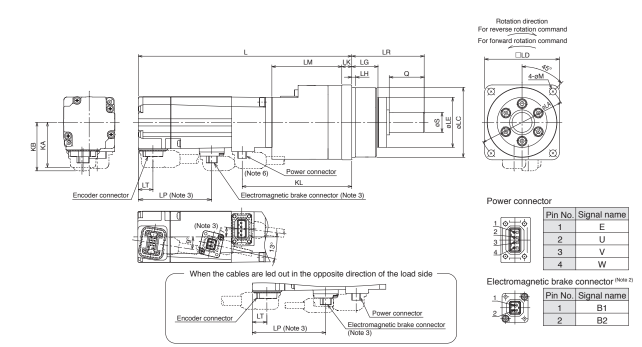
4. The gear reducer efficiency varies depending on the reduction ratio and also varies with the conditions of use, such as output torque, speed, and temperature. The values in the table represent typical values at the rated torque and speed and at the normal temperature. They are not guaranteed values.
 5. The backlash can be converted: 1 minute = 0.0167°

HG-KR Series Geared Servo Motor Dimensions (Note 1, 5, 8)

With shaft-output type gear reducer for high precision applications, flange mounting

●HG-KR_(B)G7

Drawing is schematic only, and the shapes or the mounting screws may differ from those of the actual servo motor. Refer to "Servo Motor Instruction Manual (Vol. 3)" for details.



					-		-		Va	ariable dimer	nsions (Note	4)							nit: mm]	Equipment
Model	Reduction ratio (Note 7)	L	LA	LC	LD	LE	S	LG	LH	Q	LR	LK	LM	KL	М	KA	КВ	LT	LP	ne
	1/5 (40 × 40)	105.9 (146.5)	46	40h7	40	29	10h7	15	2.5	20	42	5	34.5	63.3	3.4) It
	1/5 (60 × 60) (Note 6)	130.4 (171)	70	56h7	60	40	16h7	21	3	28	58	8	56	87.8	5.5					
HG-KR053(B)G7	1/9	105.9 (146.5)	46	40h7	40	29	10h7	15	2.5	20	42	5	34.5	63.3	3.4					
	1/11 (Note 6) 1/21 (Note 6) 1/33 (Note 6) 1/45 (Note 6)	130.4 (171)	70	56h7	60	40	16h7	21	3	28	58	8	56	87.8	5.5	36	37.1 (38.8)	11.7	- (58.8)	
	1/5 (40 × 40)	121.9 (162.5)	46	40h7	40	29	10h7	15	2.5	20	42	5	34.5	79.3	3.4					LVO/WII es
HG-KR13(B)G7	1/5 (60 × 60) (Note 6) 1/11 (Note 6) 1/21 (Note 6)	146.4 (187)	70	56h7	60	40	16h7	21	3	28	58	8	56	103.8	5.5					
	1/33 (Note 6) 1/45 (Note 6)	148.9 (189.5)	105	85h7	90	59	25h7	27	8	42	80	10	56.5	106.3	9					
	1/5	140.6 (177.4)	70	56h7	60	40	16h7	21	3	28	58	8	56	100.4	5.5					
HG-KR23(B)G7	1/21 (Note 6) 1/33 (Note 6) 1/45 (Note 6)	147.6 (184.4)	105	85h7	90	59	25h7	27	8	42	80	10	61	107.4	9					
	1/5	162.3 (199.1)	70	56h7	60	40	16h7	21	3	28	58	8	56	122.1	5.5	46	47.1 (47.1)		(57.8)	2 2 7
HG-KR43(B)G7	1/11 1/21	169.3 (206.1)	105	85h7	90	59	25h7	27	8	42	80	10	61	129.1	9			11.8		
	1/33 1/45	181.3 (218.1)	135	115h7	120	84	40h7	35	13	82	133	13	70	141.1	11					
	1/5	190 (230.3)	105	85h7	90	59	25h7	27	8	42	80	10	68	147.6	9		57.1			
HG-KR73(B)G7	1/21 1/33 1/45	200 (240.3)	135	115h7	120	84	40h7	35	13	82	133	13	75	157.6	11	56	(57.1)		(63.1)	

Notes: 1. For dimensions without tolerance, general tolerance applies. The actual dimensions may be 1 mm to 3 mm larger than the dimensions indicated since the outer frame of the gear reducer is made by casting. Make allowance for the actual dimensions in the design of a machine. 2. The electromagnetic brake terminals (B1, B2) do not have polarity.

3. Only for the models with electromagnetic brake.

4. Dimensions in brackets are for the models with electromagnetic brake.

5. Use a friction coupling to fasten a load.

6. Lead out the power cable in opposite direction of the motor shaft

The values in brackets represent the dimensions of flange.
 HG-KR_(B)G7K is also available for key shaft motor (with key). Refer to the following page for the shaft-end shape.

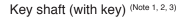
HG-KR Series Geared Servo Motor Special Shaft End Specifications

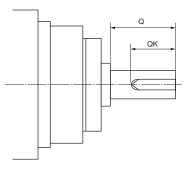
Standard HG-KR_(B)G1 (with gear reducer for general industrial machines) has a straight shaft. Key shaft (with key) is also available as a special specification. Contact your local sales office for more details.

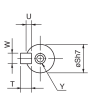
Standard HG-KR_(B)G7 (with shaft-output type gear reducer for high precision applications, flange mounting) has a straight shaft.

HG-KR_(B)G7K is also available for key shaft motor (with key). Refer to the following for the shaft-end shape.

Model	Reduction			Va	riable c	dimensi	ions	
woder	ratio (Note 4)	S	Q	W	QK	U	Т	Y
	1/5 (40 × 40)	10	20	4	15	2.5	4	M3 screw Depth: 6
	1/5 (60 × 60)	16	28	5	25	3	5	M4 screw Depth: 8
HG-KR053(B)G7K	1/9	10	20	4	15	2.5	4	M3 screw Depth: 6
	1/11							
	1/21	16	28	5	25	3	5	M4 screw
	1/33		20		25	5	5	Depth: 8
	1/45							
	1/5 (40 × 40)	10	20	4	15	2.5	4	M3 screw Depth: 6
HG-KR13(B)G7K	1/5 (60 × 60) 1/11 1/21	16	28	5	25	3	5	M4 screw Depth: 8
	1/33	25	42	8	36	4	7	M6 screw Depth: 12
	1/5 1/11	16	28	5	25	3	5	M4 screw Depth: 8
HG-KR23(B)G7K	1/21 1/33 1/45	25	42	8	36	4	7	M6 screw Depth: 12
	1/5	16	28	5	25	3	5	M4 screw Depth: 8
HG-KR43(B)G7K	1/11 1/21	25	42	8	36	4	7	M6 screw Depth: 12
	1/33 1/45	40	82	12	70	5	8	M10 screw Depth: 20
	1/5 1/11	25	42	8	36	4	7	M6 screw Depth: 12
HG-KR73(B)G7K	1/21 1/33	40	82	12	70	5	8	M10 screw
	1/45							Depth: 20







[Unit: mm]

Notes: 1. Do not use servo motors with key shafts for frequent start/stop applications as this may cause damage to the shaft.

2. A single pointed key is attached.

The dimensions not mentioned in the drawings are the same as those of the straight shaft. Refer to HG-KR_(B)G7 dimensions in this catalog.
 The values in brackets represent the dimensions of flange.

Sen

HG-SR Series Geared Servo Motor Specifications

With gear reducer for general industrial machines, flange mounting: G1

	Output			t of inertia J (g•m²] ^(Note 1)	Permissible load to motor inertia ratio (Note 2)	Ma	ss [kg]	Lubrication	Mounting	
Model	[kW]	Reduction ratio	Standard	With electromagnetic brake	(when converted into the servo motor shaft)	Standard	With electromagnetic brake	method (Note 5)	direction	
		1/6	8.08	10.3						
		1/11	7.65	9.85		10	00			
		1/17	7.53	9.73		18	20	0		
lG-SR52(B)G1 lG-SR524(B)G1	0.5	1/29	7.47	9.67	4 times or less			Grease (filled)	Any direction	
10-011524(D)01		1/35	8.26	10.5				(inied)		
		1/43	8.22	10.4		27	29			
		1/59	8.18	10.4						
		1/6	14.8	17.0						
		1/11	13.3	15.5				0		
		1/17	12.9	15.1		30	32	Grease (filled)	Any direction	
G-SR102(B)G1 G-SR1024(B)G1	1.0	1/29	12.6	14.8	4 times or less			(inied)		
		1/35	12.6	14.8						
		1/43	13.8	16.0		49	51	Oil (Note 3)	Shaft horizontal	
		1/59	19.1	21.3		81	83		(Note 4)	
		1/6	19.2	21.4				Greene		
		1/11	17.7	19.9		31	33	Grease (filled)	Any direction	
		1/17	17.3	19.5				(inied)		
lG-SR152(B)G1 lG-SR1524(B)G1	1.5	1/29	18.4	20.6	4 times or less	50	52			
IG-5111524(D)G1		1/35	18.3	20.5		50	52	Oil (Note 3)	Shaft horizontal	
		1/43	23.6	25.8		82	84	Ull (main s)	(Note 4)	
		1/59	23.5	25.7		02	04		(Note 4)	
		1/6	50.0	59.4				Grands		
		1/11	48.4	57.8		36	42	Grease (filled)	Any direction	
		1/17	48.1	57.5				(inieu)		
IG-SR202(B)G1 IG-SR2024(B)G1	2.0	1/29	54.8	64.2	4 times or less					
IG-5112024(D)G1		1/35	54.5	63.9		87	93	Oil (Note 3)	Shaft horizontal	
		1/43	54.3	63.7		07	33	Oll (mar s)	(Note 4)	
		1/59	54.2	63.6						
		1/6	87.1	96.5						
		1/11	82.8	92.2		60	66	Oil (Note 3)		
IG-SR352(B)G1		1/17	81.5	90.9					Shoft borizontal	
IG-SR352(B)G1	3.5	1/29	86.6	96.0	4 times or less	92	98		Shaft horizontal	
10 01 10024(D)01		1/35	86.3	95.7		52	30			
		1/43	105	114		134	140	Oil		
		1/59	104	113		104	140			
		1/6	126	135						
		1/11	114	123		96	102	Oil (Note 3)		
IG-SR502(B)G1		1/17	110	119					Shaft horizontal	
IG-SR502(B)G1	5.0	1/29	141	150	4 times or less				(Note 4)	
		1/35	140	150		165	171	Oil		
		1/43	139	149		100				
		1/59	138	147						
		1/6	177	187		103	109	Oil (Note 3)		
		1/11	190	199		145	151			
G-SR702(B)G1		1/17	182	192		110			Shaft horizontal	
IG-SR702(B)G1	7.0	1/29	192	202	4 times or less	172	178	Oil	(Note 4)	
		1/35	192	201		112	170			
		1/43	267	277		240	246			
		1/59	266	275		240	240			

Notes: 1. The moments of inertia in the table are the values that are converted into motor shaft of the servo motor with gear reducer (and with electromagnetic brake).

Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.
 For applications where the servo motor moves, order a grease lubricated servo motor (special specification) instead of the oil lubricated. Note that the maximum speed of the grease lubricated servo motor is the same as that of the oil lubricated.

4. Do not mount the servo motor in a way that the servo motor is tilted to the shaft direction or to the shaft rotation direction. Refer to the asterisk 1 of "Annotations for Geared Servo Motor Specifications" on p. 2-70 in this catalog. Note that servo motors with special specifications may be available to be mounted with other than the shaft horizontal.

horizontal. Refer to "Servo Motor Instruction Manual (Vol. 3)" for the available models.

5. The lubricant oil is removed from the gear reducer before shipment, and thus please purchase the required lubricant oil and fill the oil into the gear reducer.

Product List

HG-SR Series Geared Servo Motor Specifications

With gear reducer for general industrial machines, flange mounting: G1

Item	Specifications
Mounting method	Flange mounting
Output shaft rotating direction	Opposite from the servo motor output shaft direction
Backlash (Note 3)	40 minutes to 2° at gear reducer output shaft (Note 2)
Maximum torque	Three times of the rated torque (Refer to HG-SR 2000 r/min series specifications in this catalog for the rated torque.)
Maximum speed (at servo motor shaft)	For grease lubrication: 3000 r/min (permissible instantaneous speed: 3450 r/min) For oil lubrication: 2000 r/min (permissible instantaneous speed: 2300 r/min)
IP rating (gear reducer part)	Equivalent to IP44
Gear reducer efficiency (Note 1)	85% to 94%

Notes: 1. The gear reducer efficiency varies depending on the reduction ratio and also varies with the conditions of use, such as output torque, speed, and temperature. The values in the table represent typical values at the rated torque and speed and at the normal temperature. They are not guaranteed values.
2. This is a designed value, not guaranteed value.
3. The backlash can be converted: 1 minute = 0.0167°

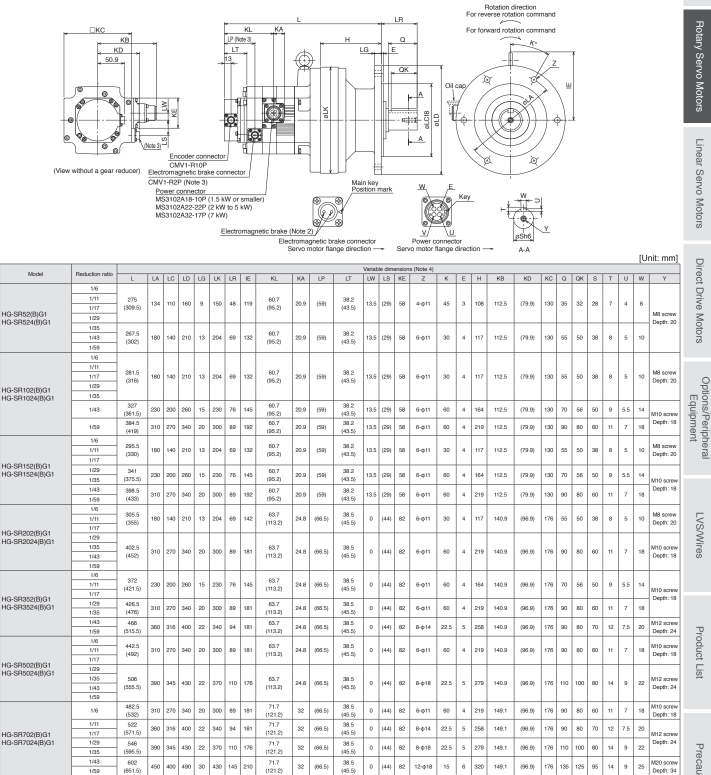
HG-SR Series Geared Servo Motor Dimensions (Note 1, 5)

With gear reducer for general industrial machines, flange mounting

●HG-SR_(B)G1

Drawing is schematic only, and the oil cap, the shapes, or the mounting screws may differ from those of the actual servo motor. Refer to "Servo Motor Instruction Manual (Vol. 3)" for details.

For



Notes: 1. For dimensions without tolerance, general tolerance applies. The actual dimensions may be 1 mm to 3 mm larger than the dimensions indicated since the outer frame of the gear reducer is made by casting. Make allowance for the actual dimensions in the design of a machine.

2. The electromagnetic brake terminals do not have polarity.

3. Only for the models with electromagnetic brake.

4. Dimensions in brackets are for the models with electromagnetic brake

5. The lubricant oil is removed from the gear reducer before shipment, and thus please purchase the required lubricant oil and fill the oil into the gear reducer.

Direct

List

LVS/Wires

HG-SR Series Geared Servo Motor Specifications

With gear reducer for general industrial machines, foot mounting: G1H

	Outrout			t of inertia J ‹g•m²] ^(Note 1)	Permissible load to	Ма	ss [kg]	Lubrication	Mounting
Model	Output [kW]	Reduction ratio	Standard	With electromagnetic brake	(when converted into the servo motor shaft)	Standard	With electromagnetic brake	Lubrication method (Note 5)	Mounting direction
		1/6	8.08	10.3					
		1/11 7.65 9.85		20	00				
		1/17	7.53	9.73		20	22	Crosse	
HG-SR52(B)G1H	0.5	1/29	7.47	9.67	4 times or less			Grease	Any direction
HG-SR524(B)G1H		1/35	8.26	10.5				(filled)	
		1/43	8.22	10.4		28	30		
		1/59	8.18	10.4					
		1/6	14.8	17.0					
		1/11	13.3	15.5					
		1/17	12.9	15.1		31	33	Grease	Any direction
HG-SR102(B)G1H	1.0	1/29	12.6	14.8	4 times or less			(filled)	-
HG-SR1024(B)G1H		1/35	12.6	14.8					
		1/43	13.8	16.0		50	52		Shaft horizonta
		1/59	19.1	21.3		86	88	Oil (Note 3)	(Note 4)
		1/6	19.2	21.4				_	
		1/11	17.7	19.9		32	34	Grease	Any direction
		1/17	17.3	19.5				(filled)	-
HG-SR152(B)G1H	1.5	1/29	18.4	20.6	4 times or less				
HG-SR1524(B)G1H		1/35	18.3	20.5		51	53		Shaft horizonta
		1/43	23.6	25.8				Oil (Note 3)	(Note 4)
		1/59	23.5	25.7		87	89		
		1/6	50.0	59.4					
		1/11	48.4	57.8		37	43	Grease	Any direction
		1/17	48.1	57.5				(filled)	
HG-SR202(B)G1H	2.0	1/29	54.8	64.2	4 times or less				
HG-SR2024(B)G1H		1/35	54.5	63.9					Shaft horizonta
		1/43	54.3	63.7		92	98	Oil (Note 3)	(Note 4)
		1/59	54.2	63.6					
		1/6	87.1	96.5					
		1/11	82.8	92.2		61	67	Oil (Note 3)	
		1/17	81.5	90.9		0.			
HG-SR352(B)G1H	3.5	1/29	86.6	96.0	4 times or less				Shaft horizonta (Note 4)
HG-SR3524(B)G1H		1/35	86.3	95.7		97	103		(Note 4)
		1/43	105	114					
		1/59	104	113		137	143	Oil	
		1/6	126	135					
		1/11	114	123		101	107	Oil (Note 3)	
		1/17	110	119					
HG-SR502(B)G1H	5.0	1/29	141	150	4 times or less				Shaft horizonta
HG-SR5024(B)G1H		1/35	140	150					(NOLE 4)
		<u>1/43</u> 139 149 178 184	Oil						
		1/59	138	147					
		1/6	177	187		108	114	Oil (Note 3)	
		1/11	190	199					1
		1/17	182	192		148	154		
HG-SR702(B)G1H	7.0	1/29	192	202	4 times or less				Shaft horizonta
HG-SR7024(B)G1H		1/35	192	201		185	191	Oil	(Note 4)
		1/43	267	277				1	
		1/59	266	275		256	262		

Notes: 1. The moments of inertia in the table are the values that are converted into motor shaft of the servo motor with gear reducer (and with electromagnetic brake).

Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.
 For applications where the servo motor moves, order a grease lubricated servo motor (special specification) instead of the oil lubricated. Note that the maximum speed of the grease lubricated servo motor is the same as that of the oil lubricated.

4. Do not mount the servo motor in a way that the servo motor is tilted to the shaft direction or to the shaft rotation direction. Refer to the asterisk 1 of "Annotations for Geared Servo Motor Specifications" on p. 2-70 in this catalog. Note that servo motors with special specifications may be available to be mounted with other than the shaft horizontal.

Refer to "Servo Motor Instruction Manual (Vol. 3)" for the available models.

5. The lubricant oil is removed from the gear reducer before shipment, and thus please purchase the required lubricant oil and fill the oil into the gear reducer.

HG-SR Series Geared Servo Motor Specifications

With gear reducer for general industrial machines, foot mounting: G1H

Item	Specifications	
Mounting method	Foot mounting	
Output shaft rotating direction	Opposite from the servo motor output shaft direction	
Backlash (Note 3)	40 minutes to 2° at reducer output shaft (Note 2)	
Maximum torque	Three times of the rated torque (Refer to HG-SR 2000 r/min series specifications in this catalog for the rated torque.)	
Maximum speed (at servo motor shaft)	For grease lubrication: 3000 r/min (permissible instantaneous speed: 3450 r/min) For oil lubrication: 2000 r/min (permissible instantaneous speed: 2300 r/min)	
IP rating (gear reducer part)	Equivalent to IP44	
Gear reducer efficiency (Note 1)	85% to 94%	

Notes: 1. The gear reducer efficiency varies depending on the reduction ratio and also varies with the conditions of use, such as output torque, speed, and temperature. The values in the table represent typical values at the rated torque and speed and at the normal temperature. They are not guaranteed values. 2. This is a designed value, not guaranteed value.

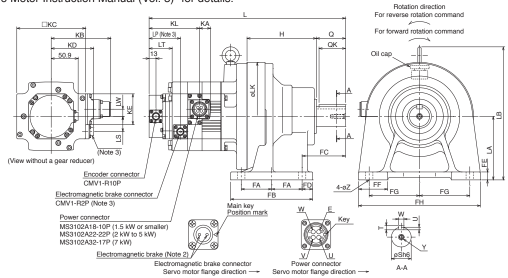
Inis is a designed value, not guaranteed value.
 The backlash can be converted: 1 minute = 0.0167°

HG-SR Series Geared Servo Motor Dimensions (Note 1, 5)

With gear reducer for general industrial machines, foot mounting

●HG-SR_(B)G1H

Drawing is schematic only, and the oil cap, the shapes, or the mounting screws may differ from those of the actual servo motor. Refer to "Servo Motor Instruction Manual (Vol. 3)" for details.



		1												Variabl	dimer	nsions	(Note	4)				_									[Ur	nit: mm]
Model	Reduction ratio	L	LA	LB	LK	LS	LT	LP	LW	н	KL	KA	KB	KD	KC	KE	Z	FA	FB	FC	FD	FE	FF	FG	FH	Q	QK	s	Т	U	w	Y
	1/6																															
	1/11	323					38.2				60.7																					
	1/17	(357.5)	100	219	150	(29)	(43.5)	(59)	13.5	121	(95.2)	20.9	112.5	(79.9)	130	58	11	45	135	60	15	12	40	75	180	35	32	28	7	4	8	
HG-SR52(B)G1H	1/29	(007.0)					(10.0)				(00.2)																					M8 screw
HG-SR524(B)G1H																															-	Depth: 20
	1/35	336.5					38.2				60.7																					
	1/43	(371)	120	252	204	(29)	(43.5)	(59)	13.5	131	(95.2)	20.9	112.5	(79.9)	130	58	14	57.5	155	82	20	15	55	95	230	55	50	38	8	5	10	
	1/59	()					()				(****=)																					
	1/6																															
	1/11	1																														
	1/17	350.5	120	252	204	(29)	38.2	(59)	13.5	131	60.7	20.9	112.5	(79.9)	130	58	14	57.5	155	82	20	15	55	95	230	55	50	38	8	5	10	M8 screv
	1/29	(385)					(43.5)	(,			(95.2)			,																		Depth: 20
HG-SR102(B)G1H		-																														
HG-SR1024(B)G1H	1/35									<u> </u>				<u> </u>			_					_				<u> </u>					-	<u> </u>
	1/43	403 (437.5)	150	295	230	(29)	38.2 (43.5)	(59)	13.5	170	60.7	20.9	112.5	(79.9)	130	58	18	72.5	195	100	25	22	65	145	330	70	56	50	9	5.5	14	
							. ,				(95.2)			<u> </u>												<u> </u>					-	M10 screv
	1/59	473.5	160	352	300	(29)	38.2	(59)	13.5	218	60.7	20.9	112.5	(79.9)	130	58	18	75	238	139	44	25	75	185	410	90	80	60	11	7	18	Depth: 18
		(508)				· · ·	(43.5)				(95.2)																					
	1/6	364.5					38.2				60.7																					M8 screw
	1/11	(399)	120	252	204	(29)	(43.5)	(59)	13.5	131	(95.2)	20.9	112.5	(79.9)	130	58	14	57.5	155	82	20	15	55	95	230	55	50	38	8	5	10	Depth: 20
	1/17	(000)					(40.0)				(33.2)																					Dopui. 20
HG-SR152(B)G1H	1/29	417					38.2				60.7																					
HG-SR1524(B)G1H	1/35	(451.5)	150	295	230	(29)	(43.5)	(59)	13.5	170	(95.2)	20.9	112.5	(79.9)	130	58	18	72.5	195	100	25	22	65	145	330	70	56	50	9	5.5	14	M10 screv
	1/43										. ,																				-	Depth: 18
		487.5 (522)	160	352	300	(29)	38.2 (43.5)	(59)	13.5	218	60.7 (95.2)	20.9	112.5	(79.9)	130	58	18	75	238	139	44	25	75	185	410	90	80	60	11	7	18	Doput. re
	1/59	(522)					(43.5)				(95.2)																				-	
	1/6	374.5					38.5				63.7																					M8 screw
	1/11	(424)	120	262	204	(44)	(45.5)	(66.5)	0	131	(113.2)	24.8	140.9	(96.9)	176	82	14	57.5	155	82	20	15	55	95	230	55	50	38	8	5	10	Depth: 20
	1/17	(.=.)					()				(
HG-SR202(B)G1H HG-SR2024(B)G1H	1/29																															
nd-3n2024(b)d1n	1/35	491.5					38.5				63.7																					M10 screv
	1/43	(541)	160	341	300	(44)	(45.5)	(66.5)	0	218	(113.2)	24.8	140.9	(96.9)	176	82	18	75	238	139	44	25	75	185	410	90	80	60	11	7	18	Depth: 18
	1/59	· ´ ´					,				,																					
														<u> </u>														-			-	<u> </u>
	1/6	448					38.5				63.7																				l	
	1/11	(497.5)	150	295	230	(44)	(45.5)	(66.5)	0	170	(113.2)	24.8	140.9	(96.9)	176	82	18	72.5	195	100	25	22	65	145	330	70	56	50	9	5.5	14	M10 screv
HG-SR352(B)G1H	1/17																															Depth: 18
HG-SR3524(B)G1H	1/29	515.5	160	341	300	(44)	38.5	(66.5)	0	218	63.7	24.8	140.9	(96.9)	176	82	18	75	238	139	44	25	75	185	410	90	80	60	11	7	18	
110 0110024(D)0111	1/35	(565)	100	041	000	(++)	(45.5)	(00.5)	0	210	(113.2)	24.0	140.5	(30.3)	170	02	10	75	200	100		2.5	15	105	110	30	00	00		Ľ,	10	
	1/43	560					38.5		-		63.7																					M12 screv
	1/59	(609.5)	200	381	340	(44)	(45.5)	(66.5)	0	262	(113.2)	24.8	140.9	(96.9)	176	82	22	137.5	335	125	30	30	80	190	430	90	80	70	12	7.5	20	Depth: 24
	1/6																														1	-
	1/11	531.5	160	341	300	(44)	38.5	(66.5)	0	218	63.7	24.8	140.9	(96.9)	176	82	18	75	238	139	44	25	75	185	410	90	80	60	11	7	18	M10 screv
	1/17	(581)	100	041	000	(++)	(45.5)	(00.5)	Ū	210	(113.2)	24.0	140.5	(30.3)	170	02	10	75	200	100		2.5	15	105	110	30	00	00		ľ.	10	Depth: 18
HG-SR502(B)G1H																										-		-			-	
HG-SR5024(B)G1H	1/29	-																														
	1/35	616	220	405	370	(44)	38.5	(66.5)	0	279	63.7	24.8	140.9	(96.9)	176	82	22	160	380	145	30	30	85	210	470	110	100	80	14	9	22	M12 screv
	1/43	(665.5)				(,	(45.5)	()	-		(113.2)			(****)																-		Depth: 24
	1/59																															
	1/6	571.5 (621)	160	341	300	(44)	38.5 (45.5)	(66.5)	0	218	71.7 (121.2)	32	149.1	(96.9)	176	82	18	75	238	139	44	25	75	185	410	90	80	60	11	7	18	M10 scree Depth: 18
	1/11	616	1				38.5				71.7																1					<u> </u>
HG-SR702(B)G1H	1/17	(665.5)	200	381	340	(44)	(45.5)	(66.5)	0	262	(121.2)	32	149.1	(96.9)	176	82	22	137.5	335	125	30	30	80	190	430	90	80	70	12	7.5	20	M12 scre
HG-SR702(B)G1H	1/29		-	-	-												\square									-		-			-	Depth: 24
	-	656 (705.5)	220	405	370	(44)	38.5 (45.5)	(66.5)	0	279	71.7 (121.2)	32	149.1	(96.9)	176	82	22	160	380	145	30	30	85	210	470	110	100	80	14	9	22	
	1/35		-	-	-		. ,				. ,															-	-	-		-	-	+
	1/43	747	250	465	430	(44)	38.5	(66.5)	0	330	71.7	32	149.1	(96.9)	176	82	26	190	440	170	30	35	90	240	530	135	125	95	14	9	25	M20 scre
	1/59	(796.5)		1.00	1.00		(45.5)	(- 5.0)		1 - 55	(121.2)	1 22		(- 5.0)		1 22					- Ŭ			- /0	1 - 50			1		۱ ĭ	1 -0	Depth: 3

Notes: 1. For dimensions without tolerance, general tolerance applies. The actual dimensions may be 1 mm to 3 mm larger than the dimensions indicated since the outer frame of the gear reducer is made by casting. Make allowance for the actual dimensions in the design of a machine.

2. The electromagnetic brake terminals do not have polarity.

Only for the models with electromagnetic brake.
 Dimensions in brackets are for the models with electromagnetic brake.

5. The lubricant oil is removed from the gear reducer before shipment, and thus please purchase the required lubricant oil and fill the oil into the gear reducer.

Se

HG-SR Series Geared Servo Motor Specifications

	0.1.1			c of inertia J cg•m²] (Note 1)	Permissible load to	Ма	ss [kg]			ervo Amplifiers
Model	Output [kW]	Reduction ratio	Standard	With electromagnetic brake	motor inertia ratio (Note 2) (when converted into the servo motor shaft)	Standard	With electromagnetic brake	Lubrication method	Mounting direction	lifiers
		1/5	7.91	10.1		7.6	9.5			
		1/11	7.82	10.0		7.8	9.7			π
HG-SR52(B)G5 HG-SR524(B)G5	0.5	1/21	10.2	12.4	10 times or less					lota
1G-3H324(D)G5		1/33	9.96	12.2		12	14			ary
		1/45	9.96	12.2						လို
		1/5	12.3	14.5		9.0	11			Rotary Servo Motors
		1/11	14.9	17.1						2 N
HG-SR102(B)G5	1.0	1/21	14.5	16.7	10 times or less	13	15			lot
HG-SR1024(B)G5		1/33	16.3	18.5						sıc
		1/45	16.2	18.4		23	25			
		1/5	16.7	18.9		11	13			
		1/11	19.3	21.5		14	16			Linear Servo Motors
IG-SR152(B)G5	1.5	1/21	21.7	23.9	10 times or less					lea
IG-SR1524(B)G5		1/33	20.7	22.9		24	26			ົດ
		1/45	20.6	22.8				Grease	Any direction	en
		1/5	51.4	61.1				(filled)		Ô
		1/11	51.2	60.9		19	25			≤o.
IG-SR202(B)G5	2.0	1/21	53.2	62.9	10 times or less					tors
HG-SR2024(B)G5		1/33	52.2	61.9		29	35			0
		1/45	52.2	61.9						
		1/5	83.2	92.8		24	30			
HG-SR352(B)G5	3.5	1/11	86.7	96.3	10 times or less					Dire
HG-SR3524(B)G5		1/21	85.0	94.6		34	40			ct
HG-SR502(B)G5	5.0	1/5	110	119	10 //	36	42			Direct Drive Motors
HG-SR5024(B)G5	5.0	1/11	108	117	10 times or less	38	44			Mot
HG-SR702(B)G5 HG-SR7024(B)G5	7.0	1/5	161	171	10 times or less	43	49			tors

With flange-output type gear reducer for high precision applications, flange mounting: G5

		0
Item	Specifications	Option Eq
Mounting method	Flange mounting	Equip
Output shaft rotating direction	Same as the servo motor output shaft direction	ons/Periph Equipment
Backlash (Note 4)	3 minutes or less at gear reducer output shaft	Periphe Iment
Maximum torque	Three times of the rated torque (Refer to HG-SR 2000 r/min series specifications in this catalog for the rated torque.)	eral
Maximum speed (at servo motor shaft)	3000 r/min (permissible instantaneous speed: 3450 r/min)	
IP rating (gear reducer part)	Equivalent to IP44	
Gear reducer efficiency (Note 3)	77% to 92%	
 Contact your local sales office if the load to motor The gear reducer efficiency varies depending on t 	that are converted into motor shaft of the servo motor with gear reducer (and with electromagnetic brake). inertia ratio exceeds the value in the table. he reduction ratio and also varies with the conditions of use, such as output torque, speed, and temperature. the rated torque and speed and at the normal temperature. They are not guaranteed values.	_VS/Wires

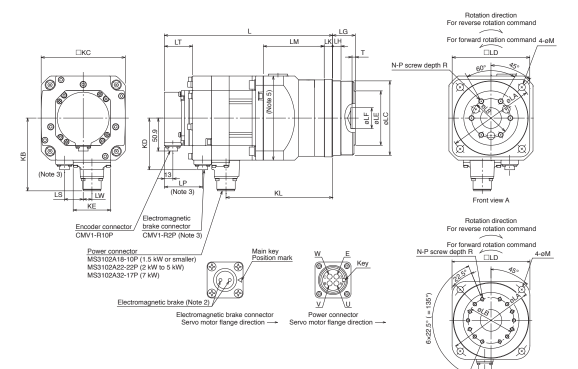
The gear reducer efficiency varies depending on the reduction ratio and also varies with the conditions of use, such as output torque, speed, and temperature. The values in the table represent typical values at the rated torque and speed and at the normal temperature. They are not guaranteed values.
 The backlash can be converted: 1 minute = 0.0167^{*}

HG-SR Series Geared Servo Motor Dimensions (Note 1)

With flange-output type gear reducer for high precision applications, flange mounting

●HG-SR_(B)G5

Drawing is schematic only, and the shapes or the mounting screws may differ from those of the actual servo motor. Refer to "Servo Motor Instruction Manual (Vol. 3)" for details.



																										[Unit	: mm]
Model	Reduction											١	/ariable o	limension	s (Note 4)											Front
Model	ratio	L	LA	LB	LC	LD	LE	LF	LG	LH	LK	LM	LT	KL	LP	LW	LS	Т	N	Р	R	м	KB	KD	KC	KE	view
	1/5	213.5 (248)	105	45	85h7	90	59	24H7	27 ^{+0.4} -0.5	8	10	85	38.2 (43.5)	152.8	(59)	13.5	(29)	5	6	M6	10	9	112.5	(79.9)	130	58	А
HG-SR52(B)G5 HG-SR524(B)G5	1/21 1/33 1/45	225.5 (260)	135	60	115h7	120	84	32H7	35 ^{+0.4} -0.5	13	13	94	38.2 (43.5)	164.8	(59)	13.5	(29)	5	6	M8	12	11	112.5	(79.9)	130	58	А
	1/5	227.5 (262)	105	45	85h7	90	59	24H7	27 ^{+0.4} -0.5	8	10	85	38.2 (43.5)	166.8	(59)	13.5	(29)	5	6	M6	10	9	112.5	(79.9)	130	58	А
HG-SR102(B)G5 HG-SR1024(B)G5	1/11 1/21	239.5 (274)	135	60	115h7	120	84	32H7	35 ^{+0.4} -0.5	13	13	94	38.2 (43.5)	178.8	(59)	13.5	(29)	5	6	M8	12	11	112.5	(79.9)	130	58	А
	1/33 1/45	255.5 (290)	190	100	165h8	170	122	47H7	53 ^{+0.5} -0.8	13	16	107	38.2 (43.5)	194.8	(59)	13.5	(29)	7	14	M8	12	14	112.5	(79.9)	130	58	в
	1/5	241.5 (276)	105	45	85h7	90	59	24H7	27 ^{+0.4} -0.5	8	10	85	38.2 (43.5)	180.8	(59)	13.5	(29)	5	6	M6	10	9	112.5	(79.9)	130	58	A
HG-SR152(B)G5 HG-SR1524(B)G5	1/11	253.5 (288)	135	60	115h7	120	84	32H7	35 ^{+0.4} -0.5	13	13	94	38.2 (43.5)	192.8	(59)	13.5	(29)	5	6	M8	12	11	112.5	(79.9)	130	58	А
ng-5h1524(b)g5	1/21 1/33 1/45	269.5 (304)	190	100	165h8	170	122	47H7	53 ^{+0.5} -0.8	13	16	107	38.2 (43.5)	208.8	(59)	13.5	(29)	7	14	M8	12	14	112.5	(79.9)	130	58	в
	1/5	267.5 (317)	135	60	115h7	120	84	32H7	35 ^{+0.4} -0.5	13	13	116 (Note 5)	38.5 (45.5)	203.8	(66.5)	0	(44)	5	6	M8	12	11	140.9	(96.9)	176	82	А
HG-SR202(B)G5 HG-SR2024(B)G5	1/21 1/33 1/45	287.5 (337)	190	100	165h8	170	122	47H7	53 ^{+0.5} -0.8	13	16	133 (Note 5)	38.5 (45.5)	223.8	(66.5)	0	(44)	7	14	M8	12	14	140.9	(96.9)	176	82	в
HG-SR352(B)G5	1/5	291.5 (341)	135	60	115h7	120	84	32H7	35 ^{+0.4} -0.5	13	13	116 (Note 5)	38.5 (45.5)	227.8	(66.5)	0	(44)	5	6	M8	12	11	140.9	(96.9)	176	82	А
HG-SR3524(B)G5	1/11 1/21	311.5 (361)	190	100	165h8	170	122	47H7	53 ^{+0.5} -0.8	13	16	133 (Note 5)	38.5 (45.5)	247.8	(66.5)	0	(44)	7	14	M8	12	14	140.9	(96.9)	176	82	в
HG-SR502(B)G5 HG-SR5024(B)G5	1/5 1/11	327.5 (377)	190	100	165h8	170	122	47H7	53 ^{+0.5} -0.8	13	16	133 (Note 5)	38.5 (45.5)	263.8	(66.5)	0	(44)	7	14	M8	12	14	140.9	(96.9)	176	82	в
HG-SR702(B)G5 HG-SR7024(B)G5	1/5	367.5 (417)	190	100	165h8	170	122	47H7	53 ^{+0.5} -0.8	13	16	133 (Note 5)	38.5 (45.5)	295.8	(66.5)	0	(44)	7	14	M8	12	14	149.1	(96.9)	176	82	в

Front view B (Note 6)

Notes: 1. For dimensions without tolerance, general tolerance applies. The actual dimensions may be 1 mm to 3 mm larger than the dimensions indicated since the outer frame of the gear reducer is made by casting. Make allowance for the actual dimensions in the design of a machine. 2. The electromagnetic brake terminals do not have polarity.

3. Only for the models with electromagnetic brake.

4. Dimensions in brackets are for the models with electromagnetic brake. 5. The models with (Note 5) in the LM column of the variable dimension table have the maximum dimension of 180 mm × 180 mm in this part. 6. For the front view B, the screws are not placed at equal intervals.

HG-SR Series Geared Servo Motor Specifications

	0.1.1			t of inertia J <g•m²] (note="" 1)<="" th=""><th>Permissible load to</th><th>Ma</th><th>ss [kg]</th><th></th><th></th><th>Amp</th></g•m²]>	Permissible load to	Ma	ss [kg]			Amp
Model	Output [kW]	Reduction ratio	Standard	With electromagnetic brake	motor inertia ratio ^(Note 2) (when converted into the servo motor shaft)	Standard	With electromagnetic brake	Lubrication method	Mounting direction	Servo Amplifiers
		1/5	7.95	10.2		8.0	9.9			
		1/11	7.82	10.0		8.2	11			л
IG-SR52(B)G7 IG-SR524(B)G7	0.5	1/21	10.2	12.4	10 times or less					ota
G-5R524(B)G7		1/33	9.96	12.2		13	15			يد ال
		1/45	9.96	12.2						Se
		1/5	12.3	14.5		9.4	12			No
		1/11	15.0	17.2						M
IG-SR102(B)G7	1.0	1/21	14.5	16.7	10 times or less	15	17			Rotary Servo Motors
IG-SR1024(B)G7		1/33	16.3	18.5						су С
		1/45	16.3	18.5		26	28			
		1/5	16.7	18.9		11	13			
		1/11	19.4	21.6		16	18			ne
G-SR152(B)G7	1.5	1/21	21.7	23.9	10 times or less					Linear Servo Motors
IG-SR1524(B)G7		1/33	20.7	22.9		27	29			Ser
		1/45	20.7	22.9				Grease	Any direction	S
		1/5	51.7	61.4		20	26	(filled)		Mo
		1/11	51.3	61.0		21	27			tor
IG-SR202(B)G7	2.0	1/21	53.3	63.0	10 times or less					S
IG-SR2024(B)G7		1/33	52.2	61.9		32	38			
		1/45	52.2	61.9						
		1/5	83.5	93.1		25	31			ire
IG-SR352(B)G7	3.5	1/11	87.0	96.6	10 times or less					Ct [
IG-SR3524(B)G7		1/21	85.1	94.7		37	43			Oriv
IG-SR502(B)G7	5.0	1/5	111	121		39	45			Direct Drive Motors
IG-SR5024(B)G7	5.0	1/11	108	117	10 times or less	41	47			otors

HG-SR7024(B)G7							
Item	Specifications 🗧						
Mounting method	Flange mounting						
Output shaft rotating direction	Same as the servo motor output shaft direction						
Backlash (Note 4)	3 minutes or less at gear reducer output shaft						
Maximum torque	Three times of the rated torque (Refer to HG-SR 2000 r/min series specifications in this catalog for the rated torque.)						
Maximum speed (at servo motor shaft)	3000 r/min (permissible instantaneous speed: 3450 r/min)						
IP rating (gear reducer part)	Equivalent to IP44						
Gear reducer efficiency (Note 3) 77% to 92%							
2. Contact your local sales office if the load to me	tes that are converted into motor shaft of the servo motor with gear reducer (and with electromagnetic brake). tor inertia ratio exceeds the value in the table.						

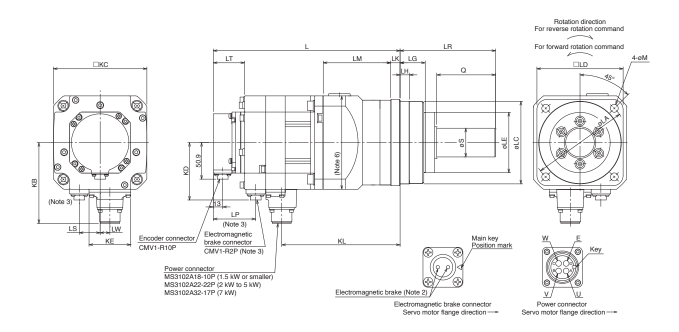
The gear reducer efficiency varies depending on the reduction ratio and also varies with the conditions of use, such as output torque, speed, and temperature. The values in the table represent typical values at the rated torque and speed and at the normal temperature. They are not guaranteed values.
 The backlash can be converted: 1 minute = 0.0167°

HG-SR Series Geared Servo Motor Dimensions (Note 1, 5, 7)

With shaft-output type gear reducer for high precision applications, flange mounting

●HG-SR_(B)G7

Drawing is schematic only, and the shapes or the mounting screws may differ from those of the actual servo motor. Refer to "Servo Motor Instruction Manual (Vol. 3)" for details.



																						[Uni	it: mm]
Model	Reduction ratio											riable dim	ensions (No	· · · · · · · · · · · · · · · · · · ·									
		L	LA	LC	LD	LE	S	LG	LH	Q	LR	LK	LM	LT	KL	LP	LW	LS	М	KB	KD	KC	KE
	1/5	213.5	105	85h7	90	59	25h7	27	8	42	80	10	85	38.2	152.8	(59)	13.5	(29)	9	112.5	(79.9)	130	58
HG-SR52(B)G7	1/11	(248)							-					(43.5)		()		(==)	-		()		
HG-SR524(B)G7	1/21	225.5												38.2									
	1/33	(260)	135	115h7	120	84	40h7	35	13	82	133	13	94	(43.5)	164.8	(59)	13.5	(29)	11	112.5	(79.9)	130	58
	1/45																						L
	1/5	227.5 (262)	105	85h7	90	59	25h7	27	8	42	80	10	85	38.2 (43.5)	166.8	(59)	13.5	(29)	9	112.5	(79.9)	130	58
HG-SR102(B)G7	1/11	239.5	135	115h7	120	84	40h7	35	13	82	133	13	94	38.2	178.8	(59)	13.5	(29)	11	112.5	(79.9)	130	58
HG-SR1024(B)G7	1/21	(274)	100	11311/	120	04	40117		10	02	100	10	34	(43.5)	170.0	(55)	10.0	(23)		112.0	(73.3)	100	
	1/33	255.5	190	165h8	170	122	50h7	53	13	82	156	16	107	38.2	194.8	(59)	13.5	(29)	14	112.5	(79.9)	130	58
	1/45	(290)												(43.5)		0.17		(. <i>y</i>			,		
	1/5	241.5 (276)	105	85h7	90	59	25h7	27	8	42	80	10	85	38.2 (43.5)	180.8	(59)	13.5	(29)	9	112.5	(79.9)	130	58
HG-SR152(B)G7	1/11	253.5 (288)	135	115h7	120	84	40h7	35	13	82	133	13	94	38.2 (43.5)	192.8	(59)	13.5	(29)	11	112.5	(79.9)	130	58
HG-SR1524(B)G7	1/21	000 5																					
	1/33	269.5 (304)	190	165h8	170	122	50h7	53	13	82	156	16	107	38.2 (43.5)	208.8	(59)	13.5	(29)	14	112.5	(79.9)	130	58
	1/45	(00.)												()									
	1/5	267.5	135	115h7	120	84	40h7	35	13	82	133	13	116	38.5	203.8	(66.5)	0	(44)	11	140.9	(96.9)	176	82
HG-SR202(B)G7	1/11	(317)					10117			02			(Note 6)	(45.5)	200.0	(00.0)		(,		110.0	(00.0)		
HG-SR2024(B)G7	1/21	287.5											133	38.5									
	1/33	(337)	190	165h8	170	122	50h7	53	13	82	156	16	(Note 6)	(45.5)	223.8	(66.5)	0	(44)	14	140.9	(96.9)	176	82
	1/45																						<u> </u>
HG-SR352(B)G7	1/5	291.5 (341)	135	115h7	120	84	40h7	35	13	82	133	13	116 (Note 6)	38.5 (45.5)	227.8	(66.5)	0	(44)	11	140.9	(96.9)	176	82
HG-SR3524(B)G7	1/11	311.5	190	165h8	170	122	50h7	53	13	82	156	16	133	38.5	247.8	(66.5)	0	(44)	14	140.9	(96.9)	176	82
	1/21	(361)											(Note 6)	(45.5)	2	,00.0)	Ŭ	(,			(00.0)		
HG-SR502(B)G7 HG-SR5024(B)G7	1/5	327.5 (377)	190	165h8	170	122	50h7	53	13	82	156	16	133 (Note 6)	38.5 (45.5)	263.8	(66.5)	0	(44)	14	140.9	(96.9)	176	82
HG-SR702(B)G7	1/11	(377) 367.5	190	165h8	170	122	50h7	53	13	82	156	16	133	38.5	295.8	(66.5)	0	(44)	14	149.1	(96.9)	176	82
HG-SR7024(B)G7	1/5	(417)	190	100116	1/0	122	3017	- 53	13	02	130	10	(Note 6)	(45.5)	230.0	(00.5)	J	(44)	14	149.1	(90.9)	1/6	02

Notes: 1. For dimensions without tolerance, general tolerance applies. The actual dimensions may be 1 mm to 3 mm larger than the dimensions indicated since the outer frame of the gear reducer is made by casting. Make allowance for the actual dimensions in the design of a machine.

2. The electromagnetic brake terminals do not have polarity.

3. Only for the models with electromagnetic brake 4. Dimensions in brackets are for the models with electromagnetic brake.

5. Use a friction coupling to fasten a load.

6. The models with (Note 6) in the LM column of the variable dimension table have the maximum dimension of 180 mm × 180 mm in this part.

7. HG-SR_(B)G7K is also available for key shaft motor (with key). Refer to the following page for the shaft-end shape

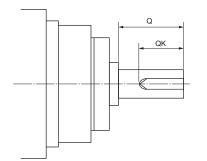
HG-SR Series Geared Servo Motor Special Shaft End Specifications

Standard HG-SR_(B)G1/G1H (with gear reducer for general industrial machines) has a key shaft (with key). Standard HG-SR_(B)G7 (with shaft-output type gear reducer for high precision applications, flange mounting) has a straight shaft.

HG-SR_(B)G7K is also available for key shaft motor (with key). Refer to the following for the shaft-end shape.

Mardal	Reduction			Va	riable o	dimens	ions	
Model	ratio	S	Q	W	QK	U	Т	Y
	1/5	25	42	8	36	4	7	M6 screw
HG-SR52(B)G7K	1/11						,	Depth: 12
HG-SR524(B)G7K	1/21							M10 screw
	1/33	40	82	12	70	5	8	Depth: 20
	1/45							
	1/5	25	42	8	36	4	7	M6 screw Depth: 12
HG-SR102(B)G7K	1/11	40	82	12	70	5	8	M10 screw
HG-SR1024(B)G7K	1/21	40	02	12	/0	5	0	Depth: 20
	1/33	50	82	14	70	5.5	9	M10 screw
	1/45	50	02	14	/0	0.0	5	Depth: 20
	1/5	25	42	8	36	4	7	M6 screw Depth: 12
HG-SR152(B)G7K HG-SR1524(B)G7K	1/11	40	82	12	70	5	8	M10 screw Depth: 20
	1/21				70			M10 annous
	1/33	50	82	14		5.5	9	M10 screw Depth: 20
	1/45							Boptili 20
	1/5	40	82	12	70	5	8	M10 screw
HG-SR202(B)G7K	1/11	10						Depth: 20
HG-SR2024(B)G7K	1/21							M10 screw
	1/33	50	82	14	70	5.5	9	Depth: 20
	1/45							
HG-SR352(B)G7K	1/5	40	82	12	70	5	8	M10 screw Depth: 20
HG-SR3524(B)G7K	1/11							
	1/21							
HG-SR502(B)G7K	1/5	50	82	14	70	5.5	9	M10 screw
HG-SR5024(B)G7K	1/11							Depth: 20
HG-SR702(B)G7K HG-SR7024(B)G7K	1/5							







[Unit: mm]

Notes: 1. Do not use servo motors with key shafts for frequent start/stop applications as this may cause damage to the shaft.

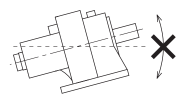
2. A single pointed key is attached.

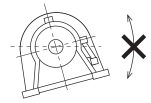
3. The dimensions not mentioned in the drawings are the same as those of the straight shaft. Refer to HG-SR_(B)G7 dimensions in this catalog.

Annotations for Geared Servo Motor Specifications

- * 1. Do not mount the following servo motor in a way that the servo motor is tilted to the shaft direction or to the shaft rotation direction.
 - HG-SR102(4)(B)G1/G1H 1/43, 1/59
 - HG-SR152(4)(B)G1/G1H 1/29, 1/35, 1/43, 1/59 HG-SR202(4)(B)G1/G1H 1/29, 1/35, 1/43, 1/59

 - HG-SR352(4)(B)G1/G1H all reduction ratios • HG-SR502(4)(B)G1/G1H all reduction ratios
 - HG-SR702(4)(B)G1/G1H all reduction ratios





Precautions

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

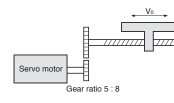
LVS/Wires

Product List

Rotary Servo Motor Sizing Example

1. Selection criteria

(1) Configurations



Feed speed of moving part $V_0 = 30000 \text{ mm/min}$ $D_B = \text{ball screw diameter}$ Feed length per cycle Positioning time Number of feed times (Operating cycle Reduction ratio Moving part mass Drive system efficiency Friction coefficient Ball screw lead

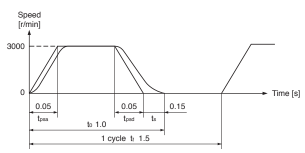
(2) Servo motor speed

$$N_0 = \frac{V_0}{P_B} \times \frac{1}{1/n} = \frac{30000}{16} \times \frac{8}{5} = 3000 \text{ r/min}$$

(3) Acceleration/deceleration time constant

$$\label{eq:tpsa} \begin{split} t_{psa} = t_{psd} = t_0 - \frac{\ell}{V_0/60} \ - \ t_s = 0.05 \ s \\ t_s: \ settling \ time. \ Here \ assumed \ 0.15 \ s. \end{split}$$

(4) Operation pattern



2. Selecting rotary servo motor

(1) Load torque (converted into the servo motor shaft) Travel distance per servo motor revolution

$$\Delta S = P_{B} \times \frac{1}{n} = 10 \text{ mm}$$

$$T_{L} = \frac{\mu \times W \times g \times \Delta S}{2 \times 10^{3} \pi \eta} = 0.23 \text{ N-m}$$

(2) Moment of inertia of load (converted into the servo motor shaft) Moving part

$$J_{L1} = W \times \left(\frac{\triangle S \times 10^{-3}}{2 \pi}\right)^2 = 1.52 \times 10^{-4} \text{ kg} \text{ m}^2$$

Ball screw

$$J_{L2} = \frac{\pi \times \rho \times L_{B}}{32} \times D_{B^{4}} \times \left(\frac{1}{n}\right)^{2} = 0.24 \times 10^{-4} \text{ kg} \cdot \text{m}^{2}$$

$$\rho = 7.8 \times 10^{3} \text{ kg/m}^{3} \text{ (iron)}$$

Gear (servo motor shaft)

$$J_{L3} = \frac{\pi \times \rho \times L_G}{32} \times D_{G1^4} = 0.03 \times 10^{-4} \text{ kg} \cdot \text{m}^2$$

Gear (load shaft)

$$J_{L4} = \frac{\pi \times \rho \times L_{G}}{32} \times D_{G2^{4}} \times \left(\frac{1}{n}\right)^{2} = 0.08 \times 10^{-4} \text{ kg} \cdot \text{m}^{2}$$

Moment of inertia of all loads (converted into the servo motor shaft)

 $J_L = J_{L1} + J_{L2} + J_{L3} + J_{L4} = 1.87 \times 10^{-4} \text{ kg} \cdot \text{m}^2$

- ℓ = 400 mm L_B = ball screw length to = within 1 s 40 times/min tr = 1.5 s) 1/n = 5/8 W 60 kc μ 0.2
 - D_{G2} = gear diameter (load shaft) L_G = gear tooth thickness
- 20 mm 500 mm DG1 = gear diameter (servo motor shaft) 25 mm 40 mm 10 mm

$$\eta = 0.8$$

- (3) Select a servo motor
 - Selection criteria
 - Load torque < Rated torque of servo motor
 - Moment of inertia of all loads $< J_R \times$ Moment of inertia of servo motor J_R: Recommended load to motor inertia ratio
 - Select the following servo motor to meet the criteria above. HG-KR23 (rated torque: 0.64 N•m, max. torque: 2.2 N•m, moment of inertia: 0.221 × 10⁻⁴ kg·m²)

(4) Acceleration/deceleration torque

Forque required during acceleration

$$T_{Ma} = \frac{(J_L/\eta + J_M) \times N_0}{9.55 \times 10^4 \times t_{psa}} + T_L = 1.84 \text{ N} \cdot \text{m}$$
JM: moment of inertia of servo motor

Torque required during deceleration

$$T_{Md} = - \frac{(J_{L} \times \eta + J_{M}) \times N_{0}}{9.55 \times 10^{4} \times t_{psd}} + T_{L} = -0.85 \text{ N} \cdot \text{m}$$

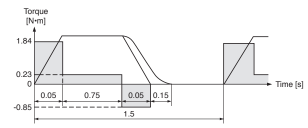
Torque required during acceleration/deceleration must be equal to or lower than the max. torque of the servo motor.

(5) Continuous effective load torque

$$T_{rms} = \sqrt{\frac{T_{Ma}^2 \times t_{psa} + T_{L^2} \times t_c + T_{Md}^2 \times t_{psd}}{t_r}} = 0.40 \text{ N-m}$$
$$t_c = t_0 - t_s - t_{psa} - t_{psd}$$

Continuous effective load torque must be equal to or lower than the rated torque of the servo motor.

(6) Torque pattern



(7) Result

Select the following: Servo motor: HG-KR23 Servo amplifier: MR-J4-20B

[Drive System Sizing Software Motorizer]

Motorizer does all the calculations for you. Contact your local sales office for more details.

B Linear Servo Motors

Model Designation	3-1
Combinations of Linear Servo Motor and Servo Amplifier	3-5

Specifications

LM-H3 series	
LM-F series	3-9
LM-K2 series	3-11
LM-U2 series	3-13

Dimensions

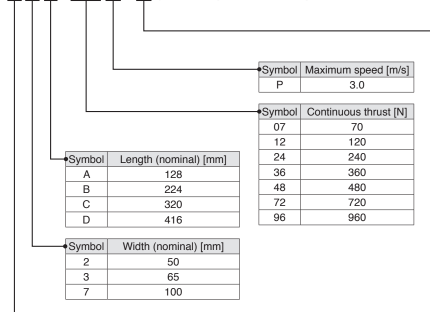
LM-H3 series	3-15
LM-F series	3-17
LM-K2 series	3-19
LM-U2 series	3-21

List of Linear Encoders	 3-23
Sizing Example	 3-25

* Refer to p. 5-99 in this catalog for conversion of units.
 * The characteristics and numerical values without tolerances mentioned in this catalog are representative values.

●LM-H3 series

L M - H 3 P 2 A - 0 7 P - (Primary side: coil)



Symbol

BSS0

CSS0

ASS0

Linear servo motor model

LM-H3P2A-07P LM-H3P3A-12P

LM-H3P3B-24P

LM-H3P3C-36P LM-H3P3D-48P

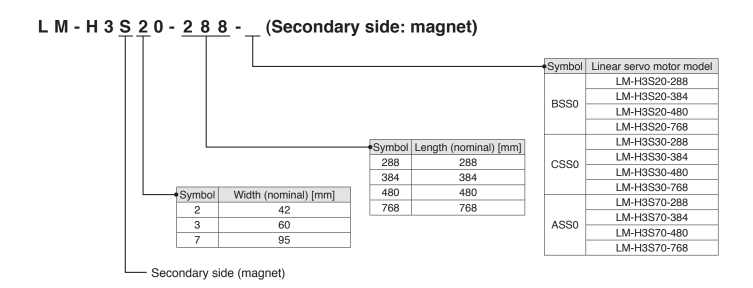
LM-H3P7A-24P

LM-H3P7B-48P

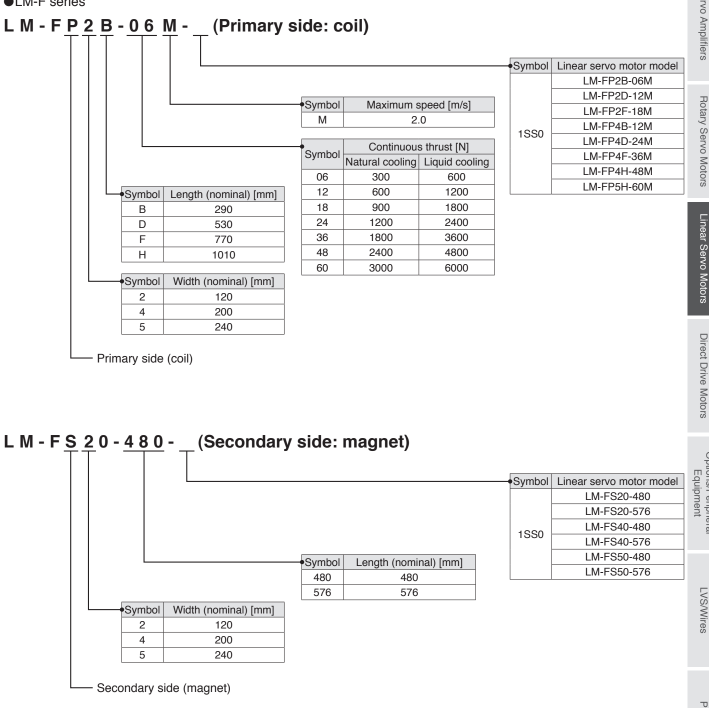
LM-H3P7C-72P

LM-H3P7D-96P

— Primary side (coil)



●LM-F series



●LM-K2 series

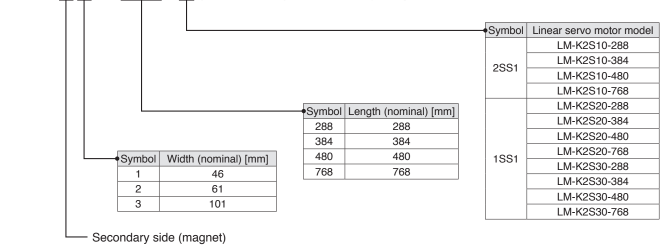
L M - K 2 \underline{P} $\underline{1}$ \underline{A} - $\underline{0}$ $\underline{1}$ \underline{M} - ___ (Primary side: coil)

		 Symbol	Maximum speed [m/s]
		М	2.0
		 Symbol	Continuous thrust [N]
		01	120
		02	240
Symbol	Length (nominal) [mm]	03	360
A	138	07	720
С	330	12	1200
E	522	14	1440
		24	2400
Symbol	Height (nominal) [mm]		
1	54		
2	74.5		
3	114.5		

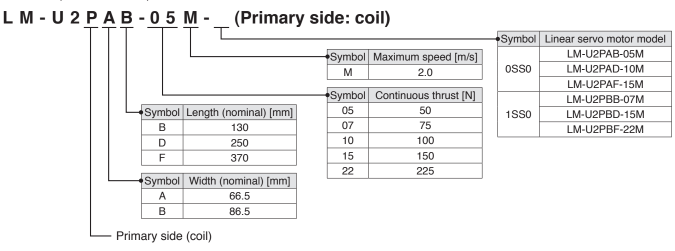
-	Symbol	Linear servo motor model
	2SS1	LM-K2P1A-01M
	2001	LM-K2P1C-03M
		LM-K2P2A-02M
		LM-K2P2C-07M
	1SS1	LM-K2P2E-12M
		LM-K2P3C-14M
		LM-K2P3E-24M

— Primary side (coil)

L M - K 2 <u>S</u> <u>1</u> 0 - <u>2 8 8</u> - __(Secondary side: magnet)



●LM-U2 (medium thrust) series

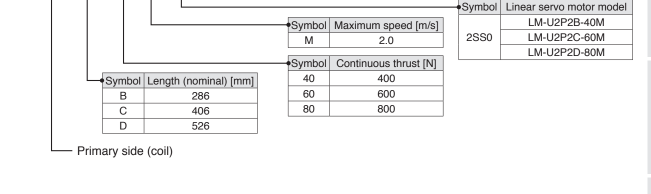


L M - U 2 <u>S</u> <u>A</u> 0 - <u>2 4 0</u> - ___ (Secondary side: magnet)

						-	Symbol	Linear servo motor model
				Symbol	Length (nominal) [mm]			LM-U2SA0-240
L	Symbol	Width (nominal) [mm]		240	240		0SS0	LM-U2SA0-300
	A	62		300	300			LM-U2SA0-420
	В	82		420	420			LM-U2SB0-240
							1SS1	LM-U2SB0-300
- Seco	ondary s	side (magnet)						LM-U2SB0-420

●LM-U2 (large thrust) series

L M - U 2 <u>P</u> 2 <u>B</u> - <u>4 0</u> <u>M</u> - _ (Primary side: coil)



L M - U 2 S 2 O - <u>3 O O</u> - <u>(Secondary side: magnet)</u> Symbol Length (nominal) [mm] <u>300</u> <u>300</u> <u>480</u> <u>480</u> Secondary side (magnet)

Combinations of Linear Servo Motor and Servo Amplifier

	Linear servo r	notor		Servo amplifier/Drive uni	t
	Primary side (coil)	Secondary side (magnet)	MR-J4	MR-J4W2 (Note 1)	MR-J4W3 (Note 1)
	LM-H3P2A-07P-BSS0	LM-H3S20-288-BSS0, LM-H3S20-384-BSS0, LM-H3S20-480-BSS0, LM-H3S20-768-BSS0	MR-J4-40GF(-RJ) (Note 2), MR-J4-40GF1(-RJ), MR-J4-40B(-RJ), MR-J4-40B1(-RJ), MR-J4-40A1(-RJ), MR-J4-40A1(-RJ)	MR-J4W2-44B, MR-J4W2-77B, MR-J4W2-1010B	MR-J4W3-444B
LM-H3 series	LM-H3P3A-12P-CSS0		MR-J4-40GF(-RJ) (Note 2), MR-J4-40GF1(-RJ), MR-J4-40B(-RJ), MR-J4-40B1(-RJ), MR-J4-40A1(-RJ), MR-J4-40A(-RJ),	MR-J4W2-44B, MR-J4W2-77B, MR-J4W2-1010B	MR-J4W3-444B
	LM-H3P3B-24P-CSS0	LM-H3S30-288-CSS0, LM-H3S30-384-CSS0, LM-H3S30-480-CSS0, LM-H3S30-768-CSS0	MR-J4-70GF(-RJ) (Note 2), MR-J4-70B(-RJ), MR-J4-70A(-RJ)	MR-J4W2-77B, MR-J4W2-1010B	-
	LM-H3P3C-36P-CSS0	LIM-113330-700-0330	MR-J4-70GF(-RJ) ^(Note 2) , MR-J4-70B(-RJ), MR-J4-70A(-RJ)	MR-J4W2-77B, MR-J4W2-1010B	-
	LM-H3P3D-48P-CSS0		MR-J4-200GF(-RJ) ^(Note 2) , MR-J4-200B(-RJ), MR-J4-200A(-RJ)	-	-
	LM-H3P7A-24P-ASS0		MR-J4-70GF(-RJ) ^(Note 2) , MR-J4-70B(-RJ), MR-J4-70A(-RJ)	MR-J4W2-77B, MR-J4W2-1010B	-
	LM-H3P7B-48P-ASS0	LM-H3S70-288-ASS0, LM-H3S70-384-ASS0,	MR-J4-200GF(-RJ) ^(Note 2) , MR-J4-200B(-RJ), MR-J4-200A(-RJ)	-	-
	LM-H3P7C-72P-ASS0	LM-H3S70-480-ASS0, LM-H3S70-768-ASS0 	MR-J4-200GF(-RJ) ^(Note 2) , MR-J4-200B(-RJ), MR-J4-200A(-RJ)	-	-
	LM-H3P7D-96P-ASS0		MR-J4-350GF(-RJ) (Note 2), MR-J4-350B(-RJ), MR-J4-350A(-RJ)	-	-
	LM-FP2B-06M-1SS0		MR-J4-200GF(-RJ) ^(Note 2) , MR-J4-200B(-RJ), MR-J4-200A(-RJ)	-	-
	LM-FP2D-12M-1SS0	LM-FS20-480-1SS0, LM-FS20-576-1SS0	MR-J4-500GF(-RJ) ^(Note 2) , MR-J4-500B(-RJ), MR-J4-500A(-RJ)	-	-
	LM-FP2F-18M-1SS0		MR-J4-700GF(-RJ) ^(Note 2) , MR-J4-700B(-RJ), MR-J4-DU900B(-RJ), MR-J4-700A(-RJ)	-	-
	LM-FP4B-12M-1SS0		MR-J4-500GF(-RJ) ^(Note 2) , MR-J4-500B(-RJ), MR-J4-500A(-RJ)	-	-
.M-F series	LM-FP4D-24M-1SS0		MR-J4-700GF(-RJ) ^(Note 2) , MR-J4-700B(-RJ), MR-J4-DU900B(-RJ), MR-J4-700A(-RJ)	-	-
	LM-FP4F-36M-1SS0	LM-FS40-480-1SS0, LM-FS40-576-1SS0	MR-J4-11KGF(-RJ) (Note 2), MR-J4-11KB(-RJ), MR-J4-DU11KB(-RJ), MR-J4-11KA(-RJ)	-	-
	LM-FP4H-48M-1SS0		MR-J4-15KGF(-RJ) ^(Note 2) , MR-J4-15KB(-RJ), MR-J4-DU15KB(-RJ), MR-J4-15KA(-RJ)	-	-
	LM-FP5H-60M-1SS0	LM-FS50-480-1SS0, LM-FS50-576-1SS0	MR-J4-22KGF4(-RJ) ^(Note 2) , MR-J4-22KB4(-RJ), MR-J4-DU22KB4(-RJ), MR-J4-22KA4(-RJ)	-	-

Notes: 1. Any combination of the servo motors is available. Refer to "Combinations of Multi-Axis Servo Amplifier and Servo Motors" on p. 1-8 in this catalog. 2. MR-J4-_GF(-RJ) with software version A1 or later supports the linear servo motor.

	Linear servo i			Servo amplifier		DALE
	Primary side (coil)	Secondary side (magnet)	MR-J4	MR-J4W2 (Note 1)	MR-J4W3 (Note 1)	An
	LM-K2P1A-01M-2SS1	LM-K2S10-288-2SS1, LM-K2S10-384-2SS1, LM-K2S10-480-2SS1,	MR-J4-40GF(-RJ) (Note 2), MR-J4-40GF1(-RJ), MR-J4-40B(-RJ), MR-J4-40B1(-RJ), MR-J4-40A(-RJ), MR-J4-40A(-RJ),	MR-J4W2-44B, MR-J4W2-77B, MR-J4W2-1010B	MR-J4W3-444B	Servo Amplifiers F
	LM-K2P1C-03M-2SS1	—LM-K2S10-768-2SS1	MR-J4-40A1(-RJ) MR-J4-200GF(-RJ) (Note 2), MR-J4-200B(-RJ), MR-J4-200A(-RJ)	-	-	Rotary Servo Motors
LM-K2	LM-K2P2A-02M-1SS1		MR-J4-70GF(-RJ) ^(Note 2) , MR-J4-70B(-RJ), MR-J4-70A(-RJ)	MR-J4W2-77B, MR-J4W2-1010B	-	o Motors
series	LM-K2P2C-07M-1SS1	LM-K2S20-288-1SS1, LM-K2S20-384-1SS1, LM-K2S20-480-1SS1,	MR-J4-350GF(-RJ) ^(Note 2) , MR-J4-350B(-RJ), MR-J4-350A(-RJ)	-	-	
	LM-K2P2E-12M-1SS1	—LM-K2S20-768-1SS1	MR-J4-500GF(-RJ) (Note 2), MR-J4-500B(-RJ), MR-J4-500A(-RJ)	-	-	Linear Servo Motors
	LM-K2P3C-14M-1SS1	LM-K2S30-288-1SS1, LM-K2S30-384-1SS1,	MR-J4-350GF(-RJ) (Note 2), MR-J4-350B(-RJ), MR-J4-350A(-RJ)	-	-	Motors
	LM-K2P3E-24M-1SS1	LM-K2S30-480-1SS1, LM-K2S30-768-1SS1	MR-J4-500GF(-RJ) (Note 2), MR-J4-500B(-RJ), MR-J4-500A(-RJ)	-	-	Dire
L	LM-U2PAB-05M-0SS0		MR-J4-20GF(-RJ) (^{Note 2)} , MR-J4-20GF1(-RJ), MR-J4-20B(-RJ), MR-J4-20B1(-RJ), MR-J4-20A(-RJ), MR-J4-20A(-RJ),	MR-J4W2-22B, MR-J4W2-44B	MR-J4W3-222B, MR-J4W3-444B	Direct Drive Motors
	LM-U2PAD-10M-0SS0	LM-U2SA0-240-0SS0, LM-U2SA0-300-0SS0, LM-U2SA0-420-0SS0	MR-J4-40GF(-RJ) (Note 2), MR-J4-40GF1(-RJ), MR-J4-40B(-RJ), MR-J4-40B1(-RJ), MR-J4-40A(-RJ), MR-J4-40A(-RJ),	MR-J4W2-44B, MR-J4W2-77B, MR-J4W2-1010B	MR-J4W3-444B	Equipment
	LM-U2PAF-15M-0SS0		MR-J4-40GF(-RJ) ^(Note 2) , MR-J4-40GF1(-RJ), MR-J4-40B(-RJ), MR-J4-40B1(-RJ), MR-J4-40A(-RJ), MR-J4-40A(-RJ),	MR-J4W2-44B, MR-J4W2-77B, MR-J4W2-1010B	MR-J4W3-444B	
LM-U2 series	LM-U2PBB-07M-1SS0	LM-U2SB0-240-1SS1,	MR-J4-20GF(-RJ) ^(Note 2) , MR-J4-20GF1(-RJ), MR-J4-20B(-RJ), MR-J4-20B1(-RJ), MR-J4-20A(-RJ), MR-J4-20A(-RJ),	MR-J4W2-22B, MR-J4W2-44B	MR-J4W3-222B, MR-J4W3-444B	LVS/Wires
	LM-U2PBD-15M-1SS0	LM-U2SB0-300-1SS1, LM-U2SB0-420-1SS1	MR-J4-60GF(-RJ) ^(Note 2) , MR-J4-60B(-RJ), MR-J4-60A(-RJ)	MR-J4W2-77B, MR-J4W2-1010B	-	Pro
	LM-U2PBF-22M-1SS0		MR-J4-70GF(-RJ) ^(Note 2) , MR-J4-70B(-RJ), MR-J4-70A(-RJ)	MR-J4W2-77B, MR-J4W2-1010B	-	Product List
	LM-U2P2B-40M-2SS0		MR-J4-200GF(-RJ) ^(Note 2) , MR-J4-200B(-RJ), MR-J4-200A(-RJ)	-	-	
	LM-U2P2C-60M-2SS0	— LM-U2S20-300-2SS1, LM-U2S20-480-2SS1	MR-J4-350GF(-RJ) ^(Note 2) , MR-J4-350B(-RJ), MR-J4-350A(-RJ)	-	-	Prec
	LM-U2P2D-80M-2SS0		MR-J4-500GF(-RJ) ^(Note 2) , MR-J4-500B(-RJ), MR-J4-500A(-RJ)	-	-	Precautions

Notes: 1. Any combination of the servo motors is available. Refer to "Combinations of Multi-Axis Servo Amplifier and Servo Motors" on p. 1-8 in this catalog. 2. MR-J4-_GF(-RJ) with software version A1 or later supports the linear servo motor.

LM-H3 Series Specifications

	Primary side	LM-H3							P7B-48P-			
	(coil)		BSS0	CSS0	CSS0	CSS0	CSS0	ASS0	ASS0	ASS0	ASS0	
Linear servo			S20-288-BSS0									
motor model	Secondary	LM-H3	S20-384-BSS0			4-CSS0				4-ASS0		
	side (magnet)	2	S20-480-BSS0			0-CSS0				0-ASS0		
			S20-768-BSS0		S30-76					8-ASS0		
Compatible se	rvo amplifier	MR-J4-	-	Refer	to "Combin				d Servo Am	plifier"		
model		MR-J4W		on p. 3-5 in this catalog.								
Power supply		[kVA]	0.9	0.9	1.3	1.9	3.5	1.3	3.5	3.8	5.5	
Cooling metho	d					N	atural cooli	ng				
Thrust	Continuous (Note	• ⁵⁾ [N]	70	120	240	360	480	240	480	720	960	
Thuộc	Maximum	[N]	175	300	600	900	1200	600	1200	1800	2400	
Maximum spee	ed (Note 1)	[m/s]					3.0					
Magnetic attra	ction force	[N]	630	1100	2200	3300	4400	2200	4400	6600	8800	
Rated current		[A]	1.8	1.7	3.4	5.1	6.8	3.4	6.8	10.2	13.6	
Maximum curr	ent	[A]	5.8	5.0	9.9	14.9	19.8	9.6	19.1	28.6	38.1	
Regenerative I	oraking MR-J4-	[times/min]	175	95	108	78	300	108	308	210	159	
frequency (Note :	²⁾ MR-J4W	/ [times/min]	173 (Note 3)	95 (Note 4)	271	197	-	241	-	-	-	
Recommende	d load to motor r	nass ratio (Note 7)		Maximu	um of 35 tin	nes the ma	ss of the lir	near servo	motor prim	ary side		
Туре			Permanent magnet synchronous motor									
Thermistor			Built-in									
Insulation clas	S		155 (F)									
Structure			Open (IP rating: IP00)									
	Ambient tempe	erature	0	peration: 0	°C to 40 °	C (non-free	zing), stora	age: -15 °C	to 70 °C (r	non-freezin	g)	
	Ambient humid	lity	Operation	: 10 %RH t	o 80 %RH	(non-conde	ensing), stor	rage: 10 %	RH to 90 %	RH (non-co	ondensing)	
Environment	Ambience		Ir	ndoors (no	direct sunli	ight); no co	rrosive gas	, inflamma	ble gas, oil	mist or du	st	
	Altitude					1000 m or	less abov	e sea level				
	Vibration resist	ance					49 m/s ²					
	Primary side (c	oil) [kg]	0.9	1.3	2.3	3.3	4.3	2.2	3.9	5.6	7.3	
			288 mm/									
			pc: 0.7					288 mm/pc: 2.8				
Mass	Secondary side	2										
	(magnet)	[kg]	480 mm/						384 mm/pc: 3.7 480 mm/pc: 4.7			
			pc: 1.1			n/pc: 2.7				n/pc: 7.4		
			768 mm/									
			pc: 1.8									

Notes: 1. The maximum speed of the linear servo motor or the rated speed of the linear encoder, whichever is smaller, is the upper limit of the linear servo motor speed. 2. The regenerative braking frequency shows the permissible frequency when the linear servo motor, without a load and a regenerative option, decelerates from the maximum speed to a stop. When a load is connected, the value will be the table value/(m+1), where m = Mass of load/Mass of motor primary side (coil). Take measures to keep the regenerative power [W] during operation below the permissible regenerative power [W]. Use caution, especially when the operating speed changes frequently or when the regeneration is constant (as with vertical feeds). Select the most suitable regenerative option for your system with our drive system sizing software Motorizer. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.

3. This value is applicable when MR-J4W2-44B or MR-J4W3-444B is used. The value is 942 for MR-J4W2-77B or MR-J4W2-1010B.

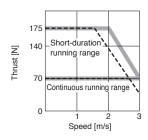
4. This value is applicable when MR-J4W2-44B or MR-J4W3-444B is used. The value is 497 for MR-J4W2-77B or MR-J4W2-1010B. 5. Use the linear servo motor at 70% or less of the effective load ratio when it is in the servo lock state or in a small reciprocating motion.

6. The power supply capacity varies depending on the power supply impedance. The listed values are the power supply capacity for one servo motor. For the multi-axis servo amplifiers, calculate the power supply capacity with the equation below: Power supply capacity [kVA] = Sum of power supply capacity [kVA] of the connected servo motors

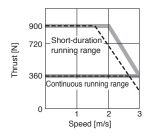
7. This is the ratio of the load to the linear servo motor primary side mass. Contact your local sales office if the load to motor mass ratio exceeds the value in the table. 8. Do not use the linear servo motors in the environment where the linear servo motors are exposed to oil mist, oil and/or water.

LM-H3 Series Thrust Characteristics

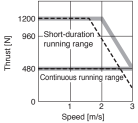
LM-H3P2A-07P-BSS0 (Note 1, 2, 4)



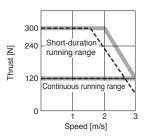
LM-H3P3C-36P-CSS0 (Note 1, 3, 4)



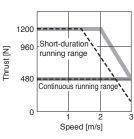
LM-H3P7B-48P-ASS0 (Note 1, 3, 4)



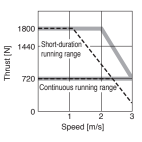
LM-H3P3A-12P-CSS0 (Note 1, 2, 4)

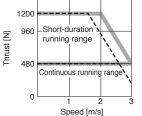


LM-H3P3D-48P-CSS0 (Note 1, 3, 4)



LM-H3P7C-72P-ASS0 (Note 1, 3, 4)



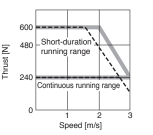


Notes: 1. . . . For 3-phase 200 V AC. 2. ---- : For 1-phase 200 V AC or 1-phase 100 V AC.

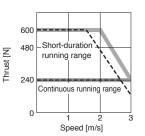
3. ---- : For 1-phase 200 V AC.

4. Thrust drops when the power supply voltage is below the specified value.

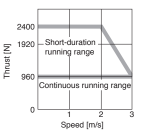
LM-H3P3B-24P-CSS0 (Note 1, 3, 4)



LM-H3P7A-24P-ASS0 (Note 1, 3, 4)



LM-H3P7D-96P-ASS0 (Note 1, 4)



Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

LM-F Series Specifications

	Primary side		LM-F	P2B-06M-	P2D-12M-	P2F-18M-	P4B-12M-	P4D-24M-	P4F-36M-	P4H-48M-	P5H-60M-	
	Primary side			1SS0	1SS0	1SS0	1SS0	1SS0	1SS0	1SS0	1SS0 (Note 3)	
Linear servo											S50-480-	
motor model		side	LM-F	-	20-480-1SS				0-1SS0		1SS0 (Note 3)	
	(magnet)			S	S20-576-1SS0			S40-57	6-1SS0		S50-576-	
											1SS0 (Note 3)	
Compatible s			/IR-J4-			1	Servo Motor		1	1		
Power supply	1 2	te 5)	[kVA]	3.5	7.5	10	7.5	10	14	18	22	
Cooling meth				Natu	iral cooling	or liquid co	oling					
	Continuous (natural cooling) (Note 4) [N			300	600	900	600	1200	1800	2400	3000	
Thrust	Continuous	(liquid cooling) (Note 4)	[N]	600	1200	1800	1200	2400	3600	4800	6000	
	Maximum		[N]	1800	3600	5400	3600	7200	10800	14400	18000	
Maximum sp	eed (Note 1)		[m/s]				2	.0				
Magnetic attr	action force		[N]	4500	9000	13500	9000	18000	27000	36000	45000	
Data da suma a		Natural cooling	[A]	4.0	7.8	12	7.8	15	21	28	22	
Rated curren	τ	Liquid cooling	[A]	7.8	16	23	17	31	44	59	45	
Maximum cu	rrent		[A]	30	58	87	57	109	159	212	157	
Regenerative braking	e MR-J4-	Natural cooling [time	s/min]	348	264	318	393	169	577	715	4230	
frequency (Nor	1		s/min]	671	396	No limit	366	224	859	1050	No limit	
Recommend	ed load to m	otor mass ratio (Note 6)		Maximum of 15 times the mass of the linear servo motor primary side								
Туре				Permanent magnet synchronous motor								
Thermistor	·			Built-in								
Insulation cla	SS						155	(F)				
Structure					Open (IP rating: IP00)							
	Ambient ten	nperature		Opera	tion: 0 °C t	o 40 °C (no	n-freezing)			°C (non-fre	ezina)	
	Ambient hu	·		· · ·			-condensing					
Environment	Ambience			· ·			no corrosiv					
(Note 7)	Altitude				,	• , ,) m or less					
	Vibration re	sistance					49	m/s ²				
	Primary side	e (coil)	[kg]	9.0	18	27	14	28	42	56	67	
		. /	. 51		1	1		1	1	1	480 mm/	
Mass	Secondary s	side	[ke]	48	30 mm/pc: 7	7.0		480 mn	n/pc: 12		pc: 20	
	(magnet)		[kg]	57	76 mm/pc: 9	9.0		576 mn	n/pc: 15		576 mm/	
											pc: 24	

Notes: 1. The maximum speed of the linear servo motor or the rated speed of the linear encoder, whichever is smaller, is the upper limit of the linear servo motor speed. 2. The regenerative braking frequency shows the permissible frequency when the linear servo motor, without a load and a regenerative option, decelerates from the maximum speed to a stop. When a load is connected, the value will be the table value/(m+1), where m = Mass of load/Mass of motor primary side (coil). Take measures to keep the regenerative power [W] during operation below the permissible regenerative power [W]. Use caution, especially when the operating speed changes frequently or when the regeneration is constant (as with vertical feeds). Select the most suitable regenerative option for your system with our drive system sizing software Motorizer. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used. 3. Use a 400 V AC type servo amplifier for this linear servo motor.

4. Use the linear servo motor at 70% or less of the effective load ratio when it is in the servo lock state or in a small reciprocating motion.

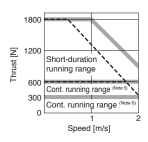
5. The power supply capacity varies depending on the power supply impedance.

The listed values are the power supply capacity for one servo motor. For the multi-axis servo amplifiers, calculate the power supply capacity with the equation below: Power supply capacity [kVA] = Sum of power supply capacity [kVA] of the connected servo motors

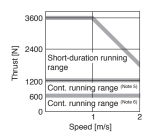
6. This is the ratio of the load to the linear servo motor primary side mass. Contact your local sales office if the load to motor mass ratio exceeds the value in the table. 7. Do not use the linear servo motors in the environment where the linear servo motors are exposed to oil mist, oil and/or water.

LM-F Series Thrust Characteristics

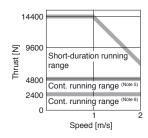
LM-FP2B-06M-1SS0 (Note 1, 3, 4)



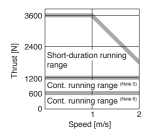
LM-FP4B-12M-1SS0 (Note 1, 4)



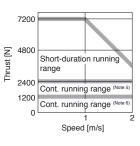
LM-FP4H-48M-1SS0 (Note 1, 4)



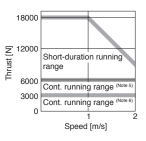
LM-FP2D-12M-1SS0 (Note 1, 4)



LM-FP4D-24M-1SS0 (Note 1, 4)



LM-FP5H-60M-1SS0 (Note 2, 4)



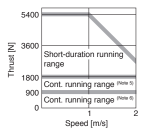
Notes: 1. : For 3-phase 200 V AC. 2. : For 3-phase 400 V AC.

- 3. ---- : For 1-phase 200 V AC.
- 4. Thrust drops when the power supply voltage is below the specified value.

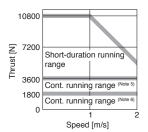
5. Continuous running range (liquid cooling)

6. Continuous running range (natural cooling)

LM-FP2F-18M-1SS0 (Note 1, 4)



LM-FP4F-36M-1SS0 (Note 1, 4)



Rotary Servo Motors

LM-K2 Series Specifications

	Primary si	de (coil)	LM-K2	P1A-01M-	P1C-03M-	P2A-02M-	P2C-07M-	P2E-12M-	P3C-14M-	P3E-24M-		
		. ,		2SS1	2SS1	1SS1	1SS1	1SS1	1SS1	1SS1		
Linear servo	0				8-2SS1		S20-288-1SS		S30-288-1SS1			
motor model	Secondary		LM-K2		84-2SS1		S20-384-1SS		S30-38			
	(magnet)	11010 4)			0-2SS1 8-2SS1		320-480-1SS 320-768-1SS		S30-48	0-1551 8-1SS1		
			MR-J4-	510-76					1			
Compatible se	ervo amplifi		MR-J4- MR-J4W	Refer to "Combinations of Linear Servo Motor and Servo Amplifier" on p. 3-6 in this catalog.								
Power supply	capacity (N	ote 8)	[kVA]	0.9	3.5	1.3	5.5	7.5	5.5	7.5		
Cooling metho					1	1	Natural cooling	g		1		
Continuous (Note 5) [N			120	360	240	720	1200	1440	2400			
Thrust	Maximum		[N]	300	900	600	1800	3000	3600	6000		
Maximum spe	ed (Note 1)		[m/s]			I	2.0	l	I	I		
Magnetic attra		(Note 6)	[N]				0					
Magnetic attra			(Note 7) [N]	800	2400	1100	3200	5300	6400	10700		
Rated current			[A]	2.3	6.8	3.7	12	19	15	25		
Maximum cur	rent		[A]	7.6	23	13	39	65	47	79		
Regenerative	braking	MR-J4-	[times/min]	111	427	142	281	226	152	124		
frequency (Note	2)	MR-J4W_	[times/min]	110 (Note 3)	-	355	-	-	-	-		
Recommende	d load to n	notor mass	ratio (Note 9)	Maximum of 30 times the mass of the linear servo motor primary side								
Туре				Permanent magnet synchronous motor								
Thermistor							Built-in					
Insulation clas	s						155 (F)					
Structure						Ope	n (IP rating: I	P00)				
	Ambient te	emperature		Opera	ation: 0 °C to 4	40 °C (non-fre	ezing), storaç	ge: -15 °C to 7	70 °C (non-fre	ezing)		
	Ambient h	umidity		Operation: 10) %RH to 80 %	RH (non-cond	lensing), stora	ge: 10 %RH to	o 90 %RH (noi	n-condensing		
Environment	Ambience			Indoc	ors (no direct s	sunlight); no c	orrosive gas,	inflammable	gas, oil mist c	or dust		
(1010-10)	Altitude					1000 m c	or less above	sea level				
	Vibration r	esistance					49 m/s ²					
	Primary si	de (coil)	[kg]	2.5	6.5	4.0	10	16	18	27		
Mass	Secondary side (magnet) [kg]		288 mm/pc: 1.5 288 mm/pc: 1.9 288 mm/pc: 5.5 384 mm/pc: 2.0 384 mm/pc: 2.5 384 mm/pc: 7.3 480 mm/pc: 2.5 480 mm/pc: 3.2 480 mm/pc: 9.2 768 mm/pc: 3.9 768 mm/pc: 5.0 768 mm/pc: 14.0						n/pc: 7.3			

Notes: 1. The maximum speed of the linear servo motor or the rated speed of the linear encoder, whichever is smaller, is the upper limit of the linear servo motor speed. 2. The regenerative braking frequency shows the permissible frequency when the linear servo motor, without a load and a regenerative option, decelerates from the maximum speed to a stop. When a load is connected, the value will be the table value/(m+1), where m = Mass of load/Mass of motor primary side (coil). Take measures

to keep the regenerative power [W] during operation below the permissible regenerative power [W]. Use caution, especially when the operating speed changes frequently or when the regeneration is constant (as with vertical feeds). Select the most suitable regenerative option for your system with our drive system sizing software Motorizer. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used. 3. This value is applicable when MR-J4W2-44B or MR-J4W3-444B is used. The value is 584 for MR-J4W2-77B or MR-J4W2-1010B.

4. LM-K2 series has a structure of magnetic attraction counter-force and requires at least two blocks of identical secondary side (magnet).

5. Use the linear servo motor at 70% or less of the effective load ratio when it is in the servo lock state or in a small reciprocating motion.

6. Magnetic attraction force is caused by assembly precision, etc.

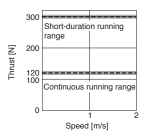
7. Magnetic attraction force which occurs on one side of the secondary side is shown. 8. The power supply capacity varies depending on the power supply impedance.

The listed values are the power supply capacity for one servo motor. For the multi-axis servo amplifiers, calculate the power supply capacity with the equation below: Power supply capacity [kVA] = Sum of power supply capacity [kVA] of the connected servo motors

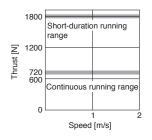
9. This is the ratio of the load to the linear servo motor primary side mass. Contact your local sales office if the load to motor mass ratio exceeds the value in the table. 10. Do not use the linear servo motors in the environment where the linear servo motors are exposed to oil mist, oil and/or water.

LM-K2 Series Thrust Characteristics

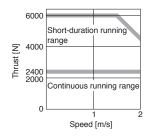
LM-K2P1A-01M-2SS1 (Note 1, 3, 5)



LM-K2P2C-07M-1SS1 (Note 2, 5)



LM-K2P3E-24M-1SS1 (Note 2, 5)

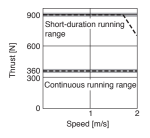


3. ---- : For 1-phase 100 V AC.

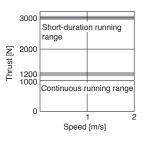
4. ---- : For 1-phase 200 V AC.

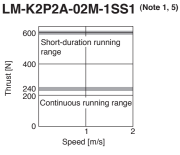
5. Thrust drops when the power supply voltage is below the specified value.

LM-K2P1C-03M-2SS1 (Note 2, 4, 5)

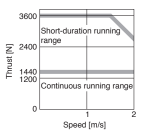


LM-K2P2E-12M-1SS1 (Note 2, 5)





LM-K2P3C-14M-1SS1 (Note 2, 5)



Linear Servo Motors

Servo Amplifiers

Rotary Servo Motors

LM-U2 Series Specifications

											1			
	Primar	y side (co	il) LM-U2		-	-	PBB-07M-	-		-				
Linear servo		,		0SS0	0SS0	0SS0	1SS0	1SS0	1SS0	2SS0	2SS0	2SS0		
motor model	Secon	dary side			A0-240-0S		SB0-240-1SS1			S	S20-300-2SS1			
	(magnet)		LM-U2	-	A0-300-0S A0-420-0S		-	30-300-1S 30-420-1S		S	20-480-258	S1		
Compatible s	orvo ar	nolifier N	1R-J4-				_			Sorvo Am	nlifior"			
model	ervo ai		1R-J4W -	Refer to "Combinations of Linear Servo Motor and Servo Amplifier" on p. 3-6 in this catalog.										
Power supply	/ capac	ity (Note 4)	 [kVA]	0.5	0.9	0.9	0.5	1.0	1.3	3.5	5.5	7.5		
Cooling method					1		Na	atural cooli	ng			1		
Thursd	Continuous (Note 3)) [N]	50	100	150	75	150	225	400	600	800		
Thrust	Maxim	um	[N]	150	300	450	225	450	675	1600	2400	3200		
Maximum spe	eed (Note	e 1)	[m/s]					2.0						
Magnetic attr	action f	orce	[N]					0						
Rated current [A]			0.9	1.9	2.7	1.5	3.0	4.6	6.6	9.8	13.1			
Maximum cui	rrent		[A]	2.7	5.5	8.3	4.5	8.9	13.7	26.7	40.3	53.7		
Regenerative t	oraking	MR-J4-	[times/min]	No limit	No limit	No limit	No limit	3480	No limit	1820	2800	1190		
frequency (Note	2)	MR-J4W_	- [times/min]	No limit	No limit	No limit	6030	No limit	No limit	-	-	-		
Recommende	d load	to motor m	ass ratio (Note 5)	Maximum of 30 times the mass of the linear servo motor primary side										
Туре				Permanent magnet synchronous motor										
Thermistor								Built-in						
Insulation cla	SS							155 (F)						
Structure							Open	(IP rating:	IP00)					
	Ambie	nt tempera	ature	(Operation: (0 °C to 40 °	C (non-free	zing), stora	age: -15 °C	to 70 °C (n	ion-freezing	g)		
	Ambie	nt humidit	y	Operation: 10 %RH to 80 %RH (non-condensing), storage: 10 %RH to 90 %RH (non-condensing)										
Environment	Ambie	nce			Indoors (no	direct sun	ight); no co	rrosive gas	, inflamma	ble gas, oil	mist or dus	t		
	Altitud	e					1000 m or	less above	e sea level					
	Vibrati	on resista	nce					49 m/s ²						
	Primar	y side (co	il) [kg]	0.3	0.6	0.8	0.4	0.8	1.1	2.9	4.2	5.5		
Mass	Secon	dary side			0 mm/pc: 2			0 mm/pc: 2		30)0 mm/pc: 9	9.6		
	(magn	-	[kg]		0 mm/pc: 2		300 mm/pc: 3.2			480 mm/pc: 15.3				
	(,		42	20 mm/pc: 3	3.5	42	20 mm/pc: 4	1.5		1	-		

Notes: 1. The maximum speed of the linear servo motor or the rated speed of the linear encoder, whichever is smaller, is the upper limit of the linear servo motor speed. 2. The regenerative braking frequency shows the permissible frequency when the linear servo motor, without a load and a regenerative option, decelerates from the maximum speed to a stop. When a load is connected, the value will be the table value/(m+1), where m = Mass of load/Mass of motor primary side (coil). Take measures to keep the regenerative power [W] during operation below the permissible regenerative power [W]. Use caution, especially when the operating speed changes frequently or when the regeneration is constant (as with vertical feeds). Select the most suitable regenerative option for your system with our drive system sizing software Motorizer. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used. 3. Use the linear servo motor at 70% or less of the effective load ratio when it is in the servo lock state or in a small reciprocating motion.

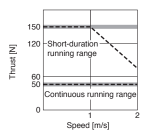
4. The power supply capacity varies depending on the power supply impedance.

The listed values are the power supply capacity for one servo motor. For the multi-axis servo amplifiers, calculate the power supply capacity with the equation below:

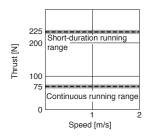
Power supply capacity [kVA] = Sum of power supply capacity [kVA] of the connected servo motors 5. This is the ratio of the load to the linear servo motor primary side mass. Contact your local sales office if the load to motor mass ratio exceeds the value in the table. 6. Do not use the linear servo motors in the environment where the linear servo motors are exposed to oil mist, oil and/or water.

LM-U2 Series Thrust Characteristics

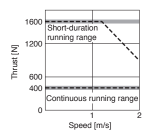
LM-U2PAB-05M-0SS0 (Note 1, 3, 5)



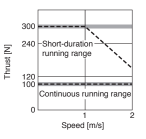
LM-U2PBB-07M-1SS0 (Note 1, 3, 5)



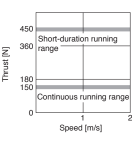
LM-U2P2B-40M-2SS0 (Note 2, 4, 5)



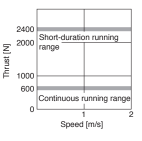
LM-U2PAD-10M-0SS0 (Note 1, 3, 5)



LM-U2PBD-15M-1SS0 (Note 1, 5)



LM-U2P2C-60M-2SS0 (Note 2, 5)



Notes: 1. : For 3-phase 200 V AC or 1-phase 200 V AC.

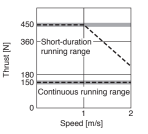
2. For 3-phase 200 V AC.

3. ---- : For 1-phase 100 V AC.

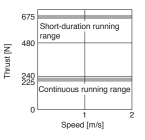
4. ---- : For 1-phase 200 V AC.

5. Thrust drops when the power supply voltage is below the specified value.

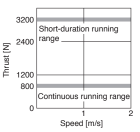
LM-U2PAF-15M-0SS0 (Note 1, 3, 5)



LM-U2PBF-22M-1SS0 (Note 1, 5)



LM-U2P2D-80M-2SS0 (Note 2, 5)



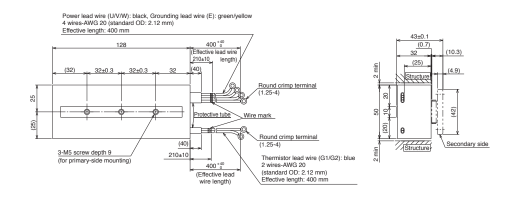
Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

LM-H3 Series Primary Side (Coil) Dimensions (Note 1, 2)

●LM-H3P2A-07P-BSS0



[Unit: mm]

Variable dimensions

А В

32

64

32

64

6

9

15

18

[Unit: mm]

М

64 *

2×64(=128)

4× 64(=256) *1

5× 64(=320) *1

L

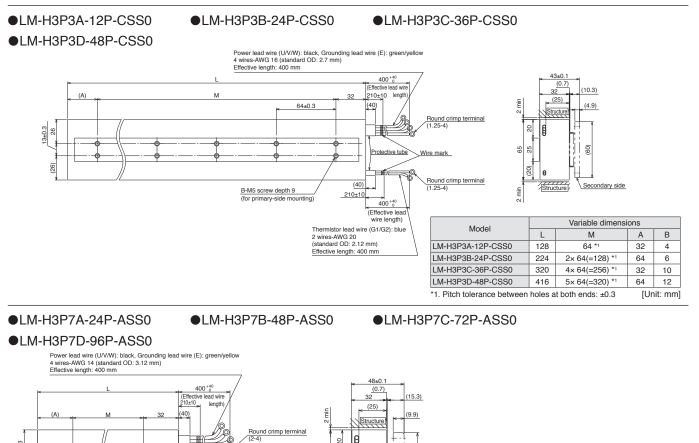
128

224

320

416

*1. Pitch tolerance between holes at both ends: ±0.3



Notes: 1. Power, grounding and thermistor lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.

20

(20)

8

Structure

(95)

Secondary

side

Model

LM-H3P7A-24P-ASS0

LM-H3P7B-48P-ASS0

LM-H3P7C-72P-ASS0

LM-H3P7D-96P-ASS0

100 60

mir

Round crimp terminal (1.25-4)

Thermistor lead wire (G1/G2): blue 2 wires-AWG 20 (standard OD: 2.12 mm)

Effective length: 400 mm

2. Minimum bending radius of the lead wire equals to six times the standard overall diameter of the lead wire.

Wire mark

6

Protective tube

Protective tube Wire mark

400+4

(Effective lead

wire length)

(40

210±10

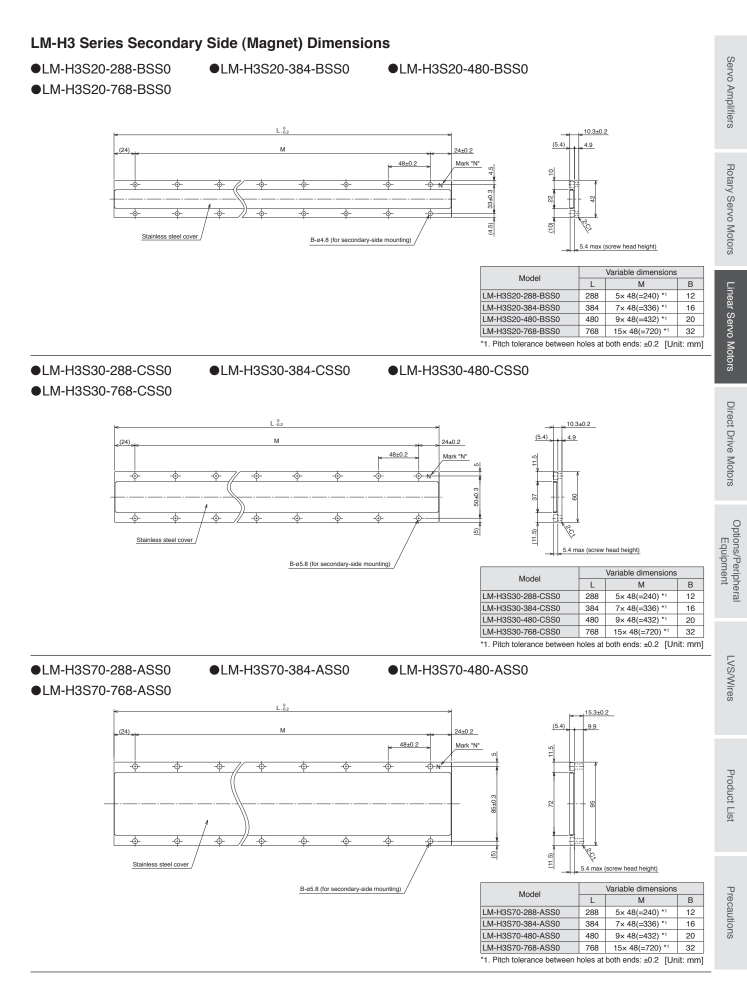
26

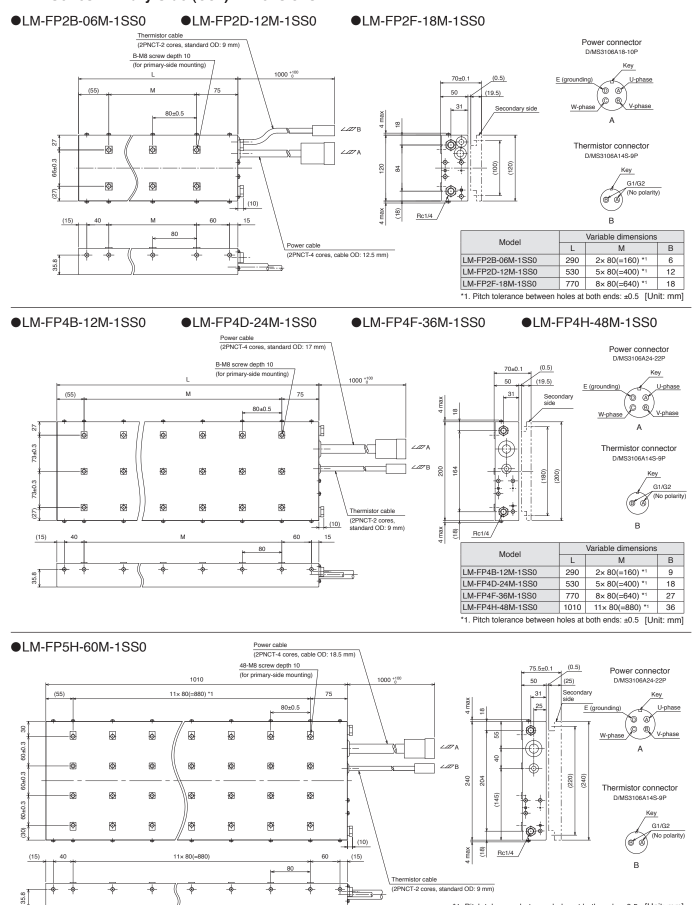
24±0.3

24±0.3

(26)

B-M5 screw depth 9 (for primary-side mounting)





LM-F Series Primary Side (Coil) Dimensions (Note 1, 2)

Notes: 1. Power and thermistor cables do not have a long bending life. Fix the cables led from the primary side (coil) to a moving part to prevent the cables from repetitive bending. 2. Minimum bending radius of the cable equals to six times the standard overall diameter of the cable.

*1. Pitch tolerance between holes at both ends: ±0.5 [Unit: mm]

Μ

В Κ

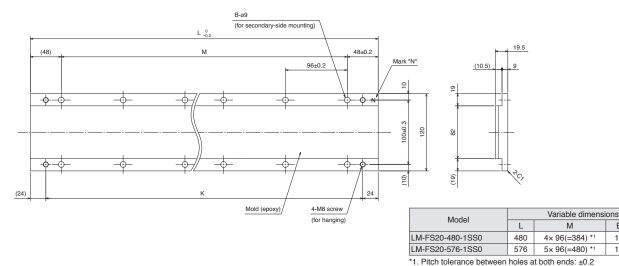
10 432 12 528

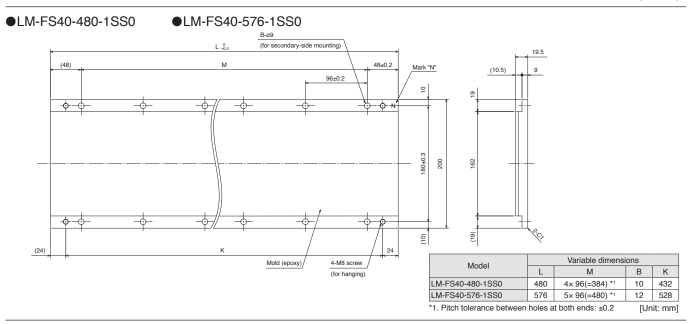
[Unit: mm]

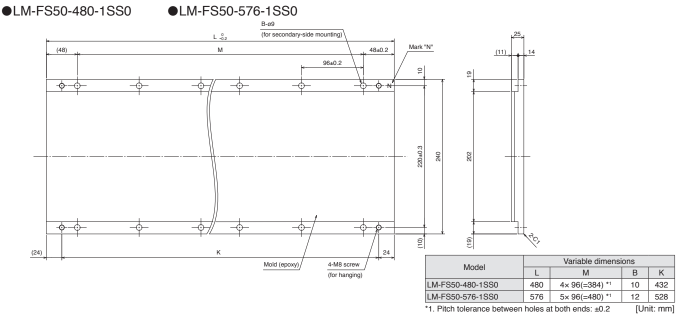
LM-F Series Secondary Side (Magnet) Dimensions

•LM-FS20-480-1SS0

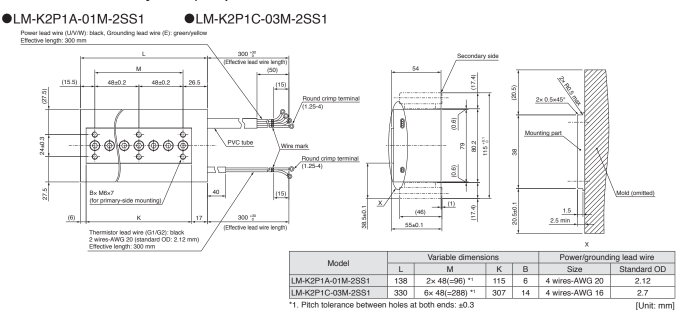
•LM-FS20-576-1SS0



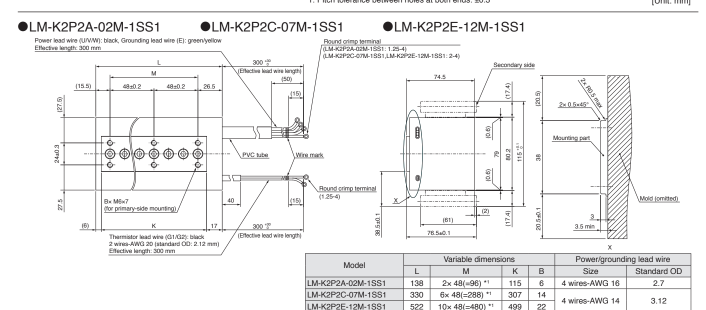


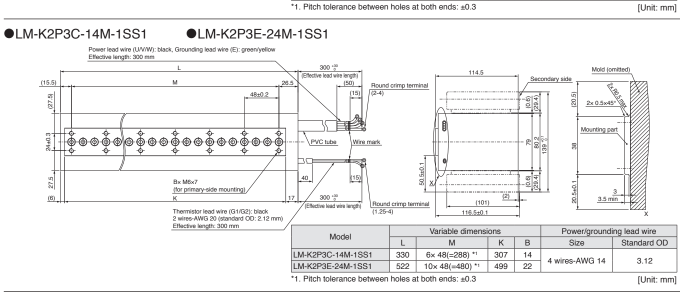


Precautions



LM-K2 Series Primary Side (Coil) Dimensions (Note 1, 2)





Notes: 1. Power, grounding and thermistor lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.

Servo Amplifiers

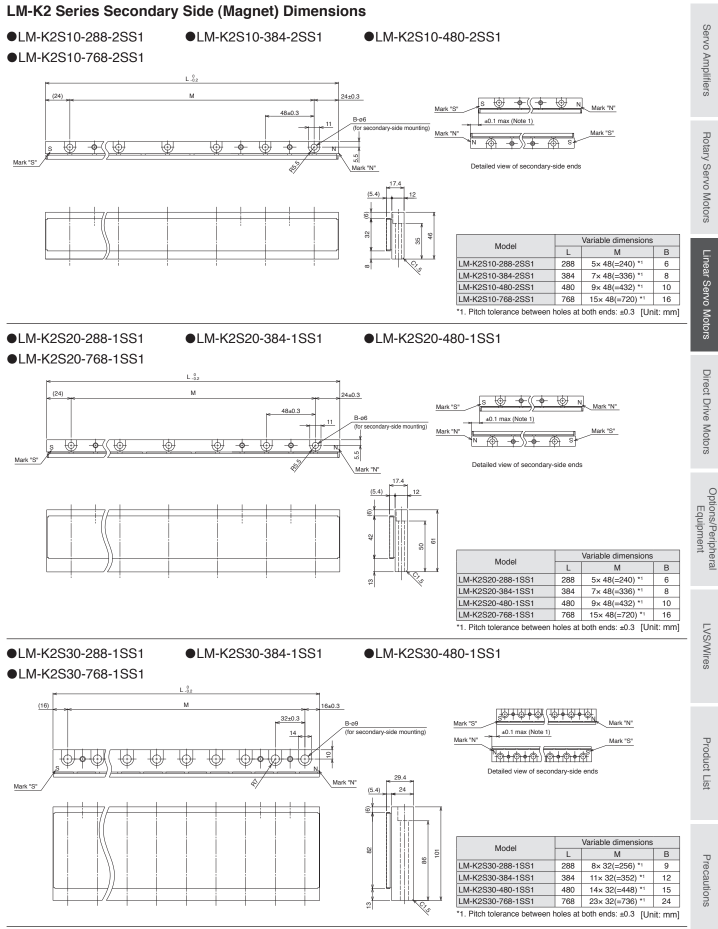
Linear Servo Motors

Direct Drive Motors

LVS/Wires

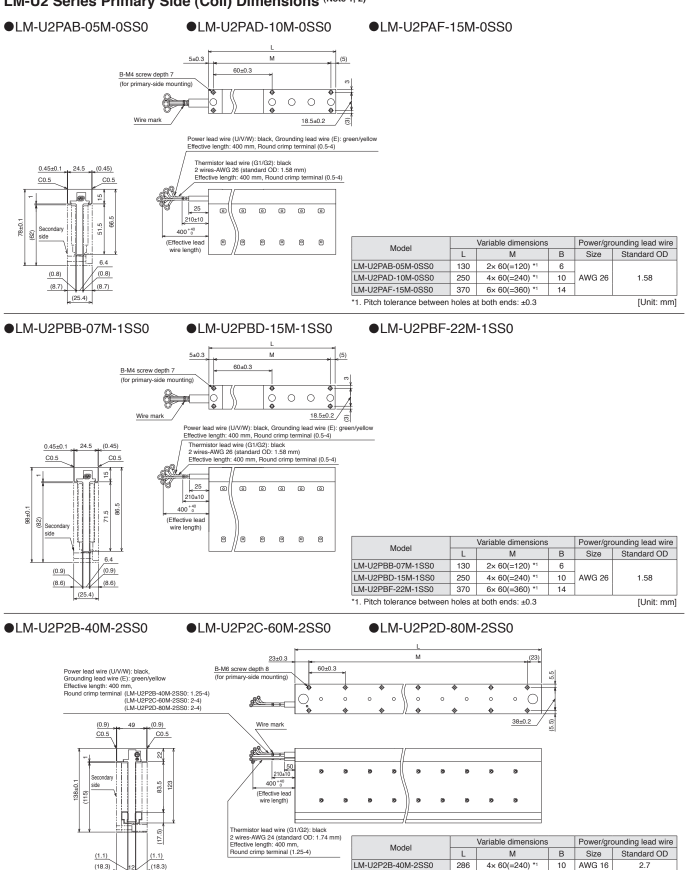
Product List

Precautions



Notes: 1. Longitudinal deviation of the secondary side must be within ± 0.1 mm.

LM-U2 Series Primary Side (Coil) Dimensions (Note 1, 2)



Notes: 1. Power, grounding and thermistor lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.

LM-U2P2C-60M-2SS0

LM-U2P2D-80M-2SS0

6× 60(=360) *

8x 60(=480) *1

14

18

AWG 14

3.12

[Unit: mm]

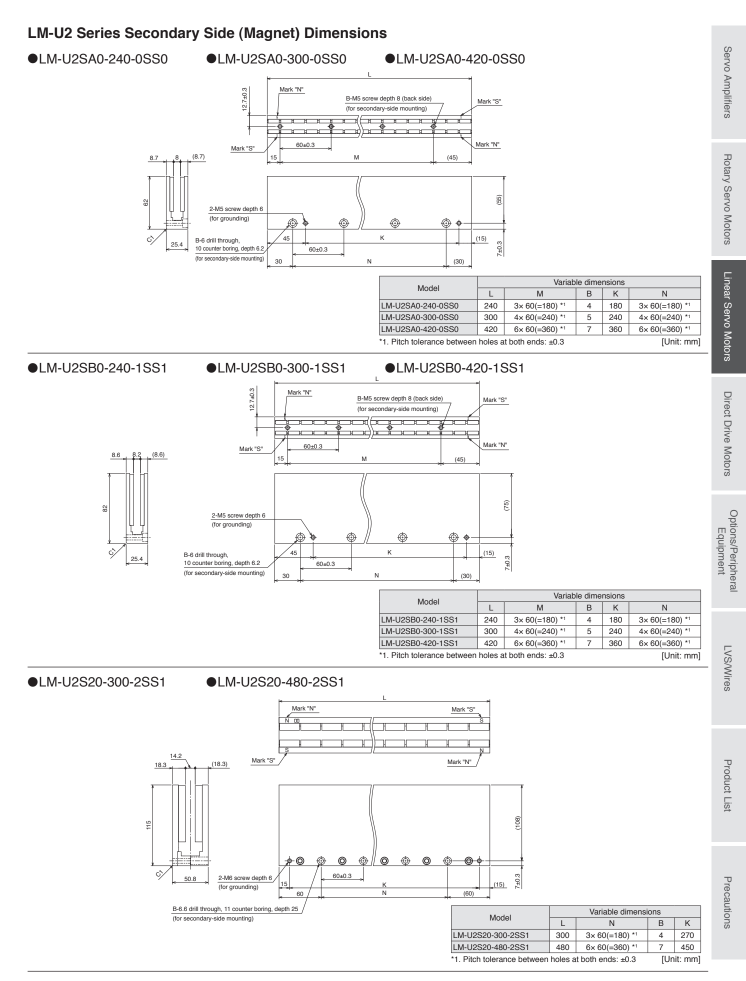
406

526

*1. Pitch tolerance between holes at both ends: ±0.3

2. Minimum bending radius of the lead wire equals to six times the standard overall diameter of the lead wire.

(50.8)



List of Linear Encoders (Note 1)

Contact your local sales office for compatible linear encoders.

Mitsubishi Electric high-speed serial communication-compatible absolute type

Manufacturer	Model	Resolution	Rated speed	Maximum effective measurement length (Note 3)	Communication method
	SR77	0.05 μm/	3.3 m/s	2040 mm	Two-wire type
	SR87	0.01 µm	5.5 11/5	3040 mm	Two-wife type
Magnescale	SR27A	0.01	0.0 m/o	2040 mm	
Co., Ltd.	SR67A	-0.01 μm	3.3 m/s	3640 mm	Two-wire type/
	SmartSCALE SQ47	0.005	3.3 m/s	3740 mm	Four-wire type (Note 4)
	SmartSCALE SQ57	-0.005 μm	3.3 11/8	3770 mm	
	AT343A	0.05	2.0 m/s	3000 mm	
	AT543A-SC	-0.05 μm	2.5 m/s	2200 mm	
	AT545A-SC	20 μm/4096 (Approx. 0.005 μm)	2.5 m/s	2200 mm	
Mitutoyo	ST743A			6000 mm	Two-wire type
Corporation	ST744A	0.1 μm	5.0 m/s		
	ST748A				
	ST1341A	0.01 μm	0.0 /	12000 mm	
	ST1342A	0.001 μm	-8.0 m/s	4200 mm	
	RESOLUTE RL40M	1 nm	100 m/s	2100 mm	
Renishaw		50 nm	100 11/5	20990 mm	Two-wire type
	EVOLUTE EL40M	50 nm/100 nm/500 nm	100 m/s	10010 mm	
	LC 495M	0.001 μm/	3.0 m/s	2040 mm	Four-wire type (Note 4)
	LC 195M	0.01 µm	5.0 11/5	4240 mm	
	LIC 4193M			3040 mm	
Heidenhain	LIC 4195M	0.005 μm/	10.0 m/s	28440 mm	
neidennain	LIC 4197M	0.01 μm	10.0 m/s	6040 mm	
	LIC 4199M			1020 mm	Two-wire type/
	LIC 2197M	0.05 μm/	10.0 m/s	6020 mm	Four-wire type (Note 4)
	LIC 2199M	0.1 μm	10.0 m/s	6020 mm	
RSF Elektronik	MC15M	0.05 μm/ 0.1 μm	10.0 m/s	3020 mm	

Notes: 1. Contact the relevant linear encoder manufacturer for details on operating environment and specifications of the linear encoder such as ambient temperature, vibration resistance and IP rating.

2. The listed values are the manufacturer's specifications. When combined with MR-J4_-_ servo amplifiers, the specification value is either the listed value or the servo motor

The listed values are the manufacturer's specifications. The maximum length of the encoder cable between a linear encoder and a servo amplifier is 30 m.
 When using the four-wire type linear encoder in the fully closed loop control, use MR-J4-_GF_-RJ/MR-J4-_B_-RJ/MR-J4-_A_-RJ servo amplifier. When using four-wire type linear encoder with the scale measurement function, use MR-J4-_GF_-RJ/MR-J4-_B_-RJ servo amplifier.

List of Linear Encoders (Note 1)

Mitsubishi Electric high-speed serial communication-compatible incremental type

Contact your local sales office for compatible linear encoders. Mitsubishi Electric high-speed serial communication-compatible incremental type									
Manufacturer	Model	Resolution	Rated speed	Maximum effective measurement length (Note 3)	Communication method	Servo Amplifiers			
	SR75	0.05 μm/	3.3 m/s	2040 mm					
Magnacala	SR85	0.01 µm	3.3 11/5	3040 mm	Two-wire type	Ro			
Magnescale Co., Ltd.	SL710 + PL101-RM/RHM	0.1 µm	10.0 m/s	100000 mm		lary			
00., Etd.	SQ10 + PQ10 + MQ10	0.1 μm/ 0.05 μm	10.0 m/s	3800 mm	Two-wire type/ Four-wire type (Note 6)	Rotary Servo Motors			
	LIDA 483 + EIB 3091M (16384-fold subdivision) (Note 7)			3040 mm		Moto			
	LIDA 485 + EIB 3091M (16384-fold subdivision) (Note 7)	20 μm/16384		30040 mm		ŝ			
	LIDA 487 + EIB 3091M (16384-fold subdivision) (Note 7)	(Approx. 1.22 nm)		6040 mm		Linea			
	LIDA 489 + EIB 3091M (16384-fold subdivision) (Note 7)		4.0 m/s	1020 mm		ır Sen			
Heidenhain	LIDA 287 + EIB 3091M (16384-fold subdivision) (Note 7) LIDA 289 + EIB 3091M (16384-fold subdivision) (Note 7)	200 μm/16384 (Approx. 12.2 nm)		10000 mm	Four-wire type (Note 6)	Linear Servo Motors			
	LIF 481 + EIB 3091M (4096-fold subdivision)	4 μm/4096		1020 mm		Dir			
	LIP 6081 + EIB 3091M (4096-fold subdivision)	(Approx. 0.977 nm)	1.6 m/s	1440 mm		ect Driv			
Nidec Instruments Corporation	PSLH041 (Note 8)	0.1 μm	5.0 m/s	2400 mm	Two-wire type	Direct Drive Motors			

A/B/Z-phase differential output type (Note 4, 9)

A/B/Z-phase differential output type (Note 4, 9)										
Manufacturer	Model	Resolution	Rated speed	Maximum effective measurement length (Note 3)	Communication method	tions/Peri Equipme				
Not designated	-	0.001 μm to 5 μm $^{(Note 5)}$	Ithe linear		A/B/Z-phase differential output method	pheral ent				

Notes: 1. Contact the relevant linear encoder manufacturer for details on operating environment and specifications of the linear encoder such as ambient temperature, vibration resistance and IP rating.

2. The listed values are the manufacturer's specifications. When combined with MR-J4_-_ servo amplifiers, the specification value is either the listed value or the servo motor maximum speed, whichever is lower.

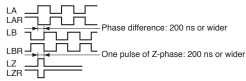
3. The listed values are the manufacturer's specifications. The maximum length of the encoder cable between a linear encoder and a servo amplifier is 30 m. 4. When using the A/B/Z-phase differential output type linear encoder, use MR-J4-_GF_-RJ/MR-J4-_B_-RJ/MR-J4-_A_-RJ servo amplifier.

5. Select the linear encoder within this range.

6. When using the four-wire type linear encoder in the fully closed loop control, use MR-J4-_GF_-RJ/MR-J4-_B_-RJ/MR-J4-_RJ servo amplifier. When using four-wire type linear encoder with the scale measurement function, use MR-J4-_GF_-RJ/MR-J4-_B_-RJ servo amplifier.

7. For this combination, it is recommended using EIB 3091M with a subdivision of 16384. EIB 3091M with a subdivision of 4096 is also available. For details, contact the manufacturer.

8. Use MR-J4-_B_(-RJ)/MR-J4W_-_B/MR-J4-_A_(-RJ) servo amplifier with software version B3 or later. 9. The phase difference of the A-phase pulse and the B-phase pulse, and the width of the Z-phase pulse must be 200 ns or wider. The output pulse of A-phase and B-phase of the A/B/Z-phase differential output linear encoder is in the multiply-by-four count method. For linear encoders without Z-phase, some of the homing modes cannot be used. Refer to "Linear Servo Motor Instruction Manual" for details



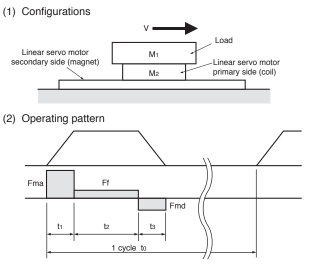
LVS/Wires

Selecting Linear Servo Motor

- Linear servo motor must be selected according to the purpose of the application. Select the optimal linear servo motor after completely understanding the characteristics of the guides, the linear encoders and the linear servo motors.
- The maximum speed of LM-H3 series is 3.0 m/s and of LM-F, LM-K2 and LM-U2 series is 2.0 m/s. Note that the maximum speed may not be reached, depending on the selected linear encoder.

Linear Servo Motor Sizing Example

- In order to select a suitable linear servo motor, it is necessary to calculate the maximum thrust required during acceleration/deceleration and the continuous effective load thrust according to the machine specifications and the operating patterns. Here the linear servo motor is selected according to linear acceleration/deceleration operating patterns.
- 1. Selection criteria



Load mass Linear servo motor primary-side (coil) mass	M1 = 20 kg M2 = kg
(Determined after the motor is selected.)	
Acceleration	a = 14.4 m/s ²
Deceleration	d = 14.4 m/s ²
Resistive force (including friction, unbalance and cable chain)	Ff = N
(Determined after the motor is selected.)	
Feed speed	V = 1.8 m/s
Operating cycle	to = 2 s
Acceleration time	t1 = 0.125 s
Constant velocity time	t2 = 0.75 s
Deceleration time	t3 = 0.125 s
Mechanical efficiency	$\eta = 1.0$
Friction coefficient	μ = 0.020 (for iron)

2. Method of selecting linear servo motor (theoretical value)

(1) Select a linear servo motor

From the linear servo motor series that is suitable for your application or machine, select a linear servo motor with the mass ratio of load to primary side (coil) which is equal to or less than the recommended load to motor mass ratio.

For LM-H3 series: 35 times $^{(Note 1)} \ge M_1/M_2$

Select linear servo motors that satisfy the above formula, e.g., LM-H3P2A-07P-BSS0, LM-H3P3A-12P-CSS0, and LM-H3P3B-24P-CSS0. Calculate thrusts during acceleration and deceleration, and continuous effective load thrust for each linear servo motor selected in (1). The following is an example of calculation for LM-H3P3B-24P-CSS0.

(2) Calculate necessary thrust

Resistive force

```
M = M_1 + M_2 = 22.3 \text{ kg}
```

 $Ff = \mu \cdot (M \cdot 9.8 + Magnetic attraction force [N])$ (when considering friction only) = 48.4 N

Thrust during acceleration and deceleration

Fma = M • a + Ff = 369.5 N

Fmd = -M • d + Ff = -272.7 N

Continuous effective load thrust

```
Frms = \int (Fma^2 \cdot t_1 + Ff^2 \cdot t_2 + Fmd^2 \cdot t_3) / t_0 = 118.6 \text{ N}
```

(3) Verify the selected linear servo motor.

 $Frms/\eta \leq Continuous thrust [N] of the selected linear servo motor$

 $Fma/\eta \leq Maximum$ thrust [N] of the selected linear servo motor

If the above criteria are not satisfied, select one rank larger capacity linear servo motor and recalculate.

(4) Result

Select the following:

Linear servo motor: LM-H3P3B-24P-CSS0

Servo amplifier: MR-J4-70B

Notes: 1. The ratio of 35 times is applicable for LM-H3 series. Select a linear servo motor with the mass ratio of 30 times or less for LM-K2 or LM-U2 series, and 15 times or less for LM-F series.

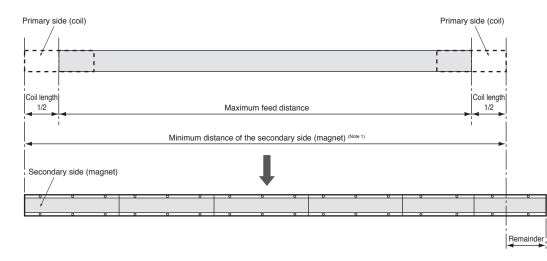
[Drive System Sizing Software Motorizer]

Motorizer does all the calculations for you. Contact your local sales office for more details.

3. Determining the number of the secondary-side (magnet) blocks

The number of the secondary-side (magnet) blocks is determined according to the total distance calculated from the following equation (Note 2):

(Total length of aligned secondary side (magnet)) ≥ (Maximum feed distance) + (Length of the primary side (coil))



Notes: 1. Pitch tolerance between any two holes must be within ±0.2 mm. When two or more secondary sides (magnets) are aligned, spaces may exist between each secondary side (magnet) block, depending on the mounting method and the number of the secondary-side blocks.

2. LM-K2 series has a structure of magnetic attraction counter-force and requires at least two blocks of identical secondary side (magnet). Therefore, the total number of the secondary side necessary equals to twice the number determined from the equation.

4. Selecting regenerative option

The following table shows the energy charged into the capacitor of the servo amplifier and the inverse efficiency of the linear servo motor.

The energy consumed by a regenerative resistor is calculated as follows:

Regenerative energy P [W] = {-Fmd • (t₃ • Speed/2) • (Inverse efficiency/100) - Capacitor charging}/t₀

Select a suitable regenerative option as necessary to keep the consumed regenerative energy below the regenerative power shown in the following table:

Servo Amplifier (Note 2)	charging eff	or Inverse re	Permissible regenerative power of built- in regenerative resistor	Permissible regenerative power of external regenerative resistor (standard	Permissible regenerative power of regenerative option [W]											
					I MR-RB (Note 3)											
					032	12	30 (Note 5)	3N (Note 5)	31 (Note 5)	32 (Note 5)	50 (Note 1)	5N (Note 1)	51 (Note 1)	5R (Note 4)	9F (Note 4)	6K-4 (Note 4)
			[W]	accessory) [W] (Note 4)	40 Ω	40 Ω	13 Ω	9Ω	6.7 Ω	40 Ω	13 Ω	9Ω	6.7 Ω	3.2 Ω	3Ω	10 Ω
MR-J4-20_(-RJ) MR-J4-20_1(-RJ)	9	75	10	-	30	100	-	-	-	-	-	-	-	-	-	-
MR-J4-40_(-RJ) MR-J4-40_1(-RJ)	11	85	10	-	30	100	-	-	-	-	-	-	-	-	-	-
MR-J4-60_(-RJ)	11	85	10	-	30	100	-	-	-	-	-	-	-	-	-	-
MR-J4-70_(-RJ)	18	85	20	-	30	100	-	-	-	300	-	-	-	-	-	-
MR-J4-200_(-RJ)	36	85	100	-	-	-	300	-	-	-	500	-	-	-	-	-
MR-J4-350_(-RJ)	40	85	100	-	-	-	-	300	-	-	-	500	-	-	-	-
MR-J4-500_(-RJ)	45	90	130	-	-	-	-	-	300	-	-	-	500	-	-	-
MR-J4-700_(-RJ)	70	90	170	-	-	-	-	-	300	-	-	-	500	-	-	-
MR-J4-11K_(-RJ)	120	90	-	500 (800)	-	-	-	-	-	-	-	-	-	500 (800)	-	-
MR-J4-15K_(-RJ)	170	90	-	850 (1300)	-	-	-	-	-	-	-	-	-	-	850 (1300)	-
MR-J4-22K_4(-RJ)	250	90	-	850 (1300)	-	-	-	-	-	-	-	-	-	-	-	850 (1300)

Notes: 1. Be sure to cool the unit forcibly with a cooling fan (92 mm × 92 mm, minimum air flow: 1.0 m³/min). The cooling fan must be prepared by user.

2. For selecting a regenerative option for MR-J4W_-B, refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for details.

3. Refer to "Regenerative Option" in this catalog for details on the regenerative option.

4. The value in brackets is applicable when cooling fans (two units of 92 mm × 92 mm, minimum air flow: 1.0 m³/min) are installed, and then [Pr. PA02] is changed.

5. Depending on the operating environment, it may be necessary to cool the unit forcibly with a cooling fan (92 mm × 92 mm, minimum air flow: 1.0 m³/min). Refer to relevant Servo Amplifier Instruction Manual for details. The cooling fan must be prepared by users. LVS/Wires

Product List

Precautions

Linear Servo Motors

MEMO

Direct Drive Motors

Model Designation
Combinations of Direct Drive Motor and Servo Amplifier 4-2
Specifications
TM-RG2M/TM-RU2M Series
TM-RFM Series
Machine Accuracy
Dimensions
TM-RG2M Series
TM-RU2M Series
TM-RFM Series
Sizing Example

* Refer to p. 5-99 in this catalog for conversion of units.

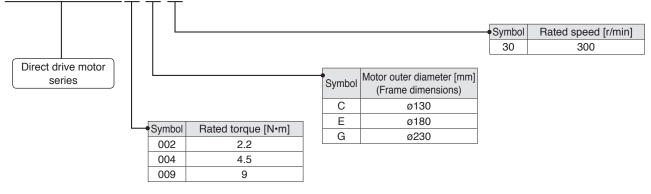
* The characteristics and numerical values without tolerances mentioned in this catalog are representative values.

Model Designation (Note 1)

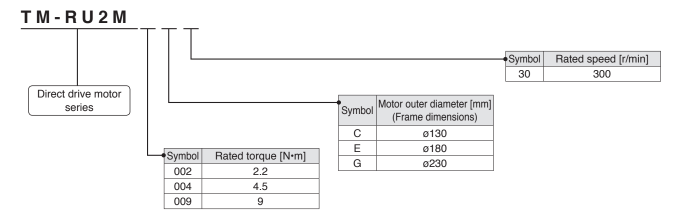
Low-profile series

•Flange type

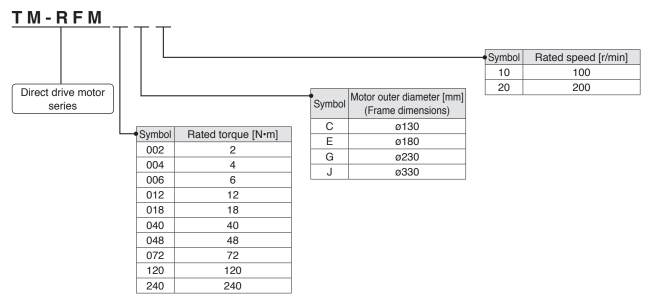
T M - R G 2 M



•Table type



High-rigidity series



Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

Combinations of Direct Drive Motor and Servo Amplifier

Г	Direct drive motor		Servo amplifier		
L	Direct drive motor	MR-J4	MR-J4W2 (Note 1)	MR-J4W3 (Note 1)	
	TM-RG2M002C30, TM-RU2M002C30	MR-J4-20GF(-RJ), MR-J4-20GF1(-RJ), MR-J4-20B(-RJ) ^(Note 3) , MR-J4-20B1(-RJ) ^(Note 3) , MR-J4-20A(-RJ) ^(Note 3) , MR-J4-20A1(-RJ) ^(Note 3)	MR-J4W2-22B ^(Note 3) , MR-J4W2-44B ^(Note 3)	MR-J4W3-222B ^(Note 3) , MR-J4W3-444B ^(Note 3)	
TM-RG2M/ TM-RU2M series	TM-RG2M004E30, TM-RU2M004E30	MR-J4-20GF(-RJ), MR-J4-20GF(-RJ), MR-J4-40GF(-RJ) (Note 2), MR-J4-40GF(-RJ) (Note 2), MR-J4-20B(-RJ) (Note 3), MR-J4-20B1(-RJ) (Note 3), MR-J4-40B(-RJ) (Note 3), MR-J4-40A(-RJ) (Note 3), MR-J4-20A(-RJ) (Note 3), MR-J4-20A1(-RJ) (Note 2, 3), MR-J4-40A(-RJ) (Note 2, 3),	MR-J4W2-22B ^(Note 3) , MR-J4W2-44B ^(Note 2, 3)	MR-J4W3-222B ^(Note 3) , MR-J4W3-444B ^(Note 2, 3)	
	TM-RG2M009G30, TM-RU2M009G30	MR-J4-40GF(-RJ), MR-J4-40GF1(-RJ), MR-J4-40B(-RJ) ^(Note 3) , MR-J4-40B1(-RJ) ^(Note 3) , MR-J4-40A(-RJ) ^(Note 3) , MR-J4-40A1(-RJ) ^(Note 3) ,	MR-J4W2-44B ^(Note 3)	MR-J4W3-444B (Note 3)	
	TM-RFM002C20	MR-J4-20GF(-RJ) (^{Note 4)} , MR-J4-20GF1(-RJ), MR-J4-20B(-RJ), MR-J4-20B1(-RJ), MR-J4-20B1(-RJ), MR-J4-20A(-RJ), MR-J4-20A1(-RJ)	MR-J4W2-22B, MR-J4W2-44B	MR-J4W3-222B, MR-J4W3-444B	
	TM-RFM004C20	MR-J4-40GF(-RJ) (Note 4), MR-J4-40GF1(-RJ), MR-J4-40B(-RJ), MR-J4-40B1(-RJ), MR-J4-40A(-RJ), MR-J4-40A(-RJ),	MR-J4W2-44B, MR-J4W2-77B, MR-J4W2-1010B	MR-J4W3-444B	
	TM-RFM006C20	MR-J4-60GF(-RJ) ^(Note 4) , MR-J4-60B(-RJ), MR-J4-60A(-RJ)	MR-J4W2-77B, MR-J4W2-1010B	-	
	TM-RFM006E20	MR-J4-60GF(-RJ) ^(Note 4) , MR-J4-60B(-RJ), MR-J4-60A(-RJ)	MR-J4W2-77B, MR-J4W2-1010B	-	
M-RFM	TM-RFM012E20	MR-J4-70GF(-RJ) ^(Note 4) , MR-J4-70B(-RJ), MR-J4-70A(-RJ)	MR-J4W2-77B, MR-J4W2-1010B	-	
eries	TM-RFM018E20	MR-J4-100GF(-RJ) ^(Note 4) , MR-J4-100B(-RJ), MR-J4-100A(-RJ)	MR-J4W2-1010B	-	
	TM-RFM012G20	MR-J4-70GF(-RJ) ^(Note 4) , MR-J4-70B(-RJ), MR-J4-70A(-RJ)	MR-J4W2-77B, MR-J4W2-1010B	-	
	TM-RFM048G20	MR-J4-350GF(-RJ) (Note 4), MR-J4-350B(-RJ), MR-J4-350A(-RJ)	-	-	
	TM-RFM072G20	MR-J4-350GF(-RJ) ^(Note 4) , MR-J4-350B(-RJ), MR-J4-350A(-RJ)	-		
	TM-RFM040J10	MR-J4-70GF(-RJ) ^(Note 4) , MR-J4-70B(-RJ), MR-J4-70A(-RJ)	MR-J4W2-77B, MR-J4W2-1010B	-	
	TM-RFM120J10	MR-J4-350GF(-RJ) ^(Note 4) , MR-J4-350B(-RJ), MR-J4-350A(-RJ)	-	-	
	TM-RFM240J10	MR-J4-500GF(-RJ) ^(Note 4) , MR-J4-500B(-RJ), MR-J4-500A(-RJ)	-	-	

Notes: 1. Any combination of the servo motors is available. Refer to "Combinations of Multi-Axis Servo Amplifier and Servo Motors" on p. 1-8 in this catalog. 2. This combination increases the rated and maximum torque.

Use the servo amplifiers with software version C8 or later.
 MR-J4-_GF(-RJ) with software version A1 or later supports TM-RFM series direct drive motor.

TM-RG2M/TM-RU2M Series Specifications

Direct drive	motor model	TM-RG2M	002C30	004E30	009G30		
Compatible ser	vo amplifier	TM-RU2M MR-J4-	Defende "Combinations of D	inset Drive Mater and Conve Arreli			
model	•	MR-J4W	Refer to "Combinations of Direct Drive Motor and Servo Amplifier" on p. 4-2 in this catalog.				
Motor outer dia (frame dimensi		[mm]	ø130 ø180		ø230		
Power supply of	apacity *1 (Note 4)	[kVA]	0.25	0.5 <0.7>	0.9		
Continuous	Rated output	Note 4) [W]	69	141 <188>	283		
running duty	Rated torque (N	lote 3, 4) [N•m]	2.2	2.2 4.5 <6>			
Maximum torqu	Ie (Note 4)	[N•m]	8.8	13.5 <18>	27		
Rated speed		[r/min]	300				
Maximum spee	d	[r/min]		600			
Permissible ins	tantaneous	[r/min]		690			
Power rate at c rated torque (Not		[kW/s]	6.1	3.4 <6.0>	5.5		
Rated current (*	Note 4)	[A]	1.2	1.3 <1.7>	2.2		
Maximum curre	ent (Note 4)	[A]	4.9	4.0 <5.3>	6.7		
Regenerative	MR-J4-	[times/min]	1317	166 <167>	68		
braking frequency *2 (Note 4)	MR-J4W	[times/min]	1317	166 <167>	68		
Moment of iner	tia J [× 10 ⁻⁴ kg•m ²]	7.88	60.2	147		
Recommended (Note 1)	load to motor i	nertia ratio	50 times or less 20 times or less				
Absolute accur	acy (Note 6)	[s]	±15 ±12.5				
Speed/position detector	Absolute/incre	emental *3	21-bit encoder 2097152 pulses/rev	22-bit e 4194304 j	ncoder pulses/rev		
Туре			Permanent magnet synchronous motor				
Thermistor				Built-in			
Insulation class	3			155 (F)			
Structure			Totally enclosed, natural cooling (IP rating: IP40) (Note 2)				
	Ambient temp	erature	Operation: 0 °C to 40 °C (non-freezing), storage: -15 °C to 70 °C (non-freezing)				
	Ambient hum	dity	Operation: 10 %RH to 80 %RH (non-condensing), storage: 10 %RH to 90 %RH (non-condensing)				
Environment	Ambience		Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust				
	Altitude		2000 m or less above sea level (Note 5)				
	Vibration resis	stance *5		X: 49 m/s ² Y: 49 m/s ²			
Vibration rank				V10*7			
Rotor	Moment load	[N•m]	15	49	65		
load *6	Axial load	[N]	770	2300	3800		
Mass		[kg]	2.7	5.5	8.3		

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. Connectors and a gap along the rotor (output shaft) are excluded.

3. When unbalanced torque is generated, such as in a vertical lift machine, be sure to use the absolute position detection system, and keep the unbalanced torque under 70% of the servo motor rated torque.

4. The value in angle brackets is applicable when the rated and maximum torques are increased with a combination with a larger-capacity servo amplifier.

Refer to "Combinations of Direct Drive Motor and Servo Amplifier" on p. 4-2 in this catalog for the combinations.

5. Refer to "TM-RFM TM-RG2M TM-RU2M Direct Drive Motor Instruction Manual" for the restrictions when using the direct drive motors at altitude exceeding 1000 m and up to 2000 m above sea level. 6. Absolute accuracy varies according to the mounting state of load and the surrounding environment.

Refer to "Annotations for Direct Drive Motor Specifications" on p. 4-8 in this catalog for the asterisks 1 to 8.

TM-RG2M/TM-RU2M Series Torque Characteristics

TM-RG2M004E30,

Short-duration

running range

Continuous

running range

200

400

Speed [r/min]

20

15

10

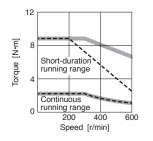
5

0

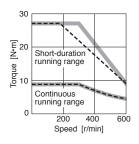
Torque [N•m]

TM-RU2M004E30 (Note 1, 2, 3)

TM-RG2M002C30, TM-RU2M002C30 (Note 1, 2, 3)



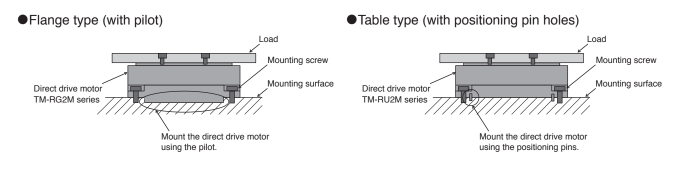
TM-RG2M009G30, TM-RU2M009G30 (Note 1, 2, 3)



Notes: 1. For 3-phase 200 V AC or 1-phase 230 V AC.

- 2. ---- : For 1-phase 200 V AC or 1-phase 100 V AC.
- 3. Torque drops when the power supply voltage is below the specified value.
- 4. This value is applicable when the rated and maximum torques are increased with a combination with a larger-capacity servo amplifier. Refer to "Combinations of Direct Drive Motor and Servo Amplifier" on p. 4-2 in this catalog for the combinations.

Mounting of TM-RG2M/TM-RU2M Series



Precautions when mounting the direct drive motor

· Fix the direct drive motor securely on a high-rigid mounting surface because a machine resonance may occur if the rigidity of the mounting surface is low.

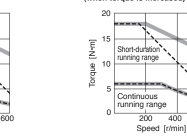
· Fix the mounting screws of the direct drive motor and a rotating table securely to ensure enough rigidity.

- To ensure heat dissipation and accuracy, mount the direct drive motor on a high-rigid mounting surface which has enough heat dissipation area without gaps between the bottom of the direct drive motor and the mounting surface.
- . The flange type has a higher mounting accuracy than the table type. When a high-mounting accuracy is required, select the flange type. Refer to "Direct Drive Motor Machine Accuracy" on p. 4-8 in this catalog for the machine accuracy of each direct drive motor, and refer to the dimensions in this catalog for the dimensional tolerance.

ratio

400

600



TM-RFM Series Specifications

	Direct drive mo	otor model	TM-RFM	002C20	004C20	006C20	006E20	012E20	018E20	
	•	amplifier		Refer to "Co	ombinations of Di	rect Drive Motor	and Servo Ampl	ifier" on p. 4-2 in	this catalog.	
Rated output [W] 42 84 126 126 251 Maximum torque [N-m] 2 4 6 6 12 1 Maximum torque [N-m] 6 12 18 18 36 12 Maximum torque [N-m] 6 12 18 18 36 12 Maximum torque [I/min] 2 3 1 20 33 36 36 Maximum speed [I/min] 2 3.7 9.6 16.1 4.9 12.9 12.9 Maximum current [A] 1.3 2.2 3.2 3.0 3.8 38 Maximum current [A] 3.9 6.6 9.6 9.0 12 12 Maximum current [A] 3.9 6.6 9.6 9.0 12 13 Regenerative braking MR-J4- [times/min] No limit 5830 2950 464 572 1430 Meent of inertia J </td <td></td> <td></td> <td>[mm]</td> <td></td> <td>ø130</td> <td></td> <td></td> <td>ø180</td> <td></td>			[mm]		ø130			ø180		
running duty Rated torque (New 3) [N-m] 2 4 6 6 12 Maximum torque [N-m] 6 12 18 18 36 Rated speed [r/min] 200 36 36 36 36 Maximum speed [r/min] 500 Permissible instantaneous speed [r/min] 500 Second 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 38 36 38 36 38 36 38 36 38 36 38 36 38 36 38 36 38 36 38 36 38 36 38 36 38 36 38 36 38 36 38 36 38 36 38 36 38 38 36 38 36 38 38 36 38 36	ver supply capa	acity *1	[kVA]	0.25	0.38	0.53	0.46	0.81	1.3	
Maximum torque [N·m] 6 12 18 18 36 Rated speed [r/min] 200 Maximum speed [r/min] 500 Permissible instantaneous [r/min] 500 Speed [r/min] 575 Power rate at continuous rated torque [kW/s] 3.7 9.6 16.1 4.9 12.9 Rated current [A] 1.3 2.2 3.2 3.0 3.8 Maximum current [A] 3.9 6.6 9.6 9.0 12 Regenerative braking frequency '2 MR-J4- [times/min] No limit 5830 2950 464 572 Morent of inertia J [x 10 ⁴ kg·m2] 10.9 16.6 22.4 74.0 111 Resonanced load to motor inertia ratio [x 10 ⁴ kg·m2] 10.9 16.6 22.4 74.0 111 Resolute accuracy [x 10 ⁴ kg·m2] [s] ±15 ±12.5 Speed/position detector Absolute accuracy [km 5] [s]	ntinuous F	Rated output	[W]	42	84	126	126	251	377	
Rated speed [r/min] 200 Maximum speed [r/min] 500 Permissible instantaneous goed [r/min] 575 Power rate at continuous rated torgue [kW/s] 3.7 9.6 16.1 4.9 12.9 Rated current [A] 1.3 2.2 3.0 3.8 Maximum current [A] 3.9 6.6 9.0 12 Regenerative MR-J4- [times/min] No limit 5830 2950 464 572 Maximu current [A] 1.3 2.2 3.0 3.8 Maximum current [A] 1.1 1.2 <td>ning duty</td> <td>Rated torque</td> <td>(Note 3) [N•m]</td> <td>2</td> <td>4</td> <td>6</td> <td>6</td> <td>12</td> <td>18</td>	ning duty	Rated torque	(Note 3) [N•m]	2	4	6	6	12	18	
Maximum speed (r/min) 500 Permissible instantaneous speed [r/min] 575 Power rate at continuous rated torque [kW/s] 3.7 9.6 16.1 4.9 12.9 12.9 Rated current [A] 1.3 2.2 3.2 3.0 3.8 3.8 Maximum current [A] 3.9 6.6 9.6 9.0 12 12 Regenerative frequency "2 MR-J4. [times/min] No limit 5830 2950 464 572 5 Moment of inertia J [x 10.4 kg·m?] No limit 5620 No limit 2370 1430 1430 Recommended load to motor inertia ratio (with 1) [x 10.4 kg·m?] 10.9 16.6 22.4 74.0 111 16 Recommended load to motor inertia ratio (with 1) [x 10.4 kg·m?] 10.9 16.6 22.4 74.0 111 16 Speed/position detector Absolute/incremental 20-bit encoder '3 (resolution: 1048576 pulses/rev) [x] 16 ±12.5 5 5	ximum torque		[N•m]	6	12	18	18	36	54	
Permissible instartaneous speed [r/min] 575 Power rate at continuous rated torque [kW/s] 3.7 9.6 16.1 4.9 12.9 12.9 Rated current [A] 1.3 2.2 3.2 3.0 3.8 12.9 <td>ed speed</td> <td></td> <td>[r/min]</td> <td></td> <td></td> <td>2</td> <td>00</td> <td></td> <td></td>	ed speed		[r/min]			2	00			
SpeedSpeedSpeedSpeedPower rate at control[kW/s]3.79.616.14.912.9Power rate at control[kW/s]3.79.616.14.912.9Rede current[A]1.32.33.03.8Maximum current[A]3.96.69.012.9Maximum current[A]3.96.69.012.9Maximum current[A]3.96.69.012.9Maximum current[A]3.96.69.012.9Maximum current[A]1.01.01.0Mar.J4-[times/min]No limit5620No limit23701130All of May 12.910.916.622.474.0111Regenerative Mar.J4-[KW/s1.10Second colspan="4">1.10All of May 10.9<	ximum speed		[r/min]			5	00			
torque [kW/s] 3.7 9.6 16.1 4.9 12.9 Rated current [A] 1.3 2.2 3.2 3.0 3.8 4 Maximum current [A] 3.9 6.6 9.6 9.0 12 7 Regenerative braking requency ** [A] 3.9 6.6 9.6 9.0 12 7 Regenerative braking requency ** [A] 3.9 6.6 9.6 9.0 12 7 Regenerative braking requency ** [A] 10.9 6.6 9.6 9.0 1430 7 Moment of inertia /* [x 10* kg·m²] 10.9 16.6 22.4 74.0 111 7 Recommended load to motor inertia ratio (Note *) [s ±15 50 times ** 50 times ** 50 times ** 50 times ** 112 5 Speed/position detector Absolute accuracy (Note *) [s ±15 \$* 155 (F) 5 Structure Ambient temperature Operation: 0 °C to 40 °C (non-freezing), storage: 15 °C to 7 °C (non-freezing),		ntaneous	[r/min]			5	75			
Maximum current [A] 3.9 6.6 9.6 9.0 12 Regenerative braking frequency '2 MR-J4- (times/min) Ino limit 5830 2950 464 572 Inotable MR-J4W (times/min) No limit 5620 No limit 2370 1430 Inotable Moment of inertia J (x 10 ⁴ kg·m²) 10.9 16.6 22.4 74.0 111 Inotable Recommended load to motor inertia ratio (Note 1) (No limit) 5620 No limit 2370 1430 Inotable Absolute accuracy (Note 5) (x 10 ⁻⁴ kg·m²) 10.9 16.6 22.4 74.0 111 Inotable Speed/position accuracy (Note 5) (x 10 ⁻⁴ kg·m²) 10.9 16.6 22.4 70 Inotable Type Speed/position cacuracy (Note 5) (x 10 ⁻⁴ kg·m²) 10.9 4bsolute/incremental 20-bit encoder '3 (resolution: 10.48576 bullse3/rev) Inotable Structure Mabient temperature Operation: 0 °C to 40 °C (non-freezing), storage: 10 % RH to 90 % RH (non-codersing), storage: 10 % RH to 90 % RH (non-codersing), stora		tinuous rated	[kW/s]	3.7	9.6	16.1	4.9	12.9	21.8	
Regenerative braking frequency '2 MR-J4- (times/min) No limit 5830 2950 464 572 MR-J4W [times/min] No limit 5620 No limit 2370 1430 Moment of inertia J [x 10 ⁻⁴ kg·m²] 10.9 16.6 22.4 74.0 111 Recommended load to motor inertia ratio (Note 1) [s] ±15 ±12.5 Absolute accuracy (Note 5) [s] ±15 ±12.5 Speed/position detector Absolute/incremental 20-bit encoder '3 (resolution: 1048576 pulses/rev) Type Thermistor Built-in Built-in Insulation class 155 (F) Structure Totally enclosed, natural cooling (IP rating: IP42) (Note 2) Moient humidity Operation: 0 °C to 40 °C (non-freezing), storage: -15 °C to 70 °C (non-freezing) Environment '4.*0 Ambient temperature Operation: 10 %RH to 80 %RH (non-condensing), storage: 10 %RH to 90 %RH (non-condens	ed current		[A]	1.3	2.2	3.2	3.0	3.8	6.0	
braking frequency "2 Inf or local (information of the limit) Recommended (information of the limit) Inf or local (information of the linit)	ximum current		[A]	3.9	6.6	9.6	9.0	12	18	
frequency '2 MR-J4W [times/min] No limit 5620 No limit 2370 1430 Moment of inertia J [x 104 kg·m²] 10.9 16.6 22.4 74.0 111 111 Recommended load to motor inertia ratio (Nole 1) Image: Second se		MR-J4-	[times/min]	No limit	5830	2950	464	572	421	
Recommended load to motor inertia ratio (Note 1) 50 times or less Absolute accuracy (Note 5) [s] ±15 ±12.5 Speed/position detector Absolute/incremental 20-bit encoder "3 (resolution: 1048576 pulses/rev) Type Permanent magnet synchronous motor Thermistor Built-in Insulation class 155 (F) Structure Totally enclosed, natural cooling (IP rating: IP42) (Note 2) Ambient temperature Operation: 0 °C to 40 °C (non-freezing), storage: -15 °C to 70 °C (non-freezing) Ambient humidity Operation: 10 %RH to 80 %RH (non-condensing), storage: 10 %RH to 90 %RH (non-condensing),		MR-J4W	[times/min]	No limit	5620	No limit	2370	1430	1050	
(Note 1) 50 times or less Absolute accuracy (Note 5) [5] ±15 Speed/position detector Absolute/incremental 20-bit encoder '3 (resolution: 1048576 pulses/rev) Type Permanent magnet synchronous motor Thermistor Built-in Insulation class 155 (F) Structure Totally enclosed, natural coling (IP rating: IP42) (Note 2) Ambient temperature Operation: 0 °C to 40 °C (non-freezing), storage: -15 °C to 70 °C (non-freezing), storage: 10 % RH to 90 % RH (non-condensing), storage: 10 % RH to 90 % RH (non-condensing), storage: 10 % RH to 90 % RH (non-condensing), storage: 10 % RH to 90 % RH (non-condensing), storage: 10 % RH to 90 % RH (non-condensing), storage: 10 % RH to 90 % RH (non-condensing), storage: 10 % RH to 90 % RH (non-condensing), storage: 10 % RH to 90 % RH (non-condensing), storage: 10 % RH to 90 % RH (non-condensing), storage: 10 % RH to 90 % RH (non-condensing), storage: 10 % RH to 90 % RH (non-condensing), storage: 10 % RH to 90 % RH (non-condensing), storage: 10 % RH to 90 % RH (non-condensing), storage: 10 % RH to 90 % RH (non-condensing), storage: 10 % RH to 90 % RH (non-condensing), storage: 10 % RH to 90 % RH (non-condensing), no corrosive gas, inflammable gas, oil mist or dust Altitude 2000 m or less above sea level (Note 4) Vibration rank V10 '7 Rotor Moment load [N•m] 22.5 70	ment of inertia	J [[× 10 ⁻⁴ kg•m ²]	10.9	16.6	22.4	74.0	111	149	
Speed/position detector Absolute/incremental 20-bit encoder '3 (resolution: 1048576 pulses/rev) Type Permanent magnet synchronous motor Thermistor Built-in Insulation class 155 (F) Structure Totally enclosed, natural cooling (IP rating: IP42) (Note 2) Ambient temperature Operation: 0 °C to 40 °C (non-freezing), storage: -15 °C to 70 °C (non-freezing), ambient humidity Ambient humidity Operation: 10 %RH to 80 %RH (non-condensing), storage: 10 %RH to 90 %RH (non-condensin		ad to motor in	nertia ratio	50 times or less						
Type Permanent magnet synchronous motor Thermistor Built-in Insulation class 155 (F) Structure Totally enclosed, natural cooling (IP rating: IP42) (Note 2) Ambient temperature Operation: 0 °C to 40 °C (non-freezing), storage: -15 °C to 70 °C (non-freezing) Ambient humidity Operation: 10 %RH to 80 %RH (non-condensing), storage: 10 %RH to 90 %RH (solute accuracy	y (Note 5)	[s]	±15 ±12.5						
Thermistor Built-in Insulation class Built-in Insulation class Built-in Structure Totally enclosed, natural cooling (IP rating: IP42) (Note 2) Ambient temperature Operation: 0 °C to 40 °C (non-freezing), storage: -15 °C to 70 °C (non-freezing) Ambient temperature Operation: 0 °C to 40 °C (non-freezing), storage: 10 %RH to 90 %RH (non-coldensing), storage: 10 %RH to 90 %RH (non-coldensity), no corrosive gas, inflammable gas, oil mist or dust Autitude 2000 m or less above sea level (Note 4) X: 49 m/s ² Y: 49 m/s ² Vibration rank V10 '7 70 70 70 70	ed/position det	tector								
Insulation class 155 (F) Structure Totally enclosed, natural cooling (IP rating: IP42) (Note 2) Ambient temperature Operation: 0 °C to 40 °C (non-freezing), storage: -15 °C to 70 °C (non-freezing) Ambient humidity Operation: 10 %RH to 80 %RH (non-condensing), storage: 10 %RH to 90 %RH (non-condensing), storage:	е			Permanent magnet synchronous motor						
Totally enclosed, natural cooling (IP rating: IP42) (Note 2) Ambient temperature Operation: 0 °C to 40 °C (non-freezing), storage: -15 °C to 70 °C (non-freezing) Ambient humidity Operation: 10 %RH to 80 %RH (non-condensing), storage: 10 %RH to 90 %RH (non-condensing), storage:	ermistor									
Ambient temperature Operation: 0 °C to 40 °C (non-freezing), storage: -15 °C to 70 °C (non-freezing) Ambient humidity Operation: 10 %RH to 80 %RH (non-condensing), storage: 10 %RH to 90 %RH (non-condensity), no corrosive gas, inflammable gas, oil mist or dust Altitude 2000 m or less above sea level (Note 4) X: 49 m/s ² Y: 49 m/s ² Vibration rank V10 '7 70 Permissible 70 70	ulation class					155	5 (F)			
Ambient humidity Operation: 10 %RH to 80 %RH (non-condensing), storage: 10 %RH to 90 %RH (non-condensity), storage: 10 %RH to 90 %RH to	ucture				Totally end	closed, natural co	ooling (IP rating:	IP42) (Note 2)		
Environment ^{*4, *8} Ambience Ambience Altitude Control for the subset of the subset o	A	Ambient temp	perature	Operation: 0 °C to 40 °C (non-freezing), storage: -15 °C to 70 °C (non-freezing)						
Environment *** Ambience no corrosive gas, inflammable gas, oil mist or dust Altitude 2000 m or less above sea level (Note 4) Vibration resistance *5 X: 49 m/s² Y: 49 m/s² Vibration rank V10 '7 Rotor Moment load [N•m] 22.5 70	A	Ambient humi	idity	Operation: 10 %RH to 80 %RH (non-condensing), storage: 10 %RH to 90 %RH (non-condensing)						
Altitude 2000 m or less above sea level (Note 4) Vibration resistance *5 X: 49 m/s² Y: 49 m/s² Vibration rank V10 *7 Rotor Moment load [N•m] 22.5 70	vironment *4, *8	Ambience								
Vibration rank V10 '7 Rotor Moment load [N•m] 22.5 70	A	Altitude								
Rotor permissible Moment load [N•m] 22.5 70	N	Vibration resis	stance *5	X: 49 m/s ² Y: 49 m/s ²						
permissible	ration rank									
		Moment load	[N•m]		22.5			70		
		Axial load	[N]		1100		3300			
Mass [kg] 5.2 6.8 8.4 11 15	SS		[kg]	5.2	6.8	8.4	11	15	18	

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

Connectors and a gap along the rotor (output shaft) are excluded.
 When unbalanced torque is generated, such as in a vertical lift machine, be sure to use the absolute position detection system, and keep the unbalanced torque under 70% of the servo motor rated torque.

4. Refer to "TM-RFM TM-RG2M TM-RU2M Direct Drive Motor Instruction Manual" for the restrictions when using the direct drive motors at altitude exceeding 1000 m and up to 2000 m above sea level.

5. Absolute accuracy varies according to the mounting state of load and the surrounding environment.

Refer to "Annotations for Direct Drive Motor Specifications" on p. 4-8 in this catalog for the asterisks 1 to 8.

TM-RFM Series Specifications

Direct drive m	notor model T	/-RFM	012G20	048G20	072G20	040J10	120J10	240J10
Compatible serve		R-J4-						
model		R-J4W	Refer to "Co	mbinations of Di	rect Drive Motor	and Servo Ampl	ifier" on p. 4-2 in	this catalog.
Motor outer diam		[mm]		ø230			ø330	
(frame dimension	-/						1	
Power supply cap	-	[kVA]	0.71	2.7	3.8	1.2	3.4	6.6
Continuous	Rated output	[W]	251	1005	1508	419	1257	2513
	Rated torque (Note		12	48	72	40	120	240
Maximum torque		[N•m]	36	144	216	120	360	720
Rated speed		[r/min]		200			100	
Maximum speed		[r/min]		500			200	
Permissible insta speed	ntaneous	[r/min]		575	1		230	1
Power rate at cor torque	ntinuous rated	[kW/s]	6.0	37.5	59.3	9.4	40.9	91.4
Rated current		[A]	3.6	11	16	4.3	11	19
Maximum current	:	[A]	11	33	48	13	33	57
Regenerative braking	MR-J4- [ti	mes/min]	202	373	251	125	281	171
frequency *2	MR-J4W [ti	mes/min]	507	-	-	313	-	-
Moment of inertia	L	0 ⁻⁴ kg•m²]	238	615	875	1694	3519	6303
Recommended lo	bad to motor inertia	a ratio			50 times	s or less		
Absolute accurac	y (Note 5)	[s]	±12.5 ±10					
Speed/position de	etector		Absolute/incremental 20-bit encoder '3 (resolution: 1048576 pulses/rev)					
Туре			Permanent magnet synchronous motor					
Thermistor			Built-in					
Insulation class					155			
Structure					closed, natural co	• • •	,	
	Ambient temperat	ture	Opera	tion: 0 °C to 40 °	C (non-freezing),	storage: -15 °C	to 70 °C (non-fre	ezing)
	Ambient humidity		Operation: 10 %RH to 80 %RH (non-condensing), storage: 10 %RH to 90 %RH (non-condensing)					
Environment *4, *8	Ambience			no corro	Indoors (no di sive gas, inflamn		st or dust	
	Altitude		no corrosive gas, inflammable gas, oil mist or dust 2000 m or less above sea level (Note 4)					
	Vibration resistan	Ce *5	X: 49 m/s ² Y: 49 m/s ² X: 24.5 m/s ² Y: 24.5 m/s ²					
Vibration rank					V1	0 *7		
Rotor permissible	Moment load	[N•m]		93			350	
load *6	Axial load	[N]		5500			16000	
		[kg]	17		1	53	T	1

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

Connectors and a gap along the rotor (output shaft) are excluded.
 When unbalanced torque is generated, such as in a vertical lift machine, be sure to use the absolute position detection system, and keep the unbalanced torque under 70% of the servo motor rated torque.

4. Refer to "TM-RFM TM-RG2M TM-RU2M Direct Drive Motor Instruction Manual" for the restrictions when using the direct drive motors at altitude exceeding 1000 m and up to 2000 m above sea level.

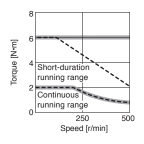
5. Absolute accuracy varies according to the mounting state of load and the surrounding environment.

Refer to "Annotations for Direct Drive Motor Specifications" on p. 4-8 in this catalog for the asterisks 1 to 8.

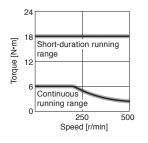
LVS/Wires

TM-RFM Series Torque Characteristics

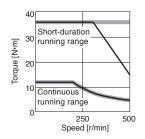
TM-RFM002C20 (Note 1, 2, 4)



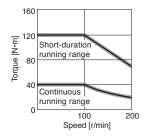
TM-RFM006E20 (Note 1, 3, 4)



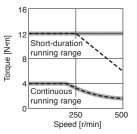
TM-RFM012G20 (Note 1, 3, 4)



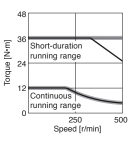
TM-RFM040J10 (Note 1, 3, 4)



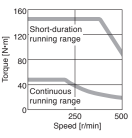
TM-RFM004C20 (Note 1, 2, 4)



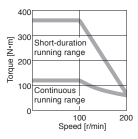
TM-RFM012E20 (Note 1, 3, 4)



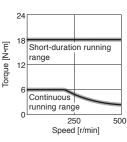
TM-RFM048G20 (Note 1, 4)



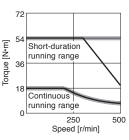
TM-RFM120J10 (Note 1, 4)



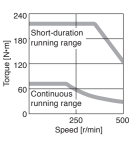
TM-RFM006C20 (Note 1, 3, 4)



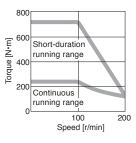
TM-RFM018E20 (Note 1, 3, 4)



TM-RFM072G20 (Note 1, 4)



TM-RFM240J10 (Note 1, 4)



Notes: 1. For 3-phase 200 V AC or 1-phase 230 V AC.

The following direct drive motors are compatible with 1-phase 230 V AC: TM-RFM002C20, TM-RFM004C20, TM-RFM006C20, TM-RFM006E20, TM-RFM012E20, TM-RFM018E20, TM-RFM012G20, TM-RFM040J10 2. ---- : For 1-phase 200 V AC or 1-phase 100 V AC.

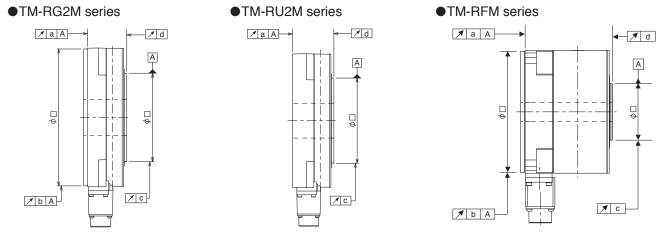
3. -- : For 1-phase 200 V AC.

4. Torque drops when the power supply voltage is below the specified value.

Direct Drive Motor Machine Accuracy

The machine accuracy related to the direct drive motor rotor (output shaft) and mounting is indicated below:

Item	Measuring position	Accuracy [mm]
Runout of flange surface about rotor (output shaft)	а	0.05
Runout of fitting outer diameter of flange surface	b	0.07
Runout of rotor (output shaft)	С	0.04
Runout of rotor (output shaft) end	d	0.02

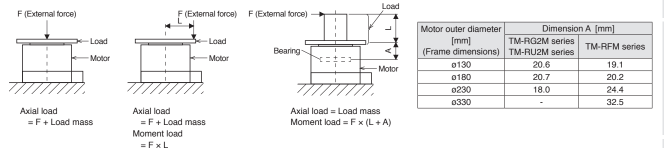


Annotations for Direct Drive Motor Specifications

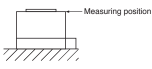
- * 1. The power supply capacity varies depending on the power supply impedance.
- The listed values are the power supply capacity for one servo motor. For the multi-axis servo amplifiers, calculate the power supply capacity with the equation below: Power supply capacity [kVA] = Sum of power supply capacity [kVA] of the connected servo motors
- * 2. The regenerative braking frequency shows the permissible frequency when the direct drive motor, without a load and a regenerative option, decelerates from the rated speed to a stop. When a load is connected, the value will be the table value/(m + 1), where m = Moment of inertia of load/Moment of inertia of direct drive motor. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). Take measures to keep the regenerative power [W] during operation below the permissible regenerative power [W]. Use caution, especially when the operating speed changes frequently or when the regeneration is constant (as with vertical feeds). Select the most suitable regenerative option for your system with our drive system sizing software Motorizer. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.
- * 3. Be sure to connect the following options for absolute position detection system. MR-J4-GF: battery (MR-BAT6V1SET-A) and absolute position storage unit (MR-BTAS01)
 - MR-J4-B/MR-J4-A: battery (MR-BAT6V1SET) and absolute position storage unit (MR-BTAS01)
 - MR-J4W_: battery case (MR-BT6VCASE), battery (MR-BAT6V1) × 5 pcs, and absolute position storage unit (MR-BTAS01)
 - Refer to relevant Servo Amplifier Instruction Manual for details.
- * 4. Do not use the servo motors in the environment where the servo motors are exposed to oil mist, oil and/or water
- * 5. The vibration direction is shown in the diagram below. The numerical value indicates the maximum value of the component. Fretting tends to occur on the bearing when the direct drive motor stops. Thus, maintain vibration level at approximately one-half of the allowable value.



6. The following is calculation examples of axial and moment loads to the rotor (output shaft) of the direct drive motor. The axial and moment loads must be maintained equal to or below the permissible value.



* 7. V10 indicates that the amplitude of the direct drive motor itself is 10 µm or less. The following shows mounting orientation and measuring position of the direct drive motor during the measurement:



* 8. Do not place any object (such as a magnet) which generates a magnetic force near the direct drive motor. If it is unavoidable, take a measure such as mounting a shielding plate and so on to cut off the magnetic force

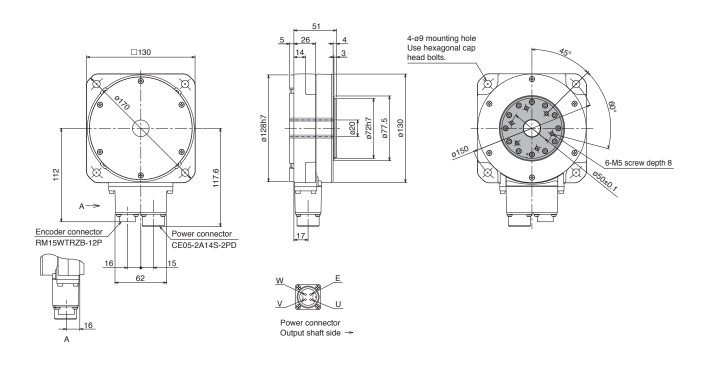
Motors

Product

List

TM-RG2M Series Dimensions (Note 1, 2)

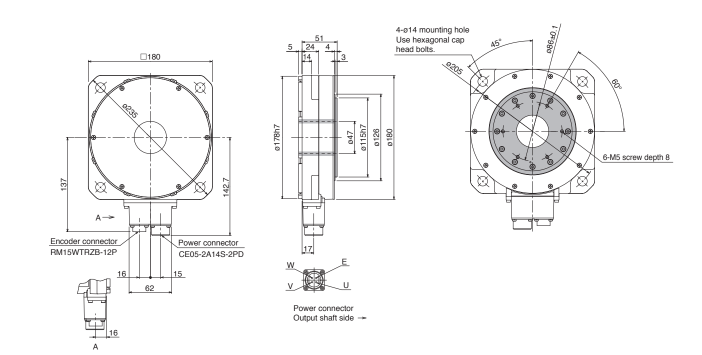
•TM-RG2M002C30



•TM-RG2M004E30

[Unit: mm]

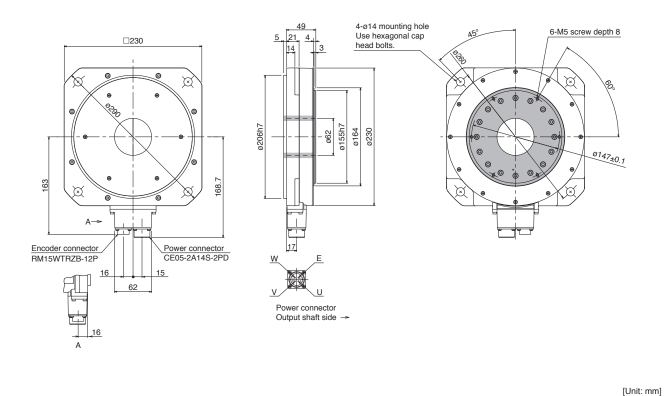
[Unit: mm]



Notes: 1. For dimensions without tolerance, general tolerance applies. 2. _____ indicates rotor.

TM-RG2M Series Dimensions (Note 1, 2)

•TM-RG2M009G30

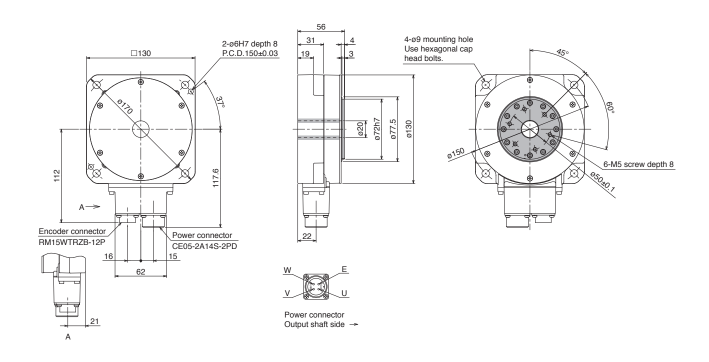


Notes: 1. For dimensions without tolerance, general tolerance applies. 2. indicates rotor. Servo Amplifiers

Rotary Servo Motors

TM-RU2M Series Dimensions (Note 1, 2)

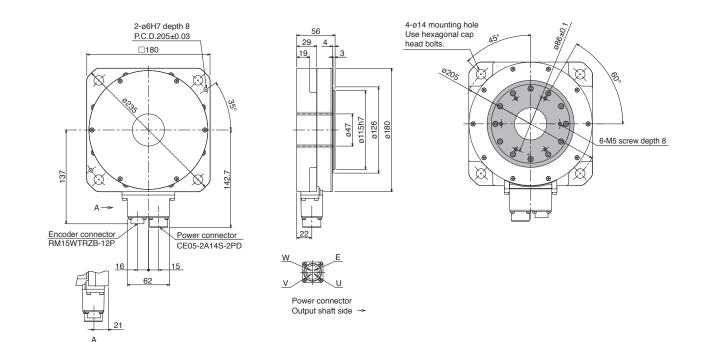
•TM-RU2M002C30



•TM-RU2M004E30

[Unit: mm]

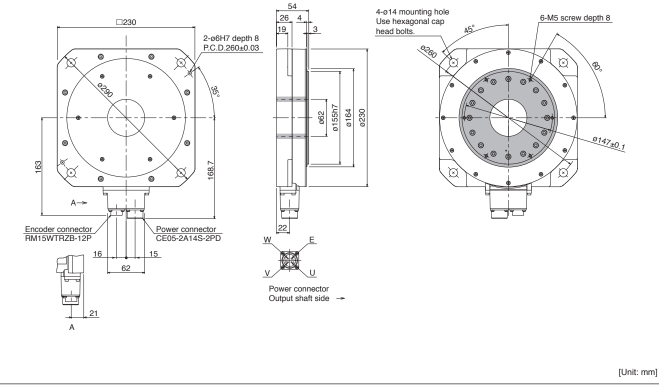
[Unit: mm]



Notes: 1. For dimensions without tolerance, general tolerance applies. 2. _____ indicates rotor.

TM-RU2M Series Dimensions (Note 1, 2)

•TM-RU2M009G30



Notes: 1. For dimensions without tolerance, general tolerance applies. 2. indicates rotor.

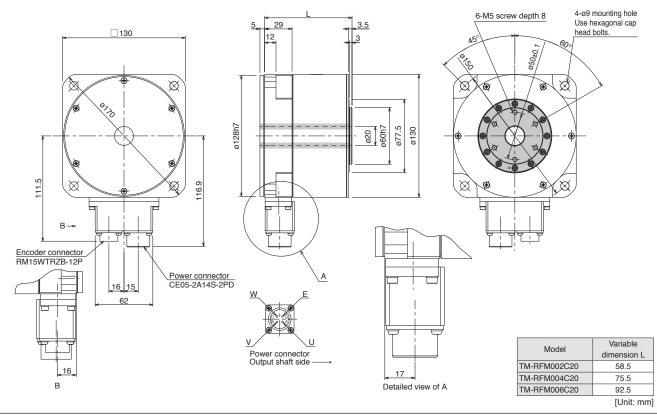
LVS/Wires

Linear Servo Motors

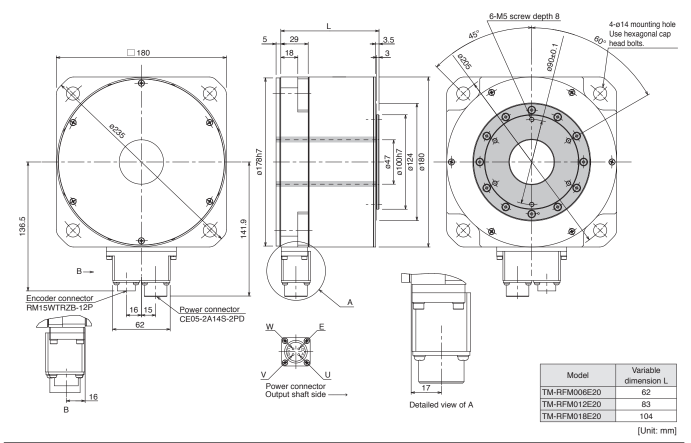
Direct Drive Motors

TM-RFM Series Dimensions (Note 1, 2)

•TM-RFM002C20, TM-RFM004C20, TM-RFM006C20



●TM-RFM006E20, TM-RFM012E20, TM-RFM018E20

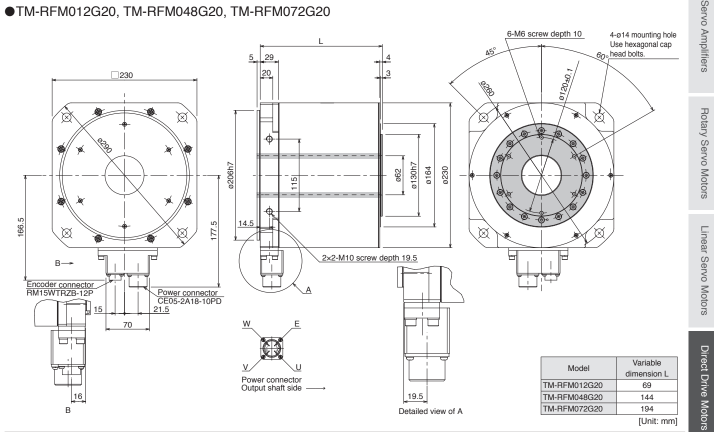


Notes: 1. For dimensions without tolerance, general tolerance applies. The actual dimensions may be 1 mm to 3 mm larger than the dimensions indicated. Make allowances for the tolerance when designing a machine.

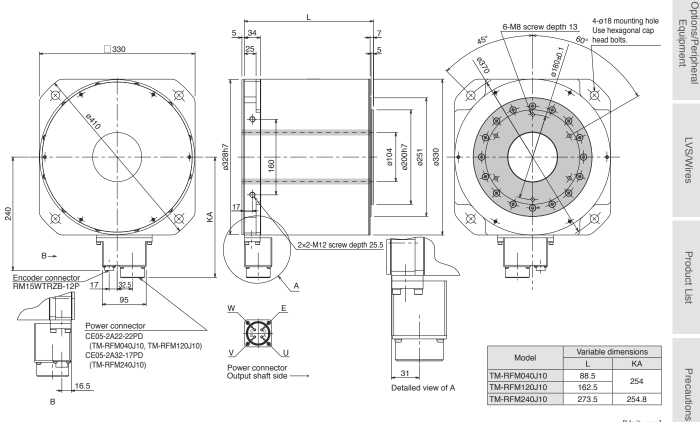
2. indicates rotor.

TM-RFM Series Dimensions (Note 1, 2)

•TM-RFM012G20, TM-RFM048G20, TM-RFM072G20



TM-RFM040J10, TM-RFM120J10, TM-RFM240J10



[Unit: mm]

Notes: 1. For dimensions without tolerance, general tolerance applies. The actual dimensions may be 1 mm to 3 mm larger than the dimensions indicated. Make allowances for the tolerance when designing a machine.

2. indicates rotor.

LVS/Wires

Product List

Precautions

Direct Drive Motor Sizing Example

1. Selection criteria

(1) Configurations

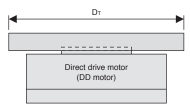
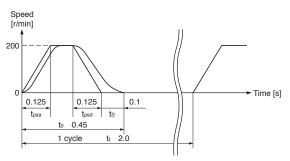


Table mass	W	= 19 kg
Rotation table diameter	DT	= 300 mm
Rotation angle per cycle	θ	= 270 deg
Positioning time	to	= Within 0.45 s
Acceleration/deceleration time	$t_{\text{p}} = t_{\text{psa}} = t_{\text{psd}}$	= 0.125 s
Operating cycle	tr	= 2.0 s
Load torque	ΤL	= 0 N•m

(2) Direct drive motor speed

$$\begin{split} \mathsf{N}_0 &= \frac{\theta}{360} \times \frac{60}{(\text{to} - \text{t}_p - \text{ts})} \\ &= \frac{270}{360} \times \frac{60}{(0.45 - 0.125 - 0.1)} = 200 \text{ r/min} \\ &\text{ts: settling time. Here assumed 0.1 s.} \end{split}$$

(3) Operating pattern



2. Selecting direct drive motor

(1) Moment of inertia of load

$$J_{L} = \frac{1}{8} \times D_{T^{2}} \times W$$
$$= \frac{1}{8} \times (300 \times 10^{-3})^{2} \times 19 = 0.214 \text{ kg} \cdot \text{m}^{2}$$

(2) Torque required to accelerate/decelerate load

$$T_{a} = J_{L} \times \left(\frac{2 \pi}{60} \times N_{0}\right) \div t_{p}$$
$$= \frac{J_{L} \times N_{0}}{\frac{60}{2 \pi} \times t_{p}}$$
$$= \frac{0.214 \times 200}{9.55 \times 0.125}$$
$$= 35.9 \text{ N} \cdot \text{m}$$

(3) Select a direct drive motor

Selection criteria

Load torque during accel./decel. < Max. torque of DD motor Moment of inertia of load < JR \times Moment of inertia of DD motor JR: Recommended load to motor inertia ratio

Select the following direct drive motor to meet the criteria above. TM-RFM018E20 (rated torque: 18 N•m, max. torque: 54 N•m, moment of inertia: 149 × 10⁻⁴ kg•m²)

(4) Acceleration/deceleration torque

Torque required during acceleration

$$T_{Ma} = \frac{(J_L + J_M) \times N_0}{9.55 \times t_{psa}} = 38.3 \text{ N} \cdot \text{m}$$

 J_M : moment of inertia of DD motor

Torque required during deceleration

$$I = - \frac{(J_L + J_M) \times N_0}{9.55 \times t_{osd}} = -38.3 \text{ N} \cdot \text{m}$$

Torque required during acceleration/deceleration must be equal to or lower than the max. torque of the DD motor.

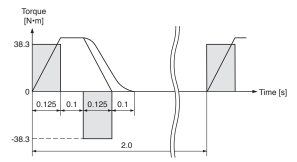
(5) Continuous effective load torque

$$T_{rms} = \sqrt{\frac{T_{Ma}^2 \times t_{psa} + T_{L^2} \times t_c + T_{Md}^2 \times t_{psd}}{t_f}} = 13.5 \text{ N-m}$$
$$t_c = t_0 - t_s - t_{psa} - t_{psd}$$

Continuous effective load torque must be equal to or lower than the rated torque of the DD motor.

(6) Torque pattern

Тма



(7) Result

Select the following: Direct drive motor: TM-RFM018E20 Servo amplifier: MR-J4-100B

[Drive System Sizing Software Motorizer]
 Motorizer does all the calculations for you. Contact your local sales office for more details.



Options/Peripheral Equipment

				Servo a	amplifier			•:	Applicable
	GF	GF-RJ	В	B-RJ	B-RJ100	WB	Α	A-RJ	
Introducing FA Integrated Selection Tool									5-1
Basic Cable Configurations for Servo Motors			٠						5-2
Configuration Example for Servo Motors									5-4
Details of Option Connectors for Servo Motors					•				5-19
Products on the Market for Servo Motors									5-23
Configuration Example for MR-J4GF_(-RJ)									5-31
Configuration Example for MR-J4B_(-RJ)/MR-J4-DU_B_(-RJ)									5-32
Configuration Example for MR-J4-DU_B4-RJ100									5-33
Configuration Example for MR-J4W2B/MR-J4W3B									5-35
Configuration Example for MR-J4A_(-RJ)/MR-J4-DU_A_(-RJ)									5-36
Bus Bar									5-42
Configuration Example for MR-D30					•			•	5-44
Configuration Example for MR-J3-D05									5-44
Configuration Example for MR-D01								•	5-45
Details of Option Connectors for Servo Amplifiers/MR-D01/MR-D30/MR-J3-D05									5-46
Products on the Market for Servo Amplifiers	٠	•	٠	•	•			•	5-50
Functional Safety Unit									5-56
Safety Logic Unit	٠	•		•		•			5-60
Extension IO Unit									5-62
Regenerative Option	٠	•	٠	•				•	5-64
Multifunction Regeneration Converter									5-70
Dynamic Brake	٠	•	٠	•	•			•	5-72
Battery									5-76
Battery for Junction Battery Cable and Junction Battery Cable	٠	•	٠	•	•				5-77
Battery Case and Battery									5-78
Absolute Position Storage Unit	٠	•		•				•	5-79
Junction Terminal Block									5-80
Panel Through Attachment	٠	•	٠	•				•	5-82
Manual Pulse Generator									5-82
Parameter Unit					•			•	5-83
Radio Noise Filter/Line Noise Filter/Data Line Filter									5-84
Surge Killer	٠	•	٠	•	•			•	5-84
EMC Filter									5-85
Power Factor Improving Reactor	٠	•	٠	•	•			•	5-88
AC Reactor									5-97
Motorizer/MR Configurator2	•		٠		•			•	5-98
Unit Conversion Table									5-100
									10

GF MR-J4-GF GF-RJ MR-J4-GF-RJ B MR-J4-B/MR-J4-DU_B B-RJ MR-J4-B-RJ/MR-J4-DU_B-RJ B-RJ100 MR-J4-DU_B4-RJ100

WB MR-J4W2-B/MR-J4W3-B A MR-J4-A/MR-J4-DU_A A-RJ MR-J4-A-RJ/MR-J4-DU_A-RJ

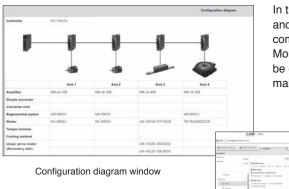
Note that options/peripheral equipment necessary for servo amplifiers with special specifications are the same as those for standard servo amplifiers. Refer to the servo amplifiers with the same rated output. * Refer to p. 5-99 in this catalog for conversion of units.

In this section, a term of servo amplifier includes a combination of drive unit and power regeneration converter unit or resistance regeneration converter unit.

Introducing FA Integrated Selection Tool

A new FA Integrated Selection Tool is now available for supporting you to select options such as encoder cables and power cables which are required to use with controllers, servo motors, servo amplifiers, and regenerative options of your choice.

When you select a controller, compatible servo motors are shown in a list. Just follow a guide of selecting servo motor series, rated output, rated speed and others, compatible servo amplifier and regenerative option will be listed along with necessary options, and then a system configuration will be complete.

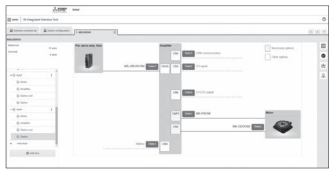


In the configuration diagram, a controller, servo amplifiers, servo motors, and regenerative options are visually displayed. You will know the necessary components for each axis in your application at glance.

Moreover, making a purchase list is just a click away, and the purchase list can be exported to an Excel file. No more wasting time in selecting components and making a list.

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Servo motor selection window



In the option selection window, servo motor power cable, encoder cable, electromagnetic cable and other options are selectable for each axis. Mandatory options are shown in yellow; thus, it is very clear which option must be purchased. Additionally, only connectable options are listed in each option selection window, preventing selection errors.

Option selection window

Notes: 1. This system is designed for reference only. Therefore, please use the results as reference, and be sure to check this catalog and relevant Instruction Manuals.

Basic Cable Configurations for Servo Motors

Necessary option cables and connectors vary depending on the servo motor series. Refer to the following tables for necessary options.

Selecting options for servo motor

Use the cables in the following tables.

For the cable descriptions, refer to the relevant letters in each list.

Consoity	Servo motor	Reference list						
Capacity	Servo motor	Encoder cable	Servo motor power cable	Electromagnetic brake cable (Note 1)				
Ultra-small	HG-AK	Column D in encoder cable list	Column D in servo motor power cable list	-				
capacity	HG-AK(B)	Column D in encoder cable list	Column E in servo motor power cable list	_ (Note 3)				
Small	HG-KR	Column A in encoder cable list	Column A in servo motor power cable list	Column A in electromagnetic brake cable list				
capacity	HG-MR	Column A in encoder cable list	Column A in servo motor power cable list	Column A in electromagnetic brake cable list				
	HG-SR	Column B in encoder cable list	Column B in servo motor power cable list	Column B in electromagnetic brake cable list				
Medium	HG-JR 3000 r/min series	Column B in encoder cable list	Column B in servo motor power cable list	Column B in electromagnetic brake cable list				
capacity	HG-RR	Column B in encoder cable list	Column C in servo motor power cable list	_ (Note 2)				
	HG-UR	Column B in encoder cable list	Column C in servo motor power cable list	Column C in electromagnetic brake cable list (Note 2)				
Large	HG-JR 1000 r/min series 6 kW to 12 kW HG-JR 1500 r/min series 7 kW to 15 kW	Column C in encoder cable list	Column B in servo motor power cable list	Column C in electromagnetic brake cable list				
capacity	HG-JR 1000 r/min series 15 kW to 37 kW HG-JR 1500 r/min series 22 kW to 55 kW	Column C in encoder cable list	-	-				
Ultra-large capacity	HG-JR 2000 r/min series 110 kW to 220 kW	Column E in encoder cable list	-	-				

Notes: 1. An electromagnetic brake cable is required only for servo motor with electromagnetic brake.

An electromagnetic brake cable is not required for HG-AR series as the power connector has electromagnetic brake terminals.
 An electromagnetic brake cable is not required for HG-AR series as the power connector has electromagnetic brake terminals.
 An electromagnetic brake cable is not required for HG-AR series as the power connector of servo motor has electromagnetic brake terminals.

Encoder cable list

	Cable length	IP rating (Note 1)	Cable lead out direction	Bending life	Model	Reference	Note		
	10 m or		In the direction of the load	Long bending life	MR-J3ENCBL_M-A1-H	p. 5-12			
	shorter (direct	IDOS	side	Standard	MR-J3ENCBL_M-A1-L] '			
	connection type)	IP65	In the opposite direction of the	Long bending life	MR-J3ENCBL_M-A2-H	p. 5-12			
			load side	Standard	MR-J3ENCBL_M-A2-L				
			In the direction of the load	Long bending life	Two types of cables are required: MR-J3JCBL03M-A1-L, MR-EKCBL_M-H	p. 5-12			
		IP20	side	Standard	Two types of cables are required: MR-J3JCBL03M-A1-L, MR-EKCBL_M-L	p. 5-12			
A	Exceeding 10 m (junction type)	IP20	IF20	In the opposite direction of the	Long bending life	Two types of cables are required: MR-J3JCBL03M-A2-L, MR-EKCBL_M-H	p. 5-12	Select one from this list.	
		load side	Standard	Two types of cables are required: MR-J3JCBL03M-A2-L, MR-EKCBL_M-L	p. 0 12				
		IP65 In the direction of the load side In the opposite direction of the load side			Long bending life	Two types of cables are required: MR-J3JSCBL03M-A1-L, MR-J3ENSCBL_M-H	pp. 5-12		
				Standard	Two types of cables are required: MR-J3JSCBL03M-A1-L, MR-J3ENSCBL_M-L	and 5-13			
				Long bending life	Two types of cables are required: MR-J3JSCBL03M-A2-L, MR-J3ENSCBL_M-H	pp. 5-12			
			Standard	Two types of cables are required: MR-J3JSCBL03M-A2-L, MR-J3ENSCBL_M-L	and 5-13				
3	2 m to 50 m	IP67	-	Long bending life	MR-J3ENSCBL_M-H	p. 5-13	Select one from		
	2 m to 30 m			Standard	MR-J3ENSCBL_M-L		this list.		
С	2 m to 50 m	IP67	-	Long bending life	MR-ENECBL_M-H-MTH	p. 5-14	-		
D	1 m to 30 m	-	-	Long bending life	MR-J3W03ENCBL_M-A-H	p. 5-15	-		
E	5 m to 50 m	IP67	-	Long bending life	MR-ENE4CBL_M-H-MTH	p. 5-15	-		

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. Long bending life cables and standard cables are for moving parts and fixed parts respectively.

Servo motor power cable list

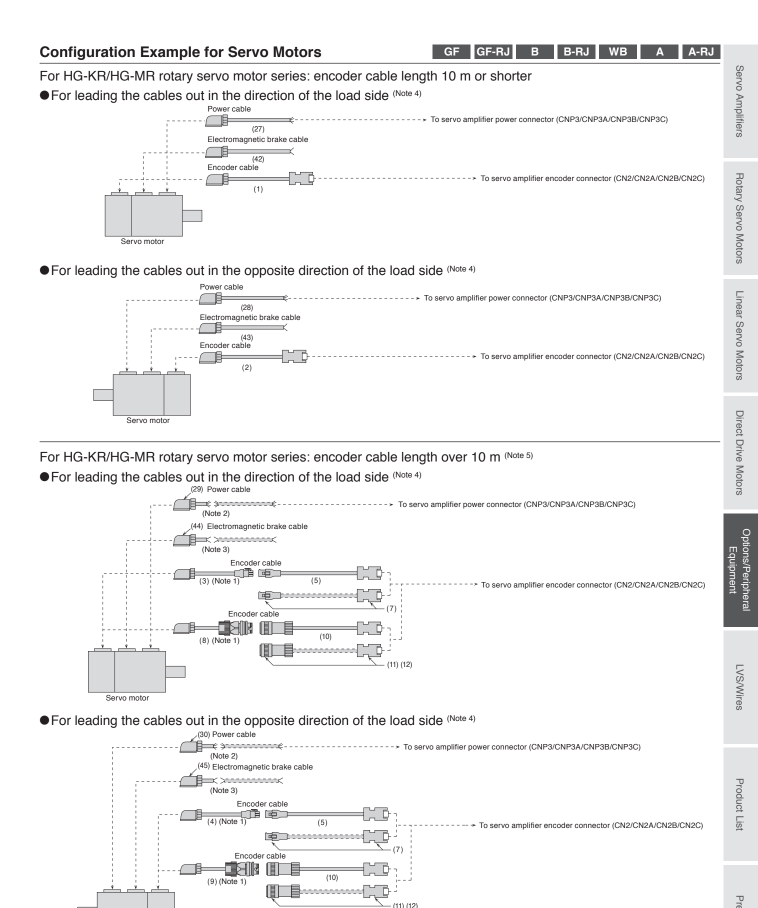
	Cable length	IP rating (Note 1)	Cable lead out direction	Bending life	Model	Reference	Note	
	10 m or		In the direction of the load	Long bending life	MR-PWS1CBL_M-A1-H	p. 5-16		
	shorter (direct connection type)	IP65	side	Standard	MR-PWS1CBL_M-A1-L			
		1200	In the opposite direction of the	Long bending life	MR-PWS1CBL_M-A2-H	p. 5-16		
A	(ypc)		load side	Standard	MR-PWS1CBL_M-A2-L		Select one from	
	Exceeding 10 m	IP55	In the direction of the load side	Standard	Connect a user-fabricated cable to MR-PWS2CBL03M-A1-L (option cable).	p. 5-16	this list.	
	(junction type)		In the opposite direction of the oad side	Connect a user-fabricated cable to MR-PWS2CBL03M-A2-L (option cable).	p. 5-16			
	IP rating (Note 1) Co	ompatible servo	motor	Model	Reference	Note	
		HG-SR51, 81, 52(4), 102(4), 152(4)/ HG-JR53(4), 73(4), 103(4), 153(4), 203(4), 3534, 5034			Fabricate a cable that fits to MR-PWCNS4 (option connector set).	p. 5-16		
в	IP67	, HG-SR121, 201, 301, 202(4), 352(4), 502(4)/HG-JR353, 503		(4), 352(4),	Fabricate a cable that fits to MR-PWCNS5 (option connector set).	p. 5-16	Select one that is	
		HG-JR703	HG-SR421, 702(4)/ HG-JR703(4), 903(4), 601(4), 801(4), 12K1(4), 701M(4), 11K1M(4), 15K1M(4)		Fabricate a cable that fits to MR-PWCNS3 (option connector set).	p. 5-16	compatible with the servo motor.	
С	IP67	HG-RR103, 153, 203/ HG-UR72, 152			Fabricate a cable that fits to MR-PWCNS1 (option connector set).	p. 5-17		
		HG-RR353 HG-UR202	3, 503/ 2, 352, 502		Fabricate a cable that fits to MR-PWCNS2 (option connector set).	p. 5-17		
D	-	HG-AK013	86, 0236, 0336		MR-J4W03PWCBL_M-H	p. 5-17	-	
E	-	HG-AK013	6B, 0236B, 033	6B	MR-J4W03PWBRCBL_M-H	p. 5-17	-	

Electromagnetic brake cable list

	Cable length	IP rating (Note 1)	Cable lead out direction	Bending life	Model	Reference	Note	
	10 m or		In the direction of the load	Long bending life	MR-BKS1CBL_M-A1-H	p. 5-18		
	shorter	IDOS	side	Standard	MR-BKS1CBL_M-A1-L			
	(direct connection type)	IP65	In the opposite direction of the		MR-BKS1CBL_M-A2-H	p. 5-18		
A	(ype)		load side	Standard	MR-BKS1CBL_M-A2-L		Select one from	
	Exceeding 10 m	IP55	In the direction of the load side	Standard	Connect a user-fabricated cable to MR-BKS2CBL03M-A1-L (option cable).	p. 5-18	this list.	
	(junction IP55 type)		In the opposite direction of the load side	Standard	Connect a user-fabricated cable to MR-BKS2CBL03M-A2-L (option cable).	p. 5-18		
	IP rating (Note 1) Co	ompatible servo	motor	Model	Reference	Note	
в	HG-SR series HG-IB53(4)B_73(4)B_103(4)B		Fabricate a cable that fits to MR-BKCNS1 or MR-BKCNS2 (option connector set) (straight type).	p. 5-18				
В	IP67	153(4)B, 2	203(4)B, 353(4)B 203(4)B, 903(4)B	3	Fabricate a cable that fits to MR-BKCNS1A or MR-BKCNS2A (option connector set) (angle type).	p. 5-18	Select one that is compatible with the servo motor.	
С	IP67	HG-JR601(4)B, 801(4)B, 12K1(4)B, 701M(4)B, 11K1M(4)B, 15K1M(4)B/ HG-UR202B, 352B, 502B		() ,	Fabricate a cable that fits to MR-BKCN (option connector set).	p. 5-18		

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. Long bending life cables and standard cables are for moving parts and fixed parts respectively.



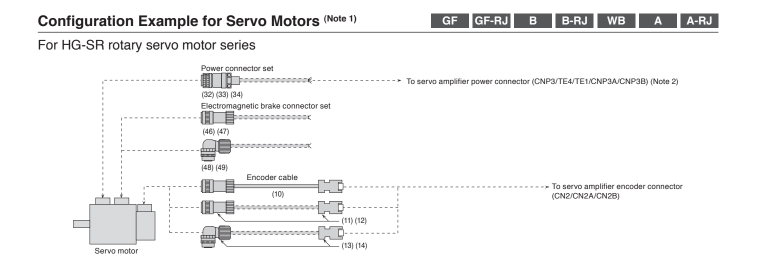
Notes: 1. This cable does not have a long bending life. Thus, be sure to fix the cable before using.

2. Relay a cable using MR-PWS2CBL03M-A1-L or MR-PWS2CBL03M-A2-L. This cable does not have a long bending life. Thus, be sure to fix the cable before using 3. Relay a cable using MR-BKS2CBL03M-A1-L or MR-BKS2CBL03M-A2-L. This cable does not have a long bending life. Thus, be sure to fix the cable before using.

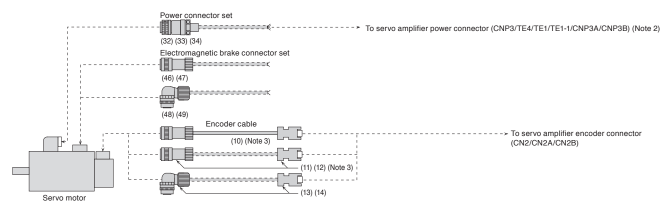
netay a cable using IVIn-DASCOBLUSIW-A1-L of MH-BKS2CBLUSIM-A2-L. The
 Cables for leading two different directions may be used for one servo motor.

Servo motor

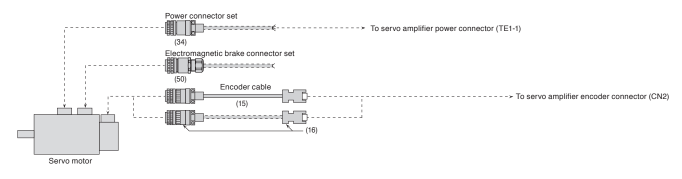
5. Cables drawn with dashed lines need to be fabricated by user. Refer to relevant Servo Motor Instruction Manual for fabricating the cables.



For HG-JR rotary servo motor 3000 r/min series



For HG-JR rotary servo motor 1000 r/min series (6 kW to 12 kW) and 1500 r/min series (7 kW to 15 kW)

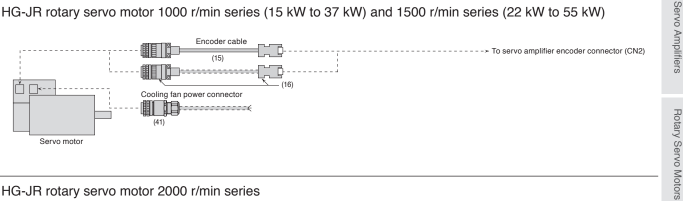


Notes: 1. Cables drawn with dashed lines need to be fabricated by user. Refer to relevant Servo Motor Instruction Manual for fabricating the cables. 2. The connector for U, V, and W varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details.

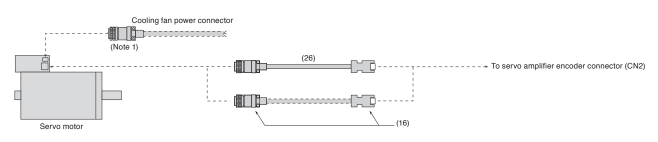
3. For HG-JR703(B)/HG-JR7034(B)/HG-JR903(B)/HG-JR9034(B), straight types of (10), (11), and (12) cannot be used. Use an angle type of (13) or (14),

Configuration Example for Servo Motors (Note 5) GF GF-RJ B B-RJ B-RJ100 WB A-RJ Α

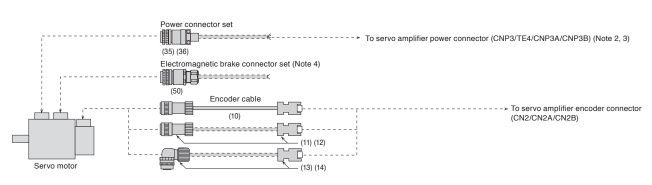
For HG-JR rotary servo motor 1000 r/min series (15 kW to 37 kW) and 1500 r/min series (22 kW to 55 kW)



For HG-JR rotary servo motor 2000 r/min series



For HG-RR/HG-UR rotary servo motor series



Notes: 1. Refer to "Products on the Market for Servo Motors" on p. 5-30 in this catalog for these connectors.

2. The connector for U, V, and W varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details. 3. HG-RR series is compatible only with the 1-axis servo amplifier.

4. An electromagnetic brake connector set is not required for HG-UR series of 1.5 kW or smaller, and HG-RR series as the power connector has electromagnetic brake terminals.

5. Cables drawn with dashed lines need to be fabricated by user. Refer to relevant Servo Motor Instruction Manual for fabricating the cables.

LVS/Wires

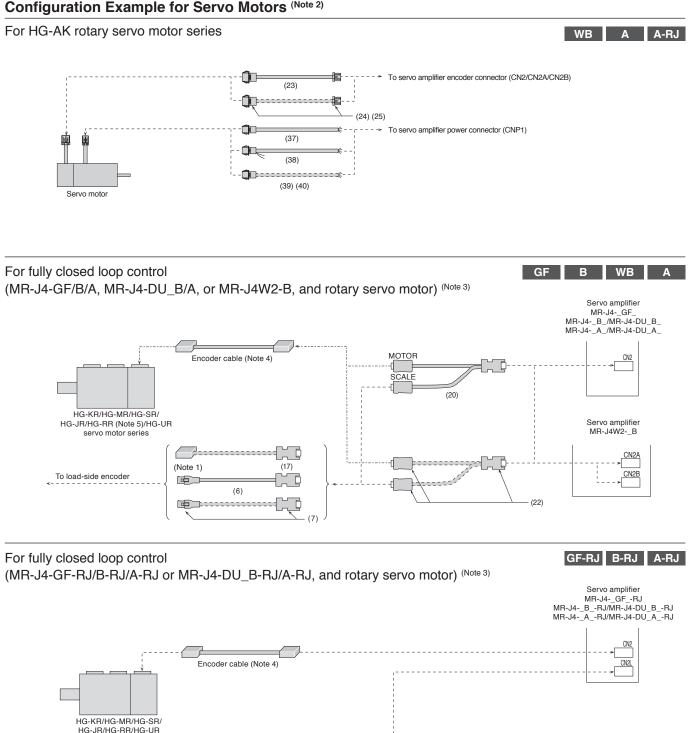
Linear Servo Motors

Direct Drive Motors

Options/Peripheral

Equipment

Configuration Example for Servo Motors (Note 2)



Notes: 1. Contact the relevant linear encoder manufacturers for connectors to connect with the head cables.

(Note 1)

...........

(6)

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2. Cables drawn with dashed lines need to be fabricated by user. Refer to relevant Servo Motor Instruction Manual for fabricating the cables.

(17)

E

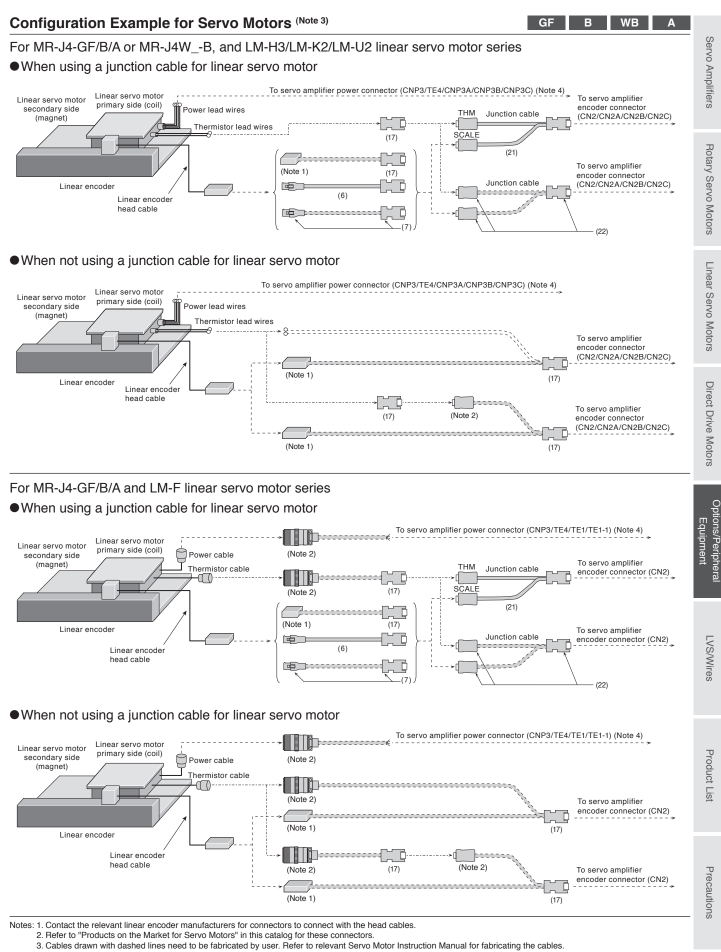
(7)

- 3. Connections other than mentioned are the same as those for each rotary servo motor. Refer to cables and connectors for relevant servo motors in this catalog.
- 4. Necessary encoder cables vary depending on the servo motor series. Refer to cables and connectors for relevant servo motors in this catalog. 5. HG-RR series is compatible only with the 1-axis servo amplifier.

servo motor series

To load-side encoder

Options/Peripheral Equipment

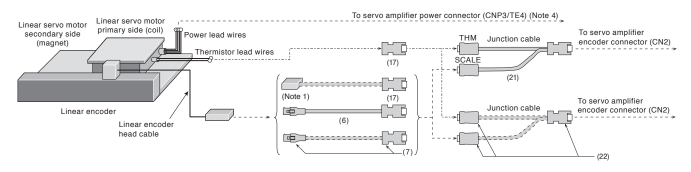


4. The connector for U, V, and W varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details.

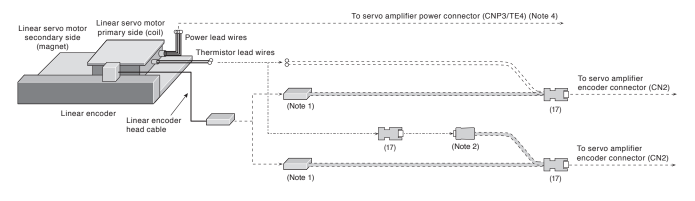
Configuration Example for Servo Motors (Note 3)

GF-RJ B-RJ A-RJ

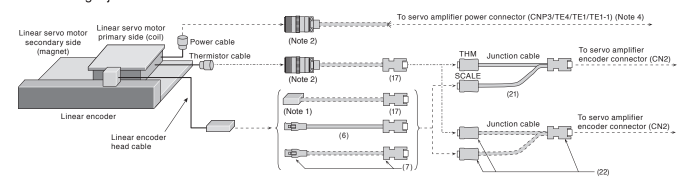
For MR-J4-GF-RJ/B-RJ/A-RJ and LM-H3/LM-K2/LM-U2 linear servo motor series with a serial linear encoder ●When using a junction cable for linear servo motor



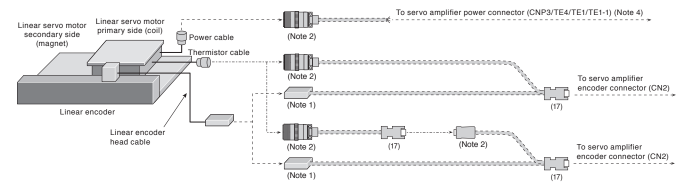
•When not using a junction cable for linear servo motor



For MR-J4-GF-RJ/B-RJ/A-RJ and LM-F linear servo motor series with a serial linear encoder ●When using a junction cable for linear servo motor



•When not using a junction cable for linear servo motor



Notes: 1. Contact the relevant linear encoder manufacturers for connectors to connect with the head cables.

2. Refer to "Products on the Market for Servo Motors" in this catalog for these connectors.

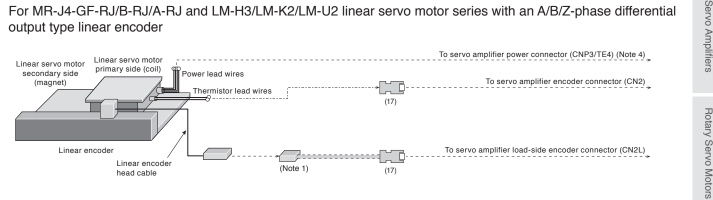
3. Cables drawn with dashed lines need to be fabricated by user. Refer to relevant Servo Motor Instruction Manual for fabricating the cables

4. The connector for U, V, and W varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details.

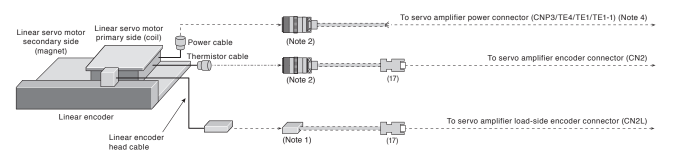
Configuration Example for Servo Motors (Note 3)

GF-RJ B-RJ A-RJ

For MR-J4-GF-RJ/B-RJ/A-RJ and LM-H3/LM-K2/LM-U2 linear servo motor series with an A/B/Z-phase differential output type linear encoder



For MR-J4-GF-RJ/B-RJ/A-RJ and LM-F linear servo motor series with an A/B/Z-phase differential output type linear encoder



Notes: 1. Contact the relevant linear encoder manufacturers for connectors to connect with the head cables.

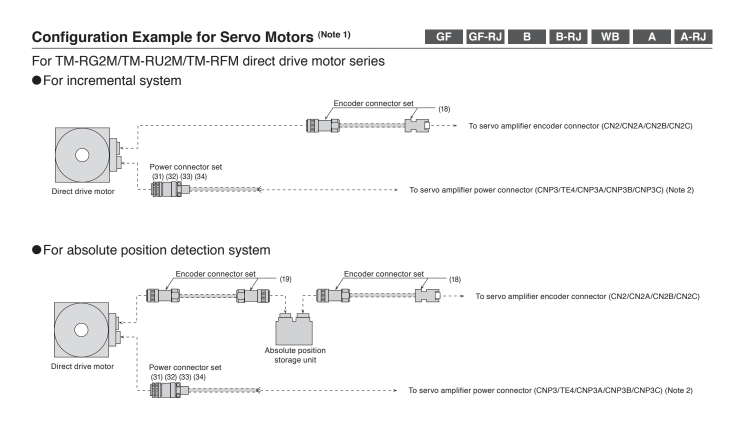
2. Refer to "Products on the Market for Servo Motors" in this catalog for these connectors

- 3. Cables drawn with dashed lines need to be fabricated by user. Refer to relevant Servo Motor Instruction Manual for fabricating the cables
- 4. The connector for U, V, and W varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details.

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment



Notes: 1. Cables drawn with dashed lines need to be fabricated by user. Refer to relevant Servo Motor Instruction Manual for fabricating the cables. 2. The connector for U, V, and W varies depending on the servo amplifier capacities. Refer to the dimensions of the relevant servo amplifier in this catalog for details.

Cables and Connectors for Servo Motor Encoder

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models. Encoder cables are not subject to Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).

	Item	Model	Cable length	IP rating (Note 1)	Application	Description	Ampiners	
		MR-J3ENCBL2M-A1-H ^{*1}	2 m				ō	
		MR-J3ENCBL5M-A1-H ^{*1}	5 m	1				
En En	Encoder cable (Note 2)	MR-J3ENCBL10M-A1-H ^{*1}	10 m	IDOS	For HG-KR/HG-MR			
1)	(load-side lead)	MR-J3ENCBL2M-A1-L*1	2 m	IP65	(direct connection type)			
		MR-J3ENCBL5M-A1-L ^{*1}	5 m	1	(ype)			
		MR-J3ENCBL10M-A1-L ^{*1}	10 m			Encoder connector Servo amplifier connector		
		MR-J3ENCBL2M-A2-H ^{*1}	2 m					
		MR-J3ENCBL5M-A2-H ^{*1}	5 m					
	Encoder cable (Note 2)	MR-J3ENCBL10M-A2-H ^{*1}	10 m		For HG-KR/HG-MR			
2)	(opposite to load-side	MR-J3ENCBL2M-A2-L*1	2 m	IP65	(direct connection			
IE	lead)	MR-J3ENCBL5M-A2-L*1	5 m	-	type)			
		MR-J3ENCBL10M-A2-L*1	10 m					
3)	Encoder cable (Note 2) (load-side lead)	MR-J3JCBL03M-A1-L ^{*1}	0.3 m	IP20	For HG-KR/HG-MR (junction type)	Encoder connector Junction connector		
4)	Encoder cable (Note 2) (opposite to load-side lead)	MR-J3JCBL03M-A2-L ⁻¹	0.3 m	IP20	For HG-KR/HG-MR (junction type)	Use this in combination with (5) or (7).		
		MR-EKCBL20M-H ^{*1}	20 m					
		MR-EKCBL30M-H (Note 3) *1	30 m	1		Junction connector Servo amplifier connector		
		MR-EKCBL40M-H (Note 3) *1	40 m	1000	For HG-KR/HG-MR			
5)	Encoder cable (Note 2)	MR-EKCBL50M-H (Note 3) *1	50 m	IP20	(junction type)	Use this in combination with (3) or (4).		
		MR-EKCBL20M-L ^{*1}	20 m	1				
		MR-EKCBL30M-L (Note 3) *1	30 m	1				
		MR-EKCBL2M-H	2 m	1000	For connecting load-	Junction connector Servo amplifier connector		
6)	Encoder cable (Note 2, 5)	MR-EKCBL5M-H ¹¹	5 m	IP20	side encoder, or linear encoder			
(7)	Encoder connector set	MR-ECNM	-	IP20	For HG-KR/HG-MR (junction type) For connecting load-	Junction connector (Note 6) Servo amplifier connector (Note 6)	Equipment	
				IDoc	side encoder, or linear encoder	Applicable cable Wire size: AWG 26 to 22 Cable OD: 7 mm to 9 mm		
(8)	Encoder cable (Note 2) (load-side lead)	MR-J3JSCBL03M-A1-L ⁺¹	0.3 m	IP65 (Note 4)	For HG-KR/HG-MR (junction type)	Encoder connector Junction connector		
(9)	Encoder cable (Note 2) (opposite to load-side lead)	MR-J3JSCBL03M-A2-L ^{*1}	0.3 m	IP65 (Note 4)	For HG-KR/HG-MR (junction type)	Use this in combination with (10) or (11).		

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo

amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all. 2. -H and -L indicate a bending life. -H indicates a long bending life (for moving parts), and -L indicates a standard bending life (for fixed parts). 3. This encoder cable is available in four-wire type. Parameter setting is required to use the four-wire type encoder cable. Refer to relevant Servo Amplifier Instruction Manual for details.

4. The encoder cable is rated IP65 while the junction connector itself is rated IP67.

5. Use MR-EKCBL_M-H or MR-ECNM to connect to an output cable for AT343A, AT543A-SC or AT545A-SC scales manufactured by Mitutoyo Corporation. 6. The crimping tool (91529-1) manufactured by TE Connectivity Ltd. Company is required. Contact the manufacturer directly.

For unlisted lengths

*1. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION (Email: osb.webmaster@melsc.jp)

Servo

Cables and Connectors for Servo Motor Encoder

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models. Encoder cables are not subject to Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).

	Item	Model	Cable length	IP rating (Note 1)	Application	Description
		MR-J3ENSCBL2M-H ^{*1}	2 m			
		MR-J3ENSCBL5M-H ^{*1}	5 m			
		MR-J3ENSCBL10M-H ^{*1}	10 m		For HG-KR/HG-MR	
		MR-J3ENSCBL20M-H ^{*1}	20 m		(junction type) For HG-SR/	Junction connector or Servo amplifier
		MR-J3ENSCBL30M-H ^{*1}	30 m		HG-JR53, 73, 103,	encoder connector connector
(10)	Encoder cable (Note 2)	MR-J3ENSCBL40M-H ^{*1}	40 m	IP67	153, 203, 353, 503,	
(10)		MR-J3ENSCBL50M-H ^{*1}	50 m		534, 734, 1034, 1534,	
		MR-J3ENSCBL2M-L*1	2 m		2034, 3534, 5034,	Use this in combination with (8) or (9) for HG-KR/HG-MR series.
		MR-J3ENSCBL5M-L*1	5 m		HG-RR/HG-UR (direct connection	
		MR-J3ENSCBL10M-L*1	10 m		type)	
		MR-J3ENSCBL20M-L*1	20 m		-717	
		MR-J3ENSCBL30M-L*1	30 m			
(11)	Encoder connector set (Note 5) (one-touch connection type)	MR-J3SCNS	-	IP67	For HG-KR/HG-MR (junction type) For HG-SR/ HG-JR53, 73, 103, 153, 203, 353, 503, 534, 734, 1034, 1534, 2034, 3534, 5034, HG-RR/HG-UR (direct connection type) (straight type)	Junction connector or Servo amplifier encoder connector connector
(12)	Encoder connector set (Note 3, 5) (screw type)	MR-ENCNS2 ⁻²	-	IP67	For HG-KR/HG-MR (junction type) For HG-SR/ HG-JR53, 73, 103, 153, 203, 353, 503, 534, 734, 1034, 1534, 2034, 3534, 5034, HG-RR/HG-UR (direct connection type) (straight type)	Use this in combination with (8) or (9) for HG-KR/HG-MR series. Applicable cable Wire size: 0.5 mm ² (AWG 20) or smaller Cable OD: 5.5 mm to 9.0 mm ^(Note 4)
(13)	Encoder connector set (Note 5) (one-touch connection type)	MR-J3SCNSA ^{*2}	-	IP67	For HG-SR/ HG-JR53, 73, 103, 153, 203, 353, 503, 703, 903, 534, 734, 1034,	Encoder connector Servo amplifier connector
(14)	Encoder connector set (Note 3, 5) (screw type)	MR-ENCNS2A*2	-	IP67	1534, 2034, 3534, 5034, 7034, 9034/ HG-RR/HG-UR (angle type)	Applicable cable Wire size: 0.5 mm ² (AWG 20) or smaller Cable OD: 5.5 mm to 9.0 mm (Note 4)

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo

amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

H and -L indicate a bending life. -H indicates a long bending life (for moving parts), and -L indicates a standard bending life (for fixed parts).
 A screw thread is cut on the encoder connector of HG-SR/HG-JR/HG-RR/HG-UR series, and the screw type connector can be used.

4. Cable clamps and bushings for cable OD of 5.5 mm to 7.5 mm and of 7.0 mm to 9.0 mm are included in the set.

5. The connector contains a plug and contacts. Using contacts for other plugs may damage the connector. Be sure to use the enclosed contacts.

For unlisted lengths and fabricating cables

*1. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION (Email: osb.webmaster@melsc.jp)

*2. For fabricating encoder cables with these connectors, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION (Email: osb. webmaster@melsc.jp)

Options/Peripheral Equipment

Servo

Cables and Connectors for Servo Motor Encoder

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models. Encoder cables are not subject to Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).

							, A
	Item	Model	Cable length	IP rating (Note 1)	Application	Description	Amplifiers
		MR-ENECBL2M-H-MTH	2 m		For HG-JR601, 801, 12K1, 15K1, 20K1, 25K1,		Ś
		MR-ENECBL5M-H-MTH	5 m		30K1, 37K1,		-
		MR-ENECBL10M-H-MTH	10 m		701M, 11K1M, 15K1M, 22K1M, 30K1M, 37K1M,	Encoder connector Servo amplifier connector	Rotary
(15)	Encoder cable (Note 2, 3)	MR-ENECBL20M-H-MTH	20 m	IP67	6014, 8014, 12K14, 15K14, 20K14,		/ Sen
		MR-ENECBL30M-H-MTH	30 m		25K14, 30K14, 37K14, 701M4, 11K1M4,		Rotary Servo Motors
		MR-ENECBL40M-H-MTH	40 m		15K1M4, 22K1M4,		tors
		MR-ENECBL50M-H-MTH	50 m		30K1M4, 37K1M4, 45K1M4, 55K1M4		_
					For HG-JR601, 801, 12K1, 15K1, 20K1, 25K1, 30K1, 37K1, 701M, 11K1M, 15K1M, 22K1M, 30K1M, 37K1M, 6014, 8014, 12K14, 15K14, 20K14, 02K14, 02K14, 07K14	Encoder connector Servo amplifier connector	Linear Servo Motors
(16) Encoder connector set	MR-ENECNS	-	IP67	25K14, 30K14, 37K14, 701M4, 11K1M4, 15K1M4, 22K1M4, 30K1M4, 37K1M4, 45K1M4, 55K1M4, 110K24W0C, 150K24W0C, 180K24W0C, 200K24W0C, 220K24W0C	Applicable cable Wire size: 0.3 mm ² to 1.25 mm ² (AWG 22 to 16) Cable OD: 6.8 mm to 10 mm	Direct Drive Motors	
(17)	Encoder connector set	MR-J3CN2	-	-	For connecting load-side encoder, linear encoder, or thermistor	Servo amplifier connector	Options/Peripheral Equipment
(18)	Encoder connector set	MR-J3DDCNS	-	IP67	For TM-RG2M/ TM-RU2M/TM-RFM (connecting direct drive motor and servo amplifier, or absolute position storage unit and servo amplifier)	Encoder connector or absolute position storage unit connector Applicable cable Wire size: 0.25 mm ² to 0.5 mm ² (AWG 23 to 20) Cable OD: 7.8 mm to 8.2 mm	
(19)	Encoder connector set	MR-J3DDSPS	-	IP67	For TM-RG2M/ TM-RU2M/TM-RFM (connecting direct drive motor and absolute position storage unit)	Absolute position Encoder connector Applicable cable Wire size: 0.25 mm ² to 0.5 mm ² (AWG 23 to 20) Cable OD: 7.8 mm to 8.2 mm	LVS/Wires

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor/absolute position storage unit. If the IP rating of the servo amplifier/servo motor/absolute position storage unit differs from that of these connectors, overall IP rating depends on the lowest of all.

H and -L indicate a bending life. H indicates a long bending life (for moving parts), and -L indicates a standard bending life (for fixed parts).
 This encoder cable includes thermistor signal wires.

Cables and Connectors for Servo Motor Encoder

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models. Encoder cables are not subject to Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).

	Item	Model	Cable length	IP rating (Note 3)	Application	Description
(20)	Junction cable for fully closed loop control (Note 2)	MR-J4FCCBL03M	0.3 m	-	For branching load- side encoder	Junction connector Servo amplifier connector
(21)	Junction cable for linear servo motor (Note 2)	MR-J4THCBL03M	0.3 m	-	For branching thermistor	Junction connector Servo amplifier connector
(22)	Connector set	MR-J3THMCN2	-	-	For branching load- side encoder or branching thermistor	Junction connector Servo amplifier connector
(23)	Encoder cable	MR-J3W03ENCBL1M-A-H ⁻¹ MR-J3W03ENCBL2M-A-H ⁻¹ MR-J3W03ENCBL5M-A-H ⁻¹ MR-J3W03ENCBL10M-A-H ⁻¹ MR-J3W03ENCBL20M-A-H ⁻¹ MR-J3W03ENCBL30M-A-H ⁻¹	1 m 2 m 5 m 10 m 20 m 30 m	- - - -	For HG-AK	Encoder connector Servo amplifier connector
(24)	Encoder connector set (Qty: 2 sets)	MR-J3W03CN2-2P *2	-	-	For HG-AK	Encoder connector (Note 1) Servo amplifier connector (Note 1)
(25)	Encoder connector set (Qty: 20 sets)	MR-J3W03CN2-20P *2	-	-	For HG-AK	Applicable cable Wire size: 0.2 mm ² to 0.38 mm ² (AWG 24 to 22) Insulator OD: 1.11 mm to 1.53 mm
(26)	Encoder cable (Note 4)	MR-ENE4CBL5M-H-MTH MR-ENE4CBL10M-H-MTH MR-ENE4CBL20M-H-MTH MR-ENE4CBL30M-H-MTH MR-ENE4CBL40M-H-MTH MR-ENE4CBL50M-H-MTH	5 m 10 m 20 m 30 m 40 m 50 m	IP67	For HG-JR110K24W0C, 150K24W0C, 180K24W0C, 200K24W0C, 220K24W0C	Encoder connector Drive unit connector

Notes: 1. The crimping tool (1762846-1) manufactured by TE Connectivity Ltd. Company is required for the servo amplifier connector, and the crimping tool (YRS-8861)

manufactured by J.S.T Mfg. Co., Ltd is required for the encoder connector. Contact the manufacturer directly.

2. Servo system will not operate correctly when the junction cables for fully closed loop control and for linear servo motor are used mistakenly or interchangeably. Make sure of the model before placing an order.

3. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

4. This encoder cable includes thermistor signal wires.

For unlisted lengths and fabricating cables

*1. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION (Email: osb.webmaster@melsc.jp)
 *2. For fabricating encoder cables with these connectors, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION (Email: osb. webmaster@melsc.jp)

Product List

Precautions

Cables and Connectors for Servo Motor Power

	Item	Model	Cable length	IP rating	Application	Description]
		MR-PWS1CBL2M-A1-H ^{*1}	2 m				
		MR-PWS1CBL5M-A1-H ^{*1}	5 m	-			
	Power cable (Note 2)	MR-PWS1CBL10M-A1-H ^{*1}	10 m	-	For HG-KR/HG-MR		
27)	(load-side lead)	MR-PWS1CBL2M-A1-L *1 (Note 3)	2 m	IP65	(direct connection		
	, ,	MR-PWS1CBL5M-A1-L *1 (Note 3)	5 m	-	type)		
		MR-PWS1CBL10M-A1-L *1 (Note 3)	10 m	-		Power connector	
		MR-PWS1CBL2M-A2-H ^{*1}	2 m				
		MR-PWS1CBL5M-A2-H ⁺¹	5 m	-		Lead-out	
	Power cable (Note 2)	MR-PWS1CBL10M-A2-H ^{*1}	10 m	-	For HG-KR/HG-MR		
28)	(opposite to load-side	MR-PWS1CBL2M-A2-L *1 (Note 3)	2 m	IP65	(direct connection		
	lead)	MR-PWS1CBL5M-A2-L *1 (Note 3)	5 m	-	type)		
		MR-PWS1CBL10M-A2-L *1 (Note 3)	10 m	-		* The cable is not shielded.	
(00)	Power cable (Note 2)			IP55	For HG-KR/HG-MR		
(29)	(load-side lead)	MR-PWS2CBL03M-A1-L	0.3 m	1222	(junction type)	Power connector	
(30)	Power cable (Note 2) (opposite to load-side lead)	MR-PWS2CBL03M-A2-L	0.3 m	IP55	For HG-KR/HG-MR (junction type)	Lead-out * The cable is not shielded.	
(31)	Power connector set	MR-PWCNF ^{*2} (Note 4)	-	IP67	For TM-RG2M_/ TM-RU2M_/ TM-RFM_C20/ TM-RFM_E20	Power connector Applicable cable Wire size: 0.3 mm ² to 1.25 mm ² (AWG 22 to 16) Cable OD: 8.3 mm to 11.3 mm	
(32)	Power connector set	MR-PWCNS4 ⁻²	-	IP67	For HG-SR51, 81, 52, 102, 152, 524, 1024, 1524/ HG-JR53, 73, 103, 153, 203, 534, 734, 1034, 1534, 2034, 3534, 5034/ TM-RFM_G20	Power connector Applicable cable Wire size: 2 mm ² to 3.5 mm ² (AWG 14 to 12) Cable OD: 10.5 mm to 14.1 mm	
(33)	Power connector set	MR-PWCNS5 ⁻²	-	IP67	For HG-SR121, 201, 301, 202, 352, 502, 2024, 3524, 5024/ HG-JR353, 503/ TM-RFM040J10, TM-RFM120J10	Power connector Applicable cable Wire size: 5.5 mm ² to 8 mm ² (AWG 10 to 8) Cable OD: 12.5 mm to 16 mm	
(34)	Power connector set	MR-PWCNS3 ⁻²	-	IP67	For HG-SR421, 702, 7024/ HG-JR703, 903, 601, 801, 12K1, 701M, 11K1M, 15K1M, 7034, 9034, 6014, 8014, 12K14, 701M4, 11K1M4, 15K1M4/ TM-RFM240J10	Power connector Applicable cable Wire size: 14 mm ² to 22 mm ² (AWG 6 to 4) Cable OD: 22 mm to 23.8 mm	_

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all. 2. -H and -L indicate a bending life. -H indicates a long bending life (for moving parts), and -L indicates a standard bending life (for fixed parts). 3. Shielded power cable MR-PWS3CBL_M-A_-L is also available. Contact your local sales office.

4. When using TM-RG2M_/TM-RU2M_/TM-RFM_C20/TM-RFM_E20 for a machine that is required to comply with UL/CSA standards, do not use MR-PWCNF. Use a cable (SC-PWCFCBL_M-L or SC-PWCFCBL_M-H) manufactured by Mitsubishi Electric System & Service Co., Ltd. For details of SC-PWCFCBL_M-L or SC-PWCFCBL_M-H, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

For unlisted lengths and fabricating cables

*1. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION (Email: osb.webmaster@melsc.jp) *2. For fabricating servo motor power cables or electromagnetic brake cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION (Email: osb.webmaster@melsc.jp)

Cables and Connectors for Servo Motor Power

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models.

	Item	Model	Cable length	IP rating (Note 1)	Application	Description
(35)	Power connector set	MR-PWCNS1 ⁻²	-	IP67	For HG-RR103, 153, 203/ HG-UR72, 152	Power connector
(36)	Power connector set	MR-PWCNS2 ⁻²	-	IP67	For HG-RR353, 503/ HG-UR202, 352, 502	Power connector Applicable cable Wire size: 5.5 mm ² to 8 mm ² (AWG 10 to 8) Cable OD: 13 mm to 15.5 mm
	Servo motor power	MR-J4W03PWCBL1M-H ^{*1} MR-J4W03PWCBL2M-H ^{*1}	1 m 2 m			
(07)	cable	MR-J4W03PWCBL5M-H ⁺¹	5 m		For HG-AK	Power connector
(37)	(for standard servo	MR-J4W03PWCBL10M-H *1	10 m	-	FOR HG-AK	ţ.
	motor)	MR-J4W03PWCBL20M-H ^{*1}	20 m			
		MR-J4W03PWCBL30M-H *1	30 m			
		MR-J4W03PWBRCBL1M-H *1	1 m			
	Servo motor power	MR-J4W03PWBRCBL2M-H *1	2 m			Power connector
(38)	cable	MR-J4W03PWBRCBL5M-H *1	5 m	_	For HG-AK	
(00)	(for the servo motor with	MR-J4W03PWBRCBL10M-H *1	10 m			
	electromagnetic brake)	MR-J4W03PWBRCBL20M-H *1	20 m			
		MR-J4W03PWBRCBL30M-H *1	30 m			
(39)	Servo motor power connector set (Qty: 2 pcs)	MR-J4W03CNP2-2P *2	-	-	For HG-AK	Power connector (Note 2)
(40)	Servo motor power connector set (Qty: 20 pcs)	MR-J4W03CNP2-20P ^{•2}	-	-		Applicable cable Wire size: 0.34 mm ² to 0.75 mm ² (AWG 22 to 19) Insulator OD: 1.4 mm to 1.9 mm

Cables and Connectors for Servo Motor Cooling Fan Power

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models.

	Item	Model	Cable length	IP rating (Note 1)	Application	Description
(41)	Cooling fan power connector set	MR-PWCNF ⁻²	-	IP67	For HG-JR15K1, 20K1, 25K1, 30K1, 37K1, 22K1M, 30K1M, 37K1M, 15K14, 20K14, 25K14, 30K14, 37K14, 22K1M4, 30K1M4, 37K1M4, 45K1M4, 55K1M4	Power connector Applicable cable Wire size: 0.3 mm ² to 1.25 mm ² (AWG 22 to 16) Cable OD: 8.3 mm to 11.3 mm

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. The crimping tool (YRF-1120) manufactured by J.S.T. Mfg. Co., Ltd is required. Contact the manufacturer directly.

For unlisted lengths and fabricating cables

*1. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION (Email: osb.webmaster@melsc.jp)
 *2. For fabricating servo motor power cables or electromagnetic brake cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION (Email: osb.webmaster@melsc.jp)

Precautions

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Cables and Connectors for Servo Motor Electromagnetic Brake

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models.

	Item		length	(Note 1)	Application	Description	rvo Amplifiers
		MR-BKS1CBL2M-A1-H ^{*1} MR-BKS1CBL5M-A1-H ^{*1}	2 m 5 m	-			iers
	Electromagnetic brake	MR-BKS1CBL10M-A1-H*1	10 m		For HG-KR/HG-MR		
(42)	cable (Note 2)	MR-BKS1CBL2M-A1-L ^{*1}	2 m	IP65	(direct connection		_
	(load-side lead)	MR-BKS1CBL5M-A1-L*1	5 m	-	type)		Rotary Servo Motors
		MR-BKS1CBL10M-A1-L*1	10 m	-		Electromagnetic brake connector	Nry S
		MR-BKS1CBL2M-A2-H ^{*1}	2 m				Serv
	Electromagnetic brake	MR-BKS1CBL5M-A2-H*1	5 m			Lead-out	o M
10)	cable (Note 2)	MR-BKS1CBL10M-A2-H*1	10 m	IP65	For HG-KR/HG-MR (direct connection		otor
43)	(opposite to load-side	MR-BKS1CBL2M-A2-L*1	2 m	1202	type)		လ်
	lead)	MR-BKS1CBL5M-A2-L*1	5 m		() ()	* The cable is not shielded.	
		MR-BKS1CBL10M-A2-L*1	10 m				Line
(44)	Electromagnetic brake cable (Note 2) (load-side lead)	MR-BKS2CBL03M-A1-L	0.3 m	IP55	For HG-KR/HG-MR (junction type)	Electromagnetic brake connector	Linear Servo Motors
(45)	Electromagnetic brake cable (Note 2) (opposite to load-side lead)	MR-BKS2CBL03M-A2-L	0.3 m	IP55	For HG-KR/HG-MR (junction type)	* The cable is not shielded.	Motors
(46)	Electromagnetic brake connector set (Note 4) (one-touch connection type)	MR-BKCNS1 ^{°2}	-	IP67	For HG-SR/ HG-JR53B, 73B, 103B, 153B, 203B, 353B, 503B, 703B, 903B, 534B, 734B, 1034B, 1534B, 2034B, 3534B, 5034B, 7034B, 9034B (straight type)	Electromagnetic brake connector	Direct Drive Motors
(47)	Electromagnetic brake connector set (Note 3, 4) (screw type)	MR-BKCNS2 ⁺²	-	IP67		1034B, 1534B, 2034B, 3534B,	Applicable cable Wire size: 1.25 mm ² (AWG 16) or smaller Cable OD: 9.0 mm to 11.6 mm
(48)	Electromagnetic brake connector set (Note 4) (one-touch connection type)	MR-BKCNS1A ¹²	-	IP67	For HG-SR/ HG-JR53B, 73B, 103B, 153B, 203B, 353B, 503B, 703B, 203B, 504B, 704B,	Electromagnetic brake connector	Equipment
(49)	Electromagnetic brake connector set (Note 3, 4) (screw type)	MR-BKCNS2A ⁺²	-	IP67	903B, 534B, 734B, 1034B, 1534B, 2034B, 3534B, 5034B, 7034B, 9034B (angle type)	Applicable cable Wire size: 1.25 mm² (AWG 16) or smaller Cable OD: 9.0 mm to 11.6 mm	
(50)	Electromagnetic brake connector set	MR-BKCN	-	IP67	For HG-JR601B, 801B, 12K1B, 701MB, 11K1MB, 15K1MB, 6014B, 8014B, 12K14B, 701M4B, 11K1M4B, 15K1M4B/ HG-UR202B, 352B, 502B (straight type)	Electromagnetic brake connector Applicable cable Wire size: 0.3 mm ² to 1.25 mm ² (AWG 22 to 16) Cable OD: 5.0 mm to 8.3 mm	LVS/Wires

For unlisted lengths and fabricating cables

*1. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION (Email: osb.webmaster@melsc.jp) *2. For fabricating servo motor power cables or electromagnetic brake cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION

(Email: osb.webmaster@melsc.jp)

Details of Option Connectors for Servo Motors

Model	Encoder connector	Servo amplifier connector
MR-J3ENCBL_M-A1-H (Note 2) MR-J3ENCBL_M-A1-L (Note 2) MR-J3ENCBL_M-A2-H (Note 2) MR-J3ENCBL_M-A2-L (Note 2)	2174053-1 (TE Connectivity Ltd. Company)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) or Connector set: 54599-1019 (Molex, LLC)
Model	Encoder connector	Junction connector
MR-J3JCBL03M-A1-L ^(Note 2) MR-J3JCBL03M-A2-L ^(Note 2)	2174053-1 (TE Connectivity Ltd. Company)	Contact: 1473226-1 (with ring) Housing: 1-172169-9 Cable clamp: 316454-1 (TE Connectivity Ltd. Company)
Model	Junction connector	Servo amplifier connector
MR-EKCBL_M-H MR-EKCBL_M-L MR-ECNM Housing: 1-172161-9 Connector pin: 170359-1 (TE Connectivity Ltd. Company) or an equivalent product Cable clamp: MTI-0002 (Toa Electric Industrial Co., Ltd.)		Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) or Connector set: 54599-1019 (Molex, LLC)
Model	Encoder connector	Junction connector
MR-J3JSCBL03M-A1-L (Note 2) MR-J3JSCBL03M-A2-L (Note 2)	2174053-1 (TE Connectivity Ltd. Company)	Cable receptacle: CMV1-CR10P-M1 (DDK Ltd.)
Model	Encoder connector	Servo amplifier connector
Model Encoder connector MR-J3ENSCBL_M-H (Note 2) For 10 m or shorter cable Straight plug: CMV1-SP10S-M1 Socket contact: CMV1-#22ASC-C1-100 For 20 m or longer cable Straight plug: CMV1-SP10S-M1 (long bending life) CMV1-SP10S-M2 (standard) Socket contact: CMV1-#22ASC-C2-100 (DDK Ltd.)		Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) or Connector set: 54599-1019 (Molex, LLC)
Model	Junction connector/encoder connector	Servo amplifier connector

Notes: 1. Cable clamps and bushings for cable OD of 5.5 mm to 7.5 mm and of 7.0 mm to 9.0 mm are included in the set. 2. The cable or the connector set may contain connectors of different shapes. However, these connectors are all usable. 3. The connector contains a plug and contacts. Using contacts for other plugs may damage the connector. Be sure to use the enclosed contacts.

Details of Option Connectors for Servo Motors

Model	Encoder connector	Servo amplifier connector	Serv
MR-ENCNS2 (Note 3)	Straight plug: CMV1S-SP10S-M2 (Note 1)	Receptacle: 36210-0100PL	Servo Amplifiers
	Socket contact: CMV1-#22ASC-S1-100 (DDK Ltd.)	Shell kit: 36310-3200-008 (3M) or Connector set: 54599-1019 (Molex, LLC)	Rota
Model	Encoder connector	Servo amplifier connector	ry Se
MR-J3SCNSA (Note 2, 3)	Angle plug: CMV1-AP10S-M2 (Note 1)	Receptacle: 36210-0100PL	Rotary Servo Motors
	Sočket contact: CMV1-#22ASC-S1-100 (DDK Ltd.)	Shell kit: 36310-3200-008 (3M) Connector set: 54599-1019 (Molex, LLC)	Linear Servo Motors
Model	Encoder connector	Servo amplifier connector	lovie
			Motors
MR-ENCNS2A (Note 3)	Angle plug: CMV1S-AP10S-M2 (Note 1) Socket contact: CMV1-#22ASC-S1-100 (DDK Ltd.)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) 0r Connector set: 54599-1019 (Molex, LLC)	
Model	Encoder connector	Servo amplifier connector	Direct Drive Motors
MR-ENECBL_M-H-MTH MR-ENECNS	Plug: D/MS3106A20-29S(D190) Backshell: CE02-20BS-S-D (straight) Cable clamp: CE3057-12A-3-D (DDK Ltd.)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) or	ors Options/Peripheral Equipment
		Connector set: 54599-1019 (Molex, LLC)	^o eript oment
Model	Servo ampli	ier connector	heral
MR-J3CN2	Receptacle: 36210-0100PL or Shell kit: 36310-3200-008 (3M)	Connector set: 54599-1019 (Molex, LLC)	LVS/Wires
Model	Encoder connector/absolute position storage unit connector	Servo amplifier connector	res
MR-J3DDCNS	Plug: RM15WTPZK-12S Cord clamp: JR13WCCA-8(72) (Hirose Electric Co., Ltd.)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) Or Connector set: 54599-1019 (Molex, LLC)	Product List
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The cable or the connector set may contain connectors of different shapes. However, these connectors are all usable.
 The connector contains a plug and contacts. Using contacts for other plugs may damage the connector. Be sure to use the enclosed contacts.

Details of Option Connectors for Servo Motors

Model	Encoder connector	Absolute position storage unit connector				
MR-J3DDSPS	Plug: RM15WTPZK-12S Cord clamp: JR13WCCA-8(72) (Hirose Electric Co., Ltd.)	Plug: RM15WTPZ-12P(72) Cord clamp: JR13WCCA-8(72) (Hirose Electric Co., Ltd.)				
Model	Junction connector	Servo amplifier connector				
MR-J4FCCBL03M MR-J4THCBL03M MR-J3THMCN2	Plug: 36110-3000FD Shell kit: 36310-F200-008 (3M)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)				
Model	Encoder connector	Servo amplifier connector				
MR-J3W03ENCBL_M-A-H MR-J3W03CN2-2P MR-J3W03CN2-20P	Tab housing: J21DPM-10V-KX Tab contact: SJ2M-01GF-M1.0N (J.S.T Mfg. Co., Ltd)	Receptacle housing: 1-1827862-5 Receptacle contact: 1827587-2 (TE Connectivity Ltd. Company)				
Model	Encoder connector	Drive unit connector				
MR-ENE4CBLM-H-MTH	Plug: D/MS3106A-20-29S-BSS (with waterproof straight backshell) Cable clamp: CE3057-12A-3-D (DDK Ltd.)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)				
Model	Power connector					
MR-PWS1CBL_M-A1-H (Note 1) MR-PWS1CBL_M-A1-L (Note 1) MR-PWS1CBL_M-A2-H (Note 1) MR-PWS1CBL_M-A2-L (Note 1)		Plug: KN4FT04SJ1-R Socket contact: ST-TMH-S-C1B-100-(A534G) (Japan Aviation Electronics Industry, Limited)				
Model	Power c	onnector				
MR-PWS2CBL03M-A1-L (Note 1) MR-PWS2CBL03M-A2-L (Note 1)		Plug: KN4FT04SJ2-R Socket contact: ST-TMH-S-C1B-100-(A534G) (Japan Aviation Electronics Industry, Limited)				
Model	Power connector/cooli	ng fan power connector				
MR-PWCNF		Plug: CE05-6A14S-2SD-D (straight) (DDK Ltd.) Cable clamp: YSO14-9 to 11 (Daiwa Dengyo Co., Ltd.)				
Model	Power of	onnector				
MR-PWCNS4		Plug: CE05-6A18-10SD-D-BSS (straight) Cable clamp: CE3057-10A-1-D (DDK Ltd.)				
Model	Power of	onnector				
MR-PWCNS5		Plug: CE05-6A22-22SD-D-BSS (straight) Cable clamp: CE3057-12A-1-D (DDK Ltd.)				

Notes: 1. The cable or the connector set may contain connectors of different shapes. However, these connectors are all usable.

Details of Option Connectors for Servo Motors

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Model		Power connector	Sen
MR-PWCNS3		Plug: CE05-6A32-17SD-D-BSS (straight) Cable clamp: CE3057-20A-1-D (DDK Ltd.)	Servo Amplifiers
Model		Power connector	ن ن
MR-PWCNS1		Plug: CE05-6A22-23SD-D-BSS (straight) Cable clamp: CE3057-12A-2-D (DDK Ltd.)	Rotary
Model		Power connector	Serv
MR-PWCNS2		Plug: CE05-6A24-10SD-D-BSS (straight) Cable clamp: CE3057-16A-2-D (DDK Ltd.)	Rotary Servo Motors
Model		Power connector	
MR-J4W03PWCBL_M-H MR-J4W03PWBRCBL_M-H MR-J4W03CNP2-2P MR-J4W03CNP2-20P		Tab housing: J21DPM-06V-KX Tab contact: BJ2M-21GF-M1.0N (J.S.T. Mfg. Co., Ltd)	Linear Servo Motors
Model	Electron	nagnetic brake connector	otors
MR-BKS1CBL_M-A1-H MR-BKS1CBL_M-A1-L MR-BKS1CBL_M-A2-H MR-BKS1CBL_M-A2-L		Plug: JN4FT02SJ1-R Socket contact: ST-TMH-S-C1B-100-(A534G) (Japan Aviation Electronics Industry, Limited)	Direct Drive Motors
Model	Electron	nagnetic brake connector	Mot
MR-BKS2CBL03M-A1-L MR-BKS2CBL03M-A2-L		Plug: JN4FT02SJ2-R Socket contact: ST-TMH-S-C1B-100-(A534G) (Japan Aviation Electronics Industry, Limited)	ors
Model	Electron	nagnetic brake connector	
MR-BKCNS1 (Note 1, 2)		Straight plug: CMV1-SP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.)	Equipment
Model	Electron	nagnetic brake connector	
MR-BKCNS2 (Note 2)		Straight plug: CMV1S-SP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.)	
Model	Electron	nagnetic brake connector	LVS/Wires
MR-BKCNS1A (Note 1, 2)		Angle plug: CMV1-AP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.)	Vires
Model	Electror	nagnetic brake connector	
MR-BKCNS2A (Note 2)		Angle plug: CMV1S-AP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.)	Product
Model	Flectron	nagnetic brake connector	ct List
MR-BKCN		Plug: D/MS3106A10SL-4S(D190) (DDK Ltd.) Cable clamp: YSO10-5 to 8 (straight) (Daiwa Dengyo Co., Ltd.)	

Notes: 1. The cable or the connector set may contain connectors of different shapes. However, these connectors are all usable. 2. The connector contains a plug and contacts. Using contacts for other plugs may damage the connector. Be sure to use the enclosed contacts.

Contact the relevant manufacturers directly. When fabricating a cable with the following connectors, refer to the relevant manufacturers' instruction manuals for wiring and assembling procedures.

Encoder con	inector (servo amplifier-side)
Application	Connector (3M)
	Receptacle: 36210-0100PL Shell kit: 36310-3200-008
Servo amplifier CN2 connector	CODDECTOF (MOJEX 11 C)
CINZ CONTRECION	54599-1019 (gray)
	54599-1016 (black)

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Angle type

Straight type

Encoder connector for HG-KR/HG-MR series Rotary

Applicable servo motor	IP rating (Note 1)	Connector (TE Connectivity Ltd. Company)	Crimping tool (TE Connectivity Ltd. Company)	Applicable cable example
HG-KR/ HG-MR	IP65	2174053-1	For ground clip: 1596970-1 For receptacle contact: 1596847-1	Wire size: 0.13 mm ² to 0.33 mm ² (AWG 26 to 22) Cable OD: 6.8 mm to 7.4 mm Wire example: Fluorine resin wire (Vinyl jacket cable TPE. SVP 70/0.08(AWG#22)-3P KB-2237-2 Bando Densen Co., Ltd. ^(Note 2) or an equivalent product)

Encoder connector for HG-SR/HG-JR 3000 r/min series/ HG-RR/HG-UR series Rotary

Applicable	IP rating (Note 1)			Applicable cable example		
servo motor		Туре	Type of connection	Plug	Socket contact	Cable OD [mm]
HG-SR/			One-touch	CMV1-SP10S-M1		5.5 to 7.5
HG-JR53,		Straight	connection type	CMV1-SP10S-M2		7.0 to 9.0
73, 103, 153, 203, 353, 503,		Straight	0	CMV1S-SP10S-M1	Select from solder or press bonding type.	5.5 to 7.5
703, 903, 534,	1007		Screw type	CMV1S-SP10S-M2		7.0 to 9.0
734, 1034, 1534, 2034,	IP67	Angle		CMV1-AP10S-M1		5.5 to 7.5
3534, 5034,				CMV1-AP10S-M2		7.0 to 9.0
7034, 9034/ HG-RR/ HG-UR			Screw type	CMV1S-AP10S-M1		5.5 to 7.5
				CMV1S-AP10S-M2		7.0 to 9.0

Contact	Socket contact (DDK Ltd.)	Wire size (Note 3)	
Solder type	CMV1-#22ASC-S1-100	0.5 mm ² (AWG 20) or smaller	
	$(CMV1_{2}) = 200 SC_{2}C_{1} = 100$	0.2 mm ² to 0.5 mm ² (AWG 24 to 20) Crimping tool (357J-53162T) is required.	
Press bonding type	(CMV1-#22ASC-C2-100)	0.08 mm ² to 0.2 mm ² (AWG 28 to 24) Crimping tool (357J-53163T) is required.	

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.
2. Contact Toa Electric Industrial Co., Ltd.
3. The wire size shows wiring specification of the connector.

Options/Peripheral Equipment

Products on the Market for Servo Motors

Contact the relevant manufacturers directly. When fabricating a cable with the following connectors, refer to the relevant manufacturers' instruction manuals for wiring and assembling procedures.

Plug (DDK Ltd.) Backshell Cable clamp Applicable cable example	Encoder.co	nnector f	or HG- IR 1000 r/min se	ries and 16	500 r/min series	(IP67 rated) Rotary	Cable Plug clamp	Angle type Cable Backshell clamp
	Applicable	IP rating	Plug (DDK Ltd.)	В	ackshell		Dackshell	

Applicable	IP rating	Plug (DDK Ltd.)		Backshell DDK Ltd.)	Cable clamp (DDK Ltd.)	Applicable cable	e example	Rotary
servo motor	(Note 1)	Model	Туре	Model	Model	Wire size (Note 2)	Cable OD [mm]	y Serv
HG-JR601, 801, 12K1, 15K1, 20K1, 25K1, 30K1,							6.8 to 10	Servo Motors
37K1, 701M, 11K1M, 15K1M, 22K1M, 30K1M, 37K1M, 6014, 8014, 12K14,	IP67	D/MS2106420 205/D100)	Straight	CE02-20BS-S-D	CE2057 124 2 D	0.3 mm ² to 1.25 mm ²		Linear Servo Motors
15K14, 20K14, 25K14, 30K14, 37K14, 701M4,		D/MS3106A20-29S(D190)		CE3057-12A-3-D	(AWG 22 to 16)	0.0 10 10	lotors	
11K1M4, 15K1M4, 22K1M4, 30K1M4, 37K1M4, 45K1M4, 55K1M4			Angle	CE-20BA-S-D				Direct Drive Motors
L					L	Straight type Angle	e tvpe	ors



Angle type Cable Plug clamp

Encoder connector for HG-JR 1000 r/min series and 1500 r/min series Rotary

Encoder co	nnector for		0 r/min series and 15 g (with backshell)	00 r/min series Rotary Cable clamp			Options/Peripheral Equipment
Applicable	IP rating		(DDK Ltd.)	(DDK Ltd.)	Applicable cable	e example	riph
servo motor	(Note 1)	Туре	Model	Model	Wire size (Note 2)	Cable OD [mm]	eral
HG-JR601, 801, 12K1, 15K1, 20K1, 25K1, 30K1, 37K1, 701M, 11K1M, 15K1M, 22K1M, 30K1M, 37K1M, 6014, 8014, 12K14,	K1, 0K1, 0K1, 01M, 15K1M, 30K1M, 6014, K1, D/MS3106B20-29S		0.3 mm² to 1.25 mm²	15.0 or smaller	LVS/Wires		
15K14, 20K14, 25K14, 30K14, 37K14, 701M4, 11K1M4, 15K1M4, 22K1M4, 30K1M4, 37K1M4, 45K1M4, 55K1M4	-	Angle	D/MS3108B20-29S	—D/MS3057-12A		(bushing ID)	Product List

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. The wire size shows wiring specification of the connector.

Servo Amplifiers

Contact the relevant manufacturers directly. When fabricating a cable with the following connectors, refer to the relevant manufacturers' instruction manuals for wiring and assembling procedures.

Encoder connector for TM-RG2M/TM-RU2M/TM-RFM series and absolute position storage unit connector (servo amplifier side) **Direct**



TE

Applicable Application		IP rating		Plug (Hirose Electric	Co., Ltd.)	Applicable cable example
servo motor	Application	(Note 1)	Туре	Plug	Cord clamp	Applicable cable example
TM-RG2M/ TM-RU2M/ TM-REM	For encoder or absolute position storage unit (servo amplifier side)	IP67	Straight	RM15WTPZK-12S	JR13WCCA-8(72)	Wire size: 0.5 mm ² (AWG 20) or smaller Cable OD: 7.8 mm to 8.2 mm Wire example: Vinyl jacket cable 20276 VSVPAWG#23 X 6P KB-0492 Bando Densen Co., Ltd. ^(Note 3)

Encoder connector for TM-RG2M/TM-RU2M/TM-RFM series and absolute position storage unit connector (encoder side) **Direct**

Applicable	Application	IP rating	Plug (Hirose Electric Co., Ltd.) Type Plug Cord clamp		Co., Ltd.)	Applicable cable example
servo motor	Application	(Note 1)			Cord clamp	Applicable cable example
TM-RU2M/	For absolute position storage unit (encoder side)	IP67	Straight	RM15WTPZ-12P(72)	JR13WCCA-8(72)	Wire size: 0.5 mm ² (AWG 20) or smaller Cable OD: 7.8 mm to 8.2 mm Wire example: Vinyl jacket cable 20276 VSVPAWG#23 X 6P KB-0492 Bando Densen Co., Ltd. ^(Note 3)

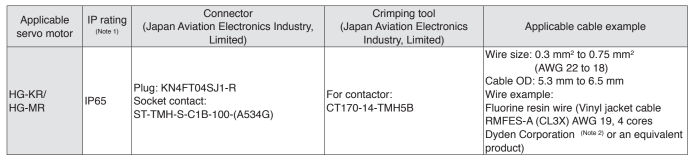
Thermistor junction connector for LM-H3/LM-K2/LM-U2/LM-F series Linear

Applicable IP ration	IP rating (Note 1)	Connec	Applicable cable example	
servo motor	IP rating (100 f)	Plug Shell kit		
LM-H3/ LM-K2/ LM-U2/ LM-F	-	36110-3000FD	36310-E200-008	Wire size: 0.3 mm ² (AWG 22) or smaller Cable OD: 7 mm to 9 mm

Thermistor connector for LM-F series Linear

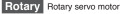
Applicable servo motor	IP rating (Note 1)	Cable receptacle (DDK Ltd.)	Cable clamp (DDK Ltd.)	Applicable cable example
LM-F	-	D/MS3101A14S-9S	D/MS3057A-6A	Wire size: 0.3 mm ² to 1.25 mm ² (AWG 22 to 16) Cable OD: 7.9 mm or smaller

Power connector for HG-KR/HG-MR series Rotary



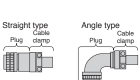
Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor/absolute position storage unit. If the IP rating of the servo amplifier/servo motor/absolute position storage unit differs from that of these connectors, overall IP rating depends on the lowest of all. 2. Contact Taisei Co., Ltd.

3. Contact Toa Electric Industrial Co., Ltd.





Contact the relevant manufacturers directly. When fabricating a cable with the following connectors, refer to the relevant manufacturers' instruction manuals for wiring and assembling procedures.



Power connector for HG-SR/HG-JR/TM-RFM series Rotary Direct

Applicable servo	IP rating (Note 1)	F	Plug (with backshell) (DDK Ltd.)	Cable clamp (DDK Ltd.)	Applicable c	able example	Rotar
motor		Туре	Model	Model	Wire size (Note 2)	Cable OD [mm]	S 6.
HG-SR51, 81, 52, 102, 152, 524, 1024, 1524/	IP67		CE05-6A18-10SD-D-BSS	CE3057-10A-2-D	2 mm ² to 3.5 mm ²	8.5 to 11	Rotary Servo Motors
HG-JR53, 73, 103, 153, 203, 534, 734, 1034, 1534,				CE3057-10A-1-D	(AWG 14 to 12)	10.5 to 14.1	
2034, 3534, 5034/ TM-RFM012G20, 048G20, 072G20	-		D/MS3106B18-10S	D/MS3057-10A	2 mm ² to 3.5 mm ² (AWG 14 to 12)	14.3 or smaller (bushing ID)	Linear Servo Motors
5024/ HG-JR353, 503/ TM-RFM040J10, 120J10	IP67			CE3057-12A-2-D	5.5 mm ² to 8 mm ²	9.5 to 13	/o Moto
		Straight	CE05-6A22-22SD-D-BSS	CE3057-12A-1-D	(AWG 10 to 8)	12.5 to 16	Ś
	-		D/MS3106B22-22S	D/MS3057-12A	5.5 mm ² to 8 mm ² (AWG 10 to 8)	15.9 or smaller (bushing ID)	Direct
HG-SR421, 702, 7024/ HG-JR703, 903, 601, 801, 12K1, 701M, 11K1M, 15K1M, 7034, 9034, 6014, 8014, 12K14, 701M4, 11K1M4, 15K1M4/ TM-RFM240J10	IP67		CE05-6A32-17SD-D-BSS	CE3057-20A-1-D	14 mm ² to 22 mm ² (AWG 6 to 4)	22 to 23.8	Direct Drive Motors
	-	-	D/MS3106B32-17S	D/MS3057-20A	14 mm ² to 22 mm ² (AWG 6 to 4)	23.8 or smaller (bushing ID)	Options/Peripheral Equipment
HG-SR51, 81, 52, 102, 152, 524,	IP67		CE05-8A18-10SD-D-BAS	CE3057-10A-2-D	2 mm ² to 3.5 mm ²	8.5 to 11	ripheral 1ent
1024, 1524/ HG-JR53, 73, 103, 153, 203, 534,	-			CE3057-10A-1-D	(AWG 14 to 12)	10.5 to 14.1	
734, 1034, 1534, 2034, 3534, 5034	-		D/MS3108B18-10S	D/MS3057-10A	2 mm ² to 3.5 mm ² (AWG 14 to 12)	14.3 or smaller (bushing ID)	LVS
HG-SR121, 201,	IP67		CE05-8A22-22SD-D-BAS	CE3057-12A-2-D	5.5 mm ² to 8 mm ²	9.5 to 13	LVS/Wires
301, 202, 352, 502, 2024, 3524, 5024/		Angle		CE3057-12A-1-D	(AWG 10 to 8)	12.5 to 16	
HG-JR353, 503	-		D/MS3108B22-22S	D/MS3057-12A	5.5 mm ² to 8 mm ² (AWG 10 to 8)	15.9 or smaller (bushing ID)	
HG-SR421, 702, 7024/ HG-JR703, 903, 601, 801, 12K1, 701M, 11K1M, 15K1M, 7034, 9034, 6014, 8014, 12K14, 701M4, 11K1M4, 15K1M4	IP67		CE05-8A32-17SD-D-BAS	CE3057-20A-1-D	14 mm ² to 22 mm ² (AWG 6 to 4)	22 to 23.8	Product List
	-		D/MS3108B32-17S	D/MS3057-20A	14 mm ² to 22 mm ² (AWG 6 to 4)	23.8 or smaller (bushing ID)	

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.
2. The wire size shows wiring specification of the connector. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for examples of wire size selection.

Rotary Rotary servo motor

Contact the relevant manufacturers directly. When fabricating a cable with the following connectors, refer to the relevant manufacturers' instruction manuals for wiring and assembling procedures.

Power connector for HG-JR 1000 r/min series (6 kW to 12 kW) and 1500 r/min series (7 kW to 15 kW) (Note 3) Rotary



						Dackshell	
	IP rating	Plug (DDK Ltd.)		Backshell DDK Ltd.)	Cable clamp (DDK Ltd.)	Applicable cal	ole example
	(Note 1)	Model	Туре	Model	Model	Wire size (Note 2)	Cable OD [mm]
HG-JR601, 801, 12K1, 701M, 11K1M,		CE05-6A32-17SD-D	Straight	CE05-32BS-S-D- OB (Note 4)	CE3057-24A-1-D	–22 mm² (AWG 4)	30 to 32.5
15K1M, 6014, II 8014, 12K14, 701M4, 11K1M4, 15K1M4		CEU3-0A32-173D-D			CE3057-24A-2-D		27.5 to 29.6
					C	raight type Angle Cable Plug clamp Plug	Cable

Power connector for HG-RR/HG-UR series Rotary

Applicable servo	IP rating (Note 1)	S ()		Cable clamp (DDK Ltd.)	Applicable ca	Applicable cable example	
motor		Туре	Model	Model	Wire size (Note 2)	Cable OD [mm]	
	IDCZ		CE05-6A22-23SD-D-BSS	CE3057-12A-2-D		9.5 to 13	
HG-RR103, 153, 203/ HG-UR72, 152	IP67			CE3057-12A-1-D	2 mm ² to 3.5 mm ²	12.5 to 16	
	-	Straight	D/MS3106B22-23S	D/MS3057-12A	(AWG 14 to 12)	15.9 or smaller (bushing ID)	
HG-RR353, 503/ HG-UR202, 352,	10.00	Straight	CE05-6A24-10SD-D-BSS	CE3057-16A-2-D		13 to 15.5	
	IP67			CE3057-16A-1-D	5.5 mm ² to 8 mm ²	15 to 19.1	
502	-		D/MS3106B24-10S	D/MS3057-16A	(AWG 10 to 8)	19.1 or smaller (bushing ID)	
	1007			CE3057-12A-2-D		9.5 to 13	
HG-RR103, 153, 203/	IP67		CE05-8A22-23SD-D-BAS	CE3057-12A-1-D	2 mm ² to 3.5 mm ²	12.5 to 16	
HG-UR72, 152	-	Angle	D/MS3108B22-23S	D/MS3057-12A	(AWG 14 to 12)	15.9 or smaller (bushing ID)	
	1007	Aligie		CE3057-16A-2-D		13 to 15.5	
HG-RR353, 503/ HG-UR202, 352, 502	IP67		CE05-8A24-10SD-D-BAS	CE3057-16A-1-D	5.5 mm ² to 8 mm ²	15 to 19.1	
	-		D/MS3108B24-10S	D/MS3057-16A	(AWG 10 to 8)	19.1 or smaller (bushing ID)	

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo

amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all. 2. The wire size shows wiring specification of the connector. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for examples of wire size selection.

3. This connector is usable only when the outer diameter of the cable used for HG-JR 1000 r/min series (6 kW to 12 kW) and 1500 r/min series (7 kW to 15 kW) is larger than

23.8 mm.

4. This backshell is used to combine a plug (CE05-6A32-17SD-D) and a cable clamp (CE3057-24A-_-D). Contact the manufacturers directly.

clamp

Products on the Market for Servo Motors

Contact the relevant manufacturers directly. When fabricating a cable with the following connectors, refer to the relevant manufacturers' instruction manuals for wiring and assembling procedures.

Power connector for TM-RG2M/TM-RU2M/TM-RFM series (Note 4) Direct

Applicable servo		Plug		Cable clamp		Applicable cable example	
motor	IP rating (Note 1)	(DDK Ltd.)	Туре	Model	Manufacturer	Wire size (Note 2)	Cable OD [mm]
TM-RG2M_, TM-RU2M_, TM-RFM002C20,				C2KD0814	Sankei Manufacturing		4 to 8
	IP67	CE05-6A14S-2SD-D	Straight	C2KD1214		0.3 mm^2 to 1.25 mm^2	8 to 12
004C20, 006C20,				V 0 0 1 1 = 1 0			5 to 8.3
006220, 006E20, 012E20, 018E20				YSO14-9 to 11	Co., Ltd.		8.3 to 11.3
	-	D/MS3106B14S-2S	Straight	D/MS3057-6A	DDK Ltd.	0.3 mm ² to 1.25 mm ² (AWG 22 to 16)	7.9 or smaller (bushing ID)

Power connector for LM-F series Linear

				400.8		
Applicable servo	IP rating (Note 1)	Cable receptacle	Cable clamp	Applicable cable example		
motor	IF failing (and)	(DDK Ltd.)	(DDK Ltd.)	Wire size (Note 2)	Cable OD [mm]	
LM-FP2B, 2D, 2F	-	D/MS3101A18-10S	D/MS3057-10A		14.3 or smaller (bushing ID)	
LM-FP4B, 4D, 4F, 4H, 5H	-	D/MS3101A24-22S	D/MS3057-16A		19.1 or smaller (bushing ID)	

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. The wire size shows wiring specification of the connector. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for examples of wire size selection.

 Contact: Sankei Manufacturing Co., Ltd. and Mikuni Electric Co., Ltd.
 When using TM-RG2M_/TM-RU2M_/TM-RFM_C20/TM-RFM_E20 for a machine that is required to comply with UL/CSA standards, do not use MR-PWCNF. Use a cable (SC-PWCFCBL_M-L or SC-PWCFCBL_M-H) manufactured by Mitsubishi Electric System & Service Co., Ltd. For details of SC-PWCFCBL_M-L or SC-PWCFCBL_M-H, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

Direct Drive Motors

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Contact the relevant manufacturers directly. When fabricating a cable with the following connectors, refer to the relevant manufacturers' instruction manuals for wiring and assembling procedures.

Electromagnetic brake connector for HG-KR/HG-MR series Rotary

Applicable servo motor	IP rating (Note 1)	Connector (Japan Aviation Electronics Industry, Limited)	Crimping tool (Japan Aviation Electronics Industry, Limited)	Applicable cable example
HG-KR/ HG-MR	IP65	Socket contact:	For contactor: CT170-14-TMH5B	Wire size: 0.3 mm ² to 0.5 mm ² (AWG 22 to 20) Cable OD: 3.6 mm to 4.8 mm Wire example: Fluorine resin wire (Vinyl jacket cable RMFES-A (CL3X) AWG 20, 2 cores Dyden Corporation (Note 3) or an equivalent product)

Electromagnetic brake connector for HG-SR/ HG-JR 3000 r/min series Rotary



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Applicable	IP rating (Note 1)			Connector (DDK Ltd.)		Applicable cable example
servo motor	IP rating (Note 1)	Туре	Type of connection	Plug	Socket contact	Cable OD [mm]
			One-touch	CMV1-SP2S-S		4.0 to 6.0
				CMV1-SP2S-M1		5.5 to 7.5
			connection type	CMV1-SP2S-M2		7.0 to 9.0
HG-SR/		Otroight		CMV1-SP2S-L		9.0 to 11.6
HG-JR53B,		Straight	Screw type	CMV1S-SP2S-S		4.0 to 6.0
73B, 103B,				CMV1S-SP2S-M1	Select from solder or press bonding type. (Refer to the table below.)	5.5 to 7.5
153B, 203B,				CMV1S-SP2S-M2		7.0 to 9.0
353B, 503B,	IP67			CMV1S-SP2S-L		9.0 to 11.6
703B, 903B, 534B, 734B,	IFO			CMV1-AP2S-S		4.0 to 6.0
1034B, 1534B,				CMV1-AP2S-M1		5.5 to 7.5
2034B, 3534B,			connection type	CMV1-AP2S-M2		7.0 to 9.0
5034B, 7034B,		Anglo		CMV1-AP2S-L		9.0 to 11.6
9034B		Angle		CMV1S-AP2S-S		4.0 to 6.0
			Sorow type	CMV1S-AP2S-M1	_	5.5 to 7.5
				CMV1S-AP2S-M2		7.0 to 9.0
				CMV1S-AP2S-L		9.0 to 11.6

Contact	Socket contact (DDK Ltd.)	Wire size (Note 2)
Solder type	CMV1-#22BSC-S2-100	1.25 mm ² (AWG 16) or smaller
Press bonding type	CMV1_#228SC_C3_100	0.5 mm ² to 1.25 mm ² (AWG 20 to 16) Crimping tool (357J-53164T) is required.

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.
 2. The wire size shows wiring specification of the connector. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for examples of wire size selection.

3. Contact Taisei Co., Ltd.

Contact the relevant manufacturers directly. When fabricating a cable with the following connectors, refer to the relevant manufacturers' instruction manuals for wiring and assembling procedures.

Electromagnetic brake connector for HG-JR 1000 r/min series (6 kW to 12 kW) and 1500 r/min series (7 kW to 15 kW)/HG-UR (2 kW or larger) series (IP67 rated) Rotary

Applicable	IP rating	Plug (DDK Ltd.)		Cable clamp		Applicable cable example	
servo motor (Note 1)	Model	Туре	Model	Manufacturer	Wire size (Note 2)	Cable OD [mm]	
HG-JR601B, 801B, 12K1B, 701MB, 11K1MB, 15K1MB, 6014B, 8014B, 12K14B, 701M4B, 11K1M4B, 15K1M4B, HG-UR202B, 352B, 502B			Straight	C2KD0810	Sankei Manufacturing	0.3 mm² to 1.25 mm² (AWG 22 to 16)	4 to 8
				C2KD1210	Co., Ltd. (Note 3)		8 to 12
	IP67			YSO10-5 to 8	Daiwa Dengyo Co., Ltd.		5 to 8.3
		D/MS3106A10SL-4S(D190)		C29KD0810	Sankei Manufacturing Co., Ltd. (Note 3)		4 to 8
		,	Angle	C29KD1210			8 to 12
				YLO10-5 to 8	Daiwa Dengyo Co., Ltd.		5 to 8.3

Electromagnetic brake connector for HG-JR 1000 r/min series (6 kW to 12 kW) and 1500 r/min series (7 kW to 15 kW)/HG-UR (2 kW or larger) series Rotary

0	1500 r/min series (7 kW to 15 kW)/HG-UR (2 kW or larger) series Rotary						
Applicable	IP rating	Plug (with backshell) (DDK Ltd.)		Cable clamp (DDK Ltd.)	Applicable cable example		Drive
servo motor	(Note 1)	Туре	Model	Model	Wire size (Note 2)	Cable OD [mm]	Motors
HG-JR601B, 801B, 12K1B, 701MB, 11K1MB, 15K1MB, 6014B, 8014B, 12K14B, 701M4B, 11K1M4B, 15K1M4B/ HG-UR202B, 352B, 502B	-	Straight	D/MS3106A10SL-4S	D/MS3057-4A	0.3 mm² to 1.25 mm² (AWG 22 to 16)	5.6 or smaller (bushing ID)	Options/Peripheral Equipment

Cooling fan power connector for HG-JR 2000 r/min series Rotary

Applicable servo motor IP rating (Note 1)		Plug Cable clamp (DDK Ltd.) (Sankei Manufacturing Co., Ltd. ^(Note 3))		Applicable cable example			
Applicable servo motor	IF rating (Model	Туре	Model	Wire size (Note 2)	Cable OD [mm]	
HG-JR110K24W0C HG-JR150K24W0C HG-JR180K24W0C	IP67	CE05-6A10SL-3SC-D	Straight	C2KD0810	0.3 mm ² to 1.25 mm ²	4 to 8	Produ
HG-JR200K24W0C HG-JR200K24W0C HG-JR220K24W0C		CE03-0A 103L-33C-D	Straight	C2KD1210	(AWG 22 to 16)	8 to 12	ct List

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. The wire size shows wiring specification of the connector. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for examples of wire size selection.

3. Contact: Sankei Manufacturing Co., Ltd. and Mikuni Electric Co., Ltd.

Rotary	Rotary servo	motor
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5-30

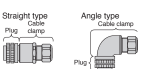


Straight type

Plua clamp

Cable Plug clamp

LVS/Wires

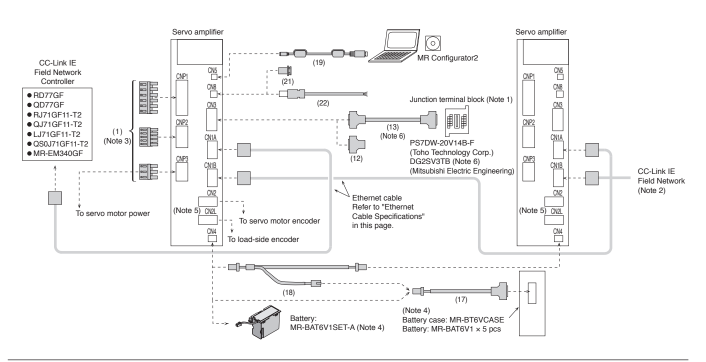


Plug

Servo Amplifiers

Configuration Example for MR-J4-_GF_(-RJ)

GF GF-RJ



Notes: 1. Refer to "Junction Terminal Block" in this catalog.

- When branching off CC-Link IE Field Network (synchronous communication function) with a switching hub, use NZ2MHG-T8F2 (Mitsubishi Electric Corporation) or DT135TXA (Mitsubishi Electric System & Service Co., Ltd.).
- 3. The connectors are for 3.5 kW or smaller servo amplifiers. Terminal blocks are mounted for 5 kW or larger servo amplifiers.
- 4. Refer to "Battery" or "Battery Case and Battery" in this catalog. Battery and battery case are not required when the linear servo motor is used or when the servo amplifier is used in incremental system.
- 5. CN2L connector is available for MR-J4-_GF_-RJ servo amplifiers.

6. When using a junction terminal block and a cable manufactured by Mitsubishi Electric Engineering, refer to p. 5-52 in this catalog.

Ethernet Cable Specifications (Note 1, 2)

Item		Description			
		Category 5e or higher, (double shielded/STP) straight cable			
		The cable must meet the following:			
Ethernet cable	Standard	• IEEE802.3 (1000BASE-T)			
		ANSI/TIA/EIA-568-B (Category 5e)			
	Connector	RJ-45 connector with shield			

Notes: 1. Use wiring parts recommended by CC-Link Partner Association for wiring the CC-Link IE Field Network. 2. CC-Link IE Field Network cables are not compatible with CC-Link IE Controller Network.

[Recommended products]

Switching hub

Mitsubishi Electric has confirmed the operation of the following CC-Link IE Field Network compatible switching hubs. Contact the manufacturers for details.

		Synchronous	Asynchronous	
Item	Model	communications	communications	Manufacturer
		(Motion mode)	(I/O mode)	
Industrial managed switch	NZ2MHG-T8F2	O (Up to 4 levels)	0	Mitsubishi Electric Corporation
Inductrial awitching hub	DT135TXA	O (Up to 4 levels)	0	Mitsubishi Electric System & Service Co., Ltd. (Note)
Industrial switching hub	NZ2EHG-T8N	_	0	Mitsubishi Electric Corporation

Ethernet Cable

Item		Model Specifications			
	For indoor	SC-E5EW-S_M	_: cable length (0.5 m, 1 to 100 m (unit of 1 m))		
Ethernet Cable	For indoor and moving part	SC-E5EW-S_M-MV		Double shielded cable (Category 5e)	
	For indoor/outdoor	SC-E5EW-S_M-L	_: cable length (1 to 100 m (unit of 1 m))		

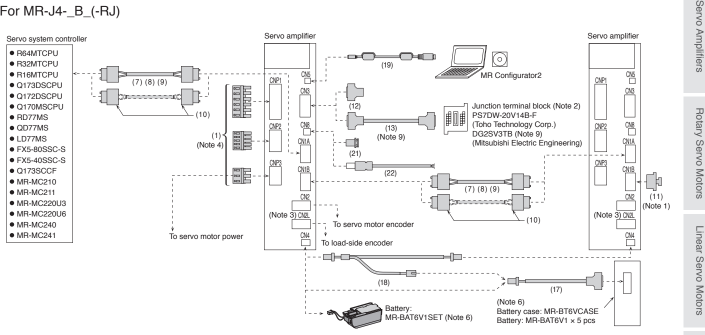
For details, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

* Refer to the website of CC-Link Partner Association for cables on the market other than above. https://www.cc-link.org/en/

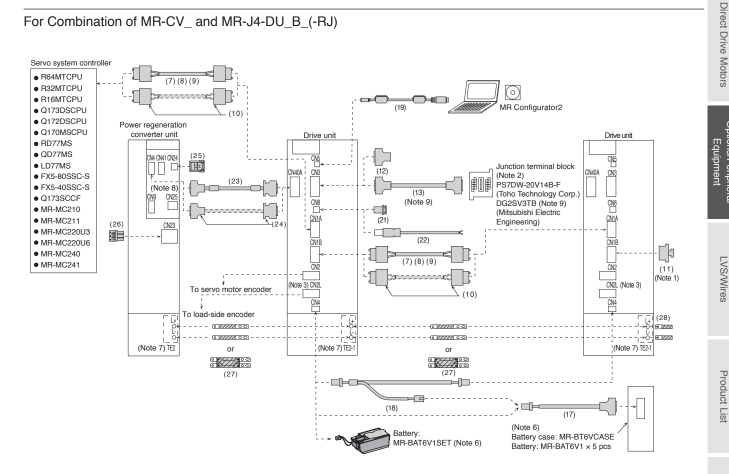
B B-RJ

Configuration Example for MR-J4-_B_(-RJ)/MR-J4-DU_B_(-RJ) (Note 5)

For MR-J4-_B_(-RJ)



For Combination of MR-CV_ and MR-J4-DU_B_(-RJ)



Notes: 1. Be sure to attach a cap to CN1B connector of the final axis.

- 2. Refer to "Junction Terminal Block" in this catalog.
- 3. CN2L connector is available for MR-J4-_B_-RJ servo amplifiers and MR-J4-DU_B_-RJ drive units.
- 4. The connectors are for 3.5 kW or smaller servo amplifiers. Terminal blocks are mounted for 5 kW or larger servo amplifiers
- 5. Cables drawn with dashed lines need to be fabricated by user. Refer to relevant Servo Amplifier Instruction Manual for fabricating the cables.
- 6. Refer to "Battery" or "Battery Case and Battery" in this catalog. Battery and battery case are not required when the linear servo motor is used or when the servo amplifier is used in incremental system.

7. Terminal varies depending on the capacity of the power regeneration converter unit and the drive unit. Refer to "MR-J4-DU_B/MR-J4-DU_B-RJ Dimensions" and "MR-CV_ Power Regeneration Converter Unit Dimensions" in this catalog 8. Connect the wires directly to CN25 connector

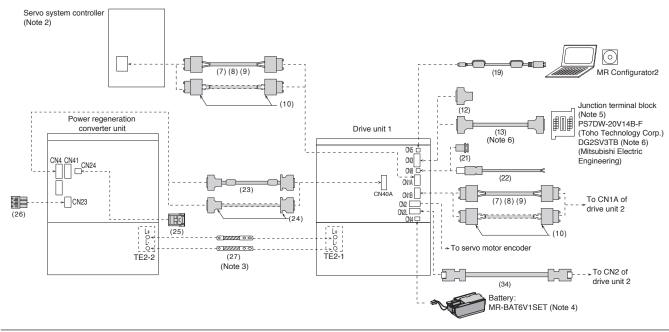
9. When using a junction terminal block and a cable manufactured by Mitsubishi Electric Engineering, refer to p. 5-52 in this catalog.

Precautions

Options/Peripheral

Configuration Example for MR-J4-DU_B4-RJ100 (Note 1)

For MR-CV_ and MR-J4-DU_B4-RJ100



Notes: 1. Cables drawn with dashed lines need to be fabricated by user. Refer to relevant Servo Motor Instruction Manual for fabricating the cables.

2. Refer to "Compatible Controllers" on p. 1-50 in this catalog for compatible controllers. Contact your local sales office for more details. 3. The bus bar is supplied with the drive unit.

4. For absolute position detection system, connect an option battery only to the drive unit of the encoder primary servo amplifier. Do not connect the battery to the drive units of the encoder standby servo amplifiers.

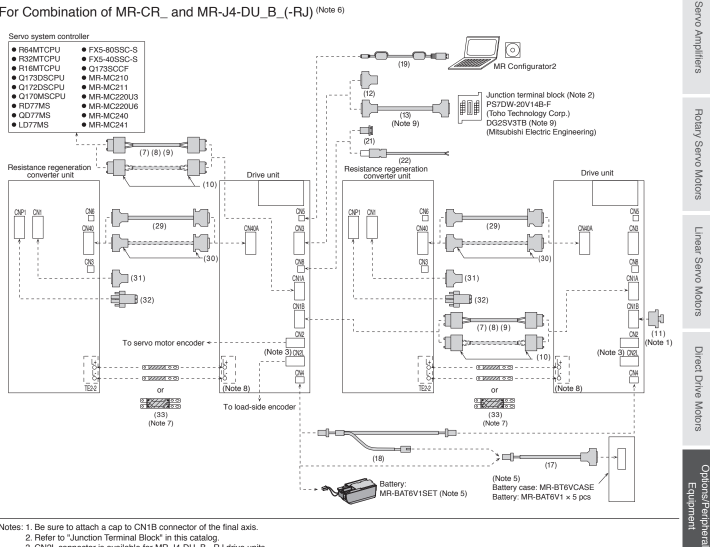
5. Refer to "Junction Terminal Block" in this catalog.

6. When using a junction terminal block and a cable manufactured by Mitsubishi Electric Engineering, refer to p. 5-52 in this catalog.

B B-RJ

Configuration Example for MR-J4-DU_B_(-RJ) (Note 4)

For Combination of MR-CR_ and MR-J4-DU_B_(-RJ) (Note 6)

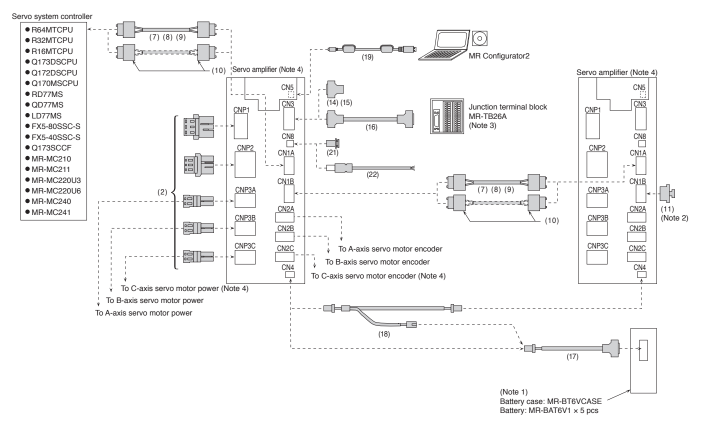


Notes: 1. Be sure to attach a cap to CN1B connector of the final axis.

- Befer to "Junction Terminal Block" in this catalog.
 CN2L connector is available for MR-J4-DU_B_-RJ drive units.
- 4. Cables drawn with dashed lines need to be fabricated by user. Refer to relevant Servo Amplifier Instruction Manual for fabricating the cables.
- 5. Refer to "Battery" or "Battery Case and Battery" in this catalog. Battery and battery case are not required when the drive unit is used in incremental system. 6. The resistance regeneration converter units are supported only by 30 kW or larger drive units. Refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for details.
- 7. The bus bar is supplied with the drive unit.
- 8. Terminal varies depending on the capacity of the drive unit. Refer to "MR-J4-DU_B/MR-J4-DU_B-RJ Dimensions" in this catalog.
- 9. When using a junction terminal block and a cable manufactured by Mitsubishi Electric Engineering, refer to p. 5-52 in this catalog.

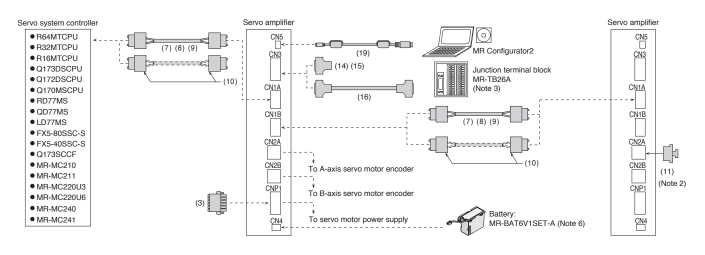
Configuration Example for MR-J4W2-_B/MR-J4W3-_B^(Note 5)

For MR-J4W2-22B to MR-J4W2-1010B/MR-J4W3-222B/MR-J4W3-444B



WB

For MR-J4W2-0303B6



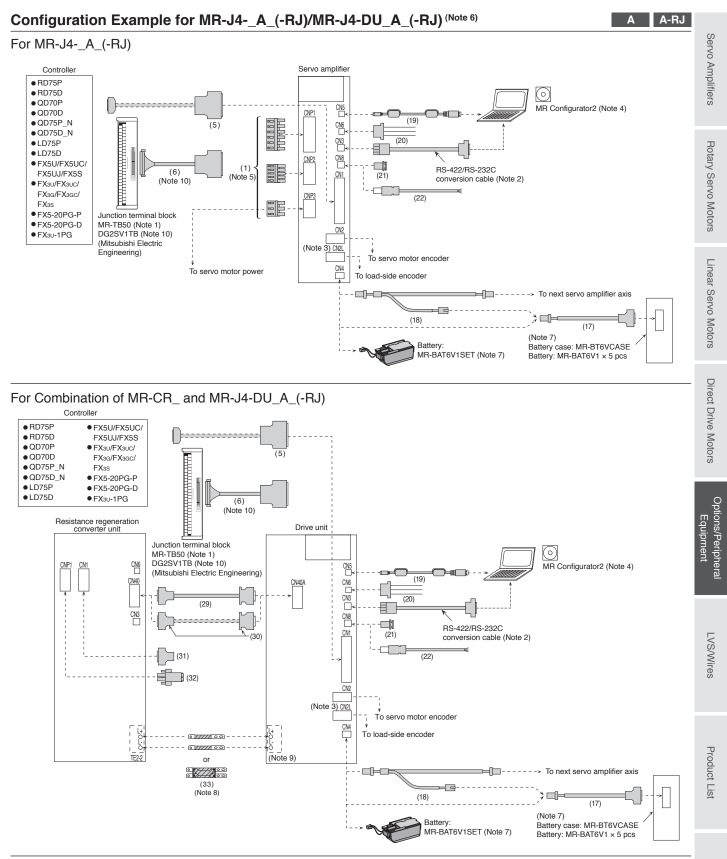
Notes: 1. Refer to "Battery Case and Battery" in this catalog. Battery and battery case are not required when the linear servo motor is used or when the servo amplifier is used in incremental system.

- 2. Be sure to attach a cap to CN1B connector of the final axis.
- 3. Refer to "Junction Terminal Block" in this catalog.

4. CNP3C and CN2C connectors are available for MR-J4W3-B servo amplifier.

5. Cables drawn with dashed lines need to be fabricated by user. Refer to relevant Servo Amplifier Instruction Manual for fabricating the cables.

6. Refer to "Battery" in this catalog. Battery is not required when the servo amplifier is used in incremental system.



Notes: 1. Refer to "Junction Terminal Block" in this catalog.

2. A conversion cable is required for using RS-422 serial communication function. Refer to "Products on the Market for Servo Amplifiers" in this catalog for the RS-422/RS-232C conversion cable.

3. CN2L connector is available for MR-J4-_A_-RJ servo amplifiers and MR-J4-DU_A_-RJ drive units.

4. MR Configurator2 supports only USB communication.

5. The connectors are for 3.5 kW or smaller servo amplifiers. Terminal blocks are mounted for 5 kW or larger servo amplifiers.

Cables drawn with dashed lines need to be fabricated by user. Refer to relevant Servo Amplifier Instruction Manual for fabricating the cables.
 Refer to "Battery" or "Battery Case and Battery" in this catalog. Battery and battery case are not required when the linear servo motor is used or when the servo amplifier/drive unit is used in incremental system.

8. The bus bar is supplied with the drive unit.

9. Terminal varies depending on the capacity of the drive unit. Refer to "MR-J4-DU_A/MR-J4-DU_A-RJ Dimensions" in this catalog.

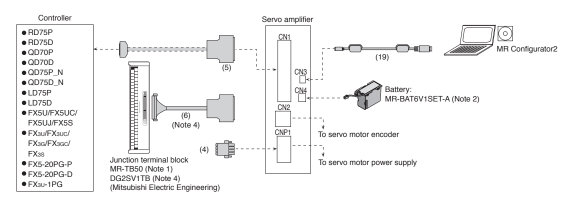
10. When using a junction terminal block and a cable manufactured by Mitsubishi Electric Engineering, refer to p. 5-54 in this catalog.

Precautions

Configuration Example of Cable and Connector for MR-J4-_A_(-RJ) (Note 3)

A A-RJ

For MR-J4-03A6(-RJ)



- Notes: 1. Refer to "Junction Terminal Block" in this catalog. 2. Refer to "Battery" in this catalog. Battery is not required when the servo amplifier is used in incremental system. 3. Cables drawn with dashed lines need to be fabricated by user. Refer to relevant Servo Amplifier Instruction Manual for fabricating the cables.
 - 4. When using a junction terminal block and a cable manufactured by Mitsubishi Electric Engineering, refer to p. 5-54 in this catalog.

Se

Cables and Connectors for Servo Amplifiers

Refer to "Details of Option Connectors" in this catalog for the detailed models.

		Item	Model	Cable length	IP rating	Application	Description	ervo Amplifiers
Fr						For MR-J4-100GF(-RJ) or smaller/ MR-J4-40GF1(-RJ) or smaller/ MR-J4-100B(-RJ) or smaller/ MR-J4-40B1(-RJ) or smaller/ MR-J4-100A(-RJ) or smaller/ MR-J4-40A1(-RJ) or smaller	CNP1 CNP2 CNP3 Open tool connector connector	lifiers Rotary Servo Motors
For CNP1/CNP2/CNP3	(1)	Servo amplifier power connector set ^(Note 1)	(Standard accessory)	-	-	For MR-J4-200GF(-RJ)/ MR-J4-200B(-RJ)/ MR-J4-200A(-RJ)/ MR-J4-350GF(-RJ)/ MR-J4-350B(-RJ)/ MR-J4-350A(-RJ)	CNP1 CNP2 CNP3 Open tool connector connector connector CNP1/CNP3 connector Applicable wire size (Note 2): AWG 16 to 10 Insulator OD: 4.7 mm or smaller CNP2 connector Applicable wire size (Note 2): AWG 18 to 14 Insulator OD: 3.9 mm or smaller	Linear Servo Motors D
						For MR-J4-350GF4(-RJ) or smaller/ MR-J4-350B4(-RJ) or smaller/ MR-J4-350A4(-RJ) or smaller	CNP1 CNP2 CNP3 Open tool connector connector	Direct Drive Motors
For C							CNP1 connector	Equipment
For CNP1/CNP2/CNP3_	(2)	Servo amplifier power connector set ^(Note 3)	(Standard accessory)	-	-	For MR-J4W2B/ MR-J4W3B	CNP2 connector Applicable wire size (Note 2): AWG 16 to 14 Insulator OD: 3.8 mm or smaller CNP3A/CNP3B/CNP3C (Note 4) Open tool connector	LVS/Wires
							Applicable wire size (Note 2): AWG 18 to 14 Insulator OD: 3.8 mm or smaller	Pro
For ((3)	Servo amplifier power connector	(Standard accessory)	-	-	For MR-J4W2-0303B6	Power connector Wire size: 0.2 mm ² to 1.5 mm ² (AWG 24 to 16) Insulator OD: 2.9 mm or smaller	Product List
For CNP1	(4)	Servo amplifier power connector	(Standard accessory)	-	-	For MR-J4-03A6(-RJ)	Power connector Wire size: 0.2 mm ² to 1.5 mm ² (AWG 24 to 16) Insulator OD: 2.9 mm or smaller	Precautions

Notes: 1. This connector set is not required for 5 kW or larger servo amplifiers because terminal blocks are mounted. Refer to servo amplifier dimensions in this catalog for details. 2. The wire size shows wiring specification of the connector. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for examples of wire size selection. 3. Press bonding type is also available. Refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for details. 4. MR-J4W2-_B: CNP3A/CNP3B, MR-J4W3-_B: CNP3A/CNP3B/CNP3C

Cables and Connectors for Servo Amplifiers

Refer to "Details of Option Connectors" in this catalog for the detailed models.

		Item	Model	Cable length	IP rating	Application	Description
Fo	(5)	Connector set	MR-J3CN1	-	-	For MR-J4A_(-RJ)/ MR-J4-03A6(-RJ) MR-J4-DU_A_(-RJ)	Servo amplifier connector
For CN1	(6)	Junction terminal block	MR-J2M-CN1TBL05M	0.5 m	_	For connecting MR-J4A_(-RJ)/ MR-J4-03A6(-RJ)	Junction terminal block Servo amplifier connector connector
	(0)	cable	MR-J2M-CN1TBL1M	1 m		MR-J4-DU_A_(-RJ), MR-TB50	
			MR-J3BUS015M	0.15 m	-		
		SSCNET III cable (Note 1) (standard cord inside	MR-J3BUS03M	0.3 m	-	For MR-J4B_(-RJ)/	
	(7)	cabinet)	MR-J3BUS05M	0.5 m	-	MR-J4-DU_B_(-RJ)/ MR-J4W2B(6)/	
		Compatible with SSCNET III(/H)	MR-J3BUS1M	1 m	-	MR-J4W3B	
For			MR-J3BUS3M	3 m	-	-	SSCNET III(/H) connector SSCNET III(/H) connector
cont		SSCNET III cable (Note 1) (standard cable outside	MR-J3BUS5M-A ^{*1}	5 m	-	For MR-J4B_(-RJ)/	
rollei	(8)	cabinet)	MR-J3BUS10M-A*1	10 m	-	MR-J4-DU_B_(-RJ)/ MR-J4W2B(6)/	
r/CN-		Compatible with SSCNET III(/H)	MR-J3BUS20M-A*1	20 m	-	MR-J4W3B	
For controller/CN1A/CN1B		SSCNET III cable (Note 1, 3) (long distance cable, long bending life) Compatible with SSCNET III(/H)	MR-J3BUS30M-B ^{*1}	30 m	-	For MR-J4B_(-RJ)/	
N1B	(9)		MR-J3BUS40M-B ⁺¹	40 m	-	MR-J4-DU_B_(-RJ)/ MR-J4W2B(6)/	
			MR-J3BUS50M-B*1	50 m	-	MR-J4W3B	
	(10)	SSCNET III connector set (Note 1, 2) Compatible with SSCNET III(/H)	MR-J3BCN1	-	-	For MR-J4B_(-RJ)/ MR-J4-DU_B_(-RJ)/ MR-J4W2B(6)/ MR-J4W3B	SSCNET III(/H) connector SSCNET III(/H) connector
For CN1B	(11)	SSCNET III connector cap Compatible with SSCNET III(/H)	(Standard accessory)	-	-	For MR-J4B_(-RJ)/ MR-J4-DU_B_(-RJ)/ MR-J4W2B(6)/ MR-J4W3B	[[p
	(12)	Connector set	MR-CCN1	-	-	For MR-J4GF_(-RJ)/ MR-J4B_(-RJ)/ MR-J4-DU_B_(-RJ)	Servo amplifier connector
			MR-J2HBUS05M	0.5 m		For connecting MR-J4GF_(-RJ)/	Servo amplifier Junction terminal
	(13)	Junction terminal block cable	MR-J2HBUS1M	1 m	-	MR-J4B_(-RJ)/	connector block connector
Fo			MR-J2HBUS5M	5 m		MR-J4-DU_B_(-RJ)/ PS7DW-20V14B-F	
For CN3	(14)	Connector set (Qty: 1 pc)	MR-J2CMP2	-	-	For MR-J4W2B(6)/ MR-J4W3B	Servo amplifier connector
	(15)	Connector set (Qty: 20 pcs)	MR-ECN1	-	-	For MR-J4W2B(6)/ MR-J4W3B	
	(16)	Junction terminal block	MR-TBNATBL05M	0.5 m	_	For connecting MR-J4W2B(6)/	Servo amplifier Junction terminal connector block connector
	(10)	cable	MR-TBNATBL1M	1 m		MR-J4W3B, MR-TB26A	

Notes: 1. Read carefully through the precautions enclosed with the options before use.

Dedicated tools are required. Contact your local sales office for more details.
 When SSCNET III/H is used, refer to "Products on the Market for Servo Amplifiers" in this catalog for cables over 50 m or with ultra-long bending life.

For unlisted lengths

*1. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION (Email: osb.webmaster@melsc.jp)

Cables and Connectors for Servo Amplifiers

		Item	Model	Cable length	IP rating	Application	Description	Servo Amplifiers
		Battery cable	MR-BT6V1CBL03M	0.3 m		For connecting MR-J4GF_(-RJ)/ MR-J4B_(-RJ)/ MR-J4-DU_B_(-RJ)/	Servo amplifier Battery case connector connector	
For CN4	(17)	Dallely Cable	MR-BT6V1CBL1M	1 m	-	MR-J4A_(-RJ)/ MR-J4-DU_A_(-RJ)/ MR-J4W2B/ MR-J4W3B, MR-BT6VCASE		Hotary Servo Motors
4			MR-BT6V2CBL03M	0.3 m		For MR-J4GF_(-RJ)/ MR-J4B_(-RJ)/ MR-J4-DU_B_(-RJ)/	Servo amplifier connector	lotors
(18)		Junction battery cable	MR-BT6V2CBL1M	1 m	-	MR-J4A_(-RJ)/ MR-J4-DU_A_(-RJ)/ MR-J4W2B/ MR-J4W3B	Junction connector	Linear Servo Motors
For CN5	(19)	Personal computer communication cable (USB cable)	MR-J3USBCBL3M	3 m	-	For MR-J4GF_(-RJ)/ MR-J4B_(-RJ)/ MR-J4-DU_B_(-RJ)/ MR-J4A_(-RJ)/ MR-J4-03A6(-RJ)/ MR-J4-DU_A_(-RJ)/ MR-J4W2B(6)/ MR-J4W3B	Servo amplifier connector Personal computer mini-B connector (5-pin) connector A connector December 2010 * Do not use this cable for SSCNET III(/H) compatible controller.	
For CN6	(20)	Monitor cable	MR-J3CN6CBL1M	1 m	-	For MR-J4A_(-RJ)/ MR-J4-DU_A_(-RJ)	Servo amplifier connector	Direct Drive Motors
	(21)	Short-circuit connector	(Standard accessory)	-	-	For MR-J4GF_(-RJ)/ MR-J4B_(-RJ)/ MR-J4-DU_B_(-RJ)/ MR-J4A_(-RJ)/ MR-J4-DU_A_(-RJ)/ MR-J4W2B/ MR-J4W3B	This connector is required when the STO function is not used.	Equipment
For CN8	(22)	STO cable	MR-D05UDL3M-B	3 m	-	For connecting MR-J3-D05 or other safety control device with MR-J4GF_(-RJ)/ MR-J4B_(-RJ)/ MR-J4-DU_B_(-RJ)/ MR-J4-DU_A_(-RJ)/ MR-J4-DU_A_(-RJ)/ MR-J4W2B/ MR-J4W3B	Servo amplifier connector	LVS/Wires

Cables and Connectors for Servo Amplifiers

Refer to "Details of Option Connectors" in this catalog for the detailed models.

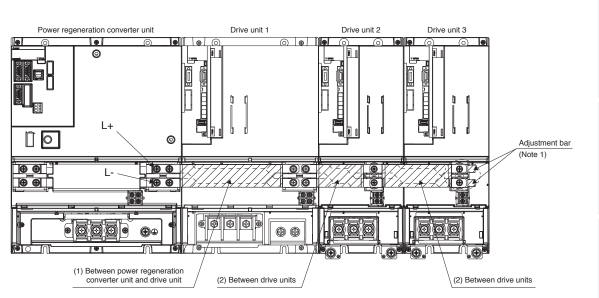
		Item	Model	Cable length	IP rating	Application	Description
For CN4 on power regeneration converter unit and CN40A on drive unit	(23)	Protection coordination cable	MR-CUL06M	0.6 m	-	For MR-J4-DU_B_(-RJ)/ MR-CV_	Power regeneration converter unit connector
generation converter A on drive unit	(24)	Connector set	MR-J2CN1-A	-	-	For MR-J4-DU_B_(-RJ)/ MR-CV_	Power regeneration converter unit connector
For CN24 on power regeneration converter unit	(25)	Connector set (Note 1)	MR-CVCN24S	-	-	-	Power regeneration converter unit connector
For CN23 on power regeneration converter unit	(26)	Magnetic contactor wiring connector	(Standard accessory)	-	-	For MR-CV_	Power regeneration converter unit connector
For power regeneration converter unit and drive unit	(27)	Bus bar (Note 2)	-	-	-	-	C ZZZZ CO C ZZZZ CO OT OT C ZZZZ CO C ZZZ CO C Z
egeneration and drive unit	(28)	Adjustment bar (Note 3)	MR-DCBAR035-B05	-	-	-	
For CN40 on resistance regeneration converter unit and CN40A on drive unit		Protection	MR-J3CDL05M	0.5 m	-	For MR-J4-DU30KB_ or larger/ MR-J4-DU30KA_ or larger/	Resistance regeneration converter unit connector
resistance r t and CN40A	(29)	coordination cable	MR-CUL06M	0.6 m	-	MR-CR55K_	Resistance regeneration converter unit connector
egeneration on drive unit	(30)	Connector set	MR-J2CN1-A	-	-	For MR-J4-DU30KB_ or larger/ MR-J4-DU30KA_ or larger/ MR-CR55K_	Resistance regeneration converter unit connector
For CN1 on resistance regeneration converter unit	(31)	Digital input/output connector	(Standard accessory)	-	-	For MR-CR55K_	Resistance regeneration converter unit connector
For CNP1 on resistance regeneration converter unit	(32)	Magnetic contactor wiring connector	(Standard accessory)	-	-	For MR-CR55K_	Resistance regeneration converter unit connector
	(22)	Due her	(Standard accessory)	-	-	For MR-J4-DU30KB or larger/ MR-J4-DU30KA or larger/ MR-J4-DU45KB4 or larger/ MR-J4-DU45KA4 or larger/ MR-CR55K_	
(3) For resistance regeneration converter unit and drive unit	(33)	Bus bar	(Standard accessory)	-	-	For MR-J4-DU30KB4/ MR-J4-DU37KB4/ MR-J4-DU30KA4/ MR-J4-DU37KA4/ MR-CR55K4	
			MR-J4CN2CBL1M-H	1 m			
For di		Encoder cable	MR-J4CN2CBL2M-H	2 m		For	Drive unit connector Drive unit connector
For drive unit	(34)	between drive units (Note 4)	MR-J4CN2CBL3M-H	3 m	-	MR-J4-DU45KB4-RJ100, MR-J4-DU55KB4-RJ100	
unit		(Note 4)	MR-J4CN2CBL5M-H	5 m		MR-J4-DU55KB4-RJ100	

Notes: 1. A crimping tool (357J-22733) manufactured by DDK Ltd. is required. Contact the manufacturer directly.

2. The bus bar varies depending on the combination of the power regeneration converter unit and the drive unit. Refer to "Bus Bar" in this catalog for details.

The adjustment bar is required when the total number of MR-J4-DU900B(4)(-RJ) and MR-J4-DU11KB(4)(-RJ) drive units connected to the power regeneration converter unit is even because there is a gap between the bus bar and TE2 terminal block of the final drive unit axis (right end). Place the adjustment bars in the gap and tighten the screws.
 Use these dedicated encoder cables between drive units. Using cables other than dedicated cables may lead to device failure.

Bus Bar (for 200 V)



Notes: 1. When an even number of drive units MR-J4-DU900B(4)(-RJ) and MR-J4-DU11KB(4)(-RJ) is connected to the power regeneration converter unit, a space is formed between the bus bars and the TE2 terminal block of the final drive unit. To fill this space, place adjustment bars between the bus bars and the TE2 terminal block, and tighten the screws.

(1) Between power regeneration of	converter unit and drive unit
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Unit mounted on the left side (Note 1)	Unit mounted on the right side (Note 1, 3)	Bus bar model
MR-CV11K	MR-J4-DU900B, MR-J4-DU11KB	MR-DCBAR137-B52
MR-CV18K	MR-J4-DU900B, MR-J4-DU11KB	MR-DCBAR137-B52
WIR-CVIOR	MR-J4-DU15KB	MR-DCBAR235-B52
	MR-J4-DU900B, MR-J4-DU11KB	MR-DCBAR159-B52
MR-CV30K	MR-J4-DU15KB, MR-J4-DU22KB	MR-DCBAR255-B52
	MR-J4-DU30KB	MR-DCBAR105-C03
	MR-J4-DU900B, MR-J4-DU11KB	MR-DCBAR159-B52
MR-CV37K, MR-CV45K	MR-J4-DU15KB, MR-J4-DU22KB	MR-DCBAR255-B52
MIN-CV45K	MR-J4-DU30KB, MR-J4-DU37KB	MR-DCBAR105-C03
	MR-J4-DU900B, MR-J4-DU11KB	MR-DCBAR159-B53
MR-CV55K	MR-J4-DU15KB, MR-J4-DU22KB	MR-DCBAR257-B53
	MR-J4-DU30KB, MR-J4-DU37KB	MR-DCBAR106-C04 (Note 2)

(2) Between drive units

Unit mounted on the left side (Note 1, 3)	Unit mounted on the right side (Note 1, 3)	Bus bar model
MR-J4-DU900B	MR-J4-DU900B	MR-DCBAR170-B52
MR-J4-DU11KB	MR-J4-DU900B, MR-J4-DU11KB	MR-DCBAR170-B52
MB-J4-DU15KB	MR-J4-DU900B, MR-J4-DU11KB	MR-DCBAR137-B52
MR-J4-DU ISKB	MR-J4-DU15KB	MR-DCBAR235-B52
MB-J4-DU22KB	MR-J4-DU900B, MR-J4-DU11KB	MR-DCBAR137-B52
MR-34-D022KB	MR-J4-DU15KB, MR-J4-DU22KB	MR-DCBAR235-B52
	MR-J4-DU900B, MR-J4-DU11KB	MR-DCBAR159-B53
MR-J4-DU30KB	MR-J4-DU15KB, MR-J4-DU22KB	MR-DCBAR257-B53
	MR-J4-DU30KB	MR-DCBAR106-C04 (Note 2)
	MR-J4-DU900B, MR-J4-DU11KB	MR-DCBAR159-B53
MR-J4-DU37KB	MR-J4-DU15KB, MR-J4-DU22KB	MR-DCBAR257-B53
	MR-J4-DU30KB, MR-J4-DU37KB	MR-DCBAR106-C04 (Note 2)

Notes: 1. "Unit mounted on the left side" and "Unit mounted on the right side" indicate the position when the units are seen from the front. Be sure to install the power regeneration converter unit on the left side of the drive unit.

2. This bus bar is supplied with the drive unit.

3. Note that the drive units with special specification (MR-J4-DU_B-RJ/-EB/-KS) also use the same bus bars listed.

B B-RJ

LVS/Wires

Precautions

Bus Bar (for 400 V)

B B-RJ B-RJ100

(1) Power regeneration converter unit and drive unit

Unit mounted on the left side (Note 1)	Unit mounted on the right side (Note 1, 3)	Bus bar model
MR-CV11K4	MR-J4-DU900B4, MR-J4-DU11KB4	MR-DCBAR137-B52
	MR-J4-DU900B4, MR-J4-DU11KB4	MR-DCBAR137-B52
MR-CV18K4	MR-J4-DU15KB4	MR-DCBAR235-B52
	MR-J4-DU900B4, MR-J4-DU11KB4	MR-DCBAR159-B52
MR-CV30K4	MR-J4-DU15KB4, MR-J4-DU22KB4	MR-DCBAR255-B52
	MR-J4-DU30KB4	MR-DCBAR082-C02
	MR-J4-DU900B4, MR-J4-DU11KB4	MR-DCBAR159-B52
MR-CV37K4	MR-J4-DU15KB4, MR-J4-DU22KB4	MR-DCBAR255-B52
	MR-J4-DU30KB4, MR-J4-DU37KB4	MR-DCBAR082-C02
	MR-J4-DU900B4, MR-J4-DU11KB4	MR-DCBAR159-B52
	MR-J4-DU15KB4, MR-J4-DU22KB4	MR-DCBAR255-B52
MR-CV45K4	MR-J4-DU30KB4, MR-J4-DU37KB4	MR-DCBAR082-C02
	MR-J4-DU45KB4	MR-DCBAR105-C03
	MR-J4-DU900B4, MR-J4-DU11KB4	MR-DCBAR159-B53
MR-CV55K4,	MR-J4-DU15KB4, MR-J4-DU22KB4	MR-DCBAR257-B53
MR-CV75K4	MR-J4-DU30KB4, MR-J4-DU37KB4	MR-DCBAR085-C03 (Note 2)
	MR-J4-DU45KB4, MR-J4-DU55KB4	MR-DCBAR106-C04 (Note 2)

(2) Between drive units

Unit mounted on the left side $^{(Note \ 1, \ 3)}$	Unit mounted on the right side (Note 1, 3)	Bus bar model
MR-J4-DU900B4	MR-J4-DU900B4	MR-DCBAR170-B52
MR-J4-DU11KB4	MR-J4-DU900B4, MR-J4-DU11KB4	MR-DCBAR170-B52
MR-J4-DU15KB4	MR-J4-DU900B4, MR-J4-DU11KB4	MR-DCBAR137-B52
MIN-34-D013KB4	MR-J4-DU15KB4	MR-DCBAR235-B52
MR-J4-DU22KB4	MR-J4-DU900B4, MR-J4-DU11KB4	MR-DCBAR137-B52
MR-J4-D022KB4	MR-J4-DU15KB4, MR-J4-DU22KB4	MR-DCBAR235-B52
	MR-J4-DU900B4, MR-J4-DU11KB4	MR-DCBAR310-B52
MR-J4-DU30KB4	MR-J4-DU15KB4, MR-J4-DU22KB4	MR-DCBAR409-B52
	MR-J4-DU30KB4	MR-DCBAR235-B52
	MR-J4-DU900B4, MR-J4-DU11KB4	MR-DCBAR310-B52
MR-J4-DU37KB4	MR-J4-DU15KB4, MR-J4-DU22KB4	MR-DCBAR409-B52
	MR-J4-DU30KB4, MR-J4-DU37KB4	MR-DCBAR235-B52
	MR-J4-DU900B4, MR-J4-DU11KB4	MR-DCBAR159-B53
	MR-J4-DU15KB4, MR-J4-DU22KB4	MR-DCBAR257-B53
MR-J4-DU45KB4	MR-J4-DU30KB4, MR-J4-DU37KB4	MR-DCBAR085-C03 (Note 2)
	MR-J4-DU45KB4	MR-DCBAR106-C04 (Note 2)
	MR-J4-DU900B4, MR-J4-DU11KB4	MR-DCBAR159-B53
	MR-J4-DU15KB4, MR-J4-DU22KB4	MR-DCBAR257-B53
MR-J4-DU55KB4	MR-J4-DU30KB4, MR-J4-DU37KB4	MR-DCBAR085-C03 (Note 2)
	MR-J4-DU45KB4, MR-J4-DU55KB4	MR-DCBAR106-C04 (Note 2)

Notes: 1. "Unit mounted on the left side" and "Unit mounted on the right side" indicate the position when the units are seen from the front. Be sure to install the power regeneration converter unit on the left side of the drive unit. 2. This bus bar is supplied with the drive unit. 3. Note that the drive units with special specification (MR-J4-DU_B-RJ/-RJ100/-EB/-KS) also use the same bus bars listed.

Configuration Example for MR-D30

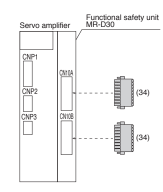
GF-RJ B-RJ B-RJ100 A-RJ

Servo Amplifiers

Rotary Servo Motors

Options/Peripheral

Equipment

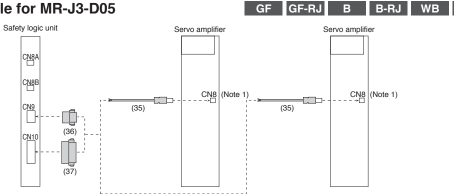


Cables and Connectors for MR-D30

Refer to "Details of Option Connector for MR-D30" in this catalog for the detailed models.

		Item	Model	Cable length	IP rating	Application	Description	Linear
For CN10A/CN10B	(34)	Connector (Qty: 2 pcs)	(Standard accessory of MR-D30)	-	-	For MR-D30	Functional safety connector	Servo Motors
	nfig	-	e for MR-J3-D05 Safety logic unit	Se [rvo amplifier		B B-RJ WB A A-RJ	Direct Drive Motors

Configuration Example for MR-J3-D05



Cables and Connectors for MR-J3-D05

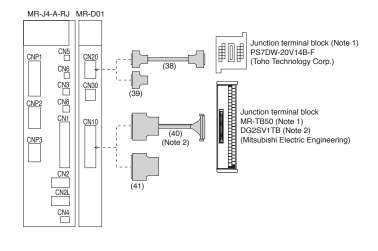
Refer to "Details of Option Connectors for MR-J3-D05" in this catalog for the detailed models.

neie	Refer to "Details of Option Connectors for MR-J3-D05" in this catalog for the detailed models.							
		Item	Model	Cable length	IP rating	Application	Description	LVS/Wires
						For connecting MR-J3-D05 or other safety control device		S
For CN8	(35)	STO cable	MR-D05UDL3M-B	3 m	-	with MR-J4GF_(-RJ)/ MR-J4B_(-RJ)/ MR-J4-DU_B_(-RJ)/ MR-J4A_(-RJ)/ MR-J4-DU_A_(-RJ)/ MR-J4W2B/ MR-J4W3B	Servo amplifier connector	Product List
For CN9	(36)	Connector	(Standard accessory of MR-J3-D05)	-	-	For MR-J3-D05	Safety logic unit connector	Precautions
For CN10	(37)	Connector	(Standard accessory of MR-J3-D05)	-	-	For MR-J3-D05	Safety logic unit connector	utions

Notes: 1. Be sure to attach a short-circuit connector supplied with the servo amplifier when the STO function is not used.

Configuration Example for MR-D01

A-RJ



Cables and Connectors for MR-D01

Refer to "Details of Option Connectors for Servo Amplifiers/MR-D01" in this catalog for the detailed models.

		Item	Model	Cable length	IP rating	Application	Description	
			MR-J2HBUS05M	0.5 m			MR-D01 Junction terminal block	
For	1(38)	Junction terminal block cable	MR-J2HBUS1M	1 m	-		connector connector	
r CN20			MR-J2HBUS5M	5 m				
120	(39)	Connector set	MR-CCN1	-	-		MR-D01 connector	
	(40)	Junction terminal	MR-J2M-CN1TBL05M	0.5 m			For MR-D01	MR-D01 connector block connector
For CN10	(40)	block cable	MR-J2M-CN1TBL1M	1 m	-			
10	(41)	Connector set	MR-J3CN1	-	-		MR-D01 connector	

Notes: 1. Refer to "Junction Terminal Block" in this catalog. 2. When using a junction terminal block and a cable manufactured by Mitsubishi Electric Engineering, refer to p. 5-54 in this catalog.

Options/Peripheral Equipment

Details of Option Connectors for Servo Amplifiers/MR-D01

Model	CNP1 connector	CNP2 connector	CNP3 connector	Open tool	Sen
Servo amplifier power connector set For MR-J4-100GF(-RJ) or smaller/ MR-J4-40GF1(-RJ) or smaller/ MR-J4-100B(-RJ) or smaller/ MR-J4-40B1(-RJ) or smaller/ MR-J4-100A(-RJ) or smaller/				T	Servo Amplifiers
MR-J4-100A(-RJ) of smaller MR-J4-40A1(-RJ) or smaller (Standard accessory)	06JFAT-SAXGDK-H7.5 (J.S.T. Mfg. Co., Ltd.)	05JFAT-SAXGDK-H5.0 (J.S.T. Mfg. Co., Ltd.)	03JFAT-SAXGDK-H7.5 (J.S.T. Mfg. Co., Ltd.)	J-FAT-OT (N) (J.S.T. Mfg. Co., Ltd.)	Rota
Model	CNP1 connector	CNP2 connector	CNP3 connector	Open tool	y Se
Servo amplifier power connector set For MR-J4-200GF(-RJ)/ MR-J4-200B(-RJ)/ MR-J4-200A(-RJ)/ MR-J4-350GF(-RJ)/ MR-J4-350B(-RJ)/				C. C	Rotary Servo Motors
MR-J4-350A(-RJ) (Standard accessory)	06JFAT-SAXGFK-XL (J.S.T. Mfg. Co., Ltd.)	05JFAT-SAXGDK-H5.0 (J.S.T. Mfg. Co., Ltd.)	03JFAT-SAXGFK-XL (J.S.T. Mfg. Co., Ltd.)	J-FAT-OT-EXL (J.S.T. Mfg. Co., Ltd.)	Linear Servo Motors
Model	CNP1 connector	CNP2 connector	CNP3 connector	Open tool	
Servo amplifier power connector set For MR-J4-350GF4(-RJ) or smaller/ MR-J4-350B4(-RJ) or smaller/ MR-J4-350A4(-RJ) or smaller				ST	
(Standard accessory)	06JFAT-SAXGDK-HT10.5 (J.S.T. Mfg. Co., Ltd.)	05JFAT-SAXGDK-HT7.5 (J.S.T. Mfg. Co., Ltd.)	03JFAT-SAXGDK-HT10.5 (J.S.T. Mfg. Co., Ltd.)	J-FAT-OT-XL (J.S.T. Mfg. Co., Ltd.)	Direct Drive Motors
Model		Servo amplifier	power connector		Motor
Servo amplifier power connector For MR-J4W2-0303B6 (Standard accessory)			Connector: DFMC 1,5/ 6-ST-3,5 (Phoenix Contact) or an equivalent product	i-LR	
Model		Servo amplifier	power connector		ions/I Equip
Servo amplifier power connector For MR-J4-03A6(-RJ) (Standard accessory)			Connector: DFMC 1,5/ 4-ST-3,5 (Phoenix Contact) or an equivalent product	i-LR	Options/Peripheral Equipment
Model	CNP1 connector	CNP2 connector	CNP3A/B/C connector	Open tool	
Servo amplifier power connector set For MR-J4W2B/MR-J4W3B					LVS/Wires
(Standard accessory)	03JFAT-SAXGFK-43 (J.S.T. Mfg. Co., Ltd.)	06JFAT-SAXYGG-F-KK (J.S.T. Mfg. Co., Ltd.)	04JFAT-SAGG-G-KK (J.S.T. Mfg. Co., Ltd.)	J-FAT-OT-EXL (J.S.T. Mfg. Co., Ltd.)	
Model		Servo amplifier/M	IR-D01 connector		
MR-J3CN1			Connector: 10150-3000PE Shell kit: 10350-52F0-008 (3M) or an equivalent product		Product List
Model	Junction termina	l block connector	Servo amplifier/M	IR-D01 connector	1
MR-J2M-CN1TBL_M	Connector: D7950-B500FL (3M)	>	Press bonding type (Note 1) Connector: 10150-6000EL		Precautions
			Shell kit: 10350-3210-000 (3M)		SUI

Notes: 1. Solder type (connector: 10150-3000PE and shell kit: 10350-52F0-008) (3M) is also usable. Contact the manufacturer directly.

Details of Option Connectors for Servo Amplifiers/MR-D01

Model	SSCNET III(/H) connector	SSCNET III(/H) connector	
MR-J3BUS_M MR-J3BUS_M-A MR-J3BCN1	Connector: PF-2D103 (Japan Aviation Electronics Industry, Limited)	Connector: PF-2D103 (Japan Aviation Electronics Industry, Limited)	
Model	SSCNET III(/H) connector	SSCNET III(/H) connector	
MR-J3BUS_M-B	Connector: CF-2D103-S (Japan Aviation Electronics Industry, Limited)	Connector: CF-2D103-S (Japan Aviation Electronics Industry, Limited)	
Model	Servo amplifier/M	IR-D01 connector	
MR-CCN1		Solder type (Note 1) Connector: 10120-3000PE Shell kit: 10320-52F0-008 (3M) or an equivalent product	
Model	Servo amplifier/MR-D01 connector	Junction terminal block connector	
MR-J2HBUS_M	Press bonding type (Note 2) Connector: 10120-6000EL Shell kit: 10320-3210-000 (3M) or an equivalent product	Press bonding type (Note 2) Connector: 10120-6000EL Shell kit: 10320-3210-000 (3M) or an equivalent product	
Model	Servo amplif	iier connector	
MR-J2CMP2 MR-ECN1		Connector: 10126-3000PE Shell kit: 10326-52F0-008 (3M) or an equivalent product	
Model	Servo amplifier connector	Junction terminal block connector	
MR-TBNATBL_M	Connector: 10126-6000EL Shell kit: 10326-3210-000 (3M) or an equivalent product	Connector: 10126-6000EL Shell kit: 10326-3210-000 (3M) or an equivalent product	
Model	Servo amplifier connector	Battery case connector	
MR-BT6V1CBL_M	Contact: SPHD-001G-P0.5 Housing: PAP-02V-O (J.S.T. Mfg. Co., Ltd.)	Solder type (Note 3) Connector: 10114-3000PE Shell kit: 10314-52F0-008 (3M) or an equivalent product	

Notes: 1. Press bonding type (connector: 10120-6000EL and shell kit: 10320-3210-000) (3M) is also usable. Contact the manufacturer directly. 2. Solder type (connector: 10120-3000PE and shell kit: 10320-52F0-008) (3M) is also usable. Contact the manufacturer directly. 3. Press bonding type (connector: 10114-6000EL and shell kit: 10314-3210-000) (3M) is also usable. Contact the manufacturer directly.

Details of Option Connectors for Servo Amplifiers

Model	Servo amplifier connector	Junction connector	Serv
MR-BT6V2CBL_M	Contact: SPHD-001G-P0.5 Housing: PAP-02V-O (J.S.T. Mfg. Co., Ltd.)	Contact: SPAL-001GU-P0.5 Housing: PALR-02VF-O (J.S.T. Mfg. Co., Ltd.)	Servo Amplifiers
Model	Sonio ompli	ier connector	Ro
MR-J3CN6CBL1M		Housing: 51004-0300 Terminal: 50011-8100 (Molex, LLC)	Rotary Servo Motors
Details of Option Connec	tors for Drive Unit/Power Regenerat	ion Converter Unit	Motors
Model	Power regeneration converter unit connector	Drive unit connector	
MR-CUL06M MR-J2CN1-A	Connector: 10120-3000PE Shell kit: 10320-52F0-008 (3M) or an equivalent product	Connector: PCR-S20FS+ Case: PCR-LS20LA1 (Honda Tsushin Kogyo Co., Ltd.)	Linear Servo Motors
Model	Power regeneration co	onverter unit connector	0,
MR-CVCN24S		Connector: DK-2100D-08R Contact: DK-2RECSLP1-100 (DDK Ltd.)	Direct Drive Motors
Model	Power regeneration converter unit connector	Open tool	IVe N
Magnetic contactor wiring connector		ور استان المراجع	lotors
(Standard accessory of power regeneration converter unit)	Connector: 03JFAT-SAXGSA-L (J.S.T. Mfg. Co., Ltd.)	J-FAT-OT-EXL (J.S.T. Mfg. Co., Ltd.)	Optio E
Model	Drive unit connector	Drive unit connector	ins/P
			Options/Peripheral Equipment
MR-J4CN2CBL_M-H	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) or Connector set: 54599-1019 (Molex, LLC)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) or Connector set: 54599-1019 (Molex, LLC)	LVS/

Details of Option Connectors for Drive Unit/Resistance Regeneration Converter Unit

Model	Resistance regeneration converter unit connector	Drive unit connector
MR-J3CDL05M MR-J2CN1-A	Connector: 10120-3000PE Shell kit: 10320-52F0-008 (3M) or an equivalent product	Connector: PCR-S20FS+ Case: PCR-LS20LA1 (Honda Tsushin Kogyo Co., Ltd.)
Model	Resistance regeneration	converter unit connector
Digital input/output connector (Standard accessory of resistance regeneration converter unit)		Connector: 17JE23090-02(D8A)K11-CG (DDK Ltd.)
Model	Resistance regeneration	converter unit connector
Magnetic contactor wiring connector (Standard accessory of resistance regeneration converter unit)		Socket: GFKC 2,5/ 2-STF-7,62 (Phoenix Contact)
Details of Option Connec	tor for MR-D30	
Model	Functional safe	ty unit connector
Connector for CN10A/CN10B of functional safety unit (Standard accessory of MR-D30)		Connector: DFMC 1,5/ 9-STF-3,5 (Phoenix Contact)
Details of Option Connec	tors for MR-J3-D05	
Model	Servo amplif	ïer connector
MR-D05UDL3M-B		Connector set: 2069250-1 (TE Connectivity Ltd. Company)
Model	Safety logic u	unit connector
Connector for CN9 of safety logic unit (Standard accessory of MR-J3-D05)		Connector: 1-1871940-4 (TE Connectivity Ltd. Company)
Model	Safety logic u	unit connector
Connector for CN10 of safety logic unit (Standard accessory of MR-J3-D05)		Connector: 1-1871940-8 (TE Connectivity Ltd. Company)

Options/Peripheral Equipment

Products on the Market for Servo Amplifiers

Contact the relevant manufacturers directly. When fabricating a cable with the following connectors, refer to the relevant manufacturers' instruction manuals for wiring and assembling procedures.

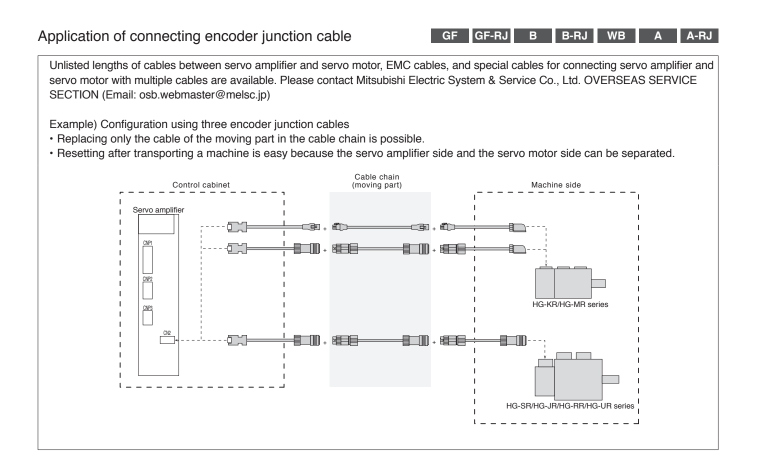
Servo Amplifiers Personal computer communication cable A-RJ Α Application Model Description Personal computer connector Servo amplifier connector RS-422/RS-232C DSV-CABV conversion cable Diatrend Corp. Rotary Servo Motors **RS-422** connector A A-RJ Model Application Description RS-422 connector TM10P-88P Hirose Electric Co., Ltd. RS-422 branch connector (for multi-drop) A A-RJ Linear Servo Motors Model Application Description BMJ-8 Branch connector Hachiko Electric Co., Ltd. SSCNET III cable B-RJ B-RJ100 WB В Application Model Description Standard cable outside **Direct Drive Motors** SC-J4BUS M-A cabinet for SSCNET III(/H) = cable length 1 (100 m (Note 1) maximum, Long distance cable, unit of 1 m) Mitsubishi Electric System & Service Co., Ltd. ultra-long bending life cable SC-J3BUS_M-C for SSCNET III(/H) Products on the Market for MR-J4W2-_B/MR-J4W3-_B WB Contact Mitsubishi Electric System & Service Co., Ltd. for power cables with a press bonding type connector for MR-J4W2-_B/ MR-J4W3-_B servo amplifiers and power cables for servo motors. Equipment Cable for MODBUS® RTU (Note 2) A-RJ Application Model Cable length Description RJ-45 compatible junction RJ-45 compatible cable connector terminal block Servo amplifier connector DSV-CABMD06 0.6 m designed for MR-J4-A-RJ Diatrend Corp. - 1 _VS/Wires RJ-45 compatible junction connector terminal block for MODBUS® RTU (Note 2) A-RJ Application Model Description 鬥 Product List PX7D-10V4-RJ45 Toho Technology Corp., RJ-45 compatible junction Kyoto Factory connector terminal block (spring-up screw) PS7D-10V4-RJ45 (self-up screw) is also usable. Precautions

Notes: 1. The maximum wiring distance between stations is 100 m for SSCNET III/H and 50 m for SSCNET III.

2. This cannot be used with MR-J4-03A6(-RJ).

Options/Peripheral

Options/Peripheral Equipment



Products on the Market for Servo Amplifiers

Mitsubishi Electric Engineering

Network amplifier junction terminal block

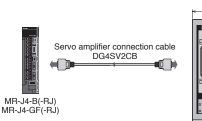
Features

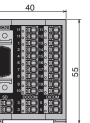
- The spring clamp type reduces the installation area by about 40 % compared to the screw type. *
- When multiple servo amplifiers are connected, the interface power supply can be connected in series across terminal blocks.

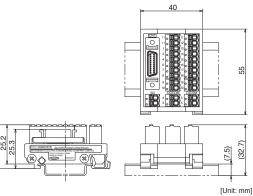
Connection with servo amplifier

Dimensions

DG2SV3TB







Product models

	Item	Model	Description
Ne	twork amplifier junction terminal block	DG2SV3TB	For network-connectable 1-axis servo amplifier, sink/source common type External power supply voltage: 24 V DC ± 10 % Maximum usable current: 0.5 A for signal / 6 A for common line
		DG4SV2CB05	Length: 0.5 m
	Servo amplifier connection cable	DG4SV2CB10	Length: 1 m
		DG4SV2CB50	Length: 5 m

* Based on the research of Mitsubishi Electric Engineering.

Connection with servo amplifier

Junction terminal block for servo motors with brakes

Features

Product models

Sink/source common type

Junction terminal block for motor with brake

Servo amplifier connection cable

For network-connectable 1-axis servo amplifier

Item

Easy to build a brake sequence circuit recommended for MR-J4-B/GF servo amplifiers. The new terminal block reduces the installation area by up to 50 % compared to preceding types. In addition, fewer wires are required inside the cabinet.

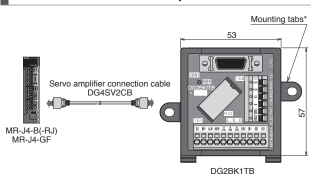


DIN rail

[Unit: mm]

center

Ľ



* The DG2BK1TB-D is without mounting tabs

DG2BK1TB

DG2BK1TB-D

DG4SV2CB05

DG4SV2CB10

DG4SV2CB50

Model

Screw mounting/

Length: 0.5 m

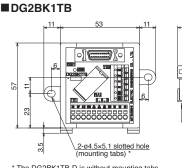
Length: 1 m

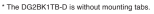
Length: 5 m

DIN rail installation

For DIN rail installation

Dimensions





External power supply voltage

Description

Applicable servo motor capacity: 50 W to 22 kW

Relay: DSP1a-DC24V (Panasonic Corporation)

For servo amplifier interface: 24 V DC (-5 % to 10 %), 0.3 A (max.)

For electromagnetic brake: 24 V DC (-10 % to 0 %), 1.43 A (max.)



Servo Amplifiers

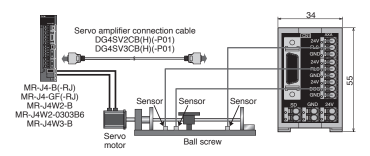
Options/Peripheral Equipment

FLS/RLS/DOG signal-specialized network amplifier terminal block

Features

- Compact terminal blocks designed specifically for the FLS/RLS (stroke limit) and DOG (proximity dog) signals.
- Long cables are available to install the terminal block near the machine. (Long bending life cables are also available.)

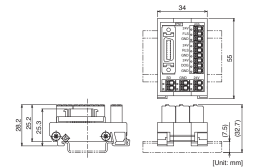
Connection with servo amplifier





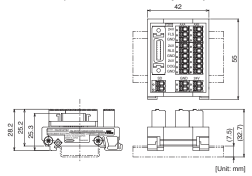
Dimensions

■ DG2SV2TB (for 1-axis servo amplifier)



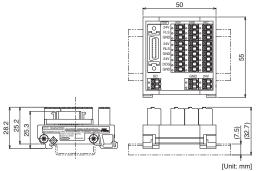
Dimensions

■ DG2SV2TB2 (for 2-axis servo amplifier)



Dimensions

DG2SV2TB3 (for 3-axis servo amplifier)



Product models

Item	Model	Description
FLS/RLS/DOG signal-specialized (for 1-axis network amplifier terminal block servo amplifier)	DG2SV2TB	For network-connectable 1-axis servo amplifier Sink/source common type, dedicated for FLS/RLS/DOG signals External power supply voltage: 24 V DC ± 10 % Maximum usable current: 0.5 A for signal / 6 A for common line
	DG4SV2CB05	Length: 0.5 m
Sink-interface servo amplifier connection cable (for 1-axis servo amplifier)	DG4SV2CB10	Length: 1 m
(IOI 1-axis servo ampiner)	DG4SV2CB50	Length: 5 m
Sink-interface servo amplifier connection cable	DG4SV2CB50H	Length: 5 m
(for 1-axis servo amplifier / long bending life)	DG4SV2CB100H	Length: 10 m
Course interface can a amplifier connection achie	DG4SV2CB05-P01	Length: 0.5 m
Source-interface servo amplifier connection cable (for 1-axis servo amplifier)	DG4SV2CB10-P01	Length: 1 m
(IOI 1-axis servo ampiner)	DG4SV2CB50-P01	Length: 5 m
Source-interface servo amplifier connection cable	DG4SV2CB50H-P01	Length: 5 m
(for 1-axis servo amplifier / long bending life)	DG4SV2CB100H-P01	Length: 10 m
FLS/RLS/DOG signal-specialized (for 2-axis/3-axis	DG2SV2TB2	For network-connectable 2-axis servo amplifier Sink/source common type, dedicated for FLS/RLS/DOG signals External power supply voltage: 24 V DC ± 10 % Maximum usable current: 0.5 A for signal / 6 A for common line
network amplifier terminal block servo amplifier)	DG2SV2TB3	For network-connectable 3-axis servo amplifier Sink/source common type, dedicated for FLS/RLS/DOG signals External power supply voltage: 24 V DC ± 10 % Maximum usable current: 0.5 A for signal / 6 A for common line
	DG4SV3CB05	Length: 0.5 m
Sink-interface servo amplifier connection cable	DG4SV3CB10	Length: 1 m
(for 2-axis/3-axis servo amplifier)	DG4SV3CB50	Length: 5 m
Sink-interface servo amplifier connection cable	DG4SV3CB50H	Length: 5 m
(for 2-axis/3-axis servo amplifier / long bending life)	DG4SV3CB100H	Length: 10 m
	DG4SV3CB05-P01	Length: 0.5 m
Source-interface servo amplifier connection cable	DG4SV3CB10-P01	Length: 1 m
(for 2-axis/3-axis servo amplifier)	DG4SV3CB50-P01	Length: 5 m
Source-interface servo amplifier connection cable	DG4SV3CB50H-P01	Length: 5 m
(for 2-axis/3-axis servo amplifier / long bending life)	DG4SV3CB100H-P01	Length: 10 m

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral

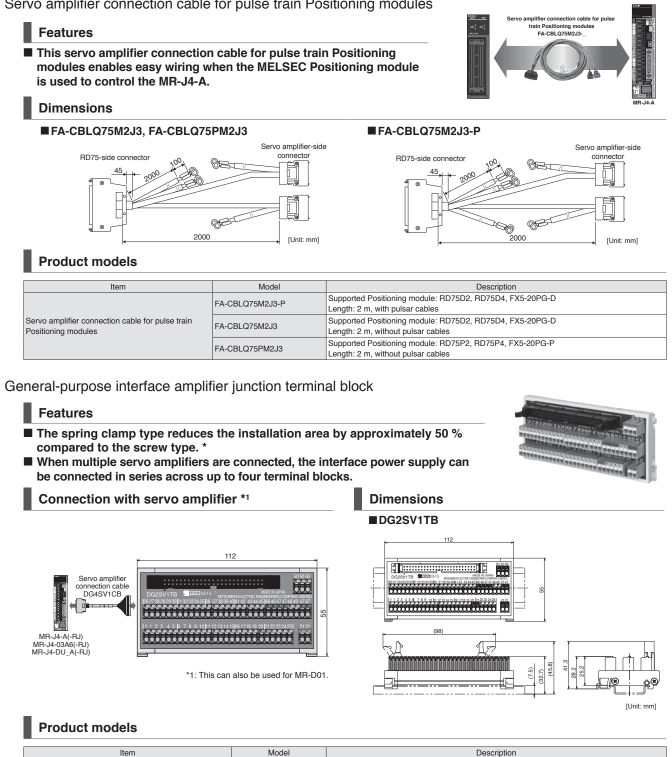
LVS/Wires

Product List

Precautions

Equipment

Servo amplifier connection cable for pulse train Positioning modules



* Based on the research of Mitsubishi Electric Engineering.

General-purpose interface amplifier junction terminal

Servo amplifier connection cable

block

For inquiries about Mitsubishi Electric Engineering products,

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Length: 0.5 m

Length: 1 m

DG2SV1TB

DG4SV1CB05

DG4SV1CB10

For general-purpose interface servo amplifier, sink/source common type

External power supply voltage: 24 V DC ± 10 %, current capacity 1 A (max.)

Options/Peripheral Equipment

MEMO

GF-RJ B-RJ B-RJ100 A-RJ

Functional Safety Unit (MR-D30) (Note 7)

Specifications

A combination of MR-D30 functional safety unit and MR-J4-GF-RJ/MR-J4-B-RJ/MR-J4-A-RJ servo amplifier or MR-J4-DU_B-RJ/MR-J4-DU_A-RJ drive unit expands the safety sub-function. (Note 4)

	Model	MR-D30					
Output	Rated voltage	24 V DC					
Output	Rated current [A]	0.3					
	Voltage	24 V DC ± 10%					
Interface power supply	Power supply capacity [A]	0.8					
	Satisfied standards	ISO 13849-1:2015 Category 4 PL e and Category 3 PL d IEC 61508 SIL 2 and SIL 3 IEC 62061 maximum SIL 2 and SIL 3 IEC 61800-5-2					
	Mean time to dangerous failure	MTTFd ≥ 100 [years] (313a)					
	Effectiveness of safety observation system or safety observation subsystem	DC = High, 97.6 [%]					
Safety performance	Probability of dangerous Failure per Hour	PFH = 6.57 × 10 ^{.9} [1/h]					
	Mission time	TM = 20 [years]					
	Response performance (Note 1)	Using input device: 15 ms or less					
	Speed observation resolution	Depends on a command resolution (0.1 r/min or less at 22-bit position command)					
	Position observation resolution	1/32 rev					
	Input device	6 points × 2 systems (source/sink)					
	Output device	Source: 3 points × 2 systems and 1 point × 1 system Sink: 1 point × 1 system					
	Safe torque off (STO)	Category 4 PL e, SIL 3 (Note 2)/Category 3 PL d, SIL 2					
	Safe stop 1 (SS1)	Category 4 PL e, SIL 3 (Note 2)/Category 3 PL d, SIL 2					
	Safe stop 2 (SS2) (Note 4, 5)	Category 4 PL e, SIL 3 (Note 2)/Category 3 PL d, SIL 2					
Safety sub-function	Safe operating stop (SOS) (Note 4, 5)	Category 4 PL e, SIL 3 (Note 2)/Category 3 PL d, SIL 2					
(IEC 61800-5-2)	Safely-limited speed (SLS) (Note 4)	Category 4 PL e, SIL 3 (Note 2, 3)/Category 3 PL d, SIL 2					
	Safe brake control (SBC)	Category 4 PL e, SIL 3 (Note 2)/Category 3 PL d, SIL 2					
	Safe speed monitor (SSM) (Note 4)	Category 4 PL e, SIL 3 (Note 2, 3)/Category 3 PL d, SIL 2					
	Status monitor (Note 6)	Category 4 PL e, SIL 3/Category 3 PL d, SIL 2					
Satisfied standards	CE marking	EMC: EN 61800-3 MD: EN ISO 13849-1:2015, EN 61800-5-2, EN IEC 62061					
Structure (IP rating)		Natural cooling, open (IP20 when mounted on servo amplifier and IP00 for MR-D30 alone)					
	Ambient temperature	Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing)					
	Ambient humidity	Operation/Storage: 5 %RH to 90 %RH (non-condensing)					
Environment	Ambience	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust					
	Altitude	2000 m or less above sea level					
	Vibration resistance	5.9 m/s ² at 10 Hz to 57 Hz					
Mass	[kg]	0.15					

Notes: 1. Time from STO input to energy shut off. 2. To meet Category 4 PL e, SIL 3, an input diagnosis using test pulse is required. 3. To meet Category 4 PL e, SIL 3, a combination with HG-KR_W0C, HG-SR_W0C, or HG-JR_W0C serve motor is required.

4. Linear servo system, direct drive servo system, and fully closed loop control system do not support SLS, SSM, SS2, and SOS.

5. To achieve SS2 and SOS, a combination with HG-KR_W0C, HG-SR_W0C, or HG-JR_W0C servo motor is required.
6. The status monitor is an original function of Mitsubishi Electric. Refer to "MR-D30 Instruction Manual" for the achievable safety level and the types of the status monitor.
7. This is not supported by MR-J4-03A6(-RJ).

LVS/Wires

Functional Safety Unit (MR-D30)

GF-RJ B-RJ B-RJ100 A-RJ

List of compatible software version

Achievable safety sub-function depends on the software versions of MR-D30 and the servo amplifier, and compatibility of the servo motor with functional safety. Refer to the table below:

For MR-J4-_GF_-RJ

Safety sub-function control by input device

MR-D30 software version	Servo amplifier software version	Safety sub-function (IEC/EN 61800-5-2)	Servo motors with functional safety	Servo amplifier				
A1 or later	A3 or later	STO/SS1/SBC/SLS/SSM/ SOS/SS2	HG-KR_W0C HG-SR_W0C HG-JR_W0C	MR-J4GFRJ				
Safety sub-function control by network								
MR-D30	Serve amplifier software	Safety sub-function	Serve motors with					

MR-D30 software version	Servo amplifier software version	Safety sub-function (IEC/EN 61800-5-2)	Servo motors with functional safety	Servo amplifier	
A2 or later	A3 or later	STO/SS1/SBC/SLS/SSM/ SOS/SS2	HG-KR_W0C HG-SR_W0C HG-JR_W0C	MR-J4GFRJ	

For MR-J4-_B_-RJ/MR-J4-DU_B_-RJ/MR-J4-_A_-RJ/MR-J4-DU_A_-RJ

MR-D30 software version	Servo amplifier software version	Safety sub-function (IEC/EN 61800-5-2)	Servo motors with functional safety	Servo amplifier
AO	B3 or later	STO/SS1/SBC/SLS/SSM	Not compatible	MR-J4_BRJ
	B3/B4	STO/SS1/SBC/SLS/SSM	Not compatible	MR-J4_BRJ
A1 or later	B5 or later	STO/SS1/SBC/SLS/SSM/ SOS/SS2	HG-KR_W0C HG-SR_W0C HG-JR_W0C	MR-J4_BRJ MR-J4_ARJ ^(Note 1) MR-J4-DU_BRJ MR-J4-DU_ARJ ^(Note 2)

Notes: 1. MR-D30 is compatible with MR-J4_A_-RJ manufactured in November 2014 or later.

2. MR-D30 is compatible with MR-J4-DU_A_-RJ manufactured in January 2015 or later.

Functional Safety Unit (MR-D30)

GF-RJ B-RJ B-RJ100 A-RJ

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

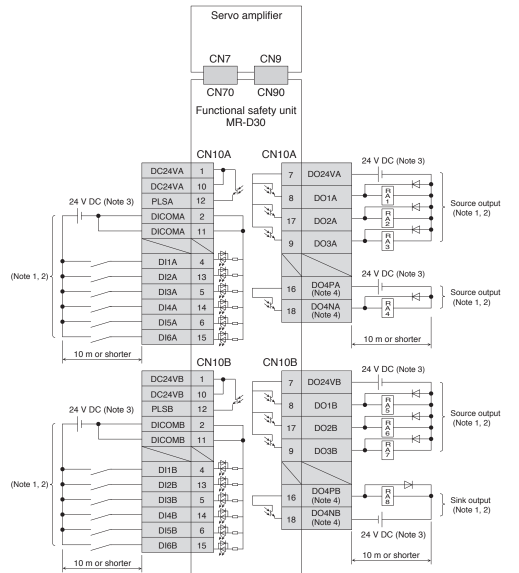
Direct Drive Motors

Options/Peripheral

LVS/Wires

Equipment

Connection Example



Notes: 1. Separate all of the external wirings into two systems. Connect separately even for the input and output power supply (24 V DC and 0 V common) connection. Do not wire between CN10A and CN10B.

2. Assign each input/output device by the combination of connector pins shown in the table below. Refer to "MR-D30 Instruction Manual" for each device.

Combination for input connector pin	Combination for output connector pin
DI1A (CN10A-4)/DI1B (CN10B-4)	DO1A (CN10A-8)/DO1B (CN10B-8)
DI2A (CN10A-13)/DI2B (CN10B-13)	DO2A (CN10A-17)/DO2B (CN10B-17)
DI3A (CN10A-5)/DI3B (CN10B-5)	DO3A (CN10A-9)/DO3B (CN10B-9)
DI4A (CN10A-14)/DI4B (CN10B-14)	DO4NA (CN10A-18)/DO4PB (CN10B-16)
DI5A (CN10A-6)/DI5B (CN10B-6)	
DI6A (CN10A-15)/DI6B (CN10B-15)	

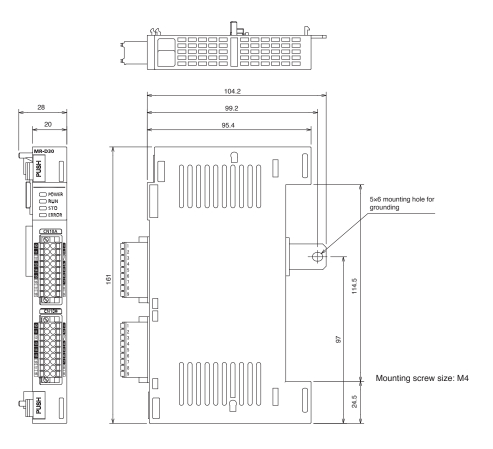
3. Provide an external power supply of 24 V DC ± 10% for the interface. When all input/output points are used, the total current capacity of 0.8 A is required. For convenience of illustration, the diagram shows separate 24 V DC power supplies for input and output signals. However, the input and output signals can share a common power supply. 4. DO4PA (CN10A-16), DO4NA (CN10A-18), DO4PB (CN10B-16) and DO4NB (CN10B-18) are not available with MR-D30 manufactured in September 2014 or earlier. Do not connect anything to these pins.

Product List

Functional Safety Unit (MR-D30)

GF-RJ B-RJ B-RJ100 A-RJ

Dimensions



[Unit: mm]

GF GF-RJ B B-RJ WB A A-RJ

Safety Logic Unit (MR-J3-D05) (Note 5)

The safety logic unit (MR-J3-D05) has SS1 (Safe Stop1) and STO functions. A combination of the servo amplifier and the safety logic unit achieves SS1 function.

Specifications

Safety logic unit model		MR-J3-D05					
	Voltage	24 V DC					
Control circuit	Permissible voltage fluctuation	24 V DC ± 10%					
power supply	Required current [A]	0.5 (Note 1, 2)					
Compatible sys	stem	2 systems (A-axis, B-axis independent)					
Shut-off input		4 points (2 points × 2 systems) SDI_: source/sink compatible (Note 3)					
Shut-off release	e input	2 points (1 point × 2 systems) SRES_ : source/sink compatible (Note 3)					
Feedback inpu	t	2 points (1 point × 2 systems) TOF_: source compatible (Note 3)					
Input type		Photocoupler insulation, 24 V DC (external supply), internal limited resistance 5.4 k Ω					
Shut-off output		8 points (4 points × 2 systems) STO_ : source compatible (Note 3) SDO_ : source/sink compatible (Note 3)					
Output type		Photocoupler insulation, open-collector type Permissible current: 40 mA or less per output, Inrush current: 100 mA or less per output					
Delay time sett	ing	A-axis: select from 0 s, 1.4 s, 2.8 s, 5.6 s, 9.8 s or 30.8 s B-axis: select from 0 s, 1.4 s, 2.8 s, 9.8 s or 30.8 s Accuracy: ±2%					
Functional safe	ety	STO, SS1 (IEC/EN 61800-5-2) EMG STOP, EMG OFF (IEC/EN 60204-1)					
	Satisfied standards	ISO 13849-1:2015 Category 3 PL d, IEC 61508 SIL 2, IEC 62061 maximum SIL 2, IEC 61800-5-2					
	Response performance (when delay time is set to 0 s) (Note 4)	10 ms or less (STO input OFF \rightarrow shut-off output OFF)					
Safety performance	Mean time to dangerous failure (MTTFd)	MTTFd ≥ 100 [years] (516a)					
	Diagnostic coverage (DC)	DC = Medium, 93.1 [%]					
	Probability of dangerous Failure per Hour (PFH)	4.75 × 10 ⁻⁹ [1/h]					
Satisfied standards	CE marking	LVD: EN 61800-5-1 EMC: EN 61800-3 MD: EN ISO 13849-1:2015, EN 61800-5-2, EN IEC 62061					
Structure (IP rating)		Natural cooling, open (IP00)					
	Ambient temperature	Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing)					
	Ambient humidity	Operation/storage: 5 %RH to 90 %RH (non-condensing)					
Environment	Ambience	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust					
	Altitude	1000 m or less above sea level					
	Vibration resistance	5.9 m/s ² at 10 Hz to 55 Hz (directions of X, Y and Z axes)					
Mass	[kg]	0.2 (including CN9 and CN10 connectors)					

Notes: 1. Inrush current of approximately 1.5 A flows instantaneously when the power is switched on. Select an appropriate capacity of a power supply considering the inrush current.

2. Power-on duration of the safety logic unit is 100,000 times.

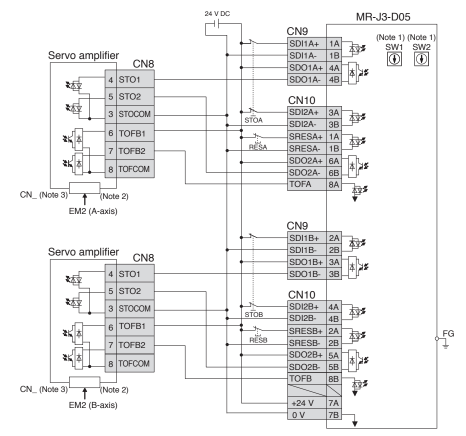
3. _ in signal name indicates a number and axis name.

Contact your local sales office for test pulse input.
 This is not supported by MR-J4W2-0303B6 and MR-J4-03A6(-RJ).

Safety Logic Unit (MR-J3-D05)



Connection example

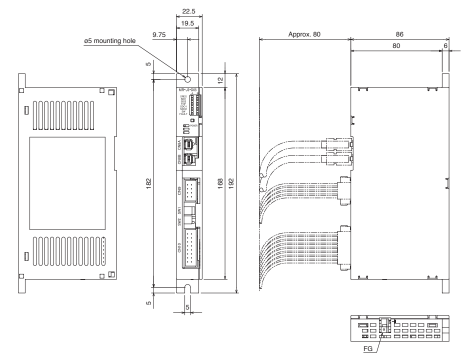


Notes: 1. Set delay time of STO output with SW1 and SW2.

2. This connection is for source interface.

3. This connector is CN3 for MR-J4-_GF_(-RJ)/MR-J4-_B_(-RJ)/MR-J4-DU_B_(-RJ)/MR-J4W_-B, and CN1 for MR-J4-_A_(-RJ)/MR-J4-DU_A_(-RJ).

Dimensions



Mounting screw size: M4

[Unit: mm]

Extension IO Unit (MR-D01) (Note 3)

Digital/analog inputs and outputs can be increased by combining extension IO unit (MR-D01).

Specification

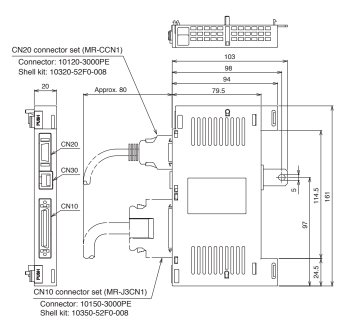
Extension IO unit model		MR-D01
Interface po	ower supply	24 V DC ±10% (required current capacity: 0.8 A ^(Note 1))
Digital input	1	30 points, photocoupler insulation, sink/source compatible
Digital outp	ut	16 points, photocoupler insulation, sink/source compatible
Analog inpu	ıt	2 channels, 0 V DC to ± 10 V DC (input impedance: 10 k Ω to 12 k Ω)
Analog outp	out	2 channels, 0 V DC to ±12 V DC
Power supply for analog input signal		P15R: +15 V DC, permissible current: 30 mA ^(Note 2) N12R: -12 V DC, permissible current: 30 mA ^(Note 2)
Structure (I	P rating)	Natural cooling, open (IP00)
	Ambient temperature	Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing)
	Ambient humidity	Operation/storage: 5 %RH to 90 %RH (non-condensing)
Environment	Ambience	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust
Altitude		1000 m or less above sea level
Vibration resistance		5.9 m/s ² at 10 Hz to 55 Hz (directions of X, Y and Z axes)
Mass	[g]	140

Notes: 1. A 24 V DC power supply for input/output signals can be shared by the servo amplifier and MR-D01. In this case, secure the power supply capacity corresponding to the

points of the input/output signals to be used. 2. P15R can be used as a power supply for TLA and VC. N12R can be used as a power supply for VC. Note that the power voltage varies between -12 V to -15 V. 3. MR-D01 extension IO unit is supported by MR-J4-_A-RJ servo amplifiers with software version B7 or later. Note that MR-D01 is not supported by MR-J4-03A6(-RJ) and

the drive unit.

Dimensions



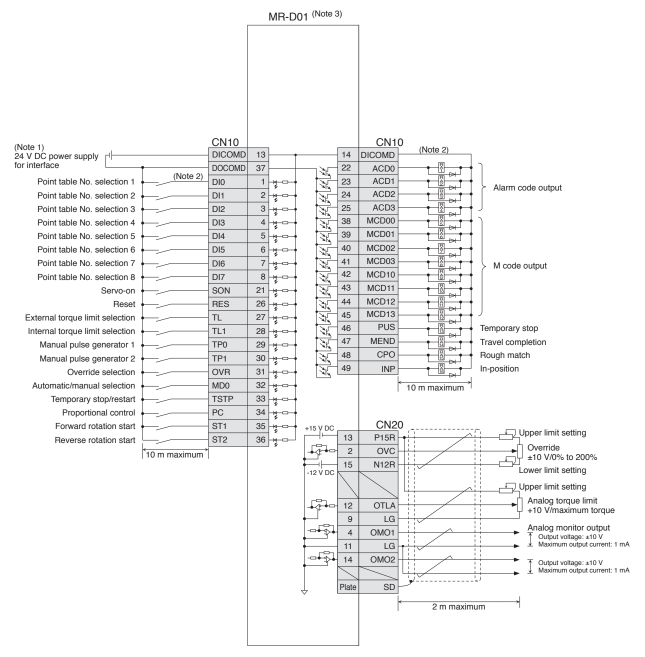
[Unit: mm]

A-RJ

Precautions

Extension IO Unit (MR-D01): Connection Example (Point Table Positioning Operation)

A-RJ



Notes: 1. A 24 V DC power supply for input/output signals can be shared by the servo amplifier and MR-D01. In this case, secure the power supply capacity corresponding to the points of the input/output signals to be used. 2. This is for sink wiring. Source wiring is also possible. Refer to "MR-J4-_A_-RJ MR-J4-03A6-RJ Servo Amplifier Instruction Manual (Positioning Mode)" for details.

3. MR-D01 connects directly to CN7 connector of MR-J4-_A-RJ.

Regenerative Option

GF GF-RJ B B-RJ WB A A-RJ

Servo

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Product List

200 V/100 V

	Permissible regenerative power [W] (Note 3)												o An								
Servo amplifier model	Built-in regenerative	reg resist acce	Externa generat cor (stat ssory)	ive ndard (Note 5)							Regenerative option										vo Amplifiers
model	resistor	G	RZG40	0-							MR	-RB							-		
	16313101	0.8 Ω × 4	0.6 Ω × 5	0.5 Ω × 5	032	12	30 (Note 6)	3N (Note 6)	31 (Note 6)	32 (Note 6)	50 (Note 1)	5N (Note 1)	51 (Note 1)	5R (Note 2)	9F (Note 2)	9T (Note 2)	14	34 (Note 6)	Rotary S		
		(Note 2)	(Note 2)	(Note 2)	40 Ω	40 Ω	13 Ω	9Ω	6.7 Ω	40 Ω	13 Ω	9Ω	6.7 Ω	3.2 Ω	3Ω	2.5 Ω	26 Ω	26 Ω	ien		
MR-J4-10GF/B/A MR-J4-10GF1/ B1/A1	-	-	-	-	30	-	-	-	-	-	-	-	-	-	-	-	-	-	Rotary Servo Motors		
MR-J4-20GF/B/A MR-J4-20GF1/ B1/A1	10	-	-	-	30	100	-	-	-	-	-	-	-	-	-	-	-	-			
MR-J4-40GF/B/A MR-J4-40GF1/ B1/A1	10	-	-	-	30	100	-	-	-	-	-	-	-	-	-	-	-	-	Linear Servo Motors		
MR-J4-60GF/B/A	10	-	-	-	30	100	-	-	-	-	-	-	-	-	-	-	-	-	2 O		
MR-J4-70GF/B/A	20	-	-	-	30	100	-	-	-	300	-	-	-	-	-	-	-	-	Note		
MR-J4-100GF/B/A	20	-	-	-	30	100	-	-	-	300	-	-	-	-	-	-	-	-	SJO		
MR-J4-200GF/B/A	100	-	-	-	-	-	300	-	-	-	500	-	-	-	-	-	-	-			
MR-J4-350GF/B/A	100	-	-	-	-	-	-	300	-	-	-	500	-	-	-	-	-	-			
MR-J4-500GF/B/A	130	-	-	-	-	-	-	-	300	-	-	-	500	-	-	-	-	-	Dire		
MR-J4-700GF/B/A	170	-	-	-	-	-	-	-	300	-	-	-	500	-	-	-	-	-	ČŤ [
MR-J4-11KGF/B/A	-	500 (800)	-	-	-	-	-	-	-	-	-	-	-	500 (800)	-	-	-	-	Direct Drive Motors		
MR-J4-15KGF/B/A	-	-	850 (1300)	-	-	-	-	-	-	-	-	-	-	-	850 (1300)	-	-	-	Notors		
MR-J4-22KGF/B/A	-	-	-	850 (1300)	-	-	-	-	-	-	-	-	-	-	-	850 (1300)	-	-			
MR-J4W2-22B	20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	100	-	<u> </u>		
MR-J4W2-44B	20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	100	-	Ш П		
MR-J4W2-77B	100	-	-	-	-	-	-	300	-	-	-	-	-	-	-	-	-	-	quip		
MR-J4W2-1010B	100	-	-	-	-	-	-	300	-	-	-	-	-	-	-	-	-	-	Equipment		
MR-J4W3-222B	30	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	100	300	Equipment		
MR-J4W3-444B	30	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	100	300	a a		

Desistance reconcretion		Permissible regenerative power [W] of regenerative option (Note 3)						
Resistance regeneration	Drive unit model	MR-RB139	MR-RB137					
converter unit model		1.3 Ω	1.3 Ω ^(Note 4)					
MR-CR55K	MR-J4-DU30KB/A	1300	3900					
MIN-CHOSK	MR-J4-DU37KB/A	1300	3900					

Notes: 1. Be sure to cool the unit forcibly with a cooling fan (92 mm x 92 mm, minimum air flow: 1.0 m³/min). The cooling fan must be prepared by user.

2. The value in brackets is applicable when cooling fans (two units of 92 mm x 92 mm, minimum air flow: 1.0 m³/min) are installed, and then [Pr. PA02] is changed.

3. The power values in this table are resistor-generated powers, not rated powers.

4. This is the resultant resistance when three units of MR-RB137 are connected in parallel.
5. The regenerative resistor enclosed with the servo amplifiers 11 kW to 22 kW does not have a protective cover, and touching the resistor (including the wiring screws) may cause a burn or an electric shock. Provide safety measures such as a protective cover or use MR-RB_ regenerative option.

6. Depending on the operating environment, it may be necessary to cool the unit forcibly with a cooling fan (92 mm × 92 mm, minimum air flow: 1.0 m³/min). Refer to relevant Servo Amplifier Instruction Manual for details. The cooling fan must be prepared by users.

* Precautions when mounting/connecting the regenerative option

1. The regenerative option causes a temperature rise of 100 °C or higher relative to the ambient temperature. Fully examine heat dissipation, installation position, wires used before installing the unit. Use flame-retardant wires or apply flame retardant on wires, and keep the wires clear of the unit.

2. Use twisted wires for connecting the regenerative option to the servo amplifier, and keep the wire length to a maximum of 5 m.

3. Use twisted wires for connecting a thermal sensor, and make sure that the sensor does not fail to work properly due to inducted noise. 4. There are restrictions on the mounting direction of the regenerative option. Refer to relevant Servo Amplifier Instruction Manual for details.

Regenerative Option

GF GF-RJ B B-RJ WB A A-RJ

400 V

		Permissible regenerative power [W] (Note 4)												
Servo amplifier Built-in model regenerativ		External regenerative resistor (standard accessory) (Note 6) Ve GRZG400-		Regenerative option MR-RB										
	resistor	2.5 Ω X 4		1H-4	3M-4 (Note 1)	3G-4 (Note 1)	34-4 (Note 1)	3U-4 (Note 1)	5G-4 (Note 1)	54-4 (Note 1)	5U-4 (Note 1)	5K-4 (Note 2)	6K-4 (Note 2)	
			· ,	82 Ω	120 Ω	47 Ω	26 Ω	22 Ω	47 Ω	26 Ω	22 Ω	10 Ω	10 Ω	
MR-J4-60GF4/ B4/A4	15	-	-	100	300	-	-	-	-	-	-	-	-	
MR-J4-100GF4/ B4/A4	15	-	-	100	300	-	-	-	-	-	-	-	-	
MR-J4-200GF4/ B4/A4	100	-	-	-	-	300	-	-	500	-	-	-	-	
MR-J4-350GF4/ B4/A4	100	-	-	-	-	300	-	-	500	-	-	-	-	
MR-J4-500GF4/ B4/A4	130 (Note 3)	-	-	-	-	-	300	-	-	500	-	-	-	
MR-J4-700GF4/ B4/A4	170 (Note 3)	-	-	-	-	-	-	300	-	-	500	-	-	
MR-J4-11KGF/ B4/A4	-	500 (800)	-	-	-	-	-	-	-	-	-	500 (800)	-	
MR-J4-15KGF/ B4/A4	-	-	850 (1300)	-	-	-	-	-	-	-	-	-	850 (1300)	
MR-J4-22KGF/ B4/A4	-	-	850 (1300)	-	-	-	-	-	-	-	-	-	850 (1300)	

Desistance regeneration		Permissible regenerative power [W] of regenerative option (Note 4)					
Resistance regeneration converter unit model	Drive unit model	MR-RB137-4	MR-RB13V-4				
converter unit moder		4 Ω	4 Ω ^(Note 5)				
	MR-J4-DU30KB4/A4						
MR-CR55K4	MR-J4-DU37KB4/A4	1300	3900				
MIN-CN55K4	MR-J4-DU45KB4/A4	1300	3900				
	MR-J4-DU55KB4/A4						

Notes: 1. Be sure to cool the unit forcibly with a cooling fan (92 mm x 92 mm, minimum air flow: 1.0 m³/min). The cooling fan must be prepared by user.

 The value in brackets is applicable when cooling fans (two units of 92 mm × 92 mm, minimum air flow: 1.0 m³/min) are installed, and then [Pr. PA02] is changed.
 The servo amplifier built-in regenerative resistor supports the maximum torque deceleration when the servo motor is used within the rated speed and the recommended load to motor inertia ratio. Contact your local sales office if the operating motor speed or the load to motor inertia ratio exceeds the rated speed or the recommended ratio. 4. The power values in this table are resistor-generated powers, not rated powers.

5. This is the resultant resistance when three units of MR-RB13V-4 are connected in parallel.

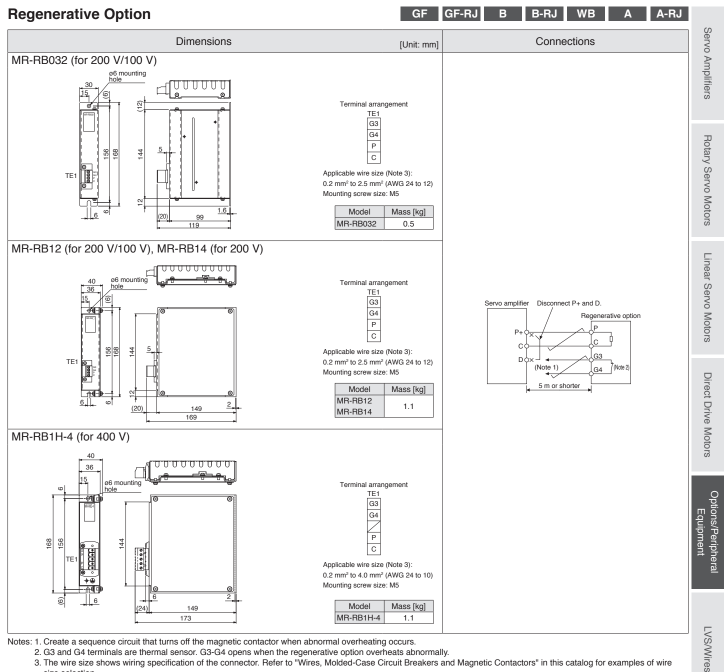
6. The regenerative resistor enclosed with the servo amplifiers 11 kW to 22 kW does not have a protective cover, and touching the resistor (including the wiring screws) may cause a burn or an electric shock. Provide safety measures such as a protective cover or use MR-RB_ regenerative option.

* Precautions when mounting/connecting the regenerative option

1. The regenerative option causes a temperature rise of 100 °C or higher relative to the ambient temperature. Fully examine heat dissipation, installation position, wires used before installing the unit. Use flame-retardant wires or apply flame retardant on wires, and keep the wires clear of the unit.

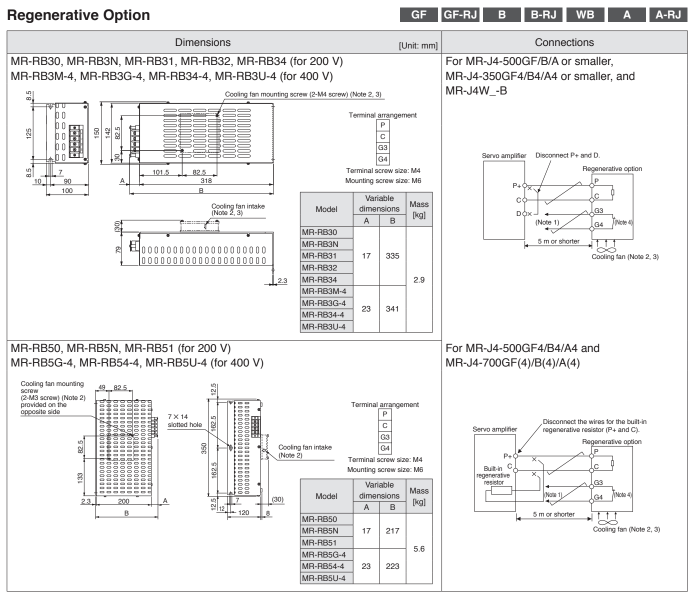
2. Use twisted wires for connecting the regenerative option to the servo amplifier, and keep the wire length to a maximum of 5 m.

Use twisted wires for connecting a thermal sensor, and make sure that the sensor does not fail to work properly due to inducted noise.
 There are restrictions on the mounting direction of the regenerative option. Refer to relevant Servo Amplifier Instruction Manual for details.



Notes: 1. Create a sequence circuit that turns off the magnetic contactor when abnormal overheating occurs.

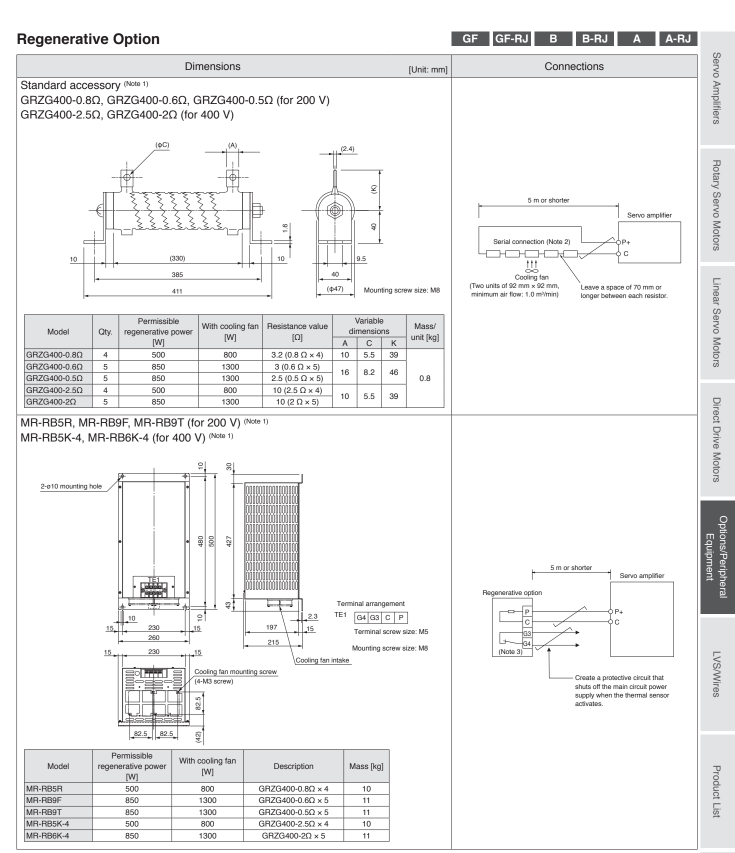
 2. G3 and G4 terminals are thermal sensor. G3-G4 opens when the regenerative option overheats abnormally.
 3. The wire size shows wiring specification of the connector. Refer to "Wires, Molded-Case Circuit Breakers and Magnetic Contactors" in this catalog for examples of wire size selection.



Notes: 1. Create a sequence circuit that turns off the magnetic contactor when abnormal overheating occurs. 2. When using MR-RB3M-4, MR-RB3G-4, MR-RB3U-4, MR-RB3U-4, MR-RB50, MR-RB5N, MR-RB51, MR-RB5G-4, MR-RB54-4, or MR-RB5U-4, cool the unit forcibly with a cooling fan (92 mm × 92 mm, minimum air flow: 1.0 m³/min). The cooling fan must be prepared by user.

3. When MR-RB30, MR-RB3N, MR-RB31, MR-RB32, or MR-RB34 is used, it may be necessary to cool the unit forcibly with a cooling fan (92 mm x 92 mm, minimum air flow: 1.0 m³/min), depending on the operating environment. Refer to relevant Servo Amplifier Instruction Manual for details. The cooling fan must be prepared by user.

4. G3 and G4 terminals are thermal sensor. G3-G4 opens when the regenerative option overheats abnormally.



Notes: 1. To increase the regenerative braking frequency, install cooling fans (two units of 92 mm × 92 mm, minimum air flow: 1.0 m³/min), and then change [Pr. PA02]. The cooling fans must be prepared by user.

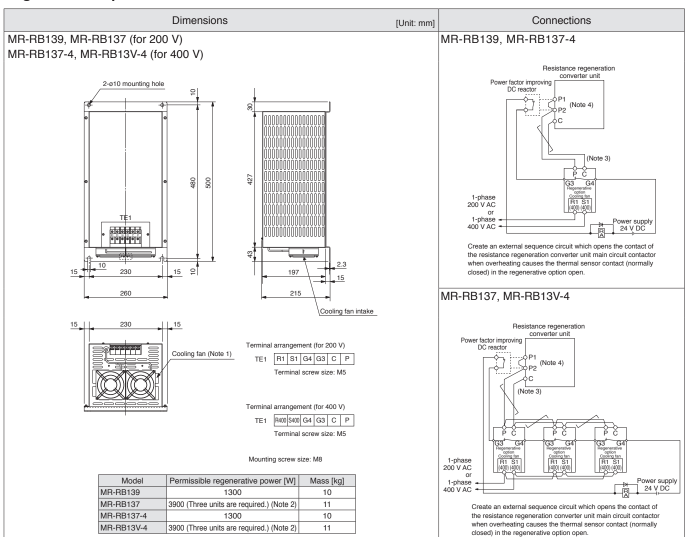
2. By installing a thermal sensor, create a safety circuit that shuts off the main circuit power supply when abnormal overheating occurs.

3. G3 and G4 terminals are thermal sensor. G3-G4 opens when the regenerative option overheats abnormally.

Precautions

Regenerative Option

B B-RJ A A-RJ



Notes: 1. One unit of cooling fan is attached for MR-RB137-4 and MR-RB13V-4.

2. Three units of MR-RB137 or MR-RB13V-4 are required per resistance regeneration converter unit.

3. Connect the regenerative option to the resistance regeneration converter unit, and keep the total length of the wiring within 5 m. 4. Disconnect a short-circuit bar between P1 and P2 when using the power factor improving DC reactor.

Multifunction Regeneration Converter (FR-XC, FR-XC-H) (Note 5) GF GF-RJ B B-RJ A A-RJ

FR-XC multifunction regeneration converter is suitable for 200 V class servo amplifiers ranged from 100 W to 22 kW, and FR-XC-H for 400 V class servo amplifiers ranged from 600 W to 22 kW. The multifunction regeneration converter is not compatible with multi-axis servo amplifiers.

Use the common bus regeneration mode with the harmonic suppression function disabled. The power regeneration mode is not supported.

200 V class

Multifunction regener	ration converter F	R-XC-	7.5K	11K	15K	22K	30K	37K	55K	
Capacity		[kW]	7.5	11	15	22	30	37	55	
Maximum number of	connectable servo amplifiers					10				
Total capacity of conn	nectable servo amplifiers (Note 1)	[kW]	3.5 (5.5)	5.5 (7.5)	7.5 (11)	22	30	37	55	
Continuous output (No	te 1)	[kW]	3.5 (5.5)	5.5 (7.5)	7.5 (11)	18.5	22	30	45	
Rated input P	ower driving		33	47	63	92	124	151	223	
current [A] R	egenerative driving		26	37	51	74	102	125	186	
Overload current ratio	ng				100% co	ntinuous / 1	50% 60 s			
R	ated input AC voltage/frequer	псу		Т	hree-phase :	200 to 240 V	AC, 50/60 H	lz		
Power course	ermissible AC voltage fluctuat	tion	Three-phase 170 to 264 V AC, 50/60 Hz							
Power source	Permissible frequency fluctuation		±5%							
P	ower supply capacity	[kVA]	17	20	28	41	52	66	100	
IP rating (IEC 60529))		Open type (IP00)							
Cooling system			Forced air							
S	urrounding air temperature		-10 °C to 50 °C (non-freezing)							
S	urrounding air humidity		90 %RH or less (non-condensing)							
S	torage temperature		-20 °C to 65 °C							
Environment A	tmosphere		Indoors (without corrosive gas, flammable gas, oil mist, dust and dirt)							
	ltitude		2500 m	or less (For t	he installatio	on at an altitu	ide above 10	00 m, consid	ler a 3%	
A	lilitude		reduction in the rated current per 500 m increase in altitude.)							
Vi	Vibration resistance		5.9 m/s ² at 10 Hz to 55 Hz (directions of X, Y, Z axes)							
Molded-case circuit breaker or earth-leakage current		ent	100AF 60A	100AF 75A	225AF 125A	225AF 175A	225AF 225A	400AF 250A	400AF 400A	
breaker (Note 4)			(30AF 30A)	(50AF 50A)	(100AF 75A)	(100AF 100A)	(125AF 125A)	(125AF 125A)	(225AF 175A)	
Magnetic contactor (N	lote 4)		S-T35	S-T50	S-T65	S-T100	S-N125	S-N150	S-N220	
Magnetic contactor (Note 4)			(S-T21)	(S-T35)	(S-T50)	(S-T65)	(S-T80)	(S-T100)	(S-N125)	

400 V class

Multifunction reger	neration converter FF	R-XC-H	7.5K	11K	15K	22K	30K	37K	55K	
Capacity		[kW]	7.5	11	15	22	30	37	55	
Maximum number	of connectable servo amplifiers					10				
Total capacity of co	nnectable servo amplifiers (Note 1)	[kW]	3.5 (5.5)	5.5 (7.5)	7.5 (11)	22	30	37	55	
Continuous output	(Note 1)	[kW]	3.5 (5.5)	5.5 (7.5)	7.5 (11)	18.5	22	30	45	
Rated input	Power driving		18	25	34	49	65	80	118	
current [A]	Regenerative driving		14	20	27	39	54	66	98	
Overload current ra	ating				100% co	ntinuous / 18	50% 60 s			
	Rated input AC voltage/frequence	Cy (Note 2)		Т	hree-phase (380 to 500 V	AC, 50/60 H	łz		
Devuer e e ure e	Permissible AC voltage fluctuation	on (Note 3)	Three-phase 323 to 550 V AC, 50/60 Hz							
Power source Permissible frequency flu		on	±5%							
	Power supply capacity	[kVA]	17	20	28	41	52	66	100	
IP rating (IEC 6052	29)		Open type (IP00)							
Cooling system			Forced air							
	Surrounding air temperature		-10 °C to 50 °C (non-freezing)							
	Surrounding air humidity		90 %RH or less (non-condensing)							
	Storage temperature		-20 °C to 65 °C							
Environment	Atmosphere		Indoors (without corrosive gas, flammable gas, oil mist, dust and dirt)							
	Altitude		2500 m or less (For the installation at an altitude above 1000 m, consider a 3%							
	Aiiiiude		reduction in the rated current per 500 m increase in altitude.)							
	Vibration resistance		5.9 m/s ² at 10 Hz to 55 Hz (directions of X, Y, Z axes)							
Molded-case circuit breaker or earth-leakage current		ent	30AF 30A	50AF 50A	100AF 60A	100AF 100A	225AF 125A	225AF 150A	225AF 200A	
breaker (Note 4)			(30AF 15A)	(30AF 20A)	(30AF 30A)	(50AF 50A)	(60AF 60A)	(100AF 75A)	(100AF 100A)	
Magnetic contactor	(Note 4)		S-T21	S-T25	S-T35	S-T50	S-T65	S-T80	S-N125	
			0.2.	(S-T21)	(S-T21)	(S-T25)	(S-T35)	(S-T50)	(S-T65)	

Notes: 1. The values in brackets are applicable when the number of connected servo amplifiers is six or less.

When connecting to a servo amplifier, use with a voltage range of 380 V to 480 V.
 When connecting to a servo amplifier, use with a voltage range of 323 V to 528 V.

4. The models in brackets are applicable when the capacity [kW] of FR-XC-(H) ≥ Total rated capacity [kW] of servo amplifiers connected to FR-XC-(H) × 2

5. The following are specifications at the time of August 2023

For selecting an FR-XC multifunction regeneration converter, refer to the latest "FR-XC Instruction Manual" and relevant Servo Amplifier Instruction Manual.

* Precautions when selecting the multifunction regeneration converter

1. Total rated capacity [kW] of servo amplifiers connected to FR-XC-(H) ≤ Capacity [kW] of FR-XC-(H) 2. Effective value [kW] of total output power of servo motors ≤ Continuous output [kW] of FR-XC-(H)

3. Maximum value [kW] of total output power of servo motors ≤ FR-XC-(H) capacity [kW] × 1.5

Options/Peripheral Equipment

Precautions

Rotary Servo Motors

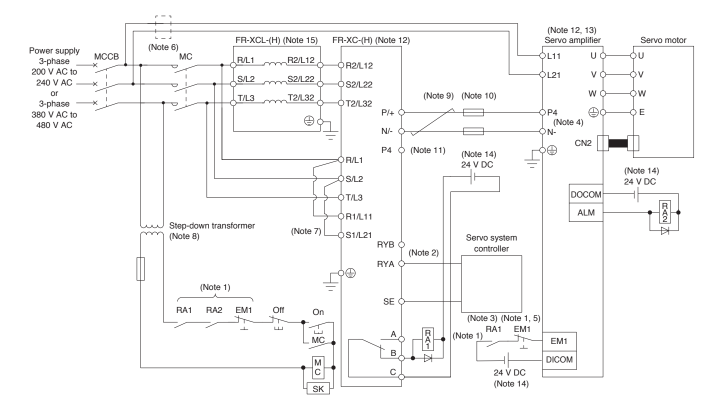
Linear Servo Motors

Direct Drive Motors

Multifunction Regeneration Converter (FR-XC, FR-XC-H)

GF GF-RJ B B-RJ A A-RJ

Connection example



- Notes: 1. Create a sequence that shuts off the main circuit power when either:
 - An alarm occurs on FR-XC-(H) or the servo amplifier, or EM1 (Forced stop 1) is validated.
 - 2. For the servo amplifier, create a sequence that switches the servo-on after FR-XC-(H) is ready.
 - 3. Create a sequence that stops the servo motor with the emergency stop input to the servo system controller when an alarm occurs on FR-XC-(H). When the emergency stop input is not available in the servo system controller, stop the servo motor with the forced stop input to the servo amplifier as shown in the diagram.
 - 4. Disconnect the short-circuit bar between P3 and P4 when using FR-XC-(H).
 - 5. Set [Pr. PA04] to "0 0 _ _ " to enable EM1 (Forced stop 1).
 - 6. When wires used for L11 and L21 are thinner than those for L1, L2, and L3, use a molded-case circuit breaker.
 - 7. When using a separate power supply for the control circuit, remove the short-circuit bars between R/L1 and R1/L11, and S/L2 and S1/L21.

 - 8. When FR-XC-H is used, a step-down transformer is required if coil voltage of the magnetic contactor is in 200 V class. 9. Use twisted wires for connecting the DC power supply between FR-XC-(H) and the servo amplifiers, and keep the wire length to a maximum of 5 m (3 m or less for EMC compliance).
 - 10. Install a fuse between each FR-XC-(H) and servo amplifier.
 - 11. Do not connect anything to the P4 terminal of FR-XC-(H).
 - 12. Inputs/outputs (main circuit) of FR-XC-(H) and the servo amplifier include high frequency components, and they may interfere with peripheral communication devices. In this case, the interference can be reduced with the installation of a radio noise filter (FR-BIF-H) or line noise filter (FR-BSF01 or FR-BLF).
 - 13. When using 7 kW or smaller servo amplifiers, wire a built-in regenerative resistor.

14. For convenience of illustration, the diagram shows separate 24 V DC power supplies for input and output signals. However, the input and output signals can share a common power supply.

15. When using FR-XC-(H), be sure to use the following dedicated stand-alone reactor (FR-XCL or FR-XCL-H). Do not use a power factor improving AC reactor (FR-HAL or FR-HAL-H) or a power factor improving DC reactor (FR-HEL or FR-HEL-H) with FR-XC-(H).

Multifunction regeneration converter	Dedicated stand-alone reactor	Multifunction regeneration converter	Dedicated stand-alone reactor
FR-XC-7.5K	FR-XCL-7.5K	FR-XC-H7.5K	FR-XCL-H7.5K
FR-XC-11K	FR-XCL-11K	FR-XC-H11K	FR-XCL-H11K
FR-XC-15K	FR-XCL-15K	FR-XC-H15K	FR-XCL-H15K
FR-XC-22K	FR-XCL-22K	FR-XC-H22K	FR-XCL-H22K
FR-XC-30K	FR-XCL-30K	FR-XC-H30K	FR-XCL-H30K
FR-XC-37K	FR-XCL-37K	FR-XC-H37K	FR-XCL-H37K
FR-XC-55K	FR-XCL-55K	FR-XC-H55K	FR-XCL-H55K

Options/Peripheral Equipment

Dynamic Brake

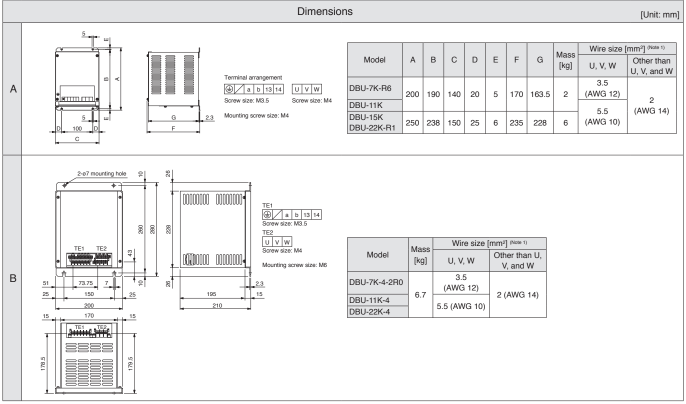
GF GF-RJ B B-RJ B-RJ100 A-RJ Α

Use the following external dynamic brake (option) with the 9 kW or larger servo amplifiers. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system when not using the dynamic brake.

Servo amplifier/ drive unit model	Dynamic brake model	Fig.
MR-J4-DU900B	DBU-7K-R6 DBU-11K ^(Note 1)	
MR-J4-11KGF/B/A MR-J4-DU11KB	DBU-11K	^
MR-J4-15KGF/B/A MR-J4-DU15KB	DBU-15K	A
MR-J4-22KGF/B/A MR-J4-DU22KB	DBU-22K-R1	

Servo amplifier/ drive unit model	Dynamic brake model	Fig.	
MR-J4-DU900B4	DBU-7K-4-2R0 DBU-11K-4 (Note 2)		
MR-J4-11KGF4/B4/A4 MR-J4-DU11KB4	DBU-11K-4	В	
MR-J4-15KGF4/B4/A4 MR-J4-DU15KB4 MR-J4-22KGF4/B4/A4 MR-J4-DU22KB4	DBU-22K-4	D	
MR-J4-DU30KB/A MR-J4-DU37KB/A	DBU-37K-R1		
MR-J4-DU30KB4/A4 MR-J4-DU37KB4/A4 MR-J4-DU45KB4/A4 MR-J4-DU55KB4/A4	DBU-55K-4-R5	С	
MR-J4-DU45KB4-RJ100 MR-J4-DU55KB4-RJ100	DBU-P55K-4-B	D	

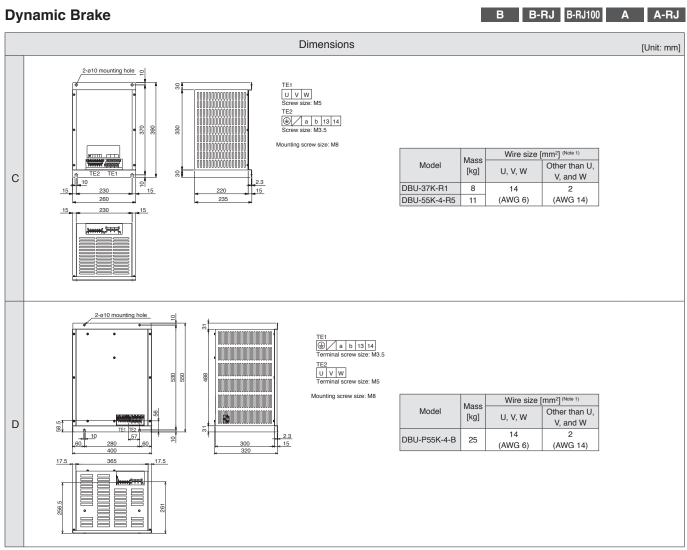
Notes: 1. Use this dynamic brake when HG-JR801 or HG-JR903 servo motor is used. 2. Use this dynamic brake when HG-JR8014 or HG-JR9034 servo motor is used.



Notes: 1. The wire size is applicable when 600 V grade heat-resistant polyvinyl chloride insulated wire (HIV wires) is used.

Equipment

Options/Peripheral Equipment



Notes: 1. The wire size is applicable when 600 V grade heat-resistant polyvinyl chloride insulated wire (HIV wires) is used.

Dynamic Brake

GF GF-RJ B B-RJ A A-RJ

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

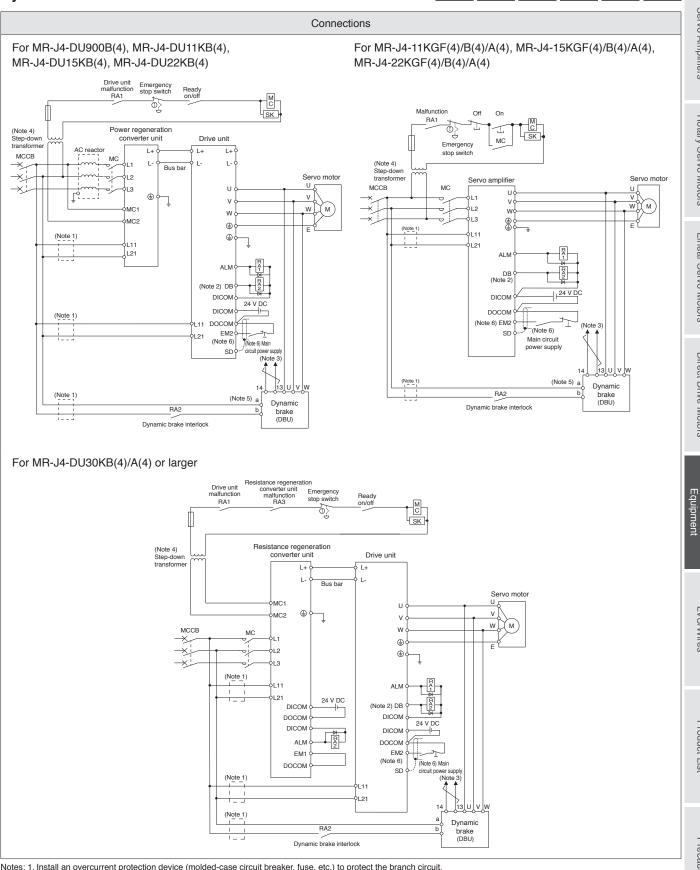
Direct Drive Motors

Options/Peripheral

LVS/Wires

Product List

Precautions

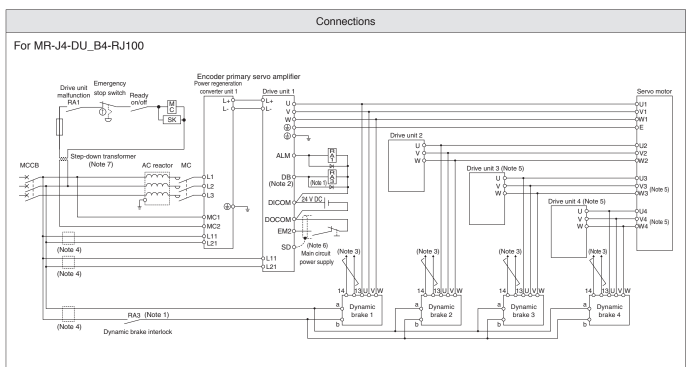


- Notes: 1. Install an overcurrent protection device (molded-case circuit breaker, fuse, etc.) to protect the branch circuit.
 2. Assign DB (Dynamic brake interlock) with [Pr. PD07] to [Pr. PD09] for MR-J4-B/MR-J4-B4/MR-J4-DU_B/MR-J4-DU_B4.
 3. The terminals 13 and 14 are normally opened outputs. If the dynamic brake is welded, the terminals 13 and 14 will be opened. Thus, create an external sequence circuit so that SON (Servo-on) does not turn on when the terminals 13 and 14 are opened.
 - 4. A step-down transformer is required if the servo amplifier, power regeneration converter unit, or resistance regeneration converter unit is in 400 V class, and coil voltage of the magnetic contactor is in 200 V class.
 5. When using DBU-7K-4-2R0, DBU-11K-4 or DBU-22K-4, the power supply voltage must be between 1-phase 380 V AC and 463 V AC, 50 Hz/60 Hz. Refer to relevant Servo Amplifier Instruction Manual for details.

 - 6. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.

Dynamic Brake

B-RJ100



Notes: 1. The dynamic brake must be controlled by the drive unit of the encoder primary servo amplifier.

- 2. Assign DB (Dynamic brake interlock) with [Pr. PD07] to [Pr. PD09].
- 3. The terminals 13 and 14 are normally opened outputs. If the dynamic brake is welded, the terminals 13 and 14 will be opened. Thus, create an external sequence circuit so that SON (Servo-on) does not turn on when the terminals 13 and 14 are opened.
- 4. Install an overcurrent protection device (molded-case circuit breaker, fuse, etc.) to protect the branch circuit. Refer to "MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual" for details.
- 5. This diagram is applicable when HG-JR150K24W0C, HG-JR180K24W0C, HG-JR200K24W0C, or HG-JR220K24W0C servo motor is used. For HG-JR110K24W0C, connections to drive unit 3 and 4 are not required.
- 6. To prevent an unexpected restart of the drive unit, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
- 7. A step-down transformer is required if coil voltage of the magnetic contactor is in 200 V class.

Battery (MR-BAT6V1SET) (Note 1)

B B-RJ B-RJ100 A A-RJ

GF GF-RJ WB A A-RJ

Servo Amplifiers

Rotary Servo Motors

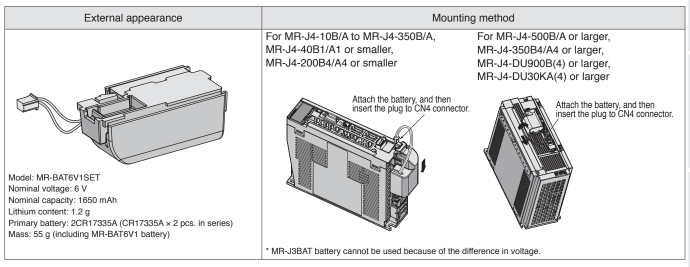
Linear Servo Motors

Direct Drive Motors

Options/Peripheral

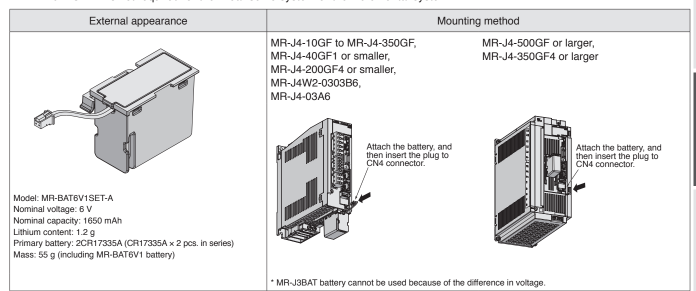
Equipment

The absolute position data can be retained when the battery is mounted on the servo amplifier. When the battery life runs out, please replace the built-in MR-BAT6V1 battery. Refer to relevant Servo Amplifier Instruction Manual for installation of the battery. MR-BAT6V1SET is not required for the linear servo system or the incremental system.



Battery (MR-BAT6V1SET-A) (Note 1)

The absolute position data can be retained when the battery is mounted on the servo amplifier. When the battery life runs out, please replace the built-in MR-BAT6V1 battery. Refer to relevant Servo Amplifier Instruction Manual for installation of the battery. MR-BAT6V1SET-A is not required for the linear servo system or the incremental system.



Notes: 1. MR-BAT6V1SET and MR-BAT6V1SET-A is an assembled battery composed of lithium metal batteries of CR17335A. This battery is not subject to the dangerous goods (Class 9) of the UN Recommendations. To transport lithium metal batteries and lithium metal batteries contained in equipment, take actions to comply with the following regulations: the United Nations Recommendations on the Transport of Dangerous Goods, the Technical Instruction (ICAO-TI) by the International Civil Aviation Organization (ICAO), the International Air Transport Association (IATA), and the International Maritime Dangerous Goods Code (IMDG Code) by the International Maritime Organization (IMO). To transport the batteries, check the latest standards or the laws of the destination country and take actions. Contact your local sales office for more details.

Please dispose of the battery according to your local laws and regulations.

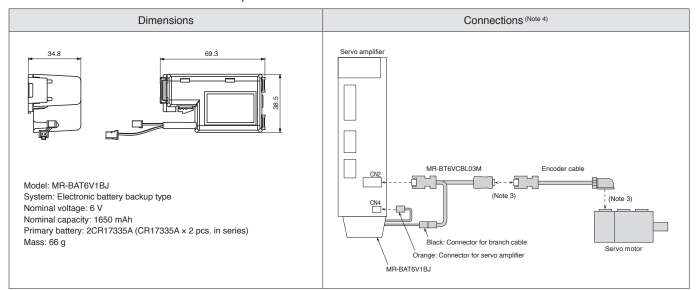
LVS/Wires

Battery for Junction Battery Cable (MR-BAT6V1BJ) (Note 1, 5, 6) Junction Battery Cable (MR-BT6VCBL03M) (Note 5, 6)



Use these battery and junction battery cable when the absolute position data needs to be retained while the servo amplifier and the servo motor are disconnected for shipping. The servo motor does not have a super capacitor (for holding an absolute position data for a short period) in the encoder. When MR-BAT6V1BJ and MR-BT6VCBL03M are used together, the absolute position data can be held even when the servo amplifier is disconnected from the servo motor. These battery and cable are compatible with the 1-axis servo amplifier used with HG servo motor series (Note 2).

When purchasing MR-BAT6V1BJ for the first time, please purchase MR-BT6VCBL03M together. The batteries built in MR-BAT6V1BJ are not replaceable.



Notes: 1. MR-BAT6V1BJ is an assembled battery composed of lithium metal batteries of CR17335A. This battery is not subject to the dangerous goods (Class 9) of the UN Recommendations. To transport lithium metal batteries and lithium metal batteries contained in equipment, take actions to comply with the following regulations: the United Nations Recommendations on the Transport of Dangerous Goods, the Technical Instruction (ICAO-TI) by the International Civil Aviation Organization (ICAO), the International Air Transport Association (IATA), and the International Maritime Dangerous Goods Code (IMDG Code) by the International Maritime Organization (IMO). To transport the batteries, check the latest standards or the laws of the destination country and take actions. Contact your local sales office for more details. Please dispose of the battery according to your local laws and regulations.

These battery and cable will be compatible with the direct drive motors in the future.

3. To hold the absolute position data, keep the connections from the battery to the encoder. Connections to CN2 and CN4 connectors can be disconnected.

4. Start up the absolute position detection system after MR-BAT6V1BJ and MR-BT6VCBL03M are connected.

5. This is not supported by MR-J4-03A6(-RJ).

6. When MR-BAT6V1BJ is installed to MR-J4-500GF(-RJ), the front cover does not open. Therefore, install MR-BAT6V1BJ after executing the wiring to the terminal. Contact your local sales office when using MR-BAT6V1BJ with MR-J4-350GF4(-RJ).

Α

A-RJ

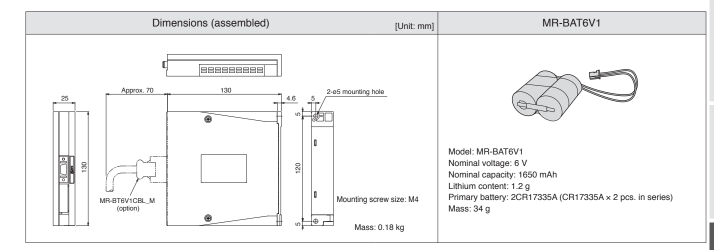
GF GF-RJ B B-RJ WB

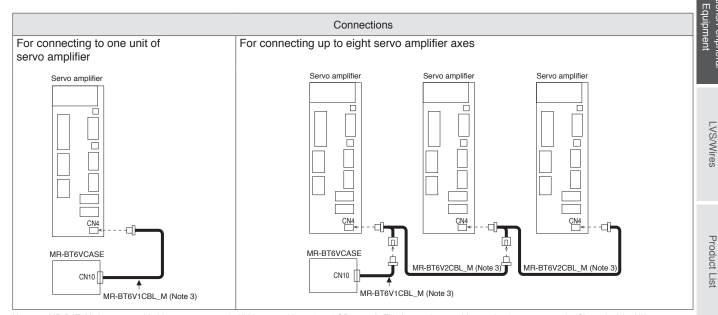
Battery Case (MR-BT6VCASE) (Note 2) Battery (MR-BAT6V1) (Note 1, 2)

Absolute position data of up to eight axes of the servo motors can be retained when the battery case and the batteries are used. When the direct drive motors are used, the total number of axes connected to the direct drive motors must be four or less. Refer to the following table for the connectable number of the each servo motor. The rotary servo motors and the direct drive servo motors used in incremental system, and the rotary servo motors and the synchronous encoders used for load side in the fully closed loop control system are also included in the number of the connectable axes. The linear servo motors are not included in the number of the connectable axes.

This battery case is also usable in a system having MR-J4-_B_(-RJ) and MR-J4W_-_B servo amplifiers in combination. The case stores five batteries by connecting to the connectors. The batteries are not included in the battery case. Please purchase the batteries separately.

Servo motor	Number of axes								
Rotary servo motor	0	1	2	3	4	5	6	7	8
Direct drive motor	4	4	4	4	4	3	2	1	0





Notes: 1. MR-BAT6V1 is an assembled battery composed of lithium metal batteries of CR17335A. This battery is not subject to the dangerous goods (Class 9) of the UN Recommendations. To transport lithium metal batteries and lithium metal batteries contained in equipment, take actions to comply with the following regulations: the United Nations Recommendations on the Transport of Dangerous Goods, the Technical Instruction (ICAO-TI) by the International Civil Aviation Organization (ICAO), and the International Maritime Dangerous Goods Code (IMDG Code) by the International Maritime Organization (IMO). To transport the batteries, check the latest standards or the laws of the destination country and take actions. Contact your local sales office for more details. Please dispose of the battery according to your local laws and regulations.

2. This is not supported by MR-J4W2-0303B6, MR-J4-03A6(-RJ), and servo motors with functional safety.

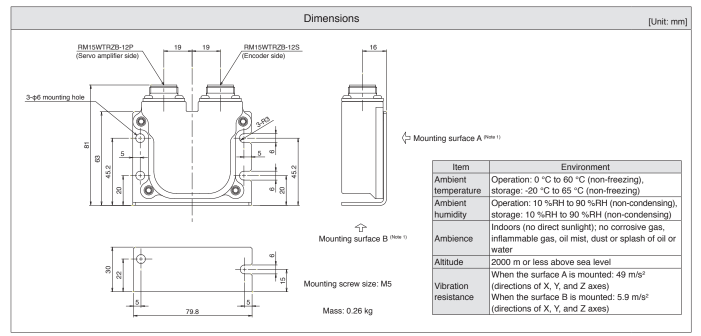
3. This is an option cable. Refer to "Cables and Connectors for Servo Amplifiers" in this catalog.

Options/Peripheral

Absolute Position Storage Unit (MR-BTAS01) (Note 2)

GF GF-RJ B B-RJ WB A A-RJ

This absolute position storage unit is required for configuring absolute position detection system using the direct drive motor. This unit is not required when the servo system is used in incremental system.



Notes: 1. When mounting the absolute position storage unit outside a cabinet, be sure to mount the surface A with 4 screws. When mounting the unit inside a cabinet, mounting the surface B with 2 screws is also possible.

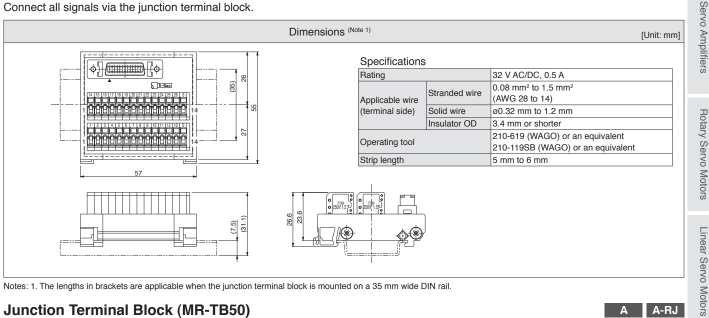
2. This is not supported by MR-J4W2-0303B6 and MR-J4-03A6(-RJ).

WB

A A-RJ

Junction Terminal Block (MR-TB26A)

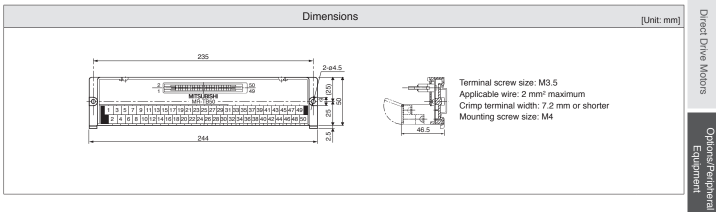
Connect all signals via the junction terminal block.



Notes: 1. The lengths in brackets are applicable when the junction terminal block is mounted on a 35 mm wide DIN rail.

Junction Terminal Block (MR-TB50)

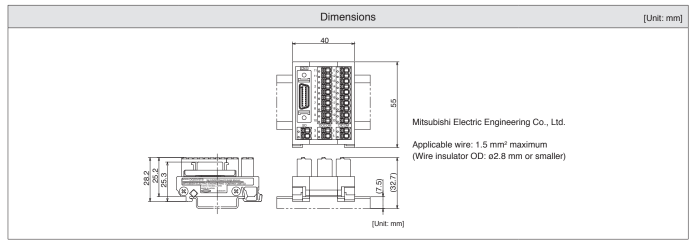
Connect all signals via the junction terminal block.



LVS/Wires

[Products on the Market] Junction Terminal Block (DG2SV3TB), Servo Amplifier Connection Cable (DG4SV2CB_) GF GF-RJ B B-RJ B-RJ100

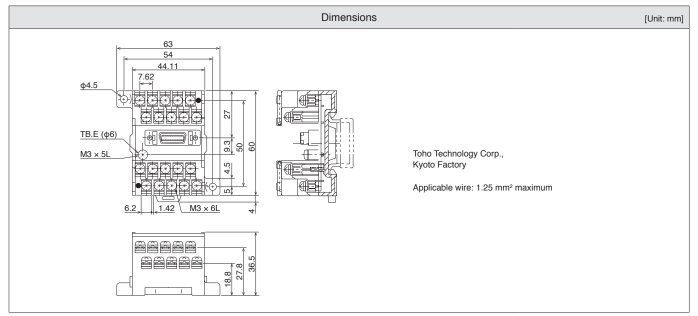
This terminal block is used for wiring signals.



[Products on the Market] Junction Terminal Block (PS7DW-20V14B-F)

GF GF-RJ B B-RJ B-RJ100

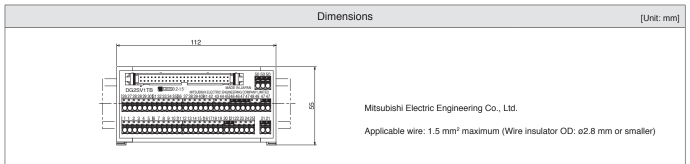
This terminal block is used for wiring signals.



[Products on the Market]

Junction Terminal Block (DG2SV1TB), Servo Amplifier Connection Cable (DG4SV1CB_)

This terminal block is used for wiring signals.



Servo Amplifiers



Options/Peripheral

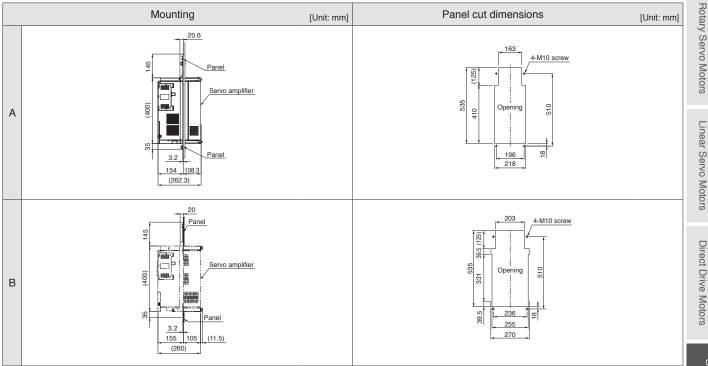
A-RJ

Panel Through Attachment (MR-J4ACN15K, MR-J3ACN)

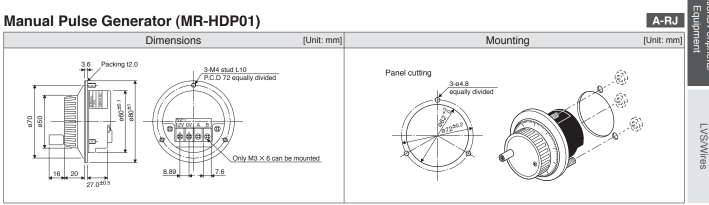
GF GF-RJ B B-RJ A A-RJ

By using the panel through attachment on the servo amplifiers of 11 kW to 22 kW, the heat generating section can be mounted outside a cabinet, enabling to dissipate about 50% of the heat from the unit to outside the cabinet. This allows smaller cabinet size.

Servo amplifier model	Panel through attachment model	Fig.
MR-J4-11KGF/B/A, MR-J4-11KGF4/B4/A4 MR-J4-15KGF/B/A, MR-J4-15KGF4/B4/A4	MR-J4ACN15K	А
MR-J4-22KGF/B/A, MR-J4-22KGF4/B4/A4	MR-J3ACN	В



Manual Pulse Generator (MR-HDP01)



Product List

Parameter Unit (MR-PRU03) (Note 3)

A A-RJ

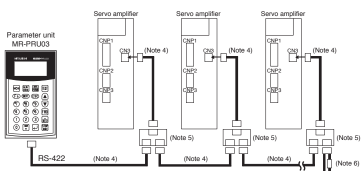
Parameter unit with a 16 characters \times 4 lines display, is available as an option.

The parameter unit (Note 1) connected with servo amplifiers enables setting of point table data (Note 2) and parameters, and test operation without MR Configurator2.

Dimensions

Wiring and communication method

- RS-422 communication method
- · Connectable with one unit of the servo amplifier with the commercial LAN cable
- · Connectable up to 32 axes with multi-drop system



7 10.5 23.75 20 5 Opening 4.5 Image: Second 81.5 125 8 5-M3 screw 5-ø4 hole (Side view) (Rear view) (Panel cut dimensions) (Front view) [Unit: mm]

Specifications

Parameter unit model		MR-PRU03
Power supply	/	Receives power from the servo amplifier (drive unit)
	Parameter mode	Basic setting parameters, gain/filter parameters, extension setting parameters, I/O setting parameters, extension setting 2 parameters, extension setting 3 parameters, option setting parameters, special setting parameters, linear/DD motor setting parameters, positioning control parameters
Monitor mode	Monitor mode	Cumulative feedback pulses, servo motor speed, position deviation, cumulative command pulses, command pulse frequency, regenerative load ratio, effective load ratio, peak load ratio, load to motor inertia ratio, bus voltage, point table No./program No./station position No., step No., override voltage, cam axis current value per cycle, cam reference position, cam axis current feed value, execute cam No., execute cam stroke amount, main shaft current value, main shaft current value per cycle, etc.
	Diagnosis mode	External I/O (DIDO) display, software version, automatic VC offset, servo motor information, cumulative power-on
	Alarm mode	Current alarm, alarm history
	Test operation mode	JOG operation, positioning operation, forced digital output (DO), single-step feed
	Point table mode	Position data, servo motor speed, acceleration/deceleration time constants, dwell, auxiliary function, M code
Display		LCD (16 characters × 4 lines)
	Ambient temperature	Operation: -10 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing)
Environment	Ambient humidity	Operation/storage: 5 %RH to 90 %RH (non-condensing)
	Ambience	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust
Mass	[g]	130

Notes: 1. Use MR-PRU03 with software version B0 or later. Parameter unit can be used by setting [Pr. PF34] to "1___".

2. Programs cannot be edited with the parameter unit.

This is not supported by MR-J4-03A6(-RJ).
 Use 10BASE-T cable (EIA568 compliant), etc.

Keep the distance between the branch connector and servo amplifier as short as possible.

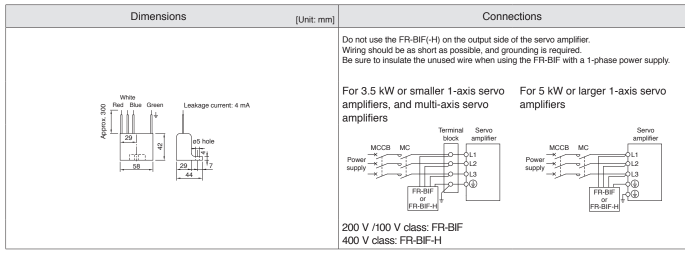
5. Branch connector, BMJ-8 (HACHIKO ELECTRIC CO., LTD) is recommended. Refer to "Products on the Market for Servo Amplifiers" in this catalog.

6. For the final axis, terminate RDP (3-pin) and RDN (6-pin) of the receiving side (servo amplifier) with 150 Ω resistor.

Radio Noise Filter (FR-BIF, FR-BIF-H)

GF GF-RJ B B-RJ B-RJ100 WB A A-RJ

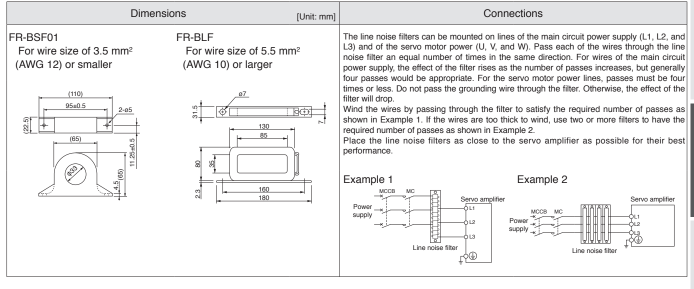
This filter suppresses noise from the power supply side of the servo amplifier, especially effective for the radio frequency bands of 10 MHz or lower. The FR-BIF(-H) is designed to be installed on the input side.



Line Noise Filter (FR-BSF01, FR-BLF)

GF GF-RJ B B-RJ B-RJ100 WB A A-RJ

This filter suppresses noise from the power supply side and the output side of the servo amplifier. The FR-BSF01 and FR-BLF are also effective in suppressing high-frequency leakage current (zero-phase current), especially the range of 0.5 MHz to 5 MHz.



Data Line Filter

This filter is effective in preventing noise when attached to the pulse output cable of the pulse train output controller or the motor encoder cable.

Example) ESD-SR-250 (manufactured by TOKIN Corporation)

ZCAT3035-1330 (manufactured by TDK)

GRFC-13 (manufactured by Kitagawa Industries Co., Ltd.)

E04SRM563218 (manufactured by Seiwa Electric Mfg. Co., Ltd.)

Surge Killer

GF GF-RJ B B-RJ B-RJ100 WB A A-RJ

GF GF-RJ B B-RJ B-RJ100 WB

Attach surge killers to AC relays and AC valves around the servo amplifier. Attach diodes to DC relays and DC valves.

Example) Surge killer: CR-50500 (manufactured by Okaya Electric Industries Co., Ltd.)

Diode: A diode with breakdown voltage four or more times greater than the relay drive voltage, and with current capacity two or more times greater than the relay drive current.

Servo Amplifiers

Linear Servo Motors

A A-RJ

Product List

Options/Peripheral Equipment

EMC Filter

GF GF-RJ B B-RJ B-RJ100 WB A A-RJ

The following filters are recommended as a filter compliant with the EMC directive for the power supply of the servo amplifier.

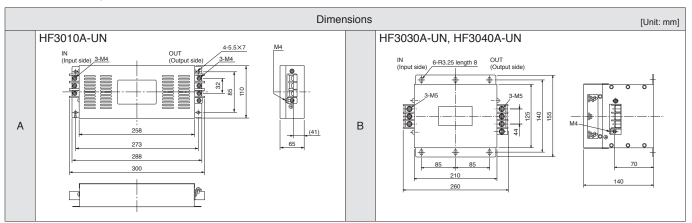
Servo amplifier	EMC filter model (Note 3)	Rated current [A]	Rated voltage [V AC]	Leakage current [mA]	Mass [kg]	Fig.
MR-J4-10GF/B/A to MR-J4-100GF/B/A MR-J4-10GF1/B1/A1 to MR-J4-40GF1/ B1/A1 MR-J4W2-22B MR-J4W2-44B MR-J4W3-222B	HF3010A-UN (Note 1, 2)	10	250	5	3.5	A
MR-J4-200GF/B/A, MR-J4-350GF/B/A MR-J4W2-77B, MR-J4W2-1010B MR-J4W3-444B	HF3030A-UN (Note 1, 2)	30	250	5	5.5	В
MR-J4-500GF/B/A, MR-J4-700GF/B/A	HF3040A-UN (Note 1, 2)	40	250	6.5	6.0	
	HF3100A-UN (Note 1, 2)	100	250	6.5	12	С
MR-J4-11KGF/B/A to MR-J4-22KGF/B/A	FTB-100-355-L (Note 2, 4)	100	500	40	5.3	I
MR-J4-60GF4/B4/A4, MR-J4-100GF4/B4/A4	TF3005C-TX (Note 1)	5	500	5.5	6.0	
MR-J4-200GF4/B4/A4 to MR-J4-700GF4/B4/A4	TF3020C-TX (Note 1)	20	500	5.5	6.0	D
MR-J4-11KGF4/B4/A4	TF3030C-TX (Note 1)	30	500	5.5	7.5	1
MR-J4-15KGF4/B4/A4	TF3040C-TX (Note 1)	40	500	5.5	12.5	E
MR-J4-22KGF4/B4/A4	TF3060C-TX (Note 1)	60	500	5.5	12.5	
WIN-J4-22NGF4/D4/A4	FTB-80-355-L (Note 2, 4)	80	500	80	5.3	I
Power regeneration converter unit/ resistance regeneration converter unit	EMC filter model (Note 3)	Rated current [A]	Rated voltage [V AC]	Leakage current [mA]	Mass [kg]	Fig.

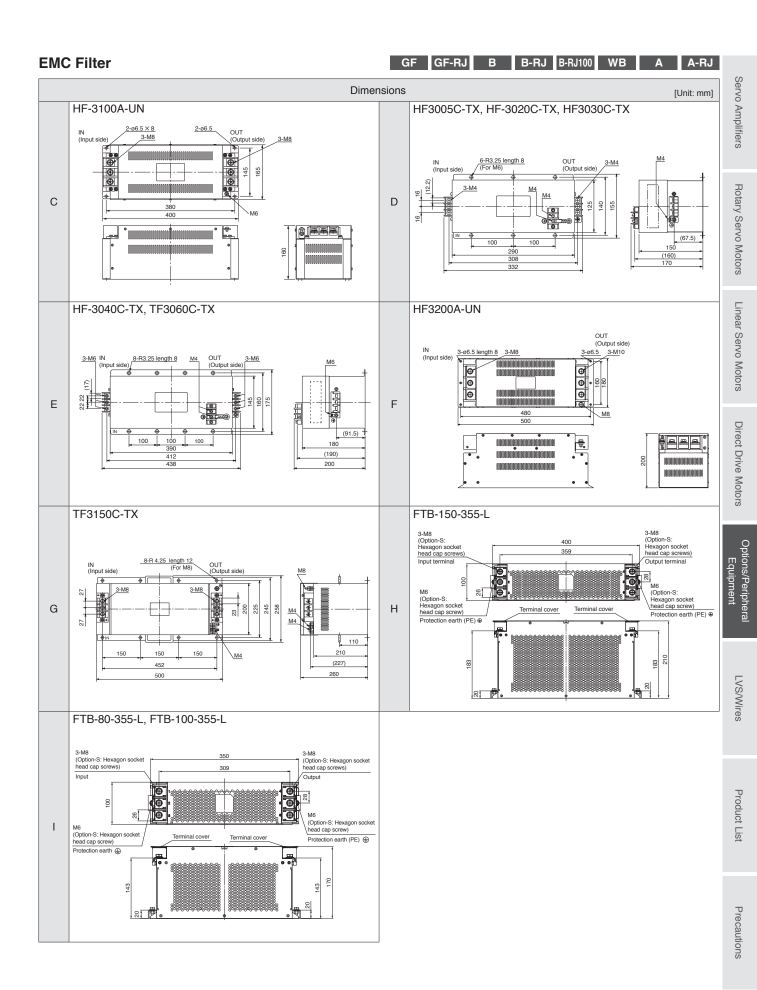
resistance regeneration converter unit	EMC filter model (Note 3)	[A]	[V AC]	[mA]	Mass [kg]	⊢ıg.
MR-CV11K	HF3100A-UN (Note 1, 2)	100	250	6.5	12	С
MR-CV18K	FTB-100-355-L (Note 2, 4)	100	500	40	5.3	Ι
MR-CV30K MR-CV37K MR-CV45K MR-CV55K MR-CR55K	HF3200A-UN (Note 1, 2)	200	250	9	18	F
MR-CV11K4	TF3030C-TX (Note 1)	30	500	5.5	7.5	D
	FTB-80-355-L (Note 2, 4)	80	500	80	5.3	Ι
MR-CV18K4	TF3060C-TX (Note 1)	60	500	5.5	12.5	E
	FTB-80-355-L (Note 2, 4)	80	500	80	5.3	I
MR-CV30K4 MR-CV37K4 MD CV45K4	TF3150C-TX (Note 1)	150	500	5.5	31	G
MR-CV45K4 MR-CV55K4 MR-CV75K4 MR-CR55K4	FTB-150-355-L ^(Note 2, 4)	150	500	80	7.8	Н

Notes: 1. Manufactured by Soshin Electric Co., Ltd.

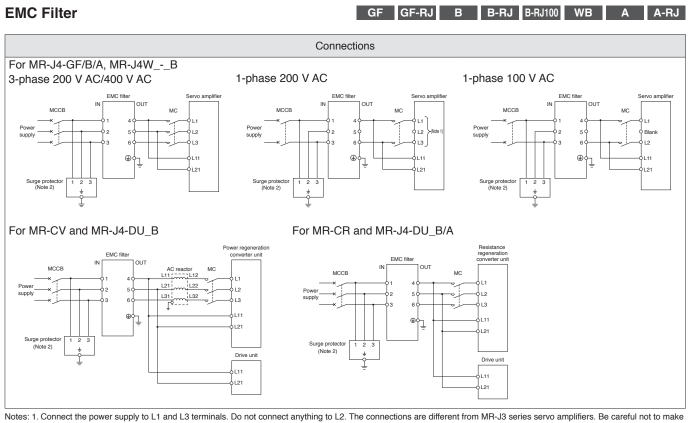
2. When using these EM filters, use a surge protector of RSPD series (manufactured by Okaya Electric Industries Co., Ltd.) or LT-CS-WS series (manufactured by Soshin Electric Co., Ltd.). Refer to "EMC Installation Guidelines" for details."

3. When using the EMC filter, install one EMC filter for each servo amplifier, power regeneration converter unit, or resistance regeneration converter unit. 4. Manufactured by COSEL Co., Ltd.





Options/Peripheral Equipment



Notes: 1. Connect the power supply to L1 and L3 terminals. Do not connect anything to L2. The connections are different from MR-J3 series servo amplifiers. Be careful not to make a connection error when replacing MR-J3 with MR-J4.
 This is for when a surge protector is connected.

Surge Protector

GF GF-RJ B B-RJ B-RJ100 WB A A-RJ

Attach surge protectors of RSPD series (manufactured by Okaya Electric Industries Co., Ltd.) or LT-CS-WS series (manufactured by Soshin Electric Co., Ltd.) to the servo amplifiers.

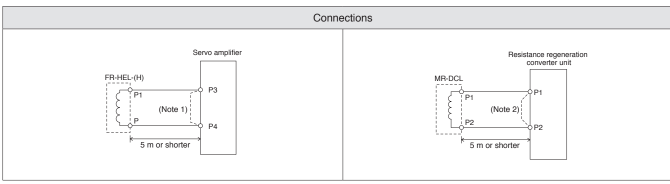
Power Factor Improving DC Reactor (FR-HEL, FR-HEL-H, MR-DCL) GF GF-RJ B B-RJ A A-RJ

This boosts the power factor of servo amplifier and reduces the power supply capacity. Use either the DC reactor or the AC reactor. As compared to the AC reactor (FR-HAL or FR-HAL-H), the DC reactor (FR-HEL or FR-HEL-H) is more recommended since the DC reactor is more effective in power factor improvement, smaller and lighter, and its wiring is easier. (The DC reactor uses two wires, while the AC reactor uses six wires.)

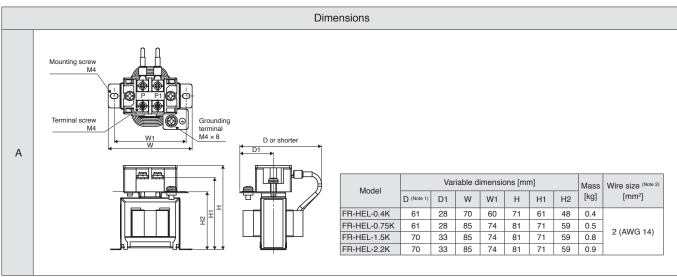
Servo amplifier model	Power factor improving DC reactor model	Fig.
MR-J4-10GF/B/A		
MR-J4-20GF/B/A	FR-HEL-0.4K	
MR-J4-40GF/B/A	FR-HEL-0.75K	А
MR-J4-60GF/B/A	FR-HEL-1.5K	A
MR-J4-70GF/B/A	FR-HEL-1.5K	
MR-J4-100GF/B/A	FR-HEL-2.2K	
MR-J4-200GF/B/A	FR-HEL-3.7K	В
MR-J4-350GF/B/A	FR-HEL-7.5K	С
MR-J4-500GF/B/A	FR-HEL-11K	
MR-J4-700GF/B/A	FR-HEL-15K	D
MR-J4-11KGF/B/A	FR-REL-ISK	
MR-J4-15KGF/B/A	FR-HEL-22K	F
MR-J4-22KGF/B/A	FR-HEL-30K	
MR-J4-60GF4/B4/A4 FR-HEL-H1.5K		F
MR-J4-100GF4/B4/A4	FR-HEL-H2.2K	Г

Servo amplifier model	Power factor improving DC reactor model	Fig.
MR-J4-200GF4/B4/A4	FR-HEL-H3.7K	G
MR-J4-350GF4/B4/A4	FR-HEL-H7.5K	G
MR-J4-500GF4/B4/A4	FR-HEL-H11K	Н
MR-J4-700GF4/B4/A4	FR-HEL-H15K	
MR-J4-11KGF4/B4/A4	FR-REL-RISK	
MR-J4-15KGF4/B4/A4 FR-HEL-H22K		
MR-J4-22KGF4/B4/A4	FR-HEL-H30K	

Resistance regeneration converter unit model	Drive unit model	Power factor improving DC reactor model	Fig.
MR-CR55K	MR-J4-DU30KB/A	MR-DCL30K	J
	MR-J4-DU37KB/A	MR-DCL37K	
MR-CR55K4	MR-J4-DU30KB4/A4	MR-DCL30K-4	
	MR-J4-DU37KB4/A4	MR-DCL37K-4	
	MR-J4-DU45KB4/A4	MR-DCL45K-4	
	MR-J4-DU55KB4/A4	MR-DCL55K-4	



Notes: 1. Disconnect a short-circuit bar between P3 and P4 when using the power factor improving DC reactor. 2. Disconnect a short-circuit bar between P1 and P2 when using the power factor improving DC reactor.

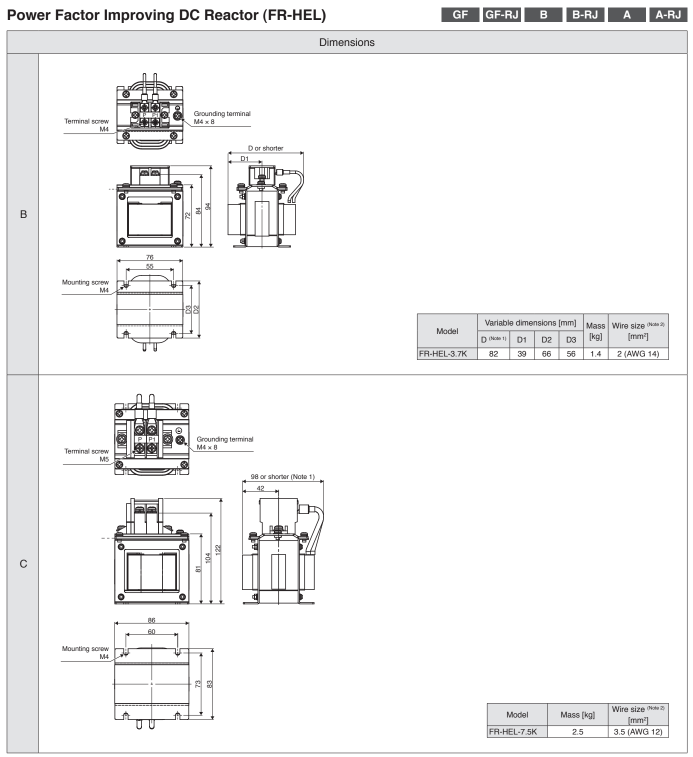


Notes: 1. This indicates the maximum dimension. The dimension varies depending on the bending degree of the input/output lines.

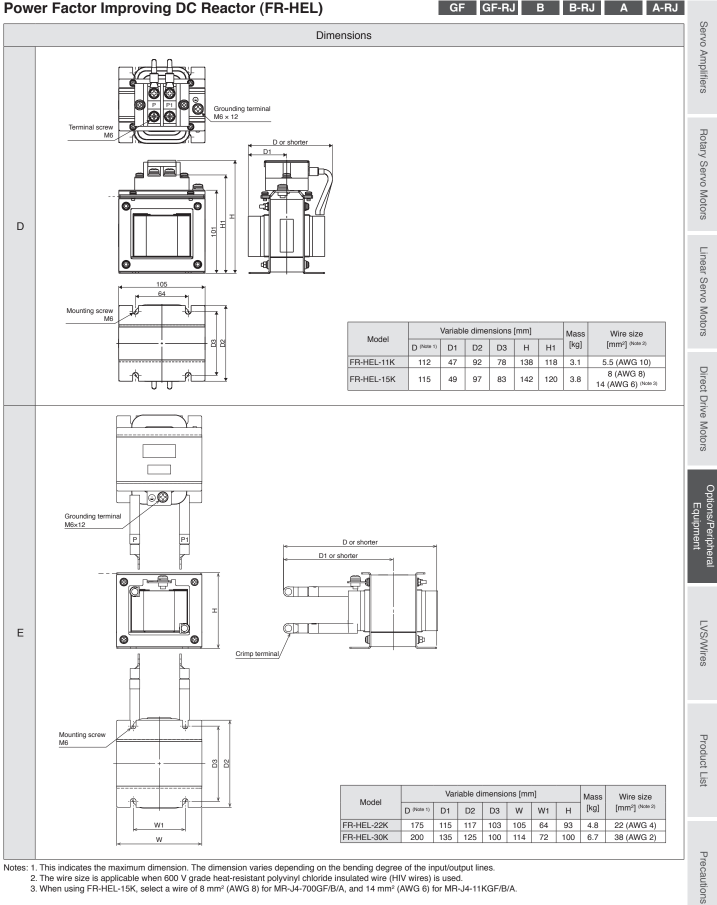
Rotary Servo Motors

LVS/Wires

Precautions



Notes: 1. This indicates the maximum dimension. The dimension varies depending on the bending degree of the input/output lines. 2. The wire size is applicable when 600 V grade heat-resistant polyvinyl chloride insulated wire (HIV wires) is used.

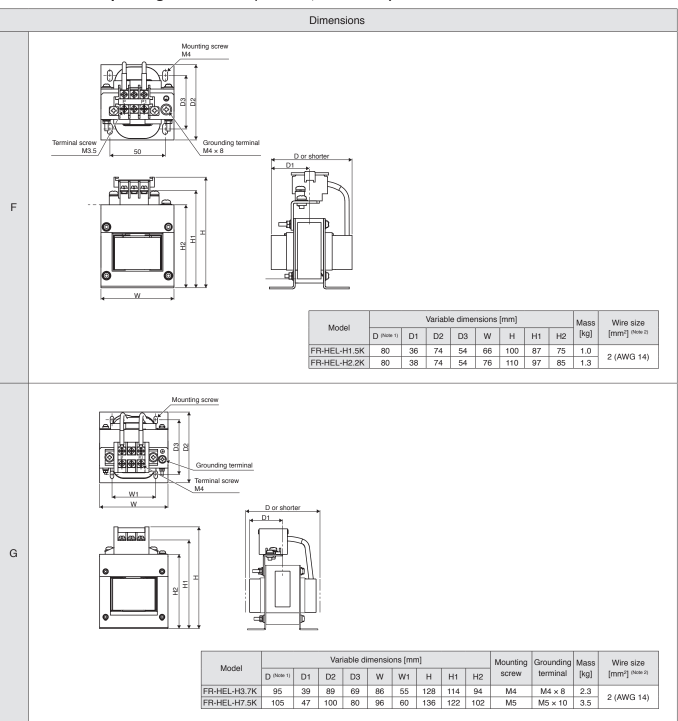


Notes: 1. This indicates the maximum dimension. The dimension varies depending on the bending degree of the input/output lines.

2. The wire size is applicable when 600 V grade heat-resistant polyvinyl chloride insulated wire (HIV wires) is used.

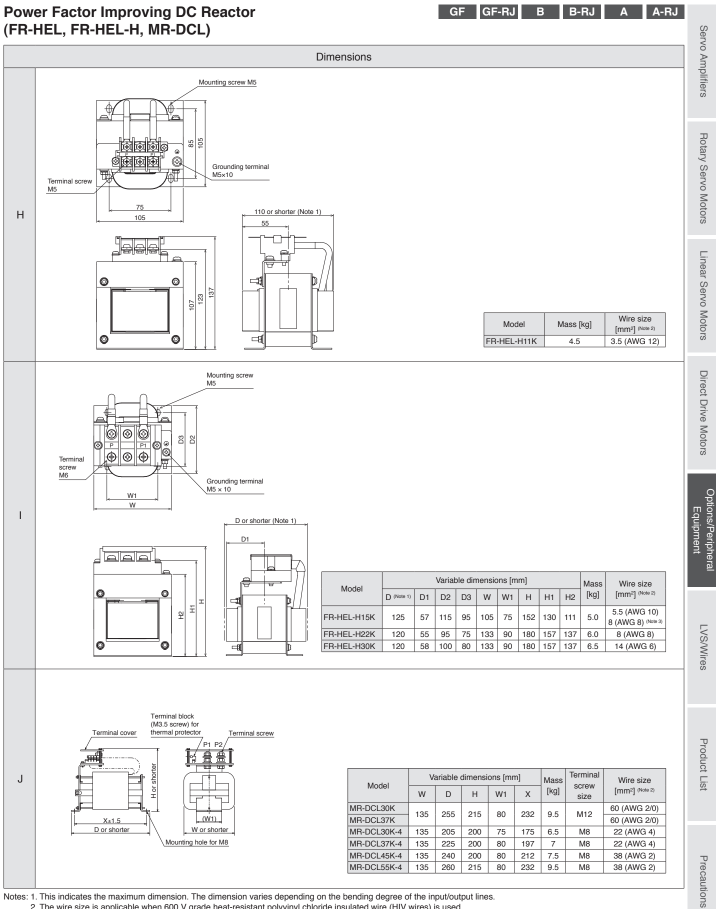
3. When using FR-HEL-15K, select a wire of 8 mm² (AWG 8) for MR-J4-700GF/B/A, and 14 mm² (AWG 6) for MR-J4-11KGF/B/A





GF GF-RJ B B-RJ A A-RJ

Notes: 1. This indicates the maximum dimension. The dimension varies depending on the bending degree of the input/output lines. 2. The wire size is applicable when 600 V grade heat-resistant polyvinyl chloride insulated wire (HIV wires) is used.



Notes: 1. This indicates the maximum dimension. The dimension varies depending on the bending degree of the input/output lines.

The wire size is applicable when 600 V grade heat-resistant polyvinyl chloride insulated wire (HIV wires) is used.
 When using FR-HEL-H15K, select a wire of 5.5 mm² (AWG 10) for MR-J4-700GF4/B4/A4, and 8 mm² (AWG 8) for MR-J4-11KGF4/B4/A4.

Power Factor Improving AC Reactor (FR-HAL, FR-HAL-H) GF GF-RJ B B-RJ WB A A-RJ

This boosts the power factor of servo amplifier and reduces the power supply capacity.

For MR-J4-GF/B/A

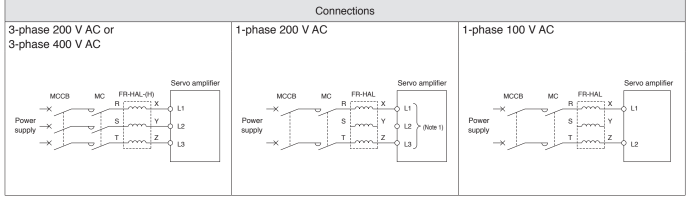
For MR-J4W2-B (Note 1)

Power factor improving AC reactor model (Note 2)	Fig.
FR-HAL-0.4K	
FR-HAL-0.75K	A
FR-HAL-1.5K	
FR-HAL-2.2K	
FR-HAL-3.7K	В
FR-HAL-5.5K	
FR-HAL-7.5K	
FR-HAL-11K	С
FR-HAL-15K	C
FR-HAL-22K	D
FR-HAL-30K	
FR-HAL-H1.5K	
FR-HAL-H2.2K	E
FR-HAL-H3.7K	
FR-HAL-H7.5K	F
FR-HAL-H11K	
FR-HAL-H15K	G
	н
FR-HAL-HOUK	
	improving AC reactor model (Note 2) FR-HAL-0.4K FR-HAL-0.75K FR-HAL-1.5K FR-HAL-2.2K FR-HAL-2.2K FR-HAL-3.7K FR-HAL-5.5K FR-HAL-7.5K FR-HAL-11K FR-HAL-15K FR-HAL-15K FR-HAL-15K FR-HAL-15K FR-HAL-22K FR-HAL-15K

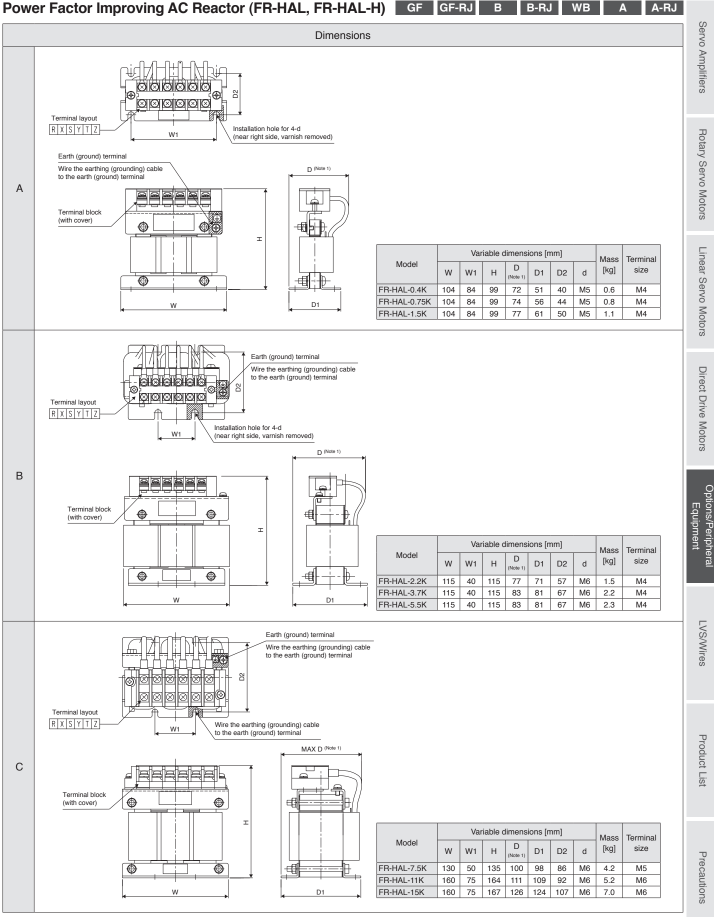
Total output of rotary servo motors	Total continuous thrust of linear servo motors	Total output of direct drive motors	Power factor improving AC reactor model (Note 2)	Fig.				
450 W or less	150 N or less	100 W or less	FR-HAL-0.75K					
Over 450 W to 600 W	Over 150 N to 240 N	Over 100 W to 377 W	FR-HAL-1.5K	A				
Over 600 W to 1 kW	Over 240 N to 300 N	Over 377 W to 545 W	FR-HAL-2.2K	в				
Over 1 kW to 2 kW	Over 300 N to 720 N	Over 545 W to 838 W	FR-HAL-3.7K	D				
For MR-J4W3-B (Note 1)								

Total output of rotary servo motors	Total continuous thrust of linear servo motors	Total output of direct drive motors	Power factor improving AC reactor model (Note 2)	Fig.
450 W or less	150 N or less	-	FR-HAL-0.75K	А
Over 450 W to 600 W	Over 150 N to 240 N	378 W or less	FR-HAL-1.5K	A
Over 600 W to 1 kW	Over 240 N to 300 N	-	FR-HAL-2.2K	в
Over 1 kW to 2 kW	Over 300 N to 450 N	-	FR-HAL-3.7K	Б

Notes: 1. Refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for selecting a power factor improving AC reactor when combining multiple servo motors among the rotary servo motor, the linear servo motor or the direct drive motor. 2. When using the power factor improving AC reactor, install one reactor for each servo amplifier.

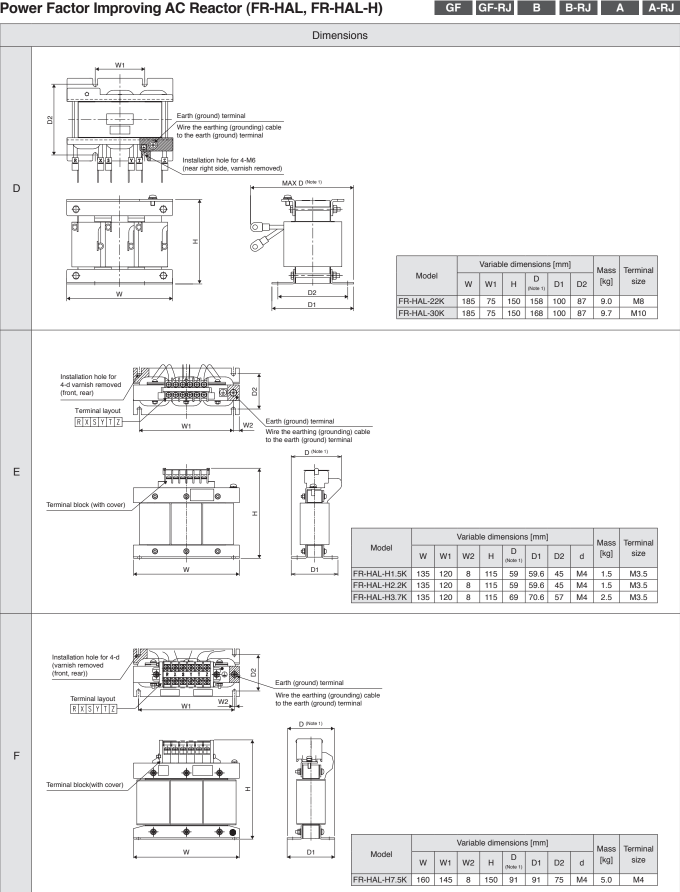


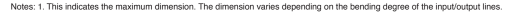
Notes: 1. Connect the power supply to L1 and L3 terminals. Do not connect anything to L2. The connections are different from MR-J3 series servo amplifiers. Be careful not to make a connection error when replacing MR-J3 with MR-J4.

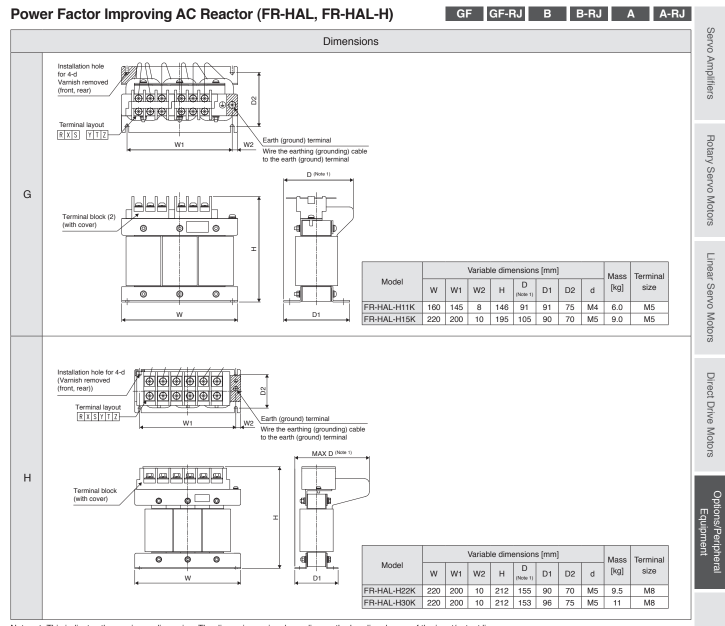


Notes: 1. This indicates the maximum dimension. The dimension varies depending on the bending degree of the input/output lines.

Power Factor Improving AC Reactor (FR-HAL, FR-HAL-H)







Notes: 1. This indicates the maximum dimension. The dimension varies depending on the bending degree of the input/output lines.

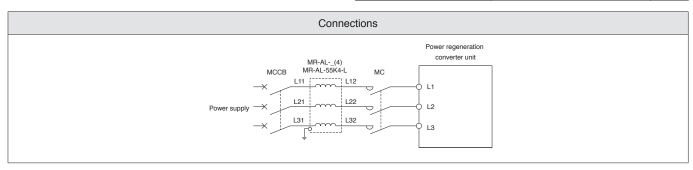
Options/Peripheral Equipment

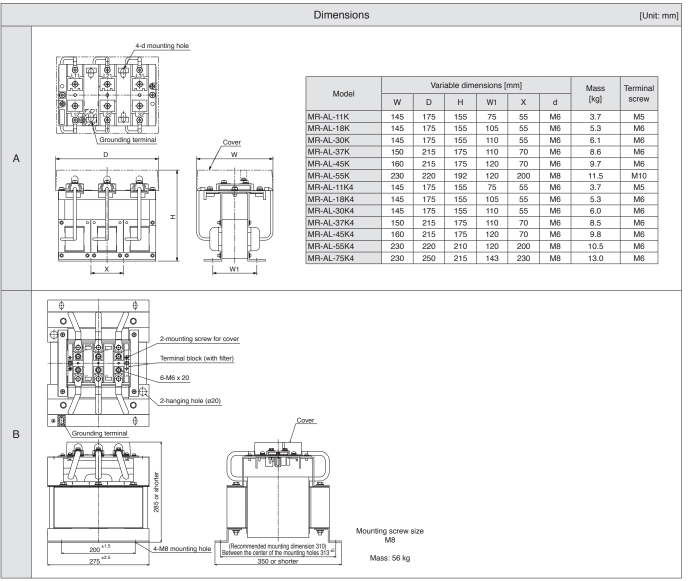
AC Reactor (MR-AL)

Power regeneration converter unit model	AC reactor model	
MR-CV11K	MR-AL-11K	
MR-CV18K	MR-AL-18K	
MR-CV30K	MR-AL-30K	
MR-CV37K	MR-AL-37K	A
MR-CV45K	MR-AL-45K	
MR-CV55K	MR-AL-55K	

Power regeneration converter unit model	AC reactor model	
MR-CV11K4	MR-AL-11K4	
MR-CV18K4	MR-AL-18K4	
MR-CV30K4	MR-AL-30K4	
MR-CV37K4	MR-AL-37K4	А
MR-CV45K4	MR-AL-45K4	
MR-CV55K4	MR-AL-55K4	
MR-CV75K4	MR-AL-75K4	
MR-CV55K4 (parallel drive)	MR-AL-55K4-L ^(Note 1)	В

B B-RJ B-RJ100





Notes: 1. Use MR-AL-55K4-L for parallel drive. MR-AL-55K4 cannot be used. 5-97

Drive System Sizing Software MELSOFT Motorizer

Specifications

Spacifications		Se
Specifications	Description	
		Amplifiers
Types of motor/drive	Servo, Inverter, Sensorless servo	
Types of load mechanism	Ball screw, Rack and pinion, Roll feed, Rotary table, Cart, Elevator/Hoist, Conveyor, Fan, Pump, Crank, Generic (Rotary), Generic (Linear), Linear servo	ers
Types of transmission mechanism	Coupling, External gear reducer, V belt and pulley, Toothed belt/roller chain]
Operation pattern	Constant speed/Pause, Acceleration/Deceleration, Trapezoid, Triangle, Speed CSV File, MELSOFT GX LogViewer file	Rotary
Types of input support of moment of inertia calculation function	Solid cylinder, Hollow cylinder, Disk, Rectangular solid, Truncated cone, Sphere, Generic	iry Servo
Sizing results	Result, Motor type, Power supply voltage, Motor, Motor capacity, Drive, Drive capacity, Effective torque, Torque effective load rate, Peak torque, Peak load rate, Effective torque at stop, Effective load rate at stop, Motor output, Motor output rate, Maximum speed, Maximum speed rate, Maximum load inertia moment, Inertia moment ratio, Regenerative power, Regenerative load ratio, Regenerative option,	vo Motors
	Maximally increased torque, Rated speed, Brake, Oil seal, Structure specification, Graph of Motor side speed/Motor side torque/Motor output	Ę
Printing of output of results	Prints load mechanism, transmission mechanism, operation pattern, and sizing results.	Linear
Data saving	Load mechanism, transmission mechanism, operation pattern, motor selection, drive selection, and sizing results are saved with a file name.	. Servo

Operating environment (Note 1, 2)

Iter	n	Description	
OS		Microsoft® Windows® 11 Microsoft® Windows® 10 (64-bit/32-bit)	Dire
.NET Framework		.NET Framework 4.6 or later	 CIL
CPU	Windows [®] 11	2 or more cores on a compatible 64-bit processor or System on a Chip (SoC)	PINE
CPU (recommended) Windows® 10		Desktop PC: Intel [®] Celeron [®] processor 2.4 GHz or more Laptop PC: Intel [®] Pentium [®] processor 1.9 GHz or more	OTOIN
Memory	Windows [®] 11	4 GB or more (64-bit OS)	S
(recommended)	Windows [®] 10	1 GB or more (32-bit OS), 2 GB or more (64-bit OS)	
Free hard disk space		For installation: 1 GB or more free hard disk capacity For operation: 512 MB or more free virtual memory capacity	
Monitor		Resolution 1024 × 768 or more (XGA) Compatible with above personal computers	Equipme
Notoo: 1 This coffware n	any not run correctly o	n nome neregnal computers	Ο

Notes: 1. This software may not run correctly on some personal computers. 2. Surrogate pair characters and environment dependent characters are not available.

MELSOFT

LVS/Wires

Servo Engineering Software MELSOFT MR Configurator2 (SW1DNC-MRC2-E) (Note 1)

MELSOFT

MR Configurator2 can be obtained by either of the following:

• Purchase MR Configurator2 alone.

• Purchase GX Works3 or MT Works2: MR Configurator2 is included in GX Works3 and MT Works2 with software version 1.34L or later.

Specification (Note 2)

Item	Description			
Project	New/Open/Save/Save As/Delete Project, Read Other Format, Write Other Format, System Setting, Print			
Parameter	Parameter Setting, Network Parameter, Axis Name Setting, Parameter Converter			
Safety	Safety parameter setting, Change password, Initialize password			
Positioning-data	Point Table, Program, Indirect Addressing, Cam Data			
Monitor	Display All, I/O Monitor, Graph, ABS Data Display, Object Monitor			
Diagnosis	Alarm Display, Alarm Onset Data, Drive recorder, No Motor Rotation, System Configuration, Life Diagnosis, Machine Diagnosis, Linear Diagnosis, Fully Closed Loop Diagnosis, Gear Failure Diagnosis, Encoder Communication Diagnosis			
Test Operation	JOG Operation, Positioning Operation, Motor-Less Operation, DO Forced Output, Program Operation, Single-Step Feed, Test Operation Information			
Adjustment	One-Touch Tuning, Tuning, Multi-Axis Tuning, Machine Analyzer, Advanced Gain Search			
Others Servo Assistant, Update Parameter Setting Range, Machine Unit Conversion Setting, Axis Label Name Settings, Add-ons, Switch Display Language, Help				

Notes: 1. Each servo amplifier is supported by MR Configurator2 with the following or later software version. • MR-J4-GF: 1.51D • MR-J4-B/MR-J4-A: 1.09K

2. Supported items vary depending on the servo amplifiers. Refer to "MR Configurator2 SW1DNC-MRC2-E Installation Guide" for details.

Operating environment (Note 1, 3)

Components		Description				
		Microsoft® Windows® 11 Education				
		/licrosoft® Windows® 11 Enterprise				
		licrosoft® Windows® 11 Pro				
		icrosoft® Windows® 11 Home				
os		Microsoft® Windows® 10 Education				
00		Microsoft® Windows® 10 Enterprise				
		Microsoft® Windows® 10 Pro				
		Microsoft® Windows® 10 Home				
		Microsoft® Windows® 10 IoT Enterprise 2016 LTSB (Note 2)				
		Microsoft® Windows® 10 IoT Enterprise 2019 LTSC (Note 2)				
CPU	Windows [®] 11	2 or more cores on a compatible 64-bit processor or System on a Chip (SoC)				
(recommended)	Windows® 10	Desktop PC: Intel® Celeron® processor 2.8 GHz or more				
(recommended)		Laptop PC: Intel® Pentium® M processor 1.7 GHz or more				
Memory	Windows® 11	4 GB or more (64-bit OS)				
(recommended)	Windows® 10	1 GB or more (32-bit OS), 2 GB or more (64-bit OS)				
Free hard disk space	ce	1.5 GB or more				
Monitor		Resolution 1024 × 768 or more, 16-bit high color,				
WOHILOI		Compatible with above personal computers				
USB cable		MR-J3USBCBL3M				
		Cable type: Category 5e or higher, (double shielded/STP) straight cable				
Ethernet cable		Standard: IEEE802.3 (1000BASE-T) or ANSI/TIA/EIA-568-B (Category 5e)				
		Connector: RJ-45 connector with shield				

Notes: 1. This software may not run correctly on some personal computers. 2. This software is supported by 64-bit OS only. 3. Surrogate pair characters and environment dependent characters are not available.

Options/Peripheral Equipment

Unit Conversion Table

Quantity	SI (metric) unit	U.S. customary unit	
Mass	1 [kg]	2.2046 [lb]	
Length	1 [mm]	0.03937 [in]	
Torque	1 [N•m]	141.6 [oz•in]	
Moment of inertia	1 [(×10 ⁻⁴ kg•m²)]	5.4675 [oz•in ²]	
Load (thrust load/axial load)	1 [N]	0.2248 [lbf]	
Temperature	n [°C]	n × 9/5 + 32 [°F]	

Options/Peripheral Equipment

MEMO

6 Low-Voltage Switchgear/Wires

	Servo amplifier							
	GF	GF-RJ	В	B-RJ	WB	Α	A-RJ	 Applicable
Features of Low-Voltage Switchgear		•		•			•	6-1
Wires, Molded-Case Circuit Breakers and Magnetic Contactors	•	•		•	•		•	6-5
Type E Combination Motor Controller								6-9
Selection Example in HIV Wires for Servo Motors				•			•	6-10
GF MR-J4-GF GF-RJ MR-J4-GF-RJ B MR-J4-B/MR-J4-DU_B B	-rj Mf	-J4-B-RJ/	/MR-J4	-DU_B-R	J B-RJ	100 MI	R-J4-DU_I	B4-RJ100

WB MR-J4W2-B/MR-J4W3-B A MR-J4-A/MR-J4-DU_A A-RJ MR-J4-A-RJ/MR-J4-DU_A-RJ

* Note that low-voltage switchgears/wires necessary for servo amplifiers with special specification are the same as those for standard servo amplifiers. Refer to the servo amplifiers with the same rated capacity.

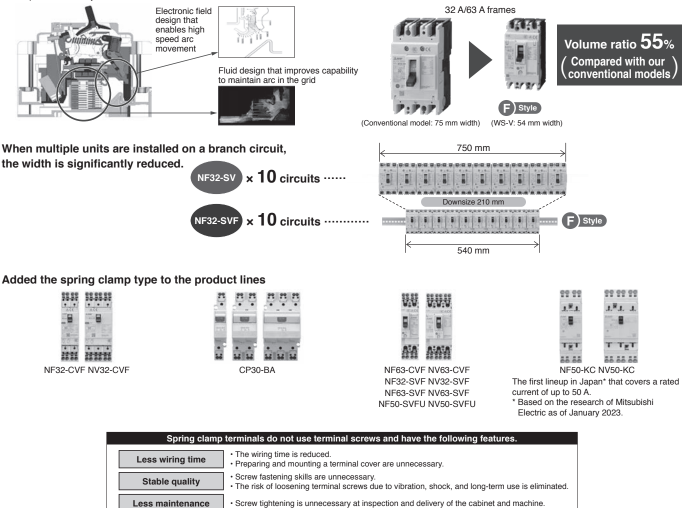
Mitsubishi Electric Molded Case Circuit Breakers and Earth Leakage Circuit Breakers WS-V Series

"WS-V Series" is our main series of circuit breakers in the industry's smallest class with high breaking performance enabled by a new breaking technology.

The new WS-V series circuit breakers have enhanced usability with further standardization of accessory parts, compliance with the global standards, and consideration to environmental and energy-saving issues.

Features

The industry's smallest class of 54 mm width for 32 A/63 A frames realized by the new breaking technology "arc run breaking method *1" The compact breakers contribute to a size reduction of the cabinets and the machines while keeping the breaking performance. *1. Adopted for the F Style 32 A/63 A frames





Mitsubishi Electric Magnetic Motor Starters and Magnetic Contactors MS-T Series

The flagship series realizing further down-sizing

The MS-T series is smaller than ever, enabling more compact control panel. The MS-T series is suitable for MELSERVO-J4 series as well as other Mitsubishi Electric FA equipment. In addition, the MS-T complies with a variety of global standards, supporting the global use.

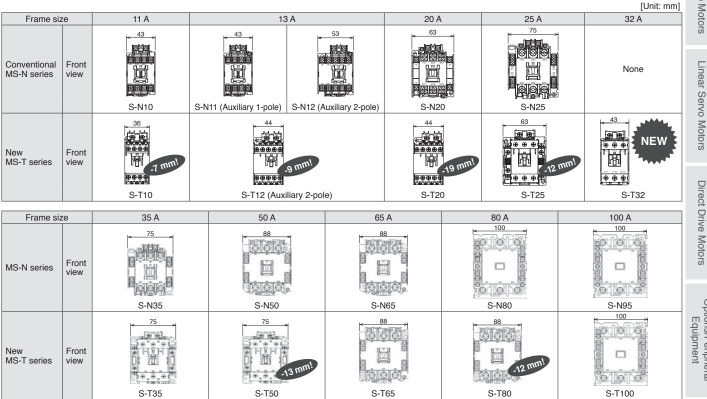
Features

Down-sizing

Just 36 mm wide for 10 A-frame type!

General-purpose magnetic contactor with smallest width* in the industry.

The width of MS-T series is reduced by 32% as compared to the prior MS-N series, enabling a more compact panel. *Based on Mitsubishi Electric research as of March 2016 in the general-purpose magnetic contactor industry for 10 A-frame class.

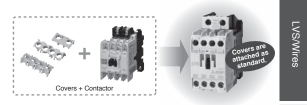


Standardization

AC500 V

500

Covers provided as standard equipment (Target frame: 10 AF to 50 AF) Terminal cover and auxiliary contact unit covers are provided as standard equipment. Not only ensuring your safety, but also saving you time and cost of selecting and purchasing the covers separately.



Wide-ranged operation coil rating (Target frame: 10 AF to 35 AF)

The prior series had 13 types of the operation coil rating. Owing to the wide-ranged operation coil rating, the number of the rating types for the MS-T series is reduced to seven types, making it easier to select as compared to the prior model. Consolidating the number of the produced coils type allows not just the reduction of customer storage, but also shortening of delivery time.

Coil designation	Rated vo	oltage [V]		Coil designation	Rated voltage [V]
Coll designation	50 Hz	60 Hz		Coll designation	50 Hz/60 Hz
AC24 V	24	24		AC24 V	24
AC48 V	48 to 50	48 to 50	-	AC48 V	48 to 50
AC100 V	100	100 to 110	-	AC100 V	100 to 127
AC120 V	110 to 120	115 to 120	-	AC200 V	200 to 240
AC127 V	125 to 127	127	-	AC300 V	260 to 300
AC200 V	200	200 to 220	-	AC400 V	380 to 440
AC220 V	208 to 220	220	-	AC500 V	460 to 550
AC230 V	220 to 240	230 to 240	-	* The conventional s	even types are
AC260 V	240 to 260	260 to 280	-		A and larger frames.
AC380 V	346 to 380	380	-		0
AC400 V	380 to 415	400 to 440	-		
AC440 V	415 to 440	460 to 480	-		

500 to 550

Servo Amplifiers

S-T10

Low-Voltage Switchgear/Wires

Capable of direct drive with transistor output of programmable controller, etc. (Target frame: 13 AF to 32 AF DC-operated models) The adopted high-efficiency polarized electromagnet greatly reduces the coil power consumption, and enables all models to be directly driven with a DC 24 V, 0.1 A rating transistor output. (DC 24 V coil)

	Conventional Model	New Model	Lowering Rate
13 A Frame (Coil: DC 12/24 V)*	7 W	2.2 W	69%
20 A Frame (Coil: DC 12/24 V)	9 W	2.2 W	76%
32 A Frame (Coil: DC 12/24 V)	-	2.2 W	-

*DC 48 V to DC 220 V: 3.3 W

Safety & Quality

Terminal cover with finger protection function (Target frame: 10 AF to 50 AF) In addition to the Magnetic Contactor, a terminal cover has been provided as a standard for the thermal, magnetic relay and auxiliary contact unit options. The finger protection function prevents electric shocks and increases safety during maintenance and inspections.



The MS-T Series' auxiliary contacts can operate with load as light as 20 V 3 mA making it suitable for direct control/operation from a programmable controller output.

Smart wiring

Smart design means Smart wiring (Target frame: 10 AF to 50 AF) The integrated terminal covers have an additional benefit in that they act as a guide to improve wiring efficiency but also retain the terminal screw in place: no mislaying the screw, no dropping it or having trouble reinserting it into the terminal block just fast efficient wiring. Fast wiring terminals (model name with suffix "BC") are also available to further improve wiring efficiency, workability and hence productivity.

Added the spring clamp type to the product lines



S(D)-T12SQ

S(D)-T20SQ



MSO(D)-T12SQ MSO(D)-T20SQ

Spring clamp terminals do not use terminal screws and have the following features.				
Less wiring time	 The wiring time is reduced. Preparing and mounting a terminal cover are unnecessary. 			
Stable quality	 Screw fastening skills are unnecessary. The risk of loosening terminal screws due to vibration, shock, and long-term use is eliminated. 			
Less maintenance	Screw tightening is unnecessary at inspection and delivery of the cabinet and machine.			

(1) Screw holder lifts up the screw.

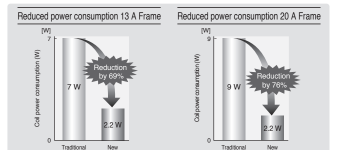
Image of Fast wiring terminals (BC type)



(2) Insert a ring crimp lug

(3) Tighten the screw





Low-Voltage Switchgear/Wires

MEMO

Wires, Molded-Case Circuit Breakers and Magnetic Contactors

The following are examples of wire sizes when 600 V grade heat-resistant polyvinyl chloride insulated wires (HIV wires) are used. The wire size for U, V, W, and E varies depending on the servo motor. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for details on wires for each servo motor.

	Molded-case circuit	Magnetic		Wire size	e [mm ²] (Note 5)	
Servo amplifier model	breaker (Note 5, 6)	contactor (Note 3, 6)	L1, L2, L3, 🕀	L11, L21	P+, C (Note 1)	U, V, W, E
MR-J4-10GF(1)/B(1)/A(1)	30 A frame 5 A (30 A frame 5 A)	S-T10				
MR-J4-20GF/B/A	30 A frame 5 A (30 A frame 5 A)	S-T10				
MR-J4-20GF1/B1/A1	30 A frame 10 A (30 A frame 10 A)	S-T10				
MR-J4-40GF/B/A	30 A frame 10 A (30 A frame 5 A)	S-T10				
MR-J4-40GF1/B1/A1	30 A frame 15 A (30 A frame 10 A)	S-T10	2 (AWG 14)			AWG 18 to 14 (Note 4)
MR-J4-60GF/B/A	30 A frame 15 A (30 A frame 10 A)	S-T10	2 (/ (/ (/ / / /))			
MR-J4-70GF/B/A	30 A frame 15 A (30 A frame 10 A)	S-T10				
MR-J4-100GF/B/A (3-phase power input)	30 A frame 15 A (30 A frame 10 A)	S-T10			2 (AWG 14)	
MR-J4-100GF/B/A (1-phase power input)	30 A frame 15 A (30 A frame 15 A)	S-T10				
MR-J4-200GF/B/A (3-phase power input)	30 A frame 20 A (30 A frame 20 A)	S-T21				
MR-J4-200GF/B/A (1-phase power input)	30 A frame 20 A (30 A frame 20 A)	S-T21	0.5 (A)M(C.10)			AWG 16 to 10 (Note 4)
MR-J4-350GF/B/A	30 A frame 30 A (30 A frame 30 A)	S-T21	3.5 (AWG 12)			
MR-J4-500GF/B/A	50 A frame 50 A (50 A frame 50 A)	S-T35	5.5 (AWG 10)			2 to 5.5 (AWG 14 to 10)
MR-J4-700GF/B/A (Note 2)	100 A frame 75 A (60 A frame 60 A)	S-T50	8 (AWG 8)	1.25 to 2 (AWG 16 to 14)		2 to 8 (AWG 14 to 8)
MR-J4-11KGF/B/A (Note 2)	100 A frame 100 A (100 A frame 100 A)	S-T50	14 (AWG 6)		3.5 (AWG 12)	5.5 (AWG 10), 8 (AWG 8), 14 (AWG 6)
MR-J4-15KGF/B/A	125 A frame 125 A (125 A frame 125 A)	S-T65	22 (AWG 4)			8 (AWG 8), 22 (AWG 4)
MR-J4-22KGF/B/A	225 A frame 175 A (225 A frame 175 A)	S-T100	38 (AWG 2)	-	5.5 (AWG 10)	38 (AWG 2)
MR-J4-60GF4/B4/A4	30 A frame 5 A (30 A frame 5 A)	S-T10	2 (AWG 14)			
MR-J4-100GF4/B4/A4	30 A frame 10 A (30 A frame 5 A)	S-T10	2 (AWG 14)			AWG 16 to 14 (Note 4)
MR-J4-200GF4/B4/A4	30 A frame 15 A (30 A frame 10 A)	S-T10	2 (AWG 14)			
MR-J4-350GF4/B4/A4	30 A frame 20 A (30 A frame 15 A)	S-T21	2 (AWG 14)		2 (AWG 14)	
MR-J4-500GF4/B4/A4 Note 2)	30 A frame 20 A (30 A frame 20 A)	S-T21	2 (AWG 14)	-		3.5 (AWG 12)
MR-J4-700GF4/B4/A4 Note 2)	30 A frame 30 A (30 A frame 30 A)	S-T21	3.5 (AWG 12)			5.5 (AWG 10)
MR-J4-11KGF4/B4/A4 Note 2)	50 A frame 50 A (50 A frame 50 A)	S-T35	5.5 (AWG 10)			
MR-J4-15KGF4/B4/A4 Note 2)	60 A frame 60 A (60 A frame 60 A)	S-T35	8 (AWG 8)			8 (AWG 8)
MR-J4-22KGF4/B4/A4	100 A frame 100 A (100 A frame 100 A)	S-T50	14 (AWG 6)		3.5 (AWG 12)	5.5 (AWG 10), 8 (AWG 8), 14 (AWG 6)

Notes: 1. Keep the wire length to the regenerative option within 5 m.

2. When connecting the wires to the terminal blocks, be sure to use the screws attached to the terminal blocks.

3. Be sure to use a magnetic contactor with an operation delay time of 80 ms or less. The operation delay time is the time interval from current being applied to the coil until closure of contacts.

4. The wire size shows applicable size for the servo amplifier connector.

5. When complying with IEC/EN/UL/CSA standard, refer to relevant Servo Amplifier Instruction Manual for details.

When using a power improving reactor, use a molded-case circuit breaker listed in the brackets.

6. Install one molded-case circuit breaker and one magnetic contactor for each servo amplifier.

Wires, Molded-Case Circuit Breakers and Magnetic Contactors

The following are examples of wire sizes when 600 V grade heat-resistant polyvinyl chloride insulated wires (HIV wires) are used. The wire size for U, V, W, and E varies depending on the servo motor. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for details on wires for each servo motor.

Example of Selection for Combination of MR-CV_ and MR-J4-DU_B

Example of Selection for Combination of MR-CV_ and MR-J4-DU_B B-RJ						
Power regeneration	Molded-case circuit	Magnetic	Wire size [mm ²] (Note 4, 5)			
converter unit model (Note 2)	breaker (Note 3, 4)	contactor (Note 1, 3)	L1, L2, L3, 🕀	L11, L21		
MR-CV11K	50 A frame 50 A	S-T35	8 (AWG 8)			
MR-CV18K	100 A frame 100 A	S-T65	22 (AWG 4)			
MR-CV30K	225 A frame 150 A	S-N125	38 (AWG 2)			
MR-CV37K	225 A frame 175 A	S-N125	60 (AWG 2/0)			
MR-CV45K	225 A frame 225 A	S-N150	60 (AWG 2/0)			
MR-CV55K	400 A frame 300 A	S-N220	80 (AWG 3/0)	1 05 10 0		
MR-CV11K4	30 A frame 30 A	S-T21	5.5 (AWG 10)	1.25 to 2 (AWG 16 to 14)		
MR-CV18K4	50 A frame 50 A	S-T35	8 (AWG 8)			
MR-CV30K4	100 A frame 80 A	S-T65	14 (AWG 6)			
MR-CV37K4	100 A frame 100 A	S-T80	22 (AWG 4)			
MR-CV45K4	125 A frame 125 A	S-T100	22 (AWG 4)			
MR-CV55K4	225 A frame 150 A	S-N125	38 (AWG 2)]		
MR-CV75K4	225 A frame 200 A	S-N150	60 (AWG 2/0)			

Example of Selection for Combination of MR-CV_ and MR-J4-DU_B4-RJ100

Servo motor model	Drive unit model (Note 2)	Converter unit	Molded-case circuit	Magnetic contactor	Wire size [mm ²] (Note 4)
(Note 2)	Drive unit model (Note 2)	model (Note 2)	breaker (Note 3, 4)	(Note 1, 3)	L1, L2, L3, 🕀	L11, L21
HG-JR110K24W0C	MR-J4-DU55KB4-RJ100	MR-CV55K4	225 A frame 175 A	S-N150	38 (AWG 2)	2 (AWG 14)
HG-JR150K24W0C	MR-J4-DU45KB4-RJ100	MR-CV55K4	225 A frame 125 A	S-T100	38 (AWG 2)	2 (AWG 14)
HG-JR180K24W0C	MR-J4-DU45KB4-RJ100	MR-CV55K4	225 A frame 150 A	S-N125	38 (AWG 2)	2 (AWG 14)
HG-JR200K24W0C	MR-J4-DU55KB4-RJ100	MR-CV55K4	225 A frame 175 A	S-N150	38 (AWG 2)	2 (AWG 14)
HG-JR220K24W0C	MR-J4-DU55KB4-RJ100	MR-CV55K4	225 A frame 175 A	S-N150	38 (AWG 2)	2 (AWG 14)

Notes: 1. Be sure to use a magnetic contactor with an operation delay time of 80 ms or less. The operation delay time is the time interval from current being applied to the coil until closure of contacts.

When connecting the wires to the terminal blocks, be sure to use the screws attached to the terminal blocks.

3. Install one molded-case circuit breaker and one magnetic contactor for each power regeneration converter unit

4. When complying with IEC/EN/UL/CSA standard, refer to "MR-CV_ MR-CR55K_ MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual".

5. Wires are selected based on the highest rated current among the servo motors to be combined.

Precautions

Low-Voltage Switchgear/Wires

Example of Selection for Combination of MR-CR_ and MR-J4-DU_B/MR-J4-DU_A B B-RJ A A-RJ						
Resistance		Molded-case circuit	Magnetic	N	/ire size [mm ²] (Note	9 4)
regeneration converter unit model (Note 2)	Drive unit model	breaker (Note 3, 4)	contactor (Note 1, 3)	L1, L2, L3, 🕀	L11, L21	P2, C
	MR-J4-DU30KB/A	225 A frame 175 A (225 A frame 150 A)	S-N150	38 (AWG 2)		
MR-CR55K MR-J4-DU37KB/A	225 A frame 225 A (225 A frame 175 A)	S-N180	60 (AWG 2/0)			
	MR-J4-DU30KB4/A4	100 A frame 100 A (100 A frame 80 A)	S-T65	22 (AWG 4)	1.25 to 2	
MR-CR55K4	MR-J4-DU37KB4/A4	125 A frame 125 A (100 A frame 100 A)	S-T80	22 (AWG 4)	(AWG 16 to 14)	5.5 (AWG 10)
	MR-J4-DU45KB4/A4	225 A frame 150 A (125 A frame 125 A)	S-T100	38 (AWG 2)		
	MR-J4-DU55KB4/A4	225 A frame 175 A (225 A frame 150 A)	S-N150	38 (AWG 2)		

Drive unit model (Note 2)	Wire size [r	mm ²] (Note 4, 5)
Drive unit model (Note 2)	U, V, W, E	L11, L21
MR-J4-DU900B	14 (AWG 6)	
MR-J4-DU11KB	14 (AWG 6)	
MR-J4-DU15KB	22 (AWG 4)	
MR-J4-DU22KB	38 (AWG 2)	
MR-J4-DU30KB/A	60 (AWG 2/0)	
MR-J4-DU37KB/A	60 (AWG 2/0)	
MR-J4-DU900B4	8 (AWG 8)	1.25 to 2
MR-J4-DU11KB4	8 (AWG 8)	(AWG 16 to 14)
MR-J4-DU15KB4	8 (AWG 8)	
MR-J4-DU22KB4	14 (AWG 6)	
MR-J4-DU30KB4/A4	22 (AWG 4)	
MR-J4-DU37KB4/A4	22 (AWG 4)	
MR-J4-DU45KB4/A4	38 (AWG 2)	
MR-J4-DU55KB4/A4	38 (AWG 2)	

Notes: 1. Be sure to use a magnetic contactor with an operation delay time of 80 ms or less. The operation delay time is the time interval from current being applied to the coil until closure of contacts.

2. When connecting the wires to the terminal blocks, be sure to use the screws attached to the terminal blocks.

Install one molded-case circuit breaker and one magnetic contactor for each resistance regeneration converter unit.
 When complying with IEC/EN/UL/CSA standard, refer to "MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual". When using a power improving reactor, use a molded-case circuit breaker listed in the brackets.

5. Wires are selected based on the highest rated current among the servo motors to be combined.

Wires (Example of Selection for MR-J4W2-B and MR-J4W3-B)

The following are examples of wire sizes when 600 V grade heat-resistant polyvinyl chloride insulated wires (HIV wires) are used. The wire size for U, V, W, and E varies depending on the servo motor. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for details on wires for each servo motor.

Servo amplifier	Molded-case circuit	Magnetic		Wire size [mm ²] (Note 3)											
model	breaker	contactor	L1, L2, L3, 🕀	L11, L21	P+, C (Note 5)	U, V, W, E										
MR-J4W2-22B																
MR-J4W2-44B																
MR-J4W2-77B	Refer to the	Refer to the following			AWG 18 to 14											
MR-J4W2-1010B	following tables.				Ū	u u	u u			, °			tables.		2 (AWG 14)	
MR-J4W3-222B		tables.														
MR-J4W3-444B																

Molded-Case Circuit Breakers and Magnetic Contactors (Example of Selection for MR-J4W2-B) (Note 4)

Total output of rotary servo motors	Total continuous thrust of linear servo motors	Total output of direct drive motors	Molded-case circuit breaker (Note 3, 6)	Magnetic contactor (Note 1, 6)
300 W or less	-	-	30 A frame 5 A	S-T10
Over 300 W to 600 W	150 N or less	100 W or less	30 A frame 10 A	S-T10
Over 600 W to 1 kW	Over 150 N to 300 N	Over 100 W to 252 W	30 A frame 15 A	S-T10
Over 1 kW to 2 kW	Over 300 N to 720 N	Over 252 W to 838 W	30 A frame 20 A	S-T21

Molded-Case Circuit Breakers and Magnetic Contactors (Example of Selection for MR-J4W3-B) (Note 4)

Total output of rotary servo	Total continuous thrust of linear	Total output of direct drive	Molded-case circuit	Magnetic
motors	servo motors	motors	breaker (Note 3, 6)	contactor (Note 1, 6)
450 W or less	150 N or less	-	30 A frame 10 A	S-T10
Over 450 W to 800 W	Over 150 N to 300 N	252 W or less	30 A frame 15 A	S-T10
Over 800 W to 1.5 kW	Over 300 N to 450 N	Over 252 W to 378 W	30 A frame 20 A	S-T21

Notes: 1. Be sure to use a magnetic contactor with an operation delay time of 80 ms or less. The operation delay time is the time interval from current being applied to the coil until closure of contacts.

2. The wire size shows applicable size for the servo amplifier connector.

3. When complying with IEC/EN/UL/CSA standard, refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual".

4. When different types of servo motors (rotary servo motor, linear servo motor, or direct drive motor) are connected to the multi-axis servo amplifier, refer to "MR-J4W2-_B MR-J4W3-_B MR-J4W2-0303B6 Servo Amplifier Instruction Manual" for selecting a molded-case circuit breaker and a magnetic contactor.

5. Keep the wire length to the regenerative option within 5 m.

6. Install one molded-case circuit breaker and one magnetic contactor for each servo amplifier.

Wires (Example of Selection for MR-J4W2-0303B6/MR-J4-03A6)

The following are examples of wire sizes when 600 V grade heat-resistant polyvinyl chloride insulated wires (HIV wires) with a length of 30 m are used.

Servo amplifier model	Wire size		
Servo ampinier moder	24, 0, PM, 🚖	U, V, W, E	
MR-J4W2-0303B6	AWG 16 (Note 1)	AW/C 10	
MR-J4-03A6		AWG 19	

Notes: 1. A voltage drop occurs by the current supplied to the servo amplifier according to the wiring impedance.

Circuit Protector (Note 1)

Power supply specifications	MR-J4W2-0303B6	MR-J4-03A6
Control circuit power supply (24 V DC)	CP30-BA 1P 1-M 1A	CP30-BA 1P 1-M 1A
Main circuit power supply (48 V DC)	CP30-BA 1P 1-M 5A	CP30-BA 1P 1-M 3A
Main circuit power supply (24 V DC)	CP30-BA 1P 1-M 10A	CP30-BA 1P 1-M 5A

Notes: 1. Use the circuit protector whose operation characteristic is medium-speed type.

Servo Amplifiers

WB

Rotary Servo Motors

WB

WB

LVS/Wires

Product List

Precautions

VV E	3	Α	A-RJ	
4-03	3A6			
1P	1-M	1A		





Type E Combination Motor Controller

GF GF-RJ B B-RJ WB A A-RJ

The Type E Combination Motor Controller is comprised of the Manual Motor Starter, Short-circuit Display Unit "UT-TU", and Power Side Terminal Cover Kit "UT-CV3". (Note 3)

	Deterior		N	Anual Motor Starte	er	
Servo amplifier model	Rated input	Input phase (Note 2)	Model	Rated voltage	Rated current [A]	SCCR [kA] (Note 1)
	voltage AC [V]		(Mitsubishi Electric)	AC [V]	(Heater design)	
MR-J4-10GF/B/A					1.6	
MR-J4-20GF/B/A					2.5	
MR-J4-40GF/B/A					4	
MR-J4-60GF/B/A					6.3	50
MR-J4-70GF/B/A	200 to 240			240	6.3	
MR-J4-100GF/B/A					8	
MR-J4-200GF/B/A					18	
MR-J4-350GF/B/A					25	25
MR-J4-500GF/B/A					32	25
MR-J4-60GF4/B4/A4					2.5	
MR-J4-100GF4/B4/A4		3-phase	MMP-T32		4	
MR-J4-200GF4/B4/A4	290 to 190			480Y/277	8	50
MR-J4-350GF4/B4/A4	380 to 480			4001/277	13	
MR-J4-500GF4/B4/A4					18	
MR-J4-700GF4/B4/A4					25	25
MR-J4W2-22B					6.3	
MR-J4W2-44B					8	
MR-J4W2-77B	200 to 240			240	13	50
MR-J4W2-1010B	200 to 240			240	18	50
MR-J4W3-222B					8	
MR-J4W3-444B					13	

Notes: 1. The value is applicable when the Type E Combination Motor Controller is combined with the servo amplifier.

The value of upper additional and the set of the set

Product List

Precautions

6-10

Selection Example in HIV Wires for Servo Motors GF GF-RJ B B-RJ B-RJ 100 WB A A-RJ

HG-SR/HG-JR/HG-RR/HG-UR series	<u>S.</u>			f <u>-</u>
		Wire size [mm ²]		ר
Rotary servo motor model	For power and grounding (U, V, W, E)	For electromagnetic brake (B1, B2)	For cooling fan (BU, BV, BW)	- 6
HG-KR053, 13, 23, 43, 73	0.75 (AWG 18) (Note 1, 2, 3)	0.5 (AWG 20) (Note 4, 7)		1
HG-MR053, 13, 23, 43, 73	0.75 (AWG 18) (**** (, 1, 5)	0.5 (AWG 20) (**** 4.1)		
HG-SR51, 81	1.25 (AWG 16) (Note 5)			1
HG-SR121, 201	2 (AWG 14)			
HG-SR301	3.5 (AWG 12)			
HG-SR421	5.5 (AWG 10)			
HG-SR52, 102	1.25 (AWG 16) (Note 5)			Č
HG-SR152, 202	2 (AWG 14)			
HG-SR352	3.5 (AWG 12)			5
HG-SR502	5.5 (AWG 10)			
HG-SR702	8 (AWG 8) (Note 6)		-	
HG-SR524, 1024	1.25 (AWG 16) (Note 5)	1.25 (AWG 16)		I
HG-SR1524, 2024, 3524	2 (AWG 14)			9
HG-SR5024	3.5 (AWG 12)			2
HG-SR7024	5.5 (AWG 10) (Note 6)	· · · · · · · · · · · · · · · · · · ·		5
HG-JR53, 73, 103	1.25 (AWG 16) (Note 5, 6)			ć
HG-JR153, 203		2 (AWG 14) (Note 6)		
HG-JR353	3.5 (AWG 12) ^(Note 6)			
HG-JR503	5.5 (AWG 10) (Note 6)	—		
HG-JR703 ^(Note 6) , 601, 701M ^(Note 6)	8 (AWG 8)			
HG-JR903, 801, 12K1, 11K1M	14 (AWG 6)			
HG-JR15K1	22 (AWG 4)		1.25 (AWG 16)	
HG-JR15K1M	22 (AWG 4)	1.25 (AWG 16)	-	
HG-JR20K1, 25K1, 22K1M	38 (AWG 2)	1.20 (7000 10)		-
HG-JR30K1, 37K1, 30K1M, 37K1M	60 (AWG 2/0)	-	1.25 (AWG 16)	0
HG-JR534, 734, 1034	1.25 (AWG 16) ^(Note 5, 6)			
HG-JR1534, 2034, 3534	2 (AWG 14) (Note 6)			
HG-JR5034	3.5 (AWG 12) (Note 6)	1.25 (AWG 16)		
HG-JR7034 ^(Note 6) , 6014, 701M4 ^(Note 6) , 8014	5.5 (AWG 12)	1.23 (AWG 10)		
HG-JR9034, 12K14, 11K1M4, 15K1M4	8 (AWG 8)			
HG-JR15K14	8 (AWG 8)			-
	. ,			Equipment
HG-JR20K14, 25K14, 30K14, 22K1M4 HG-JR37K14, 30K1M4, 37K1M4	14 (AWG 6) 22 (AWG 4)	-	1.25 (AWG 16)	din
	· · · ·			me
HG-JR45K1M4, 55K1M4	38 (AWG 2)			1
HG-RR103, 153 HG-RR203	2 (AWG 14)			
	3.5 (AWG 12)			
IG-RR353, 503	5.5 (AWG 10)			
HG-UR72	1.25 (AWG 16) (Note 5)	1.25 (AWG 16)	-	
HG-UR152	2 (AWG 14)			
HG-UR202	3.5 (AWG 12)			
HG-UR352, 502	5.5 (AWG 10)			

Rotary servo motor model		Wire size [mm ²] (Note 3)			
		For power and grounding (U, V, W, E)	For cooling fan (BU, BV, E)		
HG-JR110K24W0C HG-JR150K24W0C HG-JR180K24W0C HG-JR200K24W0C HG-JR220K24W0C		38 (AWG 2) (Note 8)	0.75 (AWG 18)		

Notes: 1. Use a fluorine resin wire of 0.75 mm² (AWG 18) for wiring to the servo motor power supply. 2. This size is applicable for wiring length of 10 m or shorter. For over 10 m, use MR-PWS2CBL03M-A_-L and extend it with HIV wire of 1.25 mm² (AWG 16). 3. Use a cable provided by Mitsubishi Electric or Mitsubishi Electric System & Service Co., Ltd. When fabricating a cable, select wires applicable for the usage. The National Electrical Code recommends that the wire size should be a minimum of AWG 14 (2 mm²).

4. Use a fluorine resin wire of 0.5 mm² (AWG 20) for wiring to servo motor electromagnetic brake.

5. The National Electrical Code recommends that the wire size should be a minimum of AWG 14 (2 mm²). Refer to "Servo Motor Instruction Manual (Vol. 3)" for details.

The same wire size is applicable when the maximum torque is increased.
 This size is applicable for wiring length of 10 m or shorter. For over 10 m, extend the wire with HIV wire of 1.25 mm² (AWG 16).

8. Use non-halogen, flame-retardant, flexible, cross-linked polyethylene insulated electric wires (EM-LMFC) for U, V, W.

Selection Example in HIV Wires for Servo Motors

GF GF-RJ	В	B-RJ	WB	Α	A-RJ
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The following are examples of wire sizes when 600 V grade heat-resistant polyvinyl chloride insulated wires (HIV wires) with a length of 30 m are used.

Rotary servo motor model	Wire size [mm ²]			
Hotaly serve motor moder	For power and grounding (U, V, W, A)	B1, B2		
HG-AK series	0.75 (AWG 18) (Note 1, 2, 5)	0.75 (AWG 18) (Note 3, 4)		

Notes: 1. Use a fluorine resin wire of 0.75 mm² (AWG 18) for wiring to the servo motor power supply. 2. This size is applicable for wiring length of 5 m or shorter. When an option cable longer than 5 m is used, the torque characteristics in the short-duration running range may be lower because of voltage drop.

3. Use a fluorine resin wire of 0.75 mm² (AWG 18) for wiring to servo motor electromagnetic brake.

4. This size is applicable for wiring length of 5 m or shorter. For over 5 m, extend the wire with HIV wire of 3.5 mm² (AWG 12).
5. Use a cable provided by Mitsubishi Electric or Mitsubishi Electric System & Service Co., Ltd. When fabricating a cable, select wires applicable for the usage. The National Electrical Code recommends that the wire size should be a minimum of AWG 14 (2 mm²).

Linear servo motor model		Wire size [mm ²]			
Primary side		For power and grounding (U, V, W, E)	For thermistor (G1, G2)		
LM-H3P2A-07P-BSS0		1.25 (AWG 16) (Note 1)			
LM-H3P3A-12P-CSS0		1.25 (AWG 16) (Note 1)			
LM-H3P3B-24P-CSS0		1.25 (AWG 16) (Note 1)			
LM-H3P3C-36P-CSS0		1.25 (AWG 16) (Note 1)			
LM-H3P3D-48P-CSS0		2 (AWG 14)			
LM-H3P7A-24P-ASS0		1.25 (AWG 16) (Note 1)			
LM-H3P7B-48P-ASS0		2 (AWG 14)			
LM-H3P7C-72P-ASS0		2 (AWG 14)			
LM-H3P7D-96P-ASS0		3.5 (AWG 12)			
LM-FP2B-06M-1SS0	Natural cooling	2 (AWG 14)			
LIVI-FF2D-00IVI-1330	Liquid cooling	2 (AWG 14)			
LM-FP2D-12M-1SS0	Natural cooling	2 (AWG 14)			
LIVI-FF2D-12WI-1330	Liquid cooling	3.5 (AWG 12)			
LM-FP2F-18M-1SS0	Natural cooling	2 (AWG 14)			
LIVI-FF2F-10W-1330	Liquid cooling	3.5 (AWG 12) (Note 2)			
LM-FP4B-12M-1SS0	Natural cooling	5.5 (AWG 10)			
LIN-FF4D-12IN-1330	Liquid cooling	5.5 (AWG 10)			
LM-FP4D-24M-1SS0	Natural cooling	5.5 (AWG 10)			
LIN-FF4D-24W-1330	Liquid cooling	5.5 (AWG 10)	0.2 (AWG 24)		
LM-FP4F-36M-1SS0	Natural cooling	5.5 (AWG 10)			
	Liquid cooling	8 (AWG 8) (Note 2)			
LM-FP4H-48M-1SS0	Natural cooling	8 (AWG 8)			
LIN-FF411-40M-1330	Liquid cooling	8 (AWG 8) (Note 3)			
LM-FP5H-60M-1SS0	Natural cooling	5.5 (AWG 10)			
	Liquid cooling	8 (AWG 8)			
LM-K2P1A-01M-2SS1		1.25 (AWG 16) (Note 1)			
LM-K2P1C-03M-2SS1		2 (AWG 14)			
LM-K2P2A-02M-1SS1		1.25 (AWG 16) (Note 1)			
LM-K2P2C-07M-1SS1		3.5 (AWG 12)			
LM-K2P2E-12M-1SS1		5.5 (AWG 10)			
LM-K2P3C-14M-1SS1		3.5 (AWG 12)			
LM-K2P3E-24M-1SS1		5.5 (AWG 10)			
LM-U2PAB-05M-0SS0, LM-U2PAD-10M-0SS0, LM-U2PAF-15M-0 LM-U2PBB-07M-1SS0, LM-U2PBD-15M-1SS0, LM-U2PBF-22M- ⁻	<i>'</i>	1.25 (AWG 16) (Note 1)			
LM-U2P2B-40M-2SS0		2 (AWG 14)			
LM-U2P2C-60M-2SS0		3.5 (AWG 12)			
LM-U2P2D-80M-2SS0		5.5 (AWG 10)			

Direct drive motor model	Wire size [mm ²]
Direct drive motor moder	For power and grounding (U, V, W, E)
TM-RG2M002C30, TM-RG2M004E30, TM-RG2M009G30, TM-RU2M002C30, TM-RU2M004E30, TM-RU2M009G30	0.75 (AWG 18) (Note 1, 4)
TM-RFM002C20, TM-RFM004C20, TM-RFM006C20, TM-RFM006E20, TM-RFM012E20, TM-RFM018E20, TM-RFM012G20	1.25 (AWG 16) (Note 1)
TM-RFM048G20, TM-RFM072G20	3.5 (AWG 12)
TM-RFM040J10	1.25 (AWG 16) (Note 1)
TM-RFM120J10	3.5 (AWG 12)
TM-RFM240J10	5.5 (AWG 10)

Notes: 1. The National Electrical Code recommends that the wire size should be a minimum of AWG 14 (2 mm²). Refer to relevant Servo Motor Instruction Manual for details.

Use a wire which has a heat resistance temperature of 105 °C for wiring to the servo motor power supply.
 Use a wire which has a heat resistance temperature of 150 °C for wiring to the servo motor power supply.
 The same wire size is applicable when the rated torque and the maximum torque are increased.

Low-Voltage Switchgear/Wires

MEMO

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Product List

Servo amplifiers

Item		Model	Rated output	Main circuit power supply
		MR-J4-10GF	0.1 kW	3-phase or 1-phase 200 V AC to 240 V AC
		MR-J4-20GF	0.2 kW	3-phase or 1-phase 200 V AC to 240 V AC
		MR-J4-40GF	0.4 kW	3-phase or 1-phase 200 V AC to 240 V AC
		MR-J4-60GF	0.6 kW	3-phase or 1-phase 200 V AC to 240 V AC
		MR-J4-70GF	0.75 kW	3-phase or 1-phase 200 V AC to 240 V AC
	000.14	MR-J4-100GF	1 kW	3-phase or 1-phase 200 V AC to 240 V AC
	200 V class	MR-J4-200GF	2 kW	3-phase or 1-phase 200 V AC to 240 V AC
	Class	MR-J4-350GF	3.5 kW	3-phase 200 V AC to 240 V AC
		MR-J4-500GF	5 kW	3-phase 200 V AC to 240 V AC
		MR-J4-700GF	7 kW	3-phase 200 V AC to 240 V AC
		MR-J4-11KGF	11 kW	3-phase 200 V AC to 240 V AC
		MR-J4-15KGF	15 kW	3-phase 200 V AC to 240 V AC
Servo amplifier		MR-J4-22KGF	22 kW	3-phase 200 V AC to 240 V AC
MR-J4-GF		MR-J4-10GF1	0.1 kW	1-phase 100 V AC to 120 V AC
	100 V	MR-J4-20GF1	0.2 kW	1-phase 100 V AC to 120 V AC
	class	MR-J4-40GF1	0.4 kW	1-phase 100 V AC to 120 V AC
		MR-J4-60GF4	0.6 kW	3-phase 380 V AC to 480 V AC
		MR-J4-100GF4	1 kW	3-phase 380 V AC to 480 V AC
		MR-J4-200GF4	2 kW	3-phase 380 V AC to 480 V AC
		MR-J4-350GF4	3.5 kW	3-phase 380 V AC to 480 V AC
	400 V	MR-J4-500GF4	5 kW	3-phase 380 V AC to 480 V AC
	class	MR-J4-700GF4	7 kW	3-phase 380 V AC to 480 V AC
		MR-J4-11KGF4	11 kW	3-phase 380 V AC to 480 V AC
		MR-J4-15KGF4	15 kW	3-phase 380 V AC to 480 V AC
		MR-J4-22KGF4	22 kW	3-phase 380 V AC to 480 V AC
		MR-J4-10GF-RJ	0.1 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-20GF-RJ	0.2 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-40GF-RJ	0.4 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-60GF-RJ	0.6 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-70GF-RJ	0.75 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-100GF-RJ	1 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
O anna anna life an	200 V class	MR-J4-200GF-RJ	2 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
Servo amplifier MR-J4-GF-RJ		MR-J4-350GF-RJ	3.5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-500GF-RJ	5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-700GF-RJ	7 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-11KGF-RJ	11 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-15KGF-RJ	15 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-22KGF-RJ	22 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-10GF1-RJ	0.1 kW	1-phase 100 V AC to 120 V AC
	100 V	MR-J4-20GF1-RJ	0.2 kW	1-phase 100 V AC to 120 V AC
	class	MR-J4-40GF1-RJ	0.4 kW	1-phase 100 V AC to 120 V AC

Servo amplifiers

Item		Model	Rated output	Main circuit power supply		
		MR-J4-60GF4-RJ	0.6 kW	3-phase 380 V AC to 480 V AC		
		MR-J4-100GF4-RJ	1 kW	3-phase 380 V AC to 480 V AC		
		MR-J4-200GF4-RJ	2 kW	3-phase 380 V AC to 480 V AC		
Servo amplifier	100.14	MR-J4-350GF4-RJ	3.5 kW	3-phase 380 V AC to 480 V AC		
Servo amplifier MR-J4-G-RJ	400 V class	MR-J4-500GF4-RJ	5 kW	3-phase 380 V AC to 480 V AC		
	Class	MR-J4-700GF4-RJ	7 kW	3-phase 380 V AC to 480 V AC		
		MR-J4-11KGF4-RJ	11 kW	3-phase 380 V AC to 480 V AC		
		MR-J4-15KGF4-RJ	15 kW	3-phase 380 V AC to 480 V AC		
		MR-J4-22KGF4-RJ	22 kW	3-phase 380 V AC to 480 V AC		
		MR-J4-10B	0.1 kW	3-phase or 1-phase 200 V AC to 240 V AC		
		MR-J4-20B	0.2 kW	3-phase or 1-phase 200 V AC to 240 V AC		
		MR-J4-40B	0.4 kW	3-phase or 1-phase 200 V AC to 240 V AC		
		MR-J4-60B	0.6 kW	3-phase or 1-phase 200 V AC to 240 V AC		
		MR-J4-70B	0.75 kW	3-phase or 1-phase 200 V AC to 240 V AC		
	000.11	MR-J4-100B	1 kW	3-phase or 1-phase 200 V AC to 240 V AC		
	200 V class	MR-J4-200B	2 kW	3-phase or 1-phase 200 V AC to 240 V AC		
	Class	MR-J4-350B	3.5 kW	3-phase 200 V AC to 240 V AC		
		MR-J4-500B	5 kW	3-phase 200 V AC to 240 V AC		
Servo amplifier /IR-J4-B		MR-J4-700B	7 kW	3-phase 200 V AC to 240 V AC		
		MR-J4-11KB	11 kW	3-phase 200 V AC to 240 V AC		
	MR-J4-15KB	15 kW	3-phase 200 V AC to 240 V AC			
	MR-J4-22KB	22 kW	3-phase 200 V AC to 240 V AC			
VIR-J4-B		MR-J4-10B1	0.1 kW	1-phase 100 V AC to 120 V AC		
	100 V	MR-J4-20B1	0.2 kW	1-phase 100 V AC to 120 V AC		
	class	MR-J4-40B1	0.4 kW	1-phase 100 V AC to 120 V AC		
		MR-J4-60B4	0.6 kW	3-phase 380 V AC to 480 V AC		
		MR-J4-100B4	1 kW	3-phase 380 V AC to 480 V AC		
		MR-J4-200B4	2 kW	3-phase 380 V AC to 480 V AC		
		MR-J4-350B4	3.5 kW	3-phase 380 V AC to 480 V AC		
	400 V	MR-J4-500B4	5 kW	3-phase 380 V AC to 480 V AC		
	class	MR-J4-700B4	7 kW	3-phase 380 V AC to 480 V AC		
		MR-J4-11KB4	11 kW	3-phase 380 V AC to 480 V AC		
		MR-J4-15KB4	15 kW	3-phase 380 V AC to 480 V AC		
		MR-J4-22KB4	22 kW	3-phase 380 V AC to 480 V AC		
		MR-J4-DU900B	9 kW			
		MR-J4-DU11KB	11 kW	Main circuit power is supplied from the power regeneration converter		
	200 V	MR-J4-DU15KB	15 kW	unit to the drive unit.		
	class	MR-J4-DU22KB	22 kW			
		MR-J4-DU30KB ^(Note 1)	30 kW	Main circuit power is supplied from the power regeneration converter		
		MR-J4-DU37KB (Note 1)	37 kW	unit or the resistance regeneration converter unit to the drive unit.		
Drive unit		MR-J4-DU900B4	9 kW			
MR-J4-DUB		MR-J4-DU11KB4	11 kW	Main circuit power is supplied from the power regeneration converter		
		MR-J4-DU15KB4	15 kW	unit to the drive unit.		
	400 V	MR-J4-DU22KB4	22 kW			
	class	MR-J4-DU30KB4 (Note 1)	30 kW			
	0.000	MR-J4-DU30KB4 (Note 1)	30 kW 37 kW	Main circuit power is supplied from the power regeneration converter		
		MR-J4-DU37KB4 MR-J4-DU45KB4 (Note 1)	45 kW	Main circuit power is supplied from the power regeneration converter unit or the resistance regeneration converter unit to the drive unit.		
		MR-J4-DU55KB4 (Note 1)	45 kW	and a secondarios regeneration converter and to the drive drift.		

Notes:

Product List

Servo amplifiers

Item	-	Model	Rated output	Main circuit power supply
		MR-J4-10B-RJ	0.1 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-20B-RJ	0.2 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-40B-RJ	0.4 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-60B-RJ	0.6 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-70B-RJ	0.75 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-100B-RJ	1 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
	200 V class	MR-J4-200B-RJ	2 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-350B-RJ	3.5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-500B-RJ	5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
Servo amplifier MR-J4-B-RJ		MR-J4-700B-RJ	7 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-11KB-RJ	11 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-15KB-RJ	15 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-22KB-RJ	22 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
	100.1/	MR-J4-10B1-RJ	0.1 kW	1-phase 100 V AC to 120 V AC
	100 V class	MR-J4-20B1-RJ	0.2 kW	1-phase 100 V AC to 120 V AC
	01033	MR-J4-40B1-RJ	0.4 kW	1-phase 100 V AC to 120 V AC
		MR-J4-60B4-RJ	0.6 kW	3-phase 380 V AC to 480 V AC
		MR-J4-100B4-RJ	1 kW	3-phase 380 V AC to 480 V AC
		MR-J4-200B4-RJ	2 kW	3-phase 380 V AC to 480 V AC
	400 V	MR-J4-350B4-RJ	3.5 kW	3-phase 380 V AC to 480 V AC
	class	MR-J4-500B4-RJ	5 kW	3-phase 380 V AC to 480 V AC
		MR-J4-700B4-RJ	7 kW	3-phase 380 V AC to 480 V AC
		MR-J4-11KB4-RJ	11 kW	3-phase 380 V AC to 480 V AC
		MR-J4-15KB4-RJ	15 kW	3-phase 380 V AC to 480 V AC
		MR-J4-22KB4-RJ	22 kW	3-phase 380 V AC to 480 V AC
		MR-J4-DU900B-RJ	9 kW	
		MR-J4-DU11KB-RJ	11 kW	Main circuit power is supplied from the power regeneration converter
	200 V	MR-J4-DU15KB-RJ	15 kW	unit to the drive unit.
	class	MR-J4-DU22KB-RJ	22 kW	
		MR-J4-DU30KB-RJ (Note 1)	30 kW	Main circuit power is supplied from the power regeneration converter
		MR-J4-DU37KB-RJ (Note 1)	37 kW	unit or the resistance regeneration converter unit to the drive unit.
Drive unit		MR-J4-DU900B4-RJ	9 kW	
/R-J4-DUB-RJ		MR-J4-DU11KB4-RJ	11 kW	Main circuit power is supplied from the power regeneration converter
		MR-J4-DU15KB4-RJ	15 kW	unit to the drive unit.
	400 V	MR-J4-DU22KB4-RJ	22 kW	7
	class	MR-J4-DU30KB4-RJ ^(Note 1)	30 kW	
		MR-J4-DU37KB4-RJ (Note 1)	37 kW	Main circuit power is supplied from the power regeneration converter
		MR-J4-DU37KB4-RJ (Note 1)	45 kW	unit or the resistance regeneration converter unit to the drive unit.
			45 kW	
	400.17	MR-J4-DU55KB4-RJ ^(Note 1)		
	400 V	MR-J4-DU45KB4-RJ100	45 kW	Main circuit power is supplied from the power regeneration converter
MR-J4-DUB-RJ100	class	MR-J4-DU55KB4-RJ100	55 kW	unit to the drive unit.

Notes:

Servo amplifiers

Item		Model	Rated output	Main circuit power supply
		MR-J4W2-22B	0.2 kW × 2 axes	3-phase or 1-phase 200 V AC to 240 V AC
	200 V	MR-J4W2-44B	0.4 kW × 2 axes	3-phase or 1-phase 200 V AC to 240 V AC
Servo amplifier	class	MR-J4W2-77B	0.75 kW × 2 axes	3-phase or 1-phase 200 V AC to 240 V AC
MR-J4W2-B		MR-J4W2-1010B	1 kW × 2 axes	3-phase 200 V AC to 240 V AC
	48 V DC/ 24 V DC	MR-J4W2-0303B6	30 W × 2 axes	48 V DC/24 V DC
Servo amplifier	200 V	MR-J4W3-222B	0.2 kW × 3 axes	3-phase or 1-phase 200 V AC to 240 V AC
MR-J4W3-B	class	MR-J4W3-444B	0.4 kW × 3 axes	3-phase or 1-phase 200 V AC to 240 V AC
		MR-J4-10A	0.1 kW	3-phase or 1-phase 200 V AC to 240 V AC
		MR-J4-20A	0.2 kW	3-phase or 1-phase 200 V AC to 240 V AC
		MR-J4-40A	0.4 kW	3-phase or 1-phase 200 V AC to 240 V AC
		MR-J4-60A	0.6 kW	3-phase or 1-phase 200 V AC to 240 V AC
		MR-J4-70A	0.75 kW	3-phase or 1-phase 200 V AC to 240 V AC
	000.14	MR-J4-100A	1 kW	3-phase or 1-phase 200 V AC to 240 V AC
	200 V class	MR-J4-200A	2 kW	3-phase or 1-phase 200 V AC to 240 V AC
	Class	MR-J4-350A	3.5 kW	3-phase 200 V AC to 240 V AC
		MR-J4-500A	5 kW	3-phase 200 V AC to 240 V AC
		MR-J4-700A	7 kW	3-phase 200 V AC to 240 V AC
		MR-J4-11KA	11 kW	3-phase 200 V AC to 240 V AC
		MR-J4-15KA	15 kW	3-phase 200 V AC to 240 V AC
0		MR-J4-22KA	22 kW	3-phase 200 V AC to 240 V AC
Servo amplifier MR-J4-A	400.14	MR-J4-10A1	0.1 kW	1-phase 100 V AC to 120 V AC
100	100 V class	MR-J4-20A1	0.2 kW	1-phase 100 V AC to 120 V AC
	01833	MR-J4-40A1	0.4 kW	1-phase 100 V AC to 120 V AC
		MR-J4-60A4	0.6 kW	3-phase 380 V AC to 480 V AC
		MR-J4-100A4	1 kW	3-phase 380 V AC to 480 V AC
		MR-J4-200A4	2 kW	3-phase 380 V AC to 480 V AC
		MR-J4-350A4	3.5 kW	3-phase 380 V AC to 480 V AC
	400 V class	MR-J4-500A4	5 kW	3-phase 380 V AC to 480 V AC
	Class	MR-J4-700A4	7 kW	3-phase 380 V AC to 480 V AC
		MR-J4-11KA4	11 kW	3-phase 380 V AC to 480 V AC
		MR-J4-15KA4	15 kW	3-phase 380 V AC to 480 V AC
		MR-J4-22KA4	22 kW	3-phase 380 V AC to 480 V AC
	48 V DC/ 24 V DC	MR-J4-03A6	30 W	48 V DC/24 V DC
	200 V	MR-J4-DU30KA	30 kW	
	class	MR-J4-DU37KA	37 kW	7
Drive unit		MR-J4-DU30KA4	30 kW	Main circuit power is supplied from the resistance regeneration
MR-J4-DUA (Note 1)	400 V	MR-J4-DU37KA4	37 kW	converter unit to the drive unit.
	class	MR-J4-DU45KA4	45 kW	7
		MR-J4-DU55KA4	55 kW	

Product List

Servo amplifiers

Item		Model	Rated output	Main circuit power supply
		MR-J4-10A-RJ	0.1 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-20A-RJ	0.2 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-40A-RJ	0.4 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-60A-RJ	0.6 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-70A-RJ	0.75 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-100A-RJ	1 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
	200 V class	MR-J4-200A-RJ	2 kW	3-phase or 1-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-350A-RJ	3.5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-500A-RJ	5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
ervo amplifier		MR-J4-700A-RJ	7 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
IR-J4-A-RJ		MR-J4-11KA-RJ	11 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-15KA-RJ	15 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J4-22KA-RJ	22 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
	100 V	MR-J4-10A1-RJ	0.1 kW	1-phase 100 V AC to 120 V AC
	class	MR-J4-20A1-RJ	0.2 kW	1-phase 100 V AC to 120 V AC
	01000	MR-J4-40A1-RJ	0.4 kW	1-phase 100 V AC to 120 V AC
		MR-J4-60A4-RJ	0.6 kW	3-phase 380 V AC to 480 V AC
		MR-J4-100A4-RJ	1 kW	3-phase 380 V AC to 480 V AC
		MR-J4-200A4-RJ	2 kW	3-phase 380 V AC to 480 V AC
	400 V	MR-J4-350A4-RJ	3.5 kW	3-phase 380 V AC to 480 V AC
	class	MR-J4-500A4-RJ	5 kW	3-phase 380 V AC to 480 V AC
		MR-J4-700A4-RJ	7 kW	3-phase 380 V AC to 480 V AC
		MR-J4-11KA4-RJ	11 kW	3-phase 380 V AC to 480 V AC
		MR-J4-15KA4-RJ	15 kW	3-phase 380 V AC to 480 V AC
		MR-J4-22KA4-RJ	22 kW	3-phase 380 V AC to 480 V AC
	48 V DC/ 24 V DC	MR-J4-03A6-RJ	30 W	48 V DC/24 V DC
	200 V	MR-J4-DU30KA-RJ	30 kW	
	class	MR-J4-DU37KA-RJ	37 kW	
rive unit		MR-J4-DU30KA4-RJ	30 kW	Main circuit power is supplied from the resistance regeneration
IR-J4-DUA-RJ ^(Note 1)	400 V	MR-J4-DU37KA4-RJ	37 kW	converter unit to the drive unit.
	class	MR-J4-DU45KA4-RJ	45 kW	
		MR-J4-DU55KA4-RJ	55 kW	

Notes:

Servo amplifiers

Item		Model	Rated output	Main circuit power supply
		MR-CV11K	11 kW	3-phase 200 V AC to 240 V AC
		MR-CV18K	18 kW	3-phase 200 V AC to 240 V AC
	200 V	MR-CV30K	30 kW	3-phase 200 V AC to 240 V AC
	class	MR-CV37K	37 kW	3-phase 200 V AC to 240 V AC
		MR-CV45K	45 kW	3-phase 200 V AC to 240 V AC
Power regeneration		MR-CV55K	55 kW	3-phase 200 V AC to 240 V AC
converter unit MR-CV		MR-CV11K4	11 kW	3-phase 380 V AC to 480 V AC
		MR-CV18K4	18 kW	3-phase 380 V AC to 480 V AC
	400.14	MR-CV30K4	30 kW	3-phase 380 V AC to 480 V AC
	400 V class	MR-CV37K4	37 kW	3-phase 380 V AC to 480 V AC
	01033	MR-CV45K4	45 kW	3-phase 380 V AC to 480 V AC
		MR-CV55K4	55 kW	3-phase 380 V AC to 480 V AC
		MR-CV75K4	75 kW	3-phase 380 V AC to 480 V AC
Resistance regeneration	200 V class	MR-CR55K	55 kW	3-phase 200 V AC to 240 V AC
MR-CR ^(Note 1)	400 V class	MR-CR55K4	55 kW	3-phase 380 V AC to 480 V AC

Notes:

Mod	iel	Rated output	Rated speed	Reduction ratio
HG-KR053(B)		50 W	3000 r/min	-
HG-KR13(B)		100 W	3000 r/min	-
HG-KR23(B)		200 W	3000 r/min	-
HG-KR43(B)		400 W	3000 r/min	-
HG-KR73(B)		750 W	3000 r/min	-
HG-KR053(B)W0C		50 W	3000 r/min	-
HG-KR13(B)W0C		100 W	3000 r/min	-
HG-KR23(B)W0C		200 W	3000 r/min	-
HG-KR43(B)W0C		400 W	3000 r/min	-
HG-KR73(B)W0C		750 W	3000 r/min	-
HG-KR053(B)G1	1/5	50 W	3000 r/min	1/5
HG-KR053(B)G1	1/12	50 W	3000 r/min	1/12
HG-KR053(B)G1	1/20	50 W	3000 r/min	1/20
HG-KR13(B)G1	1/5	100 W	3000 r/min	1/5
HG-KR13(B)G1	1/12	100 W	3000 r/min	1/12
HG-KR13(B)G1	1/20	100 W	3000 r/min	1/20
HG-KR23(B)G1	1/5	200 W	3000 r/min	1/5
HG-KR23(B)G1	1/12	200 W	3000 r/min	1/12
HG-KR23(B)G1	1/20	200 W	3000 r/min	1/20
. ,	1/5	400 W	3000 r/min	1/5
	1/12	400 W	3000 r/min	1/12
	1/20	400 W	3000 r/min	1/20
			3000 r/min	1/5
			1	1/12
	1/20	750 W	3000 r/min	1/20
	1/5 (40 × 40)	50 W	3000 r/min	1/5 (flange dimensions: 40 mm × 40 mm)
		50 W	3000 r/min	1/5 (flange dimensions: 60 mm × 60 mm)
	1/9	50 W	3000 r/min	1/9
	1/11	50 W	3000 r/min	1/11
	1/21	50 W		1/21
	1/33	50 W	1	1/33
	1/45	50 W		1/45
	1/5 (40 × 40)	100 W	3000 r/min	1/5 (flange dimensions: 40 mm × 40 mm)
	, ,	100 W	3000 r/min	1/5 (flange dimensions: 60 mm × 60 mm)
	1 1			1/11
. ,		100 W		1/21
		100 W	1	1/33
		100 W		1/45
		200 W	-	1/5
		200 W		1/11
				1/21
			1	1/33
			1	1/45
			1	1/5
				1/11
				1/21
. ,				1/33
			1	1/45
HG-KR73(B)G5	1/5	750 W	3000 r/min	1/5
			3000 r/min	1/11
HG-KR73(B)G5	1/11			
HG-KR73(B)G5	1/11	750 W 750 W		
HG-KR73(B)G5 HG-KR73(B)G5 HG-KR73(B)G5	1/11 1/21 1/33	750 W 750 W 750 W	3000 r/min 3000 r/min 3000 r/min	1/21 1/33
	HG-KR053(B) HG-KR13(B) HG-KR23(B) HG-KR43(B) HG-KR73(B) HG-KR053(B)W0C HG-KR23(B)W0C HG-KR23(B)W0C HG-KR23(B)W0C HG-KR23(B)W0C HG-KR053(B)G1 HG-KR053(B)G1 HG-KR053(B)G1 HG-KR053(B)G1 HG-KR13(B)G1 HG-KR13(B)G1 HG-KR13(B)G1 HG-KR13(B)G1 HG-KR23(B)G1	HG-KR13(B) HG-KR23(B) HG-KR23(B) HG-KR73(B) HG-KR73(B) HG-KR73(B) HG-KR73(B) HG-KR13(B)W0C HG-KR23(B)W0C HG-KR23(B)W0C HG-KR73(B)W0C HG-KR23(B)W0C HG-KR73(B)W0C HG-KR73(B)W0C HG-KR053(B)G1 1/5 HG-KR053(B)G1 1/20 HG-KR13(B)G1 1/2 HG-KR13(B)G1 1/2 HG-KR13(B)G1 1/2 HG-KR23(B)G1 1/2 HG-KR23(B)G1 1/2 HG-KR23(B)G1 1/2 HG-KR23(B)G1 1/2 HG-KR3(B)G1 1/2 HG-KR43(B)G1 1/2 HG-KR73(B)G1 1/2 HG-KR73(B)G1 1/2 HG-KR73(B)G1 1/2 HG-KR053(B)G5 1/5 HG-KR053(B)G5 1/5 HG-KR053(B)G5 1/2 HG-KR053(B)G5 1/21 HG-KR053(B)G5 1/21 HG-KR053(B)G5 1/33 HG-KR13(B)G5 1/45<	HG-KR053(B) 50 W HG-KR13(B) 100 W HG-KR13(B) 200 W HG-KR43(B) 400 W HG-KR73(B) 750 W HG-KR053(B)W0C 50 W HG-KR13(B)W0C 100 W HG-KR3(B)W0C 200 W HG-KR3(B)W0C 400 W HG-KR053(B)G1 1/5 HG-KR053(B)G1 1/5 HG-KR053(B)G1 1/12 HG-KR053(B)G1 1/20 HG-KR053(B)G1 1/20 HG-KR053(B)G1 1/20 HG-KR053(B)G1 1/20 HG-KR13(B)G1 1/12 HG-KR23(B)G1 1/20 HG-KR23(B)G1 1/20 HG-KR23(B)G1 1/20 HG-KR43(B)G1 1/20 HG-KR43(B)G1 1/20 HG-KR43(B)G1 1/20 HG-KR3(B)G1 1/20 HG-KR3(B)G1 1/20 HG-KR3(B)G1 1/20 HG-KR3(B)G1 1/20 HG-KR3(B)G1 1/20 HG-KR053(B)G5 1/5	HG-KR053(B) 50 W 3000 r/min HG-KR13(B) 100 W 3000 r/min HG-KR23(B) 200 W 3000 r/min HG-KR33(B) 400 W 3000 r/min HG-KR33(B) 750 W 3000 r/min HG-KR33(B)W0C 100 W 3000 r/min HG-KR33(B)W0C 750 W 3000 r/min HG-KR33(B)G1 1/5 50 W 3000 r/min HG-KR33(B)G1 1/12 50 W 3000 r/min HG-KR33(B)G1 1/12 100 W 3000 r/min HG-KR33(B)G1 1/12 200 W 3000 r/min HG-KR33(B)G1 1/12 200 W 3000 r/min HG-KR43(B)G1 1/12 400

Item		Model		Rated output	Rated speed	Reduction ratio	
		HG-KR053(B)G7	1/5 (40 × 40)	50 W	3000 r/min	1/5 (flange dimensions: 40 mm × 40 mm)	
		HG-KR053(B)G7	1/5 (60 × 60)	50 W	3000 r/min	1/5 (flange dimensions: 60 mm × 60 mm)	
		HG-KR053(B)G7	1/9	50 W	3000 r/min	1/9	
		HG-KR053(B)G7	1/11	50 W	3000 r/min	1/11	
		HG-KR053(B)G7	1/21	50 W	3000 r/min	1/21	
		HG-KR053(B)G7	1/33	50 W	3000 r/min	1/33	
		HG-KR053(B)G7	1/45	50 W	3000 r/min	1/45	
		HG-KR13(B)G7	1/5 (40 × 40)	100 W	3000 r/min	1/5 (flange dimensions: 40 mm × 40 mm)	
		HG-KR13(B)G7	1/5 (60 × 60)	100 W	3000 r/min	1/5 (flange dimensions: 60 mm × 60 mm)	
		HG-KR13(B)G7	1/11	100 W	3000 r/min	1/11	
		HG-KR13(B)G7	1/21	100 W	3000 r/min	1/21	
HG-KR series		HG-KR13(B)G7	1/33	100 W	3000 r/min	1/33	
Nith shaft-output type gear reduce	r	HG-KR13(B)G7	1/45	100 W	3000 r/min	1/45	
or high precision applications,		HG-KR23(B)G7	1/5	200 W	3000 r/min	1/5	
lange mounting		HG-KR23(B)G7	1/11	200 W	3000 r/min	1/11	
		HG-KR23(B)G7	1/21	200 W	3000 r/min	1/21	
B: With electromagnetic brake		HG-KR23(B)G7	1/33	200 W	3000 r/min	1/33	
		HG-KR23(B)G7	1/45	200 W	3000 r/min	1/45	
		HG-KR43(B)G7	1/5	400 W	3000 r/min	1/5	
		HG-KR43(B)G7	1/11	400 W	3000 r/min	1/11	
		HG-KR43(B)G7	1/21	400 W	3000 r/min	1/21	
		HG-KR43(B)G7	1/33	400 W	3000 r/min	1/33	
		HG-KR43(B)G7	1/45	400 W	3000 r/min	1/45	
		HG-KR73(B)G7	1/5	750 W	3000 r/min	1/5	
		HG-KR73(B)G7	1/11	750 W	3000 r/min	1/11	
		HG-KR73(B)G7	1/21	750 W	3000 r/min	1/21	
		HG-KR73(B)G7	1/33	750 W	3000 r/min	1/33	
		HG-KR73(B)G7	1/45	750 W	3000 r/min	1/45	
		HG-MR053(B)		50 W	3000 r/min	-	
HG-MR series		HG-MR13(B)		100 W	3000 r/min	-	
		HG-MR23(B)		200 W	3000 r/min	-	
B: With electromagnetic brake		HG-MR43(B)		400 W	3000 r/min	-	
		HG-MR73(B)		750 W	3000 r/min	-	
		HG-SR51(B)		0.5 kW	1000 r/min	-	
		HG-SR81(B)		0.85 kW	1000 r/min	-	
HG-SR 1000 r/min series		HG-SR121(B)		1.2 kW	1000 r/min	-	
		HG-SR201(B) HG-SR301(B)		2.0 kW	1000 r/min	-	
B: With electromagnetic brake				3.0 kW	1000 r/min	-	
		HG-SR421(B)		4.2 kW	1000 r/min	-	
		HG-SR51(B)W0C		0.5 kW	1000 r/min	-	
Service motors with functional actat		HG-SR81(B)W0C		0.85 kW	1000 r/min	-	
Servo motors with functional safety HG-SR 1000 r/min series	y	HG-SR121(B)W0C		1.2 kW	1000 r/min	-	
		HG-SR201(B)W0C		2.0 kW	1000 r/min	-	
3: With electromagnetic brake		HG-SR301(B)W0C		3.0 kW	1000 r/min	-	
		HG-SR421(B)W0C		4.2 kW	1000 r/min	-	
		HG-SR52(B)		0.5 kW	2000 r/min	-	
		HG-SR102(B)		1.0 kW	2000 r/min	-	
		HG-SR152(B)		1.5 kW	2000 r/min	-	
	200 V	HG-SR202(B)		2.0 kW	2000 r/min	-	
	class	HG-SR352(B)		3.5 kW	2000 r/min	-	
		HG-SR502(B)		5.0 kW	2000 r/min	-	
HG-SR 2000 r/min series		HG-SR702(B)		7.0 kW	2000 r/min	-	
		HG-SR524(B)		0.5 kW	2000 r/min	-	
3: With electromagnetic brake		HG-SR1024(B)		1.0 kW	2000 r/min	-	
		HG-SR1524(B)		1.5 kW	2000 r/min	-	
	400 V	HG-SR1324(B)		2.0 kW	2000 r/min	-	
	class	HG-SR3524(B)		3.5 kW	2000 r/min	-	
		HG-SR5024(B)		5.0 kW	2000 r/min	-	
	1	HG-SR7024(B)		7.0 kW	2000 r/min		

Item		Model	Rated output	Rated speed	Reduction ratio
	Г	HG-SR52(B)W0C	0.5 kW	2000 r/min	-
		HG-SR102(B)W0C	1.0 kW	2000 r/min	-
		HG-SR152(B)W0C	1.5 kW	2000 r/min	-
	200 V	HG-SR202(B)W0C	2.0 kW	2000 r/min	-
	class	HG-SR352(B)W0C	3.5 kW	2000 r/min	-
Servo motors with functional		HG-SR502(B)W0C	5.0 kW	2000 r/min	-
safety		HG-SR702(B)W0C	7.0 kW	2000 r/min	-
HG-SR 2000 r/min series		HG-SR524(B)W0C	0.5 kW	2000 r/min	-
B: With electromagnetic brake		HG-SR1024(B)W0C	1.0 kW	2000 r/min	-
		HG-SR1524(B)W0C	1.5 kW	2000 r/min	-
	400 V	HG-SR2024(B)W0C	2.0 kW	2000 r/min	-
	class	HG-SR3524(B)W0C	3.5 kW	2000 r/min	-
		HG-SR5024(B)W0C	5.0 kW	2000 r/min	-
		HG-SR7024(B)W0C	7.0 kW	2000 r/min	-
		HG-SR52(B)G1(H) 1/6	0.5 kW	2000 r/min	1/6
		HG-SR52(B)G1(H) 1/11	0.5 kW	2000 r/min	1/11
		HG-SR52(B)G1(H) 1/17	0.5 kW	2000 r/min	1/17
		HG-SR52(B)G1(H) 1/29	0.5 kW	2000 r/min	1/29
		HG-SR52(B)G1(H) 1/35	0.5 kW	2000 r/min	1/35
		HG-SR52(B)G1(H) 1/43	0.5 kW	2000 r/min	1/43
		HG-SR52(B)G1(H) 1/59	0.5 kW	2000 r/min	1/59
		HG-SR102(B)G1(H) 1/6	1.0 kW	2000 r/min	1/6
		HG-SR102(B)G1(H) 1/11	1.0 kW	2000 r/min	1/11
		HG-SR102(B)G1(H) 1/17	1.0 kW	2000 r/min	1/17
		HG-SR102(B)G1(H) 1/29	1.0 kW	2000 r/min	1/29
		HG-SR102(B)G1(H) 1/35	1.0 kW	2000 r/min	1/35
		HG-SR102(B)G1(H) 1/43	1.0 kW	2000 r/min	1/43
		HG-SR102(B)G1(H) 1/59	1.0 kW	2000 r/min	1/59
		HG-SR152(B)G1(H) 1/6	1.5 kW	2000 r/min	1/6
		HG-SR152(B)G1(H) 1/11	1.5 kW	2000 r/min	1/11
		HG-SR152(B)G1(H) 1/17	1.5 kW	2000 r/min	1/17
		HG-SR152(B)G1(H) 1/29	1.5 kW	2000 r/min	1/29
HG-SR 2000 r/min series		HG-SR152(B)G1(H) 1/35	1.5 kW	2000 r/min	1/35
With gear reducer for general		HG-SR152(B)G1(H) 1/43	1.5 kW	2000 r/min	1/43
industrial machines	200 V	HG-SR152(B)G1(H) 1/59	1.5 kW	2000 r/min	1/59
	class	HG-SR202(B)G1(H) 1/6	2.0 kW	2000 r/min	1/6
B: With electromagnetic brake		HG-SR202(B)G1(H) 1/11	2.0 kW	2000 r/min	1/11
G1: Flange mounting G1H: Foot mounting		HG-SR202(B)G1(H) 1/17	2.0 kW	2000 r/min	1/17
C III. I Oot mounting		HG-SR202(B)G1(H) 1/29	2.0 kW	2000 r/min	1/29
		HG-SR202(B)G1(H) 1/35	2.0 kW	2000 r/min	1/35
		HG-SR202(B)G1(H) 1/43	2.0 kW	2000 r/min	1/43
		HG-SR202(B)G1(H) 1/59	2.0 kW	2000 r/min	1/59
		HG-SR352(B)G1(H) 1/6	3.5 kW	2000 r/min	1/6
		HG-SR352(B)G1(H) 1/11	3.5 kW	2000 r/min	1/11
		HG-SR352(B)G1(H) 1/17	3.5 kW	2000 r/min	1/17
		HG-SR352(B)G1(H) 1/29	3.5 kW	2000 r/min	1/29
		HG-SR352(B)G1(H) 1/35	3.5 kW	2000 r/min	1/35
		HG-SR352(B)G1(H) 1/43	3.5 kW	2000 r/min	1/43
		HG-SR352(B)G1(H) 1/59	3.5 kW	2000 r/min	1/59
		HG-SR502(B)G1(H) 1/6	5.0 kW	2000 r/min	1/6
		HG-SR502(B)G1(H) 1/11	5.0 kW	2000 r/min	1/11
	1	HG-SR502(B)G1(H) 1/17	5.0 kW	2000 r/min	1/17
		HG-SR502(B)G1(H) 1/29	5.0 kW	2000 r/min	1/29
	1	HG-SR502(B)G1(H) 1/35	5.0 kW	2000 r/min	1/35
1			5.0 kW	2000 r/min	1/43
		HG-SR502(B)G1(H) 1/43 HG-SR502(B)G1(H) 1/59	5.0 kW	2000 r/min 2000 r/min	1/59
	1		0.0 KW	2000 1/11111	1109

Item		Model	Rated output	Rated speed	Reduction ratio
		HG-SR702(B)G1(H) 1/6	7.0 kW	2000 r/min	1/6
		HG-SR702(B)G1(H) 1/11	7.0 kW	2000 r/min	1/11
	200 V	HG-SR702(B)G1(H) 1/17	7.0 kW	2000 r/min	1/17
	class	HG-SR702(B)G1(H) 1/29	7.0 kW	2000 r/min	1/29
	oldoo	HG-SR702(B)G1(H) 1/35	7.0 kW	2000 r/min	1/35
		HG-SR702(B)G1(H) 1/43	7.0 kW	2000 r/min	1/43
		HG-SR702(B)G1(H) 1/59	7.0 kW	2000 r/min	1/59
		HG-SR524(B)G1(H) 1/6	0.5 kW	2000 r/min	1/6
		HG-SR524(B)G1(H) 1/11	0.5 kW	2000 r/min	1/11
		HG-SR524(B)G1(H) 1/17	0.5 kW	2000 r/min	1/17
		HG-SR524(B)G1(H) 1/29	0.5 kW	2000 r/min	1/29
		HG-SR524(B)G1(H) 1/35	0.5 kW	2000 r/min	1/35
	1	HG-SR524(B)G1(H) 1/43	0.5 kW	2000 r/min	1/43
		HG-SR524(B)G1(H) 1/59	0.5 kW	2000 r/min	1/59
		HG-SR1024(B)G1(H) 1/6	1.0 kW	2000 r/min	1/6
		HG-SR1024(B)G1(H) 1/11	1.0 kW	2000 r/min	1/11
		HG-SR1024(B)G1(H) 1/17	1.0 kW	2000 r/min	1/17
		HG-SR1024(B)G1(H) 1/29	1.0 kW	2000 r/min	1/29
		HG-SR1024(B)G1(H) 1/35	1.0 kW	2000 r/min	1/35
		HG-SR1024(B)G1(H) 1/43	1.0 kW	2000 r/min	1/43
		HG-SR1024(B)G1(H) 1/59	1.0 kW	2000 r/min	1/59
		HG-SR1524(B)G1(H) 1/6	1.5 kW	2000 r/min	1/6
		HG-SR1524(B)G1(H) 1/11	1.5 kW	2000 r/min	1/11
		HG-SR1524(B)G1(H) 1/17	1.5 kW	2000 r/min	1/17
		HG-SR1524(B)G1(H) 1/29	1.5 kW	2000 r/min	1/29
G-SR 2000 r/min series	1	HG-SR1524(B)G1(H) 1/35	1.5 kW	2000 r/min	1/35
th gear reducer for general lustrial machines		HG-SR1524(B)G1(H) 1/43	1.5 kW	2000 r/min	1/43
		HG-SR1524(B)G1(H) 1/59	1.5 kW	2000 r/min	1/59
With electromagnetic brake		HG-SR2024(B)G1(H) 1/6	2.0 kW	2000 r/min	1/6
: Flange mounting	1	HG-SR2024(B)G1(H) 1/11	2.0 kW	2000 r/min	1/11
H: Foot mounting	400 V	HG-SR2024(B)G1(H) 1/17	2.0 kW	2000 r/min	1/17
	class	HG-SR2024(B)G1(H) 1/29	2.0 kW	2000 r/min	1/29
		HG-SR2024(B)G1(H) 1/35	2.0 kW	2000 r/min	1/35
		HG-SR2024(B)G1(H) 1/43	2.0 kW	2000 r/min	1/43
		HG-SR2024(B)G1(H) 1/59	2.0 kW	2000 r/min	1/59
	1	HG-SR3524(B)G1(H) 1/6	3.5 kW	2000 r/min	1/6
		HG-SR3524(B)G1(H) 1/11	3.5 kW	2000 r/min	1/11
		HG-SR3524(B)G1(H) 1/17	3.5 kW	2000 r/min	1/17
	1	HG-SR3524(B)G1(H) 1/29	3.5 kW	2000 r/min	1/29
		HG-SR3524(B)G1(H) 1/35	3.5 kW	2000 r/min	1/35
		HG-SR3524(B)G1(H) 1/43	3.5 kW	2000 r/min	1/43
	1	HG-SR3524(B)G1(H) 1/59	3.5 kW	2000 r/min	1/59
		HG-SR5024(B)G1(H) 1/6	5.0 kW	2000 r/min	1/6
		HG-SR5024(B)G1(H) 1/11	5.0 kW	2000 r/min	1/11
		HG-SR5024(B)G1(H) 1/17	5.0 kW	2000 r/min	1/17
		HG-SR5024(B)G1(H) 1/29	5.0 kW	2000 r/min	1/29
		HG-SR5024(B)G1(H) 1/35	5.0 kW	2000 r/min	1/35
	l	HG-SR5024(B)G1(H) 1/43	5.0 kW	2000 r/min	1/43
		HG-SR5024(B)G1(H) 1/59	5.0 kW	2000 r/min	1/59
		HG-SR7024(B)G1(H) 1/6	7.0 kW	2000 r/min	1/6
		HG-SR7024(B)G1(H) 1/11	7.0 kW	2000 r/min	1/11
		HG-SR7024(B)G1(H) 1/17	7.0 kW	2000 r/min	1/17
	l	HG-SR7024(B)G1(H) 1/29	7.0 kW	2000 r/min	1/29
	l	HG-SR7024(B)G1(H) 1/35	7.0 kW	2000 r/min	1/35
	I	HG-SR7024(B)G1(H) 1/43	7.0 kW	2000 r/min	1/43
	1	HG-SR7024(B)G1(H) 1/59	7.0 kW	2000 r/min	1/59

Item		Mod	el	Rated output	Rated speed	Reduction ratio
		HG-SR52(B)G5	1/5	0.5 kW	2000 r/min	1/5
		HG-SR52(B)G5	1/11	0.5 kW	2000 r/min	1/11
		HG-SR52(B)G5	1/21	0.5 kW	2000 r/min	1/21
		HG-SR52(B)G5	1/33	0.5 kW	2000 r/min	1/33
		HG-SR52(B)G5	1/45	0.5 kW	2000 r/min	1/45
		HG-SR102(B)G5	1/5	1.0 kW	2000 r/min	1/5
		HG-SR102(B)G5	1/11	1.0 kW	2000 r/min	1/11
		HG-SR102(B)G5	1/21	1.0 kW	2000 r/min	1/21
		HG-SR102(B)G5	1/33	1.0 kW	2000 r/min	1/33
		HG-SR102(B)G5	1/45	1.0 kW	2000 r/min	1/45
		HG-SR152(B)G5	1/5	1.5 kW	2000 r/min	1/5
		HG-SR152(B)G5	1/11	1.5 kW	2000 r/min	1/11
	200 V	HG-SR152(B)G5	1/21	1.5 kW	2000 r/min	1/21
	class	HG-SR152(B)G5	1/33	1.5 kW	2000 r/min	1/33
		HG-SR152(B)G5	1/45	1.5 kW	2000 r/min	1/45
		HG-SR202(B)G5	1/5	2.0 kW	2000 r/min	1/5
		HG-SR202(B)G5	1/11	2.0 kW	2000 r/min	1/11
		HG-SR202(B)G5	1/21	2.0 kW	2000 r/min	1/21
		HG-SR202(B)G5	1/33	2.0 kW	2000 r/min	1/33
		HG-SR202(B)G5	1/45	2.0 kW	2000 r/min	1/45
		HG-SR352(B)G5	1/5	3.5 kW	2000 r/min	1/5
		HG-SR352(B)G5	1/11	3.5 kW	2000 r/min	1/11
		HG-SR352(B)G5	1/21	3.5 kW	2000 r/min	1/21
HG-SR 2000 r/min series		HG-SR502(B)G5	1/5	5.0 kW	2000 r/min	1/5
With flange-output type		HG-SR502(B)G5	1/11	5.0 kW	2000 r/min	1/11
gear reducer for		HG-SR702(B)G5	1/5	7.0 kW	2000 r/min	1/5
high precision applications, flange mounting		HG-SR524(B)G5	1/5	0.5 kW	2000 r/min	1/5
nangemounting		HG-SR524(B)G5	1/11	0.5 kW	2000 r/min	1/11
B: With electromagnetic brake		HG-SR524(B)G5	1/21	0.5 kW	2000 r/min	1/21
_		HG-SR524(B)G5	1/33	0.5 kW	2000 r/min	1/33
		HG-SR524(B)G5	1/45	0.5 kW	2000 r/min	1/45
		HG-SR1024(B)G5	1/5	1.0 kW	2000 r/min	1/5
		HG-SR1024(B)G5	1/11	1.0 kW	2000 r/min	1/11
		HG-SR1024(B)G5	1/21	1.0 kW	2000 r/min	1/21
		HG-SR1024(B)G5	1/33	1.0 kW	2000 r/min	1/33
		HG-SR1024(B)G5	1/45	1.0 kW	2000 r/min	1/45
		HG-SR1524(B)G5	1/5	1.5 kW	2000 r/min	1/5
		HG-SR1524(B)G5	1/11	1.5 kW	2000 r/min	1/11
	400 V	HG-SR1524(B)G5	1/21	1.5 kW	2000 r/min	1/21
	class	HG-SR1524(B)G5	1/33	1.5 kW	2000 r/min	1/33
		HG-SR1524(B)G5	1/45	1.5 kW	2000 r/min	1/45
		HG-SR2024(B)G5	1/5	2.0 kW	2000 r/min	1/5
		HG-SR2024(B)G5	1/11	2.0 kW	2000 r/min	1/11
		HG-SR2024(B)G5	1/21	2.0 kW	2000 r/min	1/21
		HG-SR2024(B)G5	1/33	2.0 kW	2000 r/min	1/33
		HG-SR2024(B)G5	1/45	2.0 kW	2000 r/min	1/45
		HG-SR3524(B)G5	1/5	3.5 kW	2000 r/min	1/5
		HG-SR3524(B)G5	1/11	3.5 kW	2000 r/min	1/11
		HG-SR3524(B)G5	1/21	3.5 kW	2000 r/min	1/21
		HG-SR5024(B)G5	1/5	5.0 kW	2000 r/min	1/5
		HG-SR5024(B)G5	1/11	5.0 kW	2000 r/min	1/11
		HG-SR7024(B)G5	1/5	7.0 kW	2000 r/min	1/5

Product List

Rotary servo motors

Item		Model	1	Rated output	Rated speed	Reduction ratio	
		HG-SR52(B)G7	1/5	0.5 kW	2000 r/min	1/5	
		HG-SR52(B)G7	1/11	0.5 kW	2000 r/min	1/11	
		HG-SR52(B)G7	1/21	0.5 kW	2000 r/min	1/21	
		HG-SR52(B)G7	1/33	0.5 kW	2000 r/min	1/33	_
		HG-SR52(B)G7	1/45	0.5 kW	2000 r/min	1/45	
		HG-SR102(B)G7	1/5	1.0 kW	2000 r/min	1/5	
		HG-SR102(B)G7	1/11	1.0 kW	2000 r/min	1/11	
		HG-SR102(B)G7	1/21	1.0 kW	2000 r/min	1/21	
		HG-SR102(B)G7	1/33	1.0 kW	2000 r/min	1/33	
		HG-SR102(B)G7	1/45	1.0 kW	2000 r/min	1/45	
		HG-SR152(B)G7	1/5	1.5 kW	2000 r/min	1/5	
		HG-SR152(B)G7	1/11	1.5 kW	2000 r/min	1/11	
	200 V	HG-SR152(B)G7	1/21	1.5 kW	2000 r/min	1/21	
	class	HG-SR152(B)G7	1/33	1.5 kW	2000 r/min	1/33	
		HG-SR152(B)G7	1/45	1.5 kW	2000 r/min	1/45	
		HG-SR202(B)G7	1/5	2.0 kW	2000 r/min	1/5	
		HG-SR202(B)G7	1/11	2.0 kW	2000 r/min	1/11	
		HG-SR202(B)G7	1/21	2.0 kW	2000 r/min	1/21	
		HG-SR202(B)G7	1/33	2.0 kW	2000 r/min	1/33	
		HG-SR202(B)G7	1/45	2.0 kW	2000 r/min	1/45	
		HG-SR352(B)G7	1/5	3.5 kW	2000 r/min	1/5	
		HG-SR352(B)G7	1/11	3.5 kW	2000 r/min	1/11	
		. ,	1/21	3.5 kW	2000 r/min	1/21	
-SR 2000 r/min series		HG-SR502(B)G7	1/5	5.0 kW	2000 r/min	1/5	
th shaft-output type ar reducer for		HG-SR502(B)G7	1/11	5.0 kW	2000 r/min	1/11	
h precision applications,		HG-SR702(B)G7	1/5	7.0 kW	2000 r/min	1/5	
nge mounting		HG-SR524(B)G7	1/5	0.5 kW	2000 r/min	1/5	
		HG-SR524(B)G7	1/11	0.5 kW	2000 r/min	1/11	
With electromagnetic brake		HG-SR524(B)G7	1/21	0.5 kW	2000 r/min	1/21	
		HG-SR524(B)G7	1/33	0.5 kW	2000 r/min	1/33	
		HG-SR524(B)G7	1/45	0.5 kW	2000 r/min	1/45	
		. ,	1/5	1.0 kW	2000 r/min	1/5	
		. ,	1/11	1.0 kW	2000 r/min	1/11	
			1/21	1.0 kW	2000 r/min	1/21	
			1/33	1.0 kW	2000 r/min	1/33	
		. ,	1/45	1.0 kW	2000 r/min	1/45	
			1/5	1.5 kW	2000 r/min	1/5	
			1/11	1.5 kW	2000 r/min	1/11	
	400 V		1/21	1.5 kW	2000 r/min	1/21	
	class		1/33	1.5 kW	2000 r/min	1/33	
			1/45	1.5 kW	2000 r/min	1/45	
			1/5	2.0 kW	2000 r/min	1/5	
		. ,	1/11	2.0 kW	2000 r/min	1/11	
			1/21	2.0 kW	2000 r/min	1/21	
			1/33	2.0 kW	2000 r/min	1/33	
			1/45	2.0 kW	2000 r/min	1/45	
			1/5	3.5 kW	2000 r/min	1/5	
			1/11	3.5 kW	2000 r/min	1/11	
		HG-SR3524(B)G7	1/21	3.5 kW	2000 r/min	1/21	
		HG-SR5024(B)G7	1/5	5.0 kW	2000 r/min	1/5	
		HG-SR5024(B)G7	1/11	5.0 kW	2000 r/min	1/11	
	I	HG-SR7024(B)G7	1/5	7.0 kW	2000 r/min	1/5	٦

7-12

Item		Model	Rated output	Rated speed	Reduction ratio
		HG-JR601(B)	6.0 kW	1000 r/min	-
		HG-JR801(B)	8.0 kW	1000 r/min	-
		HG-JR12K1(B)	12 kW	1000 r/min	-
	200 V	HG-JR15K1	15 kW	1000 r/min	-
	class	HG-JR20K1	20 kW	1000 r/min	-
		HG-JR25K1	25 kW	1000 r/min	-
		HG-JR30K1	30 kW	1000 r/min	-
HG-JR 1000 r/min series		HG-JR37K1	37 kW	1000 r/min	-
B: With electromagnetic brake		HG-JR6014(B)	6.0 kW	1000 r/min	-
2. That clock charge brand		HG-JR8014(B)	8.0 kW	1000 r/min	-
		HG-JR12K14(B)	12 kW	1000 r/min	-
	400 V	HG-JR15K14	15 kW	1000 r/min	-
	class	HG-JR20K14	20 kW	1000 r/min	-
		HG-JR25K14	25 kW	1000 r/min	-
		HG-JR30K14	30 kW	1000 r/min	-
		HG-JR37K14	37 kW	1000 r/min	-
		HG-JR701M(B)	7.0 kW	1500 r/min	-
		HG-JR11K1M(B)	11 kW	1500 r/min	-
	200 V	HG-JR15K1M(B)	15 kW	1500 r/min	-
	class	HG-JR22K1M	22 kW	1500 r/min	-
		HG-JR30K1M	30 kW	1500 r/min	-
		HG-JR37K1M	37 kW	1500 r/min	-
HG-JR 1500 r/min series		HG-JR701M4(B)	7.0 kW	1500 r/min	-
B: With electromagnetic brake		HG-JR11K1M4(B)	11 kW	1500 r/min	-
2. That clock of agricult state		HG-JR15K1M4(B)	15 kW	1500 r/min	-
	400 V	HG-JR22K1M4	22 kW	1500 r/min	-
	class	HG-JR30K1M4	30 kW	1500 r/min	-
		HG-JR37K1M4	37 kW	1500 r/min	-
		HG-JR45K1M4	45 kW	1500 r/min	-
		HG-JR55K1M4	55 kW	1500 r/min	-
		HG-JR701M(B)W0C	7.0 kW	1500 r/min	-
	200 V	HG-JR11K1M(B)W0C	11 kW	1500 r/min	-
Servo motors with functional	class	HG-JR15K1M(B)W0C	15 kW	1500 r/min	-
safety HG-JR 1500 r/min series		HG-JR22K1MW0C	22 kW	1500 r/min	-
HG-JR 1500 I/IIIII selles		HG-JR701M4(B)W0C	7.0 kW	1500 r/min	-
B: With electromagnetic brake	400 V	HG-JR11K1M4(B)W0C	11 kW	1500 r/min	-
č	class	HG-JR15K1M4(B)W0C	15 kW	1500 r/min	-
		HG-JR22K1M4W0C	22 kW	1500 r/min	-
		HG-JR110K24W0C	110 kW	2000 r/min	-
Servo motors with functional	400 V	HG-JR150K24W0C	150 kW	2000 r/min	-
safety	400 V class	HG-JR180K24W0C	180 kW	2000 r/min	-
HG-JR 2000 r/min series	0,000	HG-JR200K24W0C	200 kW	2000 r/min	-
		HG-JR220K24W0C	220 kW	2000 r/min	-

Product List

Rotary servo motors

Item		Model	Rated output	Rated speed	Reduction ratio	
		HG-JR53(B)	0.5 kW	3000 r/min -		
		HG-JR73(B)	0.75 kW	3000 r/min -		
		HG-JR103(B)	1.0 kW	3000 r/min -		
	200 V	HG-JR153(B)	1.5 kW	3000 r/min -		
	class	HG-JR203(B)	2.0 kW	3000 r/min -		
	0.000	HG-JR353(B)	3.3 kW (3.5 kW)	3000 r/min -		
		HG-JR503(B)	5.0 kW	3000 r/min -		
		HG-JR703(B)	7.0 kW	3000 r/min -		
G-JR 3000 r/min series		HG-JR903(B)	9.0 kW	3000 r/min -		
With electromagnetic brake		HG-JR534(B)	0.5 kW	3000 r/min -		
5		HG-JR734(B)	0.75 kW	3000 r/min -		
		HG-JR1034(B)	1.0 kW	3000 r/min -		
	400 V	HG-JR1534(B)	1.5 kW	3000 r/min -		
	class	HG-JR2034(B)	2.0 kW	3000 r/min -		
	5.400	HG-JR3534(B)	3.3 kW (3.5 kW)	3000 r/min -		
		HG-JR5034(B)	5.0 kW	3000 r/min -		
		HG-JR7034(B)	7.0 kW	3000 r/min -		
		HG-JR9034(B)	9.0 kW	3000 r/min -		
		HG-JR53(B)W0C	0.5 kW	3000 r/min -		
		HG-JR73(B)W0C	0.75 kW	3000 r/min -		
	200 V	HG-JR103(B)W0C	1.0 kW	3000 r/min -		
		HG-JR153(B)W0C	1.5 kW	3000 r/min -		
	200 V class	HG-JR203(B)W0C	2.0 kW	3000 r/min -		
	01033	HG-JR353(B)W0C	3.3 kW (3.5 kW)	3000 r/min -		
		HG-JR503(B)W0C	5.0 kW	3000 r/min -		
ervo motors with functional		HG-JR703(B)W0C	7.0 kW	3000 r/min -		
ifety		HG-JR903(B)W0C	9.0 kW	3000 r/min -		
G-JR 3000 r/min series		HG-JR534(B)W0C	0.5 kW	3000 r/min -		
With electromagnetic brake		HG-JR734(B)W0C	0.75 kW	3000 r/min -		
-		HG-JR1034(B)W0C	1.0 kW	3000 r/min -		
	400.14	HG-JR1534(B)W0C	1.5 kW	3000 r/min -		
	400 V class	HG-JR2034(B)W0C	2.0 kW	3000 r/min -		
	Class	HG-JR3534(B)W0C	3.3 kW (3.5 kW)	3000 r/min -		
		HG-JR5034(B)W0C	5.0 kW	3000 r/min -		
		HG-JR7034(B)W0C	7.0 kW	3000 r/min -		
		HG-JR9034(B)W0C	9.0 kW	3000 r/min -		
		HG-RR103(B)	1.0 kW	3000 r/min -		
G-RR series		HG-RR153(B)	1.5 kW	3000 r/min -		
		HG-RR203(B)	2.0 kW	3000 r/min -		
With electromagnetic brake		HG-RR353(B)	3.5 kW	3000 r/min -		
		HG-RR503(B)	5.0 kW	3000 r/min -		
		HG-UR72(B)	0.75 kW	2000 r/min -		
G-UR series		HG-UR152(B)	1.5 kW	2000 r/min -		
		HG-UR202(B)	2.0 kW	2000 r/min -		
With electromagnetic brake		HG-UR352(B)	3.5 kW	2000 r/min -		
		HG-UR502(B)	5.0 kW	2000 r/min -		
		HG-AK0136(B)	10 W	3000 r/min -		
G-AK series		HG-AK0236(B)	20 W	3000 r/min -		
With electromagnetic brake		HG-AK0336(B)	30 W	3000 r/min -		
G-AK series		HG-AK0136(B)-S100	10 W	3000 r/min -		
With electromagnetic brake		HG-AK0236(B)-S100	20 W	3000 r/min -		
/ith a vertical encoder cable lead		HG-AK0336(B)-S100	30 W	3000 r/min -		-10

Linear servo motors

Item		Model	Continuous thrust	Maximum thrust	Maximum speed	Length
		LM-H3P2A-07P-BSS0	70 N	175 N	3.0 m/s	-
		LM-H3P3A-12P-CSS0	120 N	300 N	3.0 m/s	-
LM-H3 series Primary side (coil)		LM-H3P3B-24P-CSS0	240 N	600 N	3.0 m/s	-
		LM-H3P3C-36P-CSS0	360 N	900 N	3.0 m/s	-
		LM-H3P3D-48P-CSS0	480 N	1200 N	3.0 m/s	-
Filmary side (coll)		LM-H3P7A-24P-ASS0	240 N	600 N	3.0 m/s	-
		LM-H3P7B-48P-ASS0	480 N	1200 N	3.0 m/s	-
		LM-H3P7C-72P-ASS0	720 N	1800 N	3.0 m/s	-
		LM-H3P7D-96P-ASS0	960 N	2400 N	3.0 m/s	-
		LM-H3S20-288-BSS0	-	-	-	288 mm
		LM-H3S20-384-BSS0	-	-	-	384 mm
		LM-H3S20-480-BSS0	-	-	-	480 mm
		LM-H3S20-768-BSS0	-	_	-	768 mm
		LM-H3S30-288-CSS0	_			288 mm
M-H3 series		LM-H3S30-384-CSS0	-	-	-	384 mm
Secondary side (magnet)			-	-	-	480 mm
secondary side (magnet)		LM-H3S30-480-CSS0		-	-	480 mm 768 mm
		LM-H3S30-768-CSS0	- -	-	-	
		LM-H3S70-288-ASS0	-	-	-	288 mm
		LM-H3S70-384-ASS0	-	-	-	384 mm
		LM-H3S70-480-ASS0	-	-	-	480 mm
		LM-H3S70-768-ASS0	-	-	-	768 mm
		LM-FP2B-06M-1SS0	300 N (natural cooling) /600 N (liquid cooling)	1800 N	2.0 m/s	-
		LM-FP2D-12M-1SS0	600 N (natural cooling) /1200 N (liquid cooling)	3600 N	2.0 m/s	-
	200 V	LM-FP2F-18M-1SS0	900 N (natural cooling) /1800 N (liquid cooling)	5400 N	2.0 m/s	-
_M-F series	class	LM-FP4B-12M-1SS0	600 N (natural cooling) /1200 N (liquid cooling)	3600 N	2.0 m/s	-
Primary side (coil)		LM-FP4D-24M-1SS0	1200 N (natural cooling) /2400 N (liquid cooling)	7200 N	2.0 m/s	-
······································		LM-FP4F-36M-1SS0	1800 N (natural cooling) /3600 N (liquid cooling)	10800 N	2.0 m/s	-
		LM-FP4H-48M-1SS0	2400 N (natural cooling) /4800 N (liquid cooling)	14400 N	2.0 m/s	-
	400 V class	LM-FP5H-60M-1SS0	3000 N (natural cooling) /6000 N (liquid cooling)	18000 N	2.0 m/s	-
		LM-FS20-480-1SS0	-	-	-	480 mm
	200 V	LM-FS20-576-1SS0	-	-	-	576 mm
LM-F series	class	LM-FS40-480-1SS0	-	-	-	480 mm
Secondary side (magnet)		LM-FS40-576-1SS0	-	-	-	576 mm
, , ,	400 V	LM-FS50-480-1SS0	-	-	-	480 mm
	class	LM-FS50-576-1SS0	-	-	-	576 mm
		LM-K2P1A-01M-2SS1	120 N	300 N	2.0 m/s	-
		LM-K2P1C-03M-2SS1	360 N	900 N	2.0 m/s	-
		LM-K2P2A-02M-1SS1	240 N	600 N	2.0 m/s	-
_M-K2 series			720 N			-
Primary side (coil)		LM-K2P2C-07M-1SS1		1800 N	2.0 m/s	-
		LM-K2P2E-12M-1SS1	1200 N	3000 N	2.0 m/s	-
		LM-K2P3C-14M-1SS1	1440 N	3600 N	2.0 m/s	-
		LM-K2P3E-24M-1SS1	2400 N	6000 N	2.0 m/s	-
		LM-K2S10-288-2SS1	-	-	-	288 mm
		LM-K2S10-384-2SS1	-	-	-	384 mm
		LM-K2S10-480-2SS1	-	-	-	480 mm
		LM-K2S10-768-2SS1	-	-	-	768 mm
		LM-K2S20-288-1SS1	-	-	-	288 mm
_M-K2 series		LM-K2S20-384-1SS1	-	-	-	384 mm
Secondary side (magnet)		LM-K2S20-480-1SS1	-	-	-	480 mm
		LM-K2S20-768-1SS1	-	-	-	768 mm
		LM-K2S30-288-1SS1	-	-	-	288 mm
		LM-K2S30-384-1SS1	-	-	-	384 mm
		LM-K2S30-480-1SS1	-	-	-	480 mm
		LM-K2S30-768-1SS1				768 mm

Linear servo motors

Item	Model	Continuous thrust	Maximum thrust	Maximum speed	Length
	LM-U2PAB-05M-0SS0	50 N	150 N	2.0 m/s	-
	LM-U2PAD-10M-0SS0	100 N	300 N	2.0 m/s	-
	LM-U2PAF-15M-0SS0	150 N	450 N	2.0 m/s	-
	LM-U2PBB-07M-1SS0	75 N	225 N	2.0 m/s	-
M-U2 series Primary side (coil)	LM-U2PBD-15M-1SS0	150 N	450 N	2.0 m/s	-
	LM-U2PBF-22M-1SS0	225 N	675 N	2.0 m/s	-
	LM-U2P2B-40M-2SS0	400 N	1600 N	2.0 m/s	-
	LM-U2P2C-60M-2SS0	600 N	2400 N	2.0 m/s	-
	LM-U2P2D-80M-2SS0	800 N	3200 N	2.0 m/s	-
	LM-U2SA0-240-0SS0	-	-	-	240 mm
	LM-U2SA0-300-0SS0	-	-	-	300 mm
	LM-U2SA0-420-0SS0	-	-	-	420 mm
M-U2 series	LM-U2SB0-240-1SS1	-	-	-	240 mm
Secondary side (magnet)	LM-U2SB0-300-1SS1	-	-	-	300 mm
	LM-U2SB0-420-1SS1	-	-	-	420 mm
	LM-U2S20-300-2SS1	-	-	-	300 mm
	LM-U2S20-480-2SS1	-	-	-	480 mm

Direct drive motors

Item	Model	Rated torque	Maximum torque	Rated speed	
	TM-RG2M002C30	2.2 N•m	8.8 N•m	300 r/min	
TM-RG2M series	TM-RG2M004E30	4.5 N•m	13.5 N•m	300 r/min	
	TM-RG2M009G30	9 N•m	27 N•m	300 r/min	
	TM-RU2M002C30	2.2 N•m	8.8 N•m	300 r/min	
TM-RU2M series	TM-RU2M004E30	4.5 N•m	13.5 N•m	300 r/min	
	TM-RU2M009G30	9 N•m	27 N•m	300 r/min	
	TM-RFM002C20	2 N•m	6 N•m	200 r/min	
	TM-RFM004C20	4 N•m	12 N•m	200 r/min	
	TM-RFM006C20	6 N•m	18 N•m	200 r/min	
	TM-RFM006E20	6 N•m	18 N•m	200 r/min	
	TM-RFM012E20	12 N•m	36 N•m	200 r/min	
TM-RFM series	TM-RFM018E20	18 N•m	54 N•m	200 r/min	п
TWI-REW Series	TM-RFM012G20	12 N•m	36 N•m	200 r/min	Equipment
	TM-RFM048G20	48 N•m	144 N•m	200 r/min	Indi
	TM-RFM072G20	72 N•m	216 N•m	200 r/min	Ien
	TM-RFM040J10	40 N•m	120 N•m	100 r/min	
	TM-RFM120J10	120 N•m	360 N•m	100 r/min	
	TM-RFM240J10	240 N•m	720 N•m	100 r/min	

Product List

Encoder cables

Item	Model	Length	Bending life	IP rating	Application
	MR-J3ENCBL2M-A1-H	2 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
	MR-J3ENCBL5M-A1-H	5 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
ncoder cable	MR-J3ENCBL10M-A1-H	10 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
pad-side lead)	MR-J3ENCBL2M-A1-L	2 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
	MR-J3ENCBL5M-A1-L	5 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
	MR-J3ENCBL10M-A1-L	10 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
	MR-J3ENCBL2M-A2-H	2 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
	MR-J3ENCBL5M-A2-H	5 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
Encoder cable	MR-J3ENCBL10M-A2-H	10 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
opposite to load-side lead)	MR-J3ENCBL2M-A2-L	2 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
	MR-J3ENCBL5M-A2-L	5 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
	MR-J3ENCBL10M-A2-L	10 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
ncoder cable			o	1000	(Note 1)
oad-side lead)	MR-J3JCBL03M-A1-L	0.3 m	Standard	IP20	For HG-KR/HG-MR (junction type) ^(Note 1)
ncoder cable					(blate 1)
opposite to load-side lead)	MR-J3JCBL03M-A2-L	0.3 m	Standard	IP20	For HG-KR/HG-MR (junction type) ^(Note 1)
	MR-EKCBL20M-H	20 m	Long bending life	IP20	For HG-KR/HG-MR (junction type) ^(Note 2)
	MR-EKCBL30M-H	30 m	Long bending life	IP20	For HG-KR/HG-MR (junction type) ^(Note 2)
	MR-EKCBL40M-H	40 m	Long bending life	IP20	For HG-KR/HG-MR (junction type) ^(Note 2)
	MR-EKCBL50M-H	50 m	Long bending life	IP20	For HG-KR/HG-MR (junction type) ^(Note 2)
	MR-EKCBL20M-L	20 m	Standard	IP20	For HG-KR/HG-MR (junction type) ^(Note 2)
ncoder cable	MR-EKCBL30M-L	20 m	Standard	IP20	For HG-KR/HG-MR (junction type) ^(Note 2)
					For connecting load-side encoder or
	MR-EKCBL2M-H	2 m	Long bending life	IP20	linear encoder
	MR-EKCBL5M-H	5 m	Long bending life	IP20	For connecting load-side encoder or linear encoder
ncoder cable	MR-J3JSCBL03M-A1-L	0.3 m	Standard	IP65	For HG-KR/HG-MR (junction type) ^(Note 3)
load-side lead)					
incoder cable opposite to load-side lead)	MR-J3JSCBL03M-A2-L	0.3 m	Standard	IP65	For HG-KR/HG-MR (junction type) ^(Note 3)
	MR-J3ENSCBL2M-H	2 m	Long bending life	IP67	
	MR-J3ENSCBL5M-H	5 m	Long bending life	IP67	
	MR-J3ENSCBL10M-H	10 m	Long bending life	IP67	For HG-KR/HG-MR (junction type) ^(Note 4) ,
	MR-J3ENSCBL20M-H	20 m	Long bending life	IP67	For HG-SR/HG-JR53(4), 73(4), 103(4), 153(4
	MR-J3ENSCBL30M-H	30 m	Long bending life	IP67	203(4), 353(4), 503(4), 703(4), 903(4)/ HG-RR/HG-UR (direct connection type)
	MR-J3ENSCBL40M-H	40 m	Long bending life	IP67	ING-RR/ING-OR (direct connection type)
	MR-J3ENSCBL50M-H	50 m	Long bending life	IP67	
	MR-J3ENSCBL2M-L	2 m	Standard	IP67	
	MR-J3ENSCBL5M-L	5 m	Standard	IP67	For HG-KR/HG-MR (junction type) ^(Note 4) ,
	MR-J3ENSCBL10M-L	10 m	Standard	IP67	For HG-SR/HG-JR53(4), 73(4), 103(4), 153(4
	MR-J3ENSCBL20M-L	20 m	Standard	IP67	203(4), 353(4), 503(4), 703(4), 903(4)/
	MR-J3ENSCBL30M-L	20 m	Standard	IP67	HG-RR/HG-UR (direct connection type)
ncoder cable	MR-53ENSCBL30M-L MR-ENECBL2M-H-MTH	2 m	Long bending life	IP67	
		_	Long bending life	IP67	
	MR-ENECBL5M-H-MTH	5 m	, , , , , , , , , , , , , , , , , , ,		For HG-JR601(4), 801(4), 12K1(4), 15K1(4),
	MR-ENECBL10M-H-MTH	10 m	Long bending life	IP67	20K1(4), 25K1(4), 30K1(4), 37K1(4), 701M(4
	MR-ENECBL20M-H-MTH	20 m	Long bending life	IP67	11K1M(4), 15K1M(4), 22K1M(4), 30K1M(4),
	MR-ENECBL30M-H-MTH	30 m	Long bending life	IP67	37K1M(4), 45K1M4, 55K1M4
	MR-ENECBL40M-H-MTH	40 m	Long bending life	IP67	
	MR-ENECBL50M-H-MTH	50 m	Long bending life	IP67	
	MR-J3W03ENCBL1M-A-H	1 m	Long bending life	-	
	MR-J3W03ENCBL2M-A-H	2 m	Long bending life	-	
	MR-J3W03ENCBL5M-A-H	5 m	Long bending life	-	For HG-AK
	MR-J3W03ENCBL10M-A-H	10 m	Long bending life	-	
	MR-J3W03ENCBL20M-A-H	20 m	Long bending life	-	
	MR-J3W03ENCBL30M-A-H	30 m	Long bending life		

1. Use this in combination with MR-EKCBL_M-H (20 m to 50 m), MR-EKCBL_M-L (20 m or 30 m), or MR-ECNM.

2. Use this in combination with MR-J3JCBL03M-A1-L or MR-J3JCBL03M-A2-L.

3. Use this in combination with MR-J3ENSCBL_M-H, MR-J3ENSCBL_M-L, or MR-J3SCNS.

4. Use this in combination with MR-J3JSCBL03M-A1-L or MR-J3JSCBL03M-A2-L when using for HG-KR or HG-MR series.

Encoder cables

Item	Model	Length	Bending life	IP rating	Application
	MR-ENE4CBL5M-H-MTH	5 m	Long bending life	IP67	
	MR-ENE4CBL10M-H-MTH	10 m	Long bending life	IP67	
Encoder cables	MR-ENE4CBL20M-H-MTH	20 m	Long bending life	IP67	For HG-JR110K24W0C, 150K24W0C, 180K24W0C, 200K24W0C, 200K0C, 200K24W0C, 200K0
Encoder cables	MR-ENE4CBL30M-H-MTH	30 m	Long bending life	IP67	220K24W0C, 200K24W0C,
	MR-ENE4CBL40M-H-MTH	40 m	Long bending life	IP67	
	MR-ENE4CBL50M-H-MTH	50 m	Long bending life	IP67	
	MR-J4CN2CBL1M-H	1 m	Long bending life	-	
Encoder cables	MR-J4CN2CBL2M-H	2 m	Long bending life	-	For MR-J4-DU45KB4-RJ100/
between drive units	MR-J4CN2CBL3M-H	3 m	Long bending life	-	MR-J4-DU55KB4-RJ100
	MR-J4CN2CBL5M-H	5 m	Long bending life	-]

Junction cables

Item	Model	Length	Bending life	IP rating	Application
Junction cable for fully closed loop control	MR-J4FCCBL03M	0.3 m	-	-	For branching load-side encoder
Junction cable for linear servo motor	MR-J4THCBL03M	0.3 m	-	-	For branching thermistor

Encoder connector sets/Junction connector sets

Item	Model	Description	IP rating	Application
Encoder connector set (one-touch connection type)	MR-J3SCNS	Straight type Junction connector or encoder connector × 1, Servo amplifier connector × 1	IP67	For HG-KR/HG-MR (junction type) ^(Note 2) , For HG-SR/HG-JR53(4), 73(4), 103(4), 153(4), 203(4), 353(4), 503(4), 703(4), 903(4)/ HG-RR/HG-UR (direct connection type)
Encoder connector set (screw type)	MR-ENCNS2	Straight type Junction connector or encoder connector × 1, Servo amplifier connector × 1		For HG-KR/HG-MR (junction type) ^(Note 2) , For HG-SR/HG-JR53(4), 73(4), 103(4), 153(4), 203(4), 353(4), 503(4), 703(4), 903(4)/ HG-RR/HG-UR (direct connection type)
Encoder connector set (one-touch connection type)	MR-J3SCNSA	Angle type Encoder connector × 1, Servo amplifier connector × 1	IP67	For HG-SR/HG-JR53(4), 73(4), 103(4), 153(4), 203(4), 353(4), 503(4), 703(4), 903(4)/ HG-RR/HG-UR
Encoder connector set (screw type)	MR-ENCNS2A	Angle type Encoder connector × 1, Servo amplifier connector × 1	IP67	For HG-SR/HG-JR53(4), 73(4), 103(4), 153(4), 203(4), 353(4), 503(4), 703(4), 903(4)/ HG-RR/HG-UR
	MR-ECNM	Junction connector × 1, Servo amplifier connector × 1	IP20	For HG-KR/HG-MR (junction type) ^(Note 1) , For connecting load-side encoder or linear encoder
	MR-ENECNS	Straight type Encoder connector × 1, Servo amplifier connector × 1	IP67	For HG-JR601(4), 801(4), 12K1(4), 15K1(4), 20K1(4), 25K1(4), 30K1(4), 37K1(4), 701M(4), 11K1M(4), 15K1M(4), 22K1M(4), 30K1M(4), 37K1M(4), 45K1M4, 55K1M4, 110K24W0C, 150K24W0C, 180K24W0C, 200K24W0C, 220K24W0C
	MR-J3CN2	Servo amplifier connector × 1	-	For connecting load-side encoder, linear encoder, or thermistor
Encoder connector set	MR-J3DDCNS	Encoder connector or absolute position storage unit connector × 1, Servo amplifier connector × 1	IP67	For TM-RG2M/TM-RU2M/TM-RFM (connecting direct drive motor and servo amplifier, or absolute position storage unit and servo amplifier)
	MR-J3DDSPS	Encoder connector × 1, Absolute position storage unit connector × 1	IP67	For TM-RG2M/TM-RU2M/TM-RFM (connecting direct drive motor and absolute position storage unit)
	MR-J3W03CN2-2P	Encoder connector × 2, Servo amplifier connector × 2	-	For HG-AK
	MR-J3W03CN2-20P	Encoder connector × 20, Servo amplifier connector × 20	-	For HG-AK
Connector set	MR-J3THMCN2	Junction connector × 2, Servo amplifier connector × 1	-	For branching load-side encoder or thermistor

Notes:

1. Use this in combination with MR-J3JCBL03M-A1-L or MR-J3JCBL03M-A2-L.

2. Use this in combination with MR-J3JSCBL03M-A1-L or MR-J3JSCBL03M-A2-L when using for HG-KR or HG-MR series.

Linear Servo Motors

LVS/Wires

Servo motor power cables

Item	Model	Length	Bending life	IP rating	Application
	MR-PWS1CBL2M-A1-H	2 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
	MR-PWS1CBL5M-A1-H	5 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
Servo motor power cable	MR-PWS1CBL10M-A1-H	10 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
(load-side lead, lead-out)	MR-PWS1CBL2M-A1-L	2 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
	MR-PWS1CBL5M-A1-L	5 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
	MR-PWS1CBL10M-A1-L	10 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
	MR-PWS1CBL2M-A2-H	2 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
	MR-PWS1CBL5M-A2-H	5 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
Servo motor power cable	MR-PWS1CBL10M-A2-H	10 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
(opposite to load-side lead, lead-out)	MR-PWS1CBL2M-A2-L	2 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
	MR-PWS1CBL5M-A2-L	5 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
	MR-PWS1CBL10M-A2-L	10 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
Servo motor power cable (load-side lead, lead-out)	MR-PWS2CBL03M-A1-L	0.3 m	Standard	IP55	For HG-KR/HG-MR (junction type)
Servo motor power cable (opposite to load-side lead, lead-out)	MR-PWS2CBL03M-A2-L	0.3 m	Standard	IP55	For HG-KR/HG-MR (junction type)
	MR-J4W03PWCBL1M-H	1 m	Long bending life	-	For HG-AK
	MR-J4W03PWCBL2M-H	2 m	Long bending life	-	For HG-AK
Servo motor power cable (For HG-AK series	MR-J4W03PWCBL5M-H	5 m	Long bending life	-	For HG-AK
standard servo motors)	MR-J4W03PWCBL10M-H	10 m	Long bending life	-	For HG-AK
	MR-J4W03PWCBL20M-H	20 m	Long bending life	-	For HG-AK
	MR-J4W03PWCBL30M-H	30 m	Long bending life	-	For HG-AK
	MR-J4W03PWBRCBL1M-H	1 m	Long bending life	-	For HG-AK
	MR-J4W03PWBRCBL2M-H	2 m	Long bending life	-	For HG-AK
Servo motor power cable (For HG-AK series	MR-J4W03PWBRCBL5M-H	5 m	Long bending life	-	For HG-AK
(For HG-AK series servo motor with electromagnetic brake)	MR-J4W03PWBRCBL10M-H	10 m	Long bending life	-	For HG-AK
solve meter with electromagnetic blake)	MR-J4W03PWBRCBL20M-H	20 m	Long bending life	-	For HG-AK
	MR-J4W03PWBRCBL30M-H	30 m	Long bending life	-	For HG-AK

Servo motor power connector sets

Item	Model	Description	IP rating	Application
	MR-PWCNF	Straight type Power connector × 1	IP67	For TM-RG2M/TM-RU2M/ TM-RFM_C20, _E20
Servo motor power connector set	MR-PWCNS4	Straight type Power connector × 1	IP67	For HG-SR51, 81, 52(4), 102(4), 152(4)/ HG-JR53(4), 73(4), 103(4), 153(4), 203(4), 3534, 5034/ TM-RFM_G20
	MR-PWCNS5	Straight type Power connector × 1	IP67	For HG-SR121, 201, 301, 202(4), 352(4), 502(4)/HG-JR353, 503/ TM-RFM040J10, 120J10
	MR-PWCNS3	Straight type Power connector × 1	IP67	For HG-SR421, 702(4)/HG-JR703(4), 903(4), 601(4), 801(4), 12K1(4), 701M(4), 11K1M(4), 15K1M(4)/ TM-RFM240J10
	MR-PWCNS1	Straight type Power connector × 1	IP67	For HG-RR103, 153, 203/ HG-UR72, 152
	MR-PWCNS2	Straight type Power connector × 1	IP67	For HG-RR353, 503/ HG-UR202, 352, 502
	MR-J4W03CNP2-2P	Power connector × 2	-	For HG-AK
	MR-J4W03CNP2-20P	Power connector × 20	-	For HG-AK

Cooling fan power connector set

Item	Model	Description	IP rating	Application
Cooling fan power connector set	MR-PWCNE	Straight type Power connector × 1	IP67	For HG-JR15K1(4), 20K1(4), 25K1(4), 30K1(4), 37K1(4), 22K1M(4), 30K1M(4), 37K1M(4), 45K1M4, 55K1M4

Electromagnetic brake cables

Item	Model	Length	Bending life	IP rating	Application
	MR-BKS1CBL2M-A1-H	2 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
	MR-BKS1CBL5M-A1-H	5 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
Electromagnetic brake cable	MR-BKS1CBL10M-A1-H	10 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
(load-side lead, lead-out)	MR-BKS1CBL2M-A1-L	2 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
	MR-BKS1CBL5M-A1-L	5 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
	MR-BKS1CBL10M-A1-L	10 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
	MR-BKS1CBL2M-A2-H	2 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
	MR-BKS1CBL5M-A2-H	5 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
Electromagnetic brake cable	MR-BKS1CBL10M-A2-H	10 m	Long bending life	IP65	For HG-KR/HG-MR (direct connection type)
(opposite to load-side lead, lead-out)	MR-BKS1CBL2M-A2-L	2 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
	MR-BKS1CBL5M-A2-L	5 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
	MR-BKS1CBL10M-A2-L	10 m	Standard	IP65	For HG-KR/HG-MR (direct connection type)
Electromagnetic brake cable (load-side lead, lead-out)	MR-BKS2CBL03M-A1-L	0.3 m	Standard	IP55	For HG-KR/HG-MR (junction type)
Electromagnetic brake cable (opposite to load-side lead, lead-out)	MR-BKS2CBL03M-A2-L	0.3 m	Standard	IP55	For HG-KR/HG-MR (junction type)

Electromagnetic brake connector sets

Item	Model	Description	IP rating	Application
Electromagnetic brake connector set (one-touch connection type)	MR-BKCNS1	Straight type, Electromagnetic brake connector × 1	IP67	For HG-SR/HG-JR53(4)B, 73(4)B, 103(4)B, 153(4)B, 203(4)B, 353(4)B, 503(4)B, 703(4)B, 903(4)B
Electromagnetic brake connector set (screw type)	MR-BKCNS2	Straight type, Electromagnetic brake connector × 1	IP67	For HG-SR/HG-JR53(4)B, 73(4)B, 103(4)B, 153(4)B, 203(4)B, 353(4)B, 503(4)B, 703(4)B, 903(4)B
Electromagnetic brake connector set (one-touch connection type)	MR-BKCNS1A	Angle type, Electromagnetic brake connector × 1	IP67	For HG-SR/HG-JR53(4)B, 73(4)B, 103(4)B, 153(4)B, 203(4)B, 353(4)B, 503(4)B, 703(4)B, 903(4)B
Electromagnetic brake connector set (screw type)	MR-BKCNS2A	Angle type, Electromagnetic brake connector × 1	IP67	For HG-SR/HG-JR53(4)B, 73(4)B, 103(4)B, 153(4)B, 203(4)B, 353(4)B, 503(4)B, 703(4)B, 903(4)B
Electromagnetic brake connector set	MR-BKCN	Straight type, Electromagnetic brake connector × 1	IP67	For HG-JR601(4)B, 801(4)B, 12K1(4)B, 701M(4)B, 11K1M(4)B, 15K1M(4)B/ HG-UR202B, 352B, 502B

SSCNET III cables/SSCNET III connector set

Item	Model	Length	Bending life	IP rating	Application (Note 1)
	MR-J3BUS015M	0.15 m	Standard	_	For MR-J4-B_/ BRJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, and MR-J4WB_
	MR-J3BUS03M	0.3 m	Standard	_	For MR-J4-B_/ BRJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, and MR-J4WB_
SSCNET III cable (standard cord inside cabinet) compatible with SSCNET III(/H)	MR-J3BUS05M	0.5 m	Standard	_	For MR-J4-B_/ BRJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, and MR-J4WB_
	MR-J3BUS1M	1 m	Standard		For MR-J4-B_/ BRJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, and MR-J4WB_
	MR-J3BUS3M	3 m	Standard	-	For MR-J4-B_/ BRJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, and MR-J4WB_
	MR-J3BUS5M-A	5 m	Standard	_	For MR-J4-B_/ BRJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, and MR-J4WB_
SSCNET III cable (standard cable outside cabinet) compatible with SSCNET III(/H)	MR-J3BUS10M-A	10 m	Standard	-	For MR-J4-B_/ BRJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, and MR-J4WB_
	MR-J3BUS20M-A	20 m	Standard		For MR-J4-B_/ BRJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, and MR-J4WB_
	MR-J3BUS30M-B	30 m	Long bending life		For MR-J4-B_/ BRJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, and MR-J4WB_
SSCNET III cable (long distance cable) compatible with SSCNET III(/H)	MR-J3BUS40M-B	40 m	Long bending life	_	For MR-J4-B_/ BRJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, and MR-J4WB_
	MR-J3BUS50M-B	50 m	Long bending life	-	For MR-J4-B_/ BRJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, and MR-J4WB_
SSCNET III connector set compatible with SSCNET III(/H)	MR-J3BCN1	-	-	-	For MR-J4-B_/ BRJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, and MR-J4WB_

Bus bar/Adjustment bar

Item	Model	Length	Application
	MR-DCBAR137-B52	-	For connecting between power regeneration converter unit and drive unit, and between drive units
	MR-DCBAR159-B52	-	For connecting between power regeneration converter unit and drive unit
	MR-DCBAR170-B52	-	For connecting between drive units
	MR-DCBAR235-B52	-	For connecting between power regeneration converter unit and drive unit, and between drive units
	MR-DCBAR255-B52	-	For connecting between power regeneration converter unit and drive unit
Bus bar	MR-DCBAR310-B52	-	For connecting between drive units
	MR-DCBAR409-B52	-	For connecting between drive units
	MR-DCBAR159-B53	-	For connecting between power regeneration converter unit and drive unit, and between drive units
	MR-DCBAR257-B53	-	For connecting between power regeneration converter unit and drive unit, and between drive units
	MR-DCBAR082-C02	-	For connecting between drive units
	MR-DCBAR105-C03	-	For connecting between drive units
Adjustment bar ^(Note 2)	MR-DCBAR035-B05	-	-

Notes:

1. Note that options/peripheral equipment necessary for servo amplifiers with special specifications are the same as those for standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

2. The adjustment bar is required when the total number of MR-J4-DU900B(4)(-RJ) and MR-J4-DU11KB(4)(-RJ) drive units connected to the power regeneration converter unit is even.

Junction terminal blocks/Junction terminal block cables

Item	Model	Length	Application (Note 1)
Junction terminal block (26 pins)	MR-TB26A	-	For MR-J4WB_
Junction terminal block cable	MR-TBNATBL05M	0.5 m	For connecting MR-J4WB_ and MR-TB26A
(for MR-TB26A)	MR-TBNATBL1M	1 m	For connecting MR-J4WB_ and MR-TB26A
Junction terminal block (50 pins)	MR-TB50	-	For MR-J4-A_/ ARJ, MR-J4-03A6/ 03A6-RJ, and MR-J4-DUA_/ DUARJ
Junction terminal block cable (for MR-TB50)	MR-J2M-CN1TBL05M	0.5 m	For connecting MR-J4-A_/ ARJ, MR-J4-03A6/ 03A6-RJ, MR-J4-DUA_/ DUARJ, MR-D01, and MR-TB50
	MR-J2M-CN1TBL1M	1 m	For connecting MR-J4-A_/ ARJ, MR-J4-03A6/ 03A6-RJ, MR-J4-DUA_/ DUARJ, MR-D01, and MR-TB50
	MR-J2HBUS05M	0.5 m	For connecting MR-J4-GF_/ MR-J4-GFRJ, MR-J4-B_/ BRJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, MR-D01, PS7DW-20V14B-F (Toho Technology Corp.)
Junction terminal block cable (for PS7DW-20V14B-F)	MR-J2HBUS1M	1 m	For connecting MR-J4-GF_/ MR-J4-GFRJ, MR-J4-B_/ BRJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, MR-D01, PS7DW-20V14B-F (Toho Technology Corp.)
	MR-J2HBUS5M	5 m	For connecting MR-J4-GF_/ MR-J4-GFRJ, MR-J4-B_/ BRJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, MR-D01, PS7DW-20V14B-F (Toho Technology Corp.)

Batteries/Battery case/Battery cables

Item	Model	Length	Application (Note 1)
	MR-BAT6V1SET	-	For MR-J4-B_/ BRJ, MR-J4-A_/ ARJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, and MR-J4-DUA_/ DUARJ
Battery	MR-BAT6V1SET-A	-	For MR-J4-GF_/ GFRJ, MR-J4W2-0303B6, and MR-J4-03A6/ 03A6-RJ
	MR-BAT6V1	-	For MR-BAT6V1SET, MR-BAT6V1SET-A, and MR-BT6VCASE
Battery for junction battery cable	MR-BAT6V1BJ	-	For MR-BT6VCBL03M
Junction battery cable	MR-BT6VCBL03M		For MR-J4-GF_/ GFRJ, MR-J4-B_/ BRJ, MR-J4-A_/ ARJ, MR-J4-DUB_/ DUBRJ/ DUB4-RJ100, and MR-J4-DUA_/ DUARJ
Battery case	MR-BT6VCASE	-	For MR-J4-GF_/ GFRJ, MR-J4-B_/ BRJ, MR-J4-A_/ ARJ, MR-J4-DUB_/ DUBRJ, MR-J4-DUA_/ DUARJ, and MR-J4WB
Pottony apple	MR-BT6V1CBL03M	0.3 m	For MR-BT6VCASE
Battery cable	MR-BT6V1CBL1M	1 m	For MR-BT6VCASE
Junction battery cable	MR-BT6V2CBL03M	0.3 m	For MR-BT6VCASE
	MR-BT6V2CBL1M	1 m	For MR-BT6VCASE

Notes:

1. Note that options/peripheral equipment necessary for servo amplifiers with special specifications are the same as those for standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

Product List

Regenerative options

Item	Model	Permissible regenerative power	Resistance value	Application (Note 1)
	MR-RB032	30 W	40 Ω	For MR-J4-10GF/ GF-RJ to 100GF/ GF-RJ, MR-J4-10B(1)/ B(1)-RJ to 100B/ B-RJ, and MR-J4-10A(1)/ A(1)-RJ to 100A/ A-RJ
	MR-RB12	100 W	40 Ω	For MR-J4-20GF/ GF-RJ to 100GF/ GF-RJ, MR-J4-20B(1)/ B(1)-RJ to 100B/ B-RJ, and MR-J4-20A(1)/ A(1)-RJ to 100A/ A-RJ
	MR-RB30	300 W	13 Ω	For MR-J4-200GF/ GF-RJ, MR-J4-200B/ B-RJ, and MR-J4-200A/ A-RJ
	MR-RB3N	300 W	9 Ω	For MR-J4-350GF/ GF-RJ, MR-J4-350B/ B-RJ, MR-J4-350A/ A-RJ, and MR-J4W2-77B, 1010B
	MR-RB31	300 W	6.7 Ω	For MR-J4-500GF/ GF-RJ, 700GF/ GF-RJ, MR-J4-500B/ B-RJ, 700B/ B-RJ, and MR-J4-500A/ A-RJ, 700A/ A-RJ
	MR-RB32	300 W	40 Ω	For MR-J4-70GF/ GF-RJ, 100GF/ GF-RJ, MR-J4-70B/ B-RJ, 100B/ B-RJ, and MR-J4-70A/ A-RJ, 100A/ A-RJ
egenerative option 200 V/100 V)	MR-RB50	500 W	13 Ω	For MR-J4-200GF/ GF-RJ, MR-J4-200B/ B-RJ, and MR-J4-200A/ A-RJ
00 V/100 V)	MR-RB5N	500 W	9 Ω	For MR-J4-350GF/ GF-RJ, MR-J4-350B/ B-RJ, and MR-J4-350A/ A-RJ
	MR-RB51	500 W	6.7 Ω	For MR-J4-500GF/ GF-RJ, 700GF/ GF-RJ, MR-J4-500B/ B-RJ, 700B/ B-RJ, and MR-J4-500A/ A-RJ, 700A/ A-RJ
	MR-RB5R	500 (800) W	3.2 Ω	For MR-J4-11KGF/ GF-RJ, MR-J4-11KB/ B-RJ, and MR-J4-11KA/ A-RJ
-	MR-RB9F	850 (1300) W	3 Ω	For MR-J4-15KGF/ GF-RJ, MR-J4-15KB/ B-RJ, and MR-J4-15KA/ A-RJ
	MR-RB9T	850 (1300) W	2.5 Ω	For MR-J4-22KGF/ GF-RJ, MR-J4-22KB/ B-RJ, and MR-J4-22KA/ A-RJ
	MR-RB14	100 W	26 Ω	For MR-J4W2-22B, 44B, and MR-J4W3-222B, 444B
	MR-RB34	300 W	26 Ω	For MR-J4W3-222B, 444B
	MR-RB139	1300 W	1.3 Ω	For MR-CR55K
	MR-RB137 (Note 2)	3900 W	1.3 Ω	For MR-CR55K

Notes:

1. Note that options/peripheral equipment necessary for servo amplifiers with special specifications are the same as those for standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

2. Please purchase three units of MR-RB137 for each resistance regeneration converter unit.

Servo Amplifiers

Regenerative options

Item	Model	Permissible regenerative power	Resistance value	Application (Note 1)	70 Ampliners
	MR-RB1H-4	100 W	82 Ω	For MR-J4-60GF4/ GF4-RJ, 100GF4/ GF4-RJ, MR-J4-60B4/ B4-RJ, 100B4/ B4-RJ, and MR-J4-60A4/ A4-RJ, 100A4/ A4-RJ	ers
	MR-RB3M-4	300 W	120 Ω	For MR-J4-60GF4/ GF4-RJ, 100GF4/ GF4-RJ, MR-J4-60B4/ B4-RJ, 100B4/ B4-RJ, and MR-J4-60A4/ A4-RJ, 100A4/ A4-RJ	י וטומו צ טפו יט ויוטנטופ
	MR-RB3G-4	300 W	47 Ω	For MR-J4-200GF4/ GF4-RJ, 350GF4/ GF4-RJ, MR-J4-200B4/ B4-RJ, 350B4/ B4-RJ, and MR-J4-200A4/ A4-RJ, 350A4/ A4-RJ	
	MR-RB34-4	300 W	26 Ω	For MR-J4-500GF4/ GF4-RJ, MR-J4-500B4/ B4-RJ, and MR-J4-500A4/ A4-RJ	
Regenerative option (400 V)	MR-RB3U-4	300 W	22 Ω	For MR-J4-700GF4/ GF4-RJ, MR-J4-700B4/ B4-RJ, and MR-J4-700A4/ A4-RJ	
	MR-RB5G-4	500 W	47 Ω	For MR-J4-200GF4/ GF4-RJ, 350GF4/ GF4-RJ, MR-J4-200B4/ B4-RJ, 350B4/ B4-RJ, and MR-J4-200A4/ A4-RJ, 350A4/ A4-RJ	
	MR-RB54-4	500 W	26 Ω	For MR-J4-500GF4/ GF4-RJ, MR-J4-500B4/ B4-RJ, and MR-J4-500A4/ A4-RJ	-
	MR-RB5U-4	500 W	22 Ω	For MR-J4-700GF4/ GF4-RJ, MR-J4-700B4/ B4-RJ, and MR-J4-700A4/ A4-RJ	
	MR-RB5K-4	500 (800) W	10 Ω	For MR-J4-11KGF4/ GF4-RJ, MR-J4-11KB4/ B4-RJ, and MR-J4-11KA4/ A4-RJ	
	MR-RB6K-4	850 (1300) W	10 Ω	For MR-J4-15KGF4/ GF4-RJ, 22KGF4/ GF4-RJ, MR-J4-15KB4/ B4-RJ, 22KB4/ B4-RJ, and MR-J4-15KA4/ A4-RJ, 22KA4/ A4-RJ	Equipment
	MR-RB137-4	1300 W	4 Ω	For MR-CR55K4	Equipment
	MR-RB13V-4 (Note 2)	3900 W	4 Ω	For MR-CR55K4	

Notes:

1. Note that options/peripheral equipment necessary for servo amplifiers with special specifications are the same as those for standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

2. Please purchase three units of MR-RB13V-4 for each resistance regeneration converter unit.

Product List

Peripheral units

Item	Model	Application (Note 1)		
Functional safety unit	MR-D30	For MR-J4-GFRJ, MR-J4-BRJ, MR-J4-ARJ, and MR-DUBRJ/ DUB4-RJ100		
Safety logic unit	MR-J3-D05	For MR-J4-GF_/ GFRJ, MR-J4-B_/ BRJ, MR-J4-A_/ ARJ, MR-J4-DUB_/ DUBRJ, MR-J4-DUA_/ DUARJ, and MR-J4WB		
Extension IO unit	MR-D01	For MR-J4-ARJ		
Absolute position storage unit	MR-BTAS01	For MR-J4-GF_/ GFRJ, MR-J4-B_/ BRJ, MR-J4-A_/ ARJ, and MR-J4WB		
Parameter unit	MR-PRU03	For MR-J4-A_/ ARJ and MR-J4-DUA_/ DUARJ		
Vanual pulse generator	MR-HDP01	For MR-J4-ARJ and MR-J4-DUARJ		
	DBU-7K-R6	For MR-J4-DU900B/ B-RJ		
	DBU-11K	For MR-J4-11KGF/ GF-RJ, MR-J4-11KB/ B-RJ, MR-J4-11KA/ A-RJ, MR-J4-DU900B/ B-RJ, DU11KB/ B-RJ		
Dynamic brake (200 V)	DBU-15K	For MR-J4-15KGF/ GF-RJ, MR-J4-15KB/ B-RJ, MR-J4-15KA/ A-RJ, MR-J4-DU15KB/ B-RJ		
	DBU-22K-R1	For MR-J4-22KGF/ GF-RJ, MR-J4-22KB/ B-RJ, MR-J4-22KA/ A-RJ, MR-J4-DU22KB/ B-RJ		
	DBU-37K-R1	For MR-J4-DU30B/ B-RJ, DU37B/ B-RJ, MR-J4-DU30A/ A-RJ, DU37A/ A-RJ		
	DBU-7K-4-2R0	For MR-J4-DU900B4/ B4-RJ		
Dynamic brake (400 V)	DBU-11K-4	For MR-J4-11KGF4/ GF4-RJ, MR-J4-11KB4/ B4-RJ, MR-J4-11KA4/ A4-RJ, MR-J4-DU900B4/ B4-RJ, DU11KB4/ B4-RJ		
	DBU-22K-4	For MR-J4-15KGF4/ GF4-RJ, 22KGF4/ GF4-RJ, MR-J4-15KB4/ B4-RJ, 22KB4/ B4-RJ, MR-J4-15KA4/ A4-RJ, 22KA4/ A4-RJ, MR-J4-DU15KB4/ B4-RJ, DU22KB4/ B4-RJ		
	DBU-55K-4-R5	For MR-J4-DU30KB4/ B4-RJ, DU37KB4/ B4-RJ, DU45KB4/ B4-RJ, DU55KB4/ B4-RJ, MR-J4-DU30KA4/ A4-RJ, DU37KA4/ A4-RJ, DU45KA4/ A4-RJ, DU55KA4/ A4-RJ		
	DBU-P55K-4-B	MR-J4-DU45KB4-RJ100/ MR-J4-DU55KB4-RJ100		
	MR-AL-11K	For MR-CV11K		
	MR-AL-18K	For MR-CV18K		
	MR-AL-30K	For MR-CV30K		
	MR-AL-37K	For MR-CV37K		
	MR-AL-45K	For MR-CV45K		
	MR-AL-55K	For MR-CV55K		
AC reactor	MR-AL-11K4	For MR-CV11K4		
AC TEACION	MR-AL-18K4	For MR-CV18K4		
	MR-AL-30K4	For MR-CV30K4		
	MR-AL-37K4	For MR-CV37K4		
	MR-AL-45K4	For MR-CV45K4		
	MR-AL-55K4	For MR-CV55K4		
	MR-AL-75K4	For MR-CV75K4		
	MR-AL-55K4-L	For MR-CV55K4 + MR-J4-DU_B4-RJ100		
Power factor improving DC reactor (200 V)	MR-DCL30K	For MR-CR55K + MR-J4-DU30KB(-RJ)/ MR-J4-DU30KA(-RJ)		
	MR-DCL37K	For MR-CR55K + MR-J4-DU37KB(-RJ)/ MR-J4-DU37KA(-RJ)		
	MR-DCL30K-4	For MR-CR55K4 + MR-J4-DU30KB4(-RJ)/ MR-J4-DU30KA4(-RJ)		
Power factor improving DC reactor (400.)	MR-DCL37K-4	For MR-CR55K4 + MR-J4-DU37KB4(-RJ)/ MR-J4-DU37KA4(-RJ)		
Power factor improving DC reactor (400 V)	MR-DCL45K-4	For MR-CR55K4 + MR-J4-DU45KB4(-RJ)/ MR-J4-DU45KA4(-RJ)		
	MR-DCL55K-4	For MR-CR55K4 + MR-J4-DU55KB4(-RJ)/ MR-J4-DU55KA4(-RJ)		
Panel through attachment	MR-J4ACN15K	For MR-J4-11KGF(4)/ GF(4)-RJ, 15KGF(4)/ GF(4)-RJ, MR-J4-11KB(4)/ B(4)-RJ, 15KB(4)/ B(4)-RJ, MR-J4-11KA(4)/ A(4)-RJ, 15KA(4)/ A(4)-RJ		
	MR-J3ACN	For MR-J4-22KGF(4)/ GF(4)-RJ, MR-J4-22KB(4)/ B(4)-RJ, MR-J4-22KA(4)/ A(4)-RJ		

Notes:

1. Note that options/peripheral equipment necessary for servo amplifiers with special specifications are the same as those for standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

Peripheral cables/Connector sets

Item	Model	Length	Application (Note 1)
STO cable	MR-D05UDL3M-B	3 m	For connecting MR-J4-GF_/ GFRJ, MR-J4-B_/ BRJ, MR-J4-A_/ ARJ, MR-J4-DUB_/ DUBRJ, MR-J4-DUA_/ DUARJ, or MR-J4WB with MR-J3-D05 and other safety control devices
Monitor cable	MR-J3CN6CBL1M	1 m	For analog monitor output of MR-J4-A_/ ARJ, and MR-J4-DUA_/ DUARJ
Personal computer communication cable (USB cable)	MR-J3USBCBL3M	3 m	For MR-J4-GF_/ GFRJ, MR-J4-B_/ BRJ, MR-J4-A_/ ARJ, MR-J4-DUB_/ DUBRJ, MR-J4-DUA_/ DUARJ, and MR-J4WB_
Protection coordination cable	MR-CUL06M	0.6 m	For connecting power regeneration converter unit or resistance regeneration converter unit and drive unit
	MR-J3CDL05M	0.5 m	For connecting resistance regeneration converter unit and drive unit
	MR-J3CN1	-	For I/O signals of MR-J4-A_/ ARJ, MR-J4-03A6/ 03A6-RJ, MR-J4-DUA_/ DUARJ, and MR-D01
	MR-CCN1	-	For I/O signals of MR-J4-GF_/ GFRJ, MR-J4-B_/ BRJ, MR-J4-DUB_/ DUBRJ, and MR-D01
Connector set	MR-J2CMP2	-	For MR-J4WB_ (Qty: 1 pc)
	MR-ECN1	-	For MR-J4WB_ (Qty: 20 pcs)
	MR-J2CN1-A	-	For connecting power regeneration converter unit or resistance regeneration converter unit and drive unit
	MR-CVCN24S	-	For power regeneration converter unit

Servo engineering software

Item	Model	Application
MELSOFT MR Configurator2 (Note 2)	SW1DNC-MRC2-E	Engineering software for AC servo
Notes:		

1. Note that options/peripheral equipment necessary for servo amplifiers with special specifications are the same as those for standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

2. MR Configurator2 can be obtained by either of the following:

• Purchase MR Configurator2 alone.

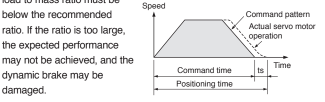
• Purchase GX Works3 or MT Works2: MR Configurator2 is included in GX Works3 and MT Works2 with software version 1.34L or later.

For your safety

• To use the products given in this catalog properly, be sure to read the "Instruction Manual" and the appended document prior to use.

Precautions for model selection

- Select a rotary servo motor or a direct drive motor which has the rated torque equal to or higher than the continuous effective torque.
- Select a linear servo motor which has the continuous thrust equal to or higher than the continuous effective load thrust.
- When the linear servo motor is used for vertical axis, it is necessary to have an anti-drop mechanism using springs and counter balances in the machine side.
- When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70% of the servo motor rated torque.
- Create operation patterns by considering the settling time (ts) to complete positioning.
- Load to motor inertia ratio or load to mass ratio must be below the recommended ratio. If the ratio is too large, the expected performance



General safety precautions

1. Transportation/installation

dynamic brake may be

damaged.

- Combinations of the servo motor and the servo amplifier are predetermined. Confirm the models of the servo motor and the servo amplifier to be used before installation.
- Do not drop or apply strong impact on the servo amplifier and the servo motor as they are precision devices. They may be damaged from such stress or shock
- When fumigants that contain halogen materials such as fluorine, chlorine, bromine, and iodine are used for disinfecting and protecting wooden packaging from insects, they cause malfunction when entering our products. Please take necessary precautions to ensure that remaining materials from fumigant do not enter our products, or treat packaging with methods other than fumigation (heat method). Additionally, disinfect and protect wood from insects before packing products.
- Do not get on or place heavy objects on the servo amplifier or the servo motor.
- The system must withstand high speeds and high acceleration/ deceleration.
- To enable high-accuracy positioning, ensure the machine rigidity, and keep the machine resonance point at a high level.
- Mount the servo amplifier and the servo motor on nonflammable material. Mounting them directly on or near flammable material may result in fires
- The regenerative option becomes hot (the temperature rise of 100 °C or higher) with frequent use. Do not install within flammable objects or objects subject to thermal deformation. Make sure that wires do not come into contact with the unit.
- Securely fix the servo motor onto the machine.
- Install electrical and mechanical stoppers at the stroke end.
- Mount the servo amplifier vertically on a wall.
- Do not block intake and exhaust areas of the servo amplifier. Doing so may cause the servo amplifier to malfunction.

When installing multiple servo amplifiers in a row in a sealed cabinet, leave space around the servo amplifiers as described in Servo Amplifier Instruction Manual. To ensure the life and reliability of the servo amplifiers, prevent heat accumulation by keeping space as open as possible toward the top plate.

2. Environment

- •Use the servo amplifier and the servo motor in the designated environment.
- Avoid installing the servo amplifier and the servo motor in areas with oil mist or dust. When installing in such areas, be sure to enclose the servo amplifier in a sealed cabinet, and protect the servo motor by furnishing a cover or by taking similar measures.
- Do not use in areas where the servo motor may be constantly subject to cutting fluid or lubricant oil, or where dew could condense because of oil mist, overcooling or excessive humidity. Doing so may deteriorate the insulation of the servo motor.
- To prevent a malfunction or a failure, do not use the servo system products under a strong electric field, magnetic field, or radiation environment

3. Grounding

- Securely ground to prevent electric shocks and to stabilize the potential in the control circuit.
- Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.
- The grounding must be connected to prevent faults such as a position mismatch.

4. Wirina

- Do not supply power to the output terminals (U, V, and W) of the servo amplifier or the input terminals (U, V, and W) of the servo motor. Doing so damages the servo amplifier and the servo motor.
- Connect the servo motor to the output terminals (U, V, and W) of the servo amplifier.
- Match the phase of the input terminals (U, V, and W) of the servo motor to the output terminals (U, V, and W) of the servo amplifier when connecting them. If they do not match, the servo motor does not operate properly.
- Check the wiring and sequence program thoroughly before switching the power on.
- Carefully select the cable clamping method, and make sure that bending stress and the stress of the cable's own weight are not applied on the cable connection section.
- In an application where the servo motor moves, determine the cable bending radius based on the cable bending life and wire type.

5. Initial settings

- For MR-J4-A(-RJ), select a control mode from position, speed or torque with [Pr. PA01]. Position control mode is set as default. Change the parameter setting value when using the other control modes. For MR-J4-GF(-RJ), MR-J4-B(-RJ) or MR-J4W_-B, the control mode is set by the controller.
- •When using the regenerative option, change [Pr. PA02]. The regenerative option is disabled as default.

6. Operation

- Do not use a product which is damaged or has missing parts. In that case, replace the product.
- Turn on FLS and RLS (Upper/Lower stroke limit), or LSP and LSN (Forward/Reverse rotation stroke end) in position or speed control mode. The servo motor will not start if the signals are off.
- •When a magnetic contactor is installed on the primary side of the servo amplifier, do not perform frequent starts and stops with the magnetic contactor. Doing so may damage the servo amplifier.

- The dynamic brake is a function for emergency stop. Do not use it to stop the servo motor in normal operations.
- As a rough guide, the dynamic brake withstands 1000 times of use when a machine which has load to motor inertia ratio equals to or lower than the recommended ratio stops from the rated speed every 10 minutes.
- •When an error occurs, ensure safety by turning the power off, etc., before dealing with the error. Otherwise, it may cause an accident.
- If the protective functions of the servo amplifier activate, turn the power off immediately. Remove the cause before turning the power on again.
- The servo amplifier, the regenerative resistor, and the servo motor can be very hot during or after operation. Take safety measures such as covering them to prevent your hand and/or parts including cables from coming in contact with them.
- Do not touch the servo amplifier, the regenerative resistor, or the servo motor while the power is on or for a while after the power is turned off. Otherwise, an electric shock may occur. Make sure that the charge light is off, and check the voltage between P+ and N- (L+ and L- for the drive unit) with a voltage tester before wiring or inspection.
- In a maintenance inspection, make sure that the emergency stop circuit operates properly such that an operation can be stopped immediately and a power can be shut off by the emergency stop switch.

7. Others

- Do not touch the servo amplifier or the servo motor with wet hands.
- Do not modify the servo amplifier or the servo motor.

Precautions for Ethernet cables

- Do not apply excessive tension on the Ethernet cable when cabling.
- Refer to relevant Ethernet cable manual to keep the bending radius within the range of specifications.
- Avoid laying the Ethernet cables and the power cables side by side or do not bundle them together. Separate the Ethernet cables from the power cables.

Precautions for SSCNET III cables

- Do not apply excessive tension on the SSCNET III cable when cabling.
- The minimum bending radius of the SSCNET III cable is 25 mm for MR-J3BUS_M and 50 mm for MR-J3BUS_M-A/-B. If using these cables
- under the minimum bending radius, performance cannot be guaranteed.
 If the ends of the SSCNET III cable are dirty, the light will be obstructed, causing malfunctions. Keep the ends clean.
- Do not tighten the SSCNET III cable with cable ties, etc.
- Do not look at the light directly when the SSCNET III cable is not connected.

Precautions for rotary servo motors and direct drive motors

- Do not hammer the shaft of the rotary servo motor and the rotor of the direct drive motor when installing a pulley or a coupling. Doing so may damage the encoder. When installing the pulley or the coupling to the key shaft servo motor, use the screw hole on the shaft end. Use a pulley extractor when removing the pulley.
- Do not apply a load exceeding the tolerable load onto the rotary servo motor shaft or the direct drive motor rotor. The shaft or the rotor may break.
- •When the rotary servo motor is mounted with the shaft vertical (shaft up), take measures on the machine side so that oil from the gear box does not get into the servo motor.
- Mount the geared servo motor in a direction described in "Servo Motor Instruction Manual (Vol. 3)."

- When the direct drive motor is used in a machine such as vertical axis which generates unbalanced torque, be sure to use it in absolute position detection system.
- Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
- Do not apply the electromagnetic brake when the servo is on. Doing so may cause the servo amplifier overload or shorten the brake life. Apply the electromagnetic brake when the servo is off.
- Torque may drop due to temperature increase of the rotary servo motor or the direct drive motor. Be sure to use the motor within the specified ambient temperature.
- The temperature rise of the rotary servo motors and the direct drive motors varies depending on the installation environment and the operation conditions. Conduct a test run on the servo motors before an actual operation to make sure that no alarm occurs.

Precautions for linear encoders

- If the linear encoder is improperly mounted, an alarm or a positioning deviation may occur. Refer to the following general inspections of linear encoder to verify the mounting state. Contact the relevant linear encoder manufacturers for more details.
- General inspections of linear encoder
 - (a) Verify that the gap between the linear encoder head and the linear encoder is appropriate.
 - (b) Check for any rolling or yawing (looseness) on the linear encoder head.
 - (c) Check for contaminations and scratches on the linear encoder head and scale surface.
 - (d) Verify that vibration and temperature are within the specified range.
 - (e) Verify that the speed is within the tolerable range even when overshooting.

Precautions for linear servo motors

- The linear servo system uses powerful magnets on the secondary side. Magnetic force is inversely proportional to the square of the distance from the magnetic material. Therefore, the magnetic force will be significantly stronger as closer to the magnetic material. Persons installing the linear servo motor as well as operating the machine must be fully cautious. Persons with pacemakers or other medical devices must keep away from the machine.
- •Keep cell phones, watches, calculators and other products which may malfunction or fail due to the magnetic force away from the machine. Avoid wearing metals including earrings and necklaces when handling the machine.
- Place a caution sign such as "CAUTION! POWERFUL MAGNET" to give warning against the machine.
- Use non-magnetic tools, when installing or working near the linear servo motor.
- e.g., explosion-proof beryllium copper alloy safety tools (BEALON manufactured by NGK Insulators, Ltd.)
- The permanent magnets on the secondary side generate attraction force, and there is a risk that your hand may be caught. Handle the linear servo motor carefully to avoid serious injury especially when installing the primary side after installing the secondary side.
- If the linear servo motor is used in such an environment where there is magnetic powder, the powder may adhere to the permanent magnets of the secondary side and cause a damage. In that case, take measures to prevent the magnetic powder or pieces from being attracted to the permanent magnets of the secondary side or from going into the gap between primary side and secondary side.
- The linear servo motor is rated IP00. Provide protection measures to prevent dust and oil, etc., as necessary.
- Install the moving part in such manner that the center of gravity of the moving part comes directly above the center of the primary side.
- Lead wires or cables led from the primary side do not have a long bending life. Fix the lead wires or cables to a moving part to prevent the lead wires or cables from repetitive bending.
- Increase in the temperature of the linear servo motor causes a thrust drop. Be sure to use the motor within the specified ambient temperature.

Disposal of linear servo motors

- Dispose the primary side as industrial waste.
- Demagnetize the secondary side with a heat of 300 °C or higher, and dispose as industrial waste.
- Do not leave the product unattended.

For safety enhancement

When the MELSERVO-J4 series servo amplifiers, servo motors, options, and peripheral equipment are installed in machines/systems, make sure the machines/systems conform to relevant standards and regulations. The entire system shall observe the following:

- (1) For safety circuits, use parts and/or devices whose safety are confirmed or which satisfy safety standards.
- (2) For details regarding the use of the servo amplifiers and other cautionary information, refer to relevant Servo Amplifier Instruction Manual.
- (3) Perform risk assessment on the entire machine/system. It is recommended to use a Certification Body for final safety certification.

Warranty

1. Warranty period and coverage

We will repair any failure or defect hereinafter referred to as "failure" in our FA equipment hereinafter referred to as the "Product" arisen during warranty period at no charge due to causes for which we are responsible through the distributor from which you purchased the Product or our service provider. However, we will charge the actual cost of dispatching our engineer for an on-site repair work on request by customer in Japan or overseas countries. We are not responsible for any on-site readjustment and/or trial run that may be required after a defective unit is repaired or replaced.

[Term]

For terms of warranty, please contact your original place of purchase.

[Limitations]

- (1) You are requested to conduct an initial failure diagnosis by yourself, as a general rule. It can also be carried out by us or our service company upon your request and the actual cost will be charged. However, it will not be charged if we are responsible for the cause of the failure.
- (2) This limited warranty applies only when the condition, method, environment, etc. of use are in compliance with the terms and conditions and instructions that are set forth in the instruction manual and user manual for the Product and the caution label affixed to the Product.
- (3) Even during the term of warranty, the repair cost will be charged on you in the following cases;
 - (i) a failure caused by your improper storing or handling, carelessness or negligence, etc., and a failure caused by your hardware or software problem
 - (ii) a failure caused by any alteration, etc. to the Product made on your side without our approval
 - (iii) a failure which may be regarded as avoidable, if your equipment in which the Product is incorporated is equipped with a safety device required by applicable laws and has any function or structure considered to be indispensable according to a common sense in the industry
 - (iv) a failure which may be regarded as avoidable if consumable parts designated in the instruction manual, etc. are duly maintained and replaced
 - (v) any replacement of consumable parts (battery, fan, smoothing capacitor, etc.)
 - (vi) a failure caused by external factors such as inevitable accidents, including without limitation fire and abnormal fluctuation of voltage, and acts of God, including without limitation earthquake, lightning and natural disasters
 - (vii) a failure generated by an unforeseeable cause with a scientific technology that was not available at the time of the shipment of the Product from our company
 - (viii) any other failures which we are not responsible for or which you acknowledge we are not responsible for

2. Term of warranty after the stop of production

- (1) We may accept the repair at charge for another seven (7) years after the production of the product is discontinued. The announcement of the stop of production for each model can be seen in our Sales and Service, etc.
- (2) Please note that the Product (including its spare parts) cannot be ordered after its stop of production.

3. Service in overseas countries

Our regional FA Center in overseas countries will accept the repair work of the Product. However, the terms and conditions of the repair work may differ depending on each FA Center. Please ask your local FA Center for details.

4. Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to:

- Damages caused by any cause found not to be the responsibility of Mitsubishi.
- (2) Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products.
- (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products.
- (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

5. Change of Product specifications

Specifications listed in our catalogs, manuals or technical documents may be changed without notice.

6. Application and use of the Product

- (1) For the use of our General-Purpose AC Servo, its applications should be those that may not result in a serious damage even if any failure or malfunction occurs in General-Purpose AC Servo, and a backup or fail-safe function should operate on an external system to General-Purpose AC Servo when any failure or malfunction occurs.
- (2) Our General-Purpose AC Servo is designed and manufactured as a general purpose product for use at general industries. Therefore, applications substantially influential on the public interest for such as atomic power plants and other power plants of electric power companies, and also which require a special quality assurance system, including applications for railway companies and government or public offices are not recommended, and we assume no responsibility for any failure caused by these applications when used.

In addition, applications which may be substantially influential to human lives or properties for such as airlines, medical treatments, railway service, incineration and fuel systems, man-operated material handling equipment, entertainment machines, safety machines, etc. are not recommended, and we assume no responsibility for any failure caused by these applications when used.

We will review the acceptability of the abovementioned applications, if you agree not to require a specific quality for a specific application. Please contact us for consultation.

(3) Mitsubishi shall have no responsibility or liability for any problems involving programmable controller trouble and system trouble causes by DoS attacks, unauthorized access, computer viruses, and other cyberattacks.

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India Coimbatore FA Center MITSUBISHI ELECTRIC INDIA PVT. LTD. Coimbatore Branch Tel: +91-422-438-5606

India Gurgaon FA Center MITSUBISHI ELECTRIC INDIA PVT. LTD. Gurgaon Head Office Tel: +91-124-463-0300

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Mexico

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Mexico FA Center MITSUBISHI ELECTRIC AUTOMATION, INC. Queretaro Office Tel: +52-442-153-6014

Mexico Monterrey FA Center MITSUBISHI ELECTRIC AUTOMATION, INC. Monterrey Office Tel: +52-55-3067-7599

Brazil

Brazil FA Center MITSUBISHI ELECTRIC DO BRASIL COMERCIO E SERVICOS LTDA. Tel: +55-11-4689-3000

List of Instruction Manuals

Instruction Manuals for MELSERVO-J4 series are listed below:

Servo Amplifier

Manual name	Manual No.
MR-J4A_(-RJ) MR-J4-03A6(-RJ) Servo Amplifier Instruction Manual	SH-030107ENG
MR-J4ARJ MR-J4-03A6-RJ Servo Amplifier Instruction Manual (Positioning Mode)	SH-030143ENG
MR-J4ARJ Servo Amplifier Instruction Manual (Modbus-RTU Protocol)	SH-030175
MR-J4B_(-RJ) Servo Amplifier Instruction Manual	SH-030106ENG
MR-J4W2B MR-J4W3B MR-J4W2-0303B6 Servo Amplifier Instruction Manual	SH-030105ENG
MR-J4GF_(-RJ) Servo Amplifier Instruction Manual (Motion Mode)	SH-030218ENG
MR-J4GF_(-RJ) Servo Amplifier Instruction Manual (I/O Mode)	SH-030221ENG
MR-J4GF_(-RJ) Servo Amplifier Instruction Manual (CC-Link IE Field Network Basic)	SH-030273ENG
MELSERVO-J4 Servo Amplifier Instruction Manual (Troubleshooting)	SH-030109ENG
MR-CV_MR-CR55K_MR-J4-DU_B_(-RJ) MR-J4-DU_A_(-RJ) Instruction Manual	SH-030153ENG
MR-J4-DU_B4-RJ100 Drive Unit Instruction Manual	SH-030280ENG

Servo Motor

Manual name	Manual No.
HG-MR HG-KR HG-SR HG-JR HG-RR HG-UR HG-AK Servo Motor Instruction Manual (Vol. 3)	SH-030113ENG
LM-H3 LM-U2 LM-F LM-K2 Linear Servo Motor Instruction Manual	SH-030110ENG
TM-RFM TM-RG2M TM-RU2M Direct Drive Motor Instruction Manual	SH-030112ENG

Option

Manual name	Manual No.
Functional safety unit MR-D30 Instruction Manual	SH-030132ENG
Parameter Unit MR-PRU03 Instruction Manual (MR-J4)	SH-030186

Others

Manual name	Manual No.
EMC Installation Guidelines	IB-67310ENG
Linear Encoder Instruction Manual	SH-030111ENG

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Safety Warning To ensure proper use of the products listed in this catalog, please be sure to read the instruction manual prior to use.





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Mitsubishi Electric's product lineup, from various controllers and drives to energy-saving devices and processing machines, all help you to automate your world. They are underpinned by software, innovative data monitoring, and modelling systems supported by advanced industrial networking and Edgecross IT/OT connectivity. Together with a worldwide partner ecosystem, Mitsubishi Electric factory automation (FA) has everything to make IoT and Digital Manufacturing a reality.

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SERVO AMPLIFIERS & MOTORS MELSERVO-J4

Country/Region	Sales office	
USA	Mitsubishi Electric Automation, Inc. 500 Corporate Woods Parkway, Vernon Hills, IL 60061, U.S.A.	Tel : +1-847-478-2100
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Mitsubishi Electric's e-F@ctory concept utilizes both FA and IT technologies, to reduce the total cost of development, production and maintenance, with the aim of achieving manufacturing that is a "step ahead of the times". It is supported by the e-F@ctory Alliance Partners covering software, devices, and system integration, creating the optimal e-F@ctory architecture to meet the end users needs and investment plans.



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