Changes for the Better





Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO14001 (standards for environmental management systems) and ISO9001(standards for quality assurance management systems)











Servo Amplifier Series and Servo Motor Models

Flexible specifications corresponding to users' needs •Servo amplifiers –wide product lines from 50W to 55kW–

					face					ntrol m	node								Com	npatik	ole ma	otor s	eries		
Se	rvo amplifier type	Pulse train	Analog	DIO	SSCNET II	RS-422 multi-drop	CC-Link	Position	Speed	Torque	Positioning function	Fully closed loop control compatible	Setup S/W	Model	Power supply spec.	Motor capacity or thrust	HF- KP	HF- MP		HC- LP	HC- RP			LM- H2	LM- U2
	General-purpose interface MR-J3-□A													MR-J3- A MR-J3- DU A	3-phase 200VAC	0.05 to 37kW	•	•	•	•	•	•	•		
A type		(Note 5)	(Note 5)			•		•	•	•			•	MR-J3- A1	1-phase 100VAC	0.05 to 0.4kW	•	•							
	W													MR-J3- A4 MR-J3- DUA4	3-phase 400VAC	0.5 to 55kW			•				•		
	SSCNET II, new high-speed serial bus compatible MR-J3B													MR-J3- B MR-J3- DUB	3-phase 200VAC	0.05 to 37kW	•	•	•	•	•	•	•		
	1				•			•					•	MR-J3- B1	1-phase 100VAC	0.05 to 0.4kW	•	•							
														MR-J3- B4 MR-J3- DU_B4	3-phase 400VAC	0.5 to 55kW			•				•		
B type	Fully closed loop control compatible MR-J3B -RJ006													MR-J3- B -RJ006	3-phase 200VAC	0.05 to 22kW	•	•	•	•	•	•	•		
	-				•			•				•	•	MR-J3- B1 -RJ006	1-phase 100VAC	0.05 to 0.4kW	•	•							
														MR-J3- B4 -RJ006	3-phase 400VAC				•				•		
	Linear Servo compatible MR-J3- B -RJ004 (Note 2)				•			•				•	•	MR-J3- B -RJ004	3-phase 200VAC					5	C			0	0
	CC-Link compatible built-in positioning function MR-J3T													MR-J3-	3-phase 200VAC	0.05 to 22kW			•	•	•	•	•		
T type	1	(Note 3)		(Note 4)		•	•	•			•		•	MR-J3-	1-phase 100VAC	0.05 to 0.4kW	•	•							
														MR-J3-	3-phase 400VAC	0.5 to 22kW			•				•		

Notes: 1. A ● mark shows production range.
 2. Contact Mitsubishi for further details of the linear servo compatible amplifiers.
 3. Use the manual pulse generator (MR-HDP01).
 4. The extension IO unit (MR-J3-D01) is required.
 5. A set of MR-J3-[A]-RJ040 and the extension IO unit, MR-J3-D01, is available for high resolution analog speed torque command.

1

•Servo motors

				Servo motor type	Global s	tandards			
	Motor series (Note 6)	Rated speed (maximum speed) (r/min)	Rated output (kW)	With electro- magnetic brake (B)	EN	UL cUL	Protection level	Features	Application examples
Small capacity series	HF-KP series	3000 (6000)	5 types 0.05, 0.1, 0.2, 0.4, 0.75	•	•	•	IP65 (Note 3)	Low inertia Perfect for general industrial machines.	Belt drive Robots Mounters Sewing machines X-Y tables Food processing machines Semiconductor manufacturing devices Kritting and embroidery machines
S	HF-MP series	3000 (6000)	5 types 0.05, 0.1, 0.2, 0.4, 0.75	•	•	•	IP65 (Note 3)	Ultra-low inertia Well suited for high- throughput operation.	InsertersMounters
	HF-SP series	1000 (1500)	6 types 0.5, 0.85, 1.2, 2.0, 3.0, 4.2	•	(Note 5)	(Note 5)	IP67 (Note 3)	Medium inertia	Material handling
/ series	S.	2000 (3000)	14 types 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	•	(Note 5)	(Note 5)	IP67 (Note 3)	Two models, from low to high-speed, are available for various applications.	systems • Robots • X-Y tables
Medium capacity series	HC-LP series	2000 (3000)	5 types 0.5, 1.0, 1.5, 2.0, 3.0	•	•	•	IP65 (Note 3)	Low inertia Perfect for general industrial machines.	 Roll feeders Loaders and unloaders High-throughput material handling systems
	HC-RP series	3000 (4500)	5 types 1.0, 1.5, 2.0, 3.5, 5.0	•	•	•	IP65 (Note 3)	Ultra-low inertia Well suited for high- throughput operation.	Ultra-high- throughput material handling systems
Flat Medium capacity series	HC-UP series	2000 (3000:0.75 to 2kW) (2500:3.5, 5kW)	5 types 0.75, 1.5, 2.0, 3.5, 5.0	•	•	•	IP65 (Note 3)	Flat type The flat design makes this unit well suited for situations where the installation space is restricted.	Robots Food processing machines
ty series	HA-LP series	1000 (1200)	16 types 6.0, 8.0, 12, 15, 20, 25, 30, 37 6.0, 8.0, 12, 15, 20, 25, 30, 37	Only for 6.0kW to 12kW	(Note 5)	(Note 5)	IP44 (Note 3)	Low inertia Three models, from low to medium- speed, are	• Injection molding
Medium/Large capacity series		1500 (2000)	14 types 7.0, 11, 15, 22, 30, 37 7.0, 11, 15, 22, 30, 37, 45, 50	Only for 7.0kW to 15kW	(Note 5)	(Note 5)	IP44 (Note 3)	available for various applications. As standard, 30kW and larger motors can be mounted	machines • Semiconductor manufacturing equipment • Large material handling systems
Medium		2000 (2000)	14 types 5.0, 7.0, 11, 15, 22, 30, 37 11, 15, 22, 30, 37, 45, 55	Only for 11kW to 22kW	(Note 5)	(Note 5)	IP44 IP65 for HA-LP502/702 (Note 3)	either with the flange or the legs. (Note 4)	Press machines

Notes:1. A

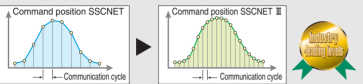
mark shows production range.
are for 400V class.
The shaft-through portion is excluded.
Some motors from 15 to 25kW capacities can be mounted with the legs. Refer to the section "Motor Dimensions" in this catalog.
Some motors are under application for EN, UL and cUL standards. Contact Mitsubishi for more details.
Actual product availability may vary according to region.

MELSERVO-J3 The ever-evolving new

SSCNET III, new high-speed serial bus compatible: MR-J3-B

■ High-speed with high accuracy via optical communication

- Improved system responsiveness! The speed of exchanging data between the controller and the servo amplifier has been greatly increased thereby shortening tact time.
- Synchronized control and synchronized starting for advanced interpolation!
- Smooth control using high-speed serial communication with cycle times up to 0.44ms! (Note 1)

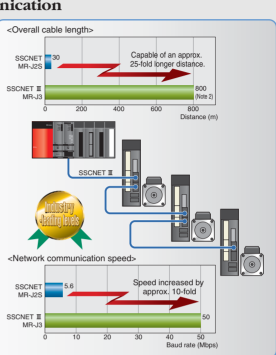


Easy and flexible wiring with optical communication

- Capable of long distance wiring (Maximum overall distance: up to 50m between stations (Note 2) x number of axes).
- Reduced wiring by issuing the stroke limit signal and the proximity dog signal via the servo amplifier.
- Simple connection with dedicated cables, reducing both wiring time and chances of wiring errors.

Enhanced reliability

• Improved noise resistance with optical communication!



Servo amplifier MR-J3- B -RJ006

SSCNETI

Position command

control signal

Encoder signal

Notes: 1. The communication cycle varies depending on the number of axes connected and the controller operation cycle. 2. When using a long distance cable: 50m between stations x 16 axes = 800m

Fully closed loop control compatible servo amplifier: MR-J3-B-RJ006

High accuracy and high response position control

• Dual feedback control provides the highest possible positioning response by using the position feedback signals from the motor encoder during high-speed rotation, and from the load-side encoder, such as a linear encoder, when positioning (stopping).

■ Flexible system structure

- With the wide variety of linear encoders, users can configure systems that meet their requirement. Compatible serial communication scale for MR-J2S can be used without modification.
- Absolute position detection system is easily structured without a battery by using a serial interface ABS type linear encoder.

SSCNETI controller

Q172HCPU Q173HCPU QD75MH

• ABZ phase differential input interface unit, MR-J2S-CLP01, that was necessary for MR-J2S series, is not required when using a compatible ABZ phase pulse train interface linear encoder.

Linear servo compatible: MR-J3-B-RJ004

■ High-speed, high-accuracy

- High-speed operation (2m/s) is now possible with this direct drive system. (Conventional transmission mechanisms typically can not achieve such fast operational speeds.)
- A fully closed loop control system is realized by using position feedback signals from a machine-end encoder such as a linear encoder.

■ Wide range of products

 \bullet Core and coreless type

LM-H2 series Core type linear servo motor: Continuous thrust 60 to 960N LM-U2 series Coreless type linear servo motor: Continuous thrust 400 to 800N



To the next servo amplifier axis

Table

- Head

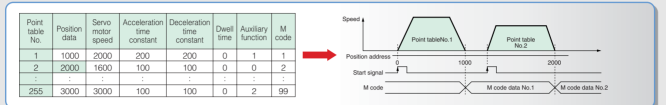
Linear encoder with compatible serial interface or ABZ phase pulse train in

3

CC-Link compatible built-in positioning function: MR-J3-T

■ Built-in positioning function

• By setting position and speed data in the point tables in the servo amplifier, positioning operation is possible with a simple start signal from the positioning controller.



CC-Link communication compatible

- Setting position and speed data and operation start and stop is possible via CC-Link communication.
- Servo data information can be sent via CC-Link communication to the positioning controller and used for controlling the positioning application.
- CC-Link communication makes it possible to design the system with the servo amplifiers dispersed throughout.

■ DI/O command with the extension IO unit, MR-J3-D01 (Optional)

• Selecting the point table and positioning operation start are possible by the DI command with MR-J3-D01. Also, alarm code and M code can be output with the digital signal. (CC-Link communication is not available when using MR-J3-D01.)

■ Parameter unit, MR-PRU03

- Parameter setting, monitoring, alarm display and test operation are possible by connecting to the servo amplifier, thus providing an efficient operation start.
- Up to 32 axes can be connected with a multi-drop system and RS-422 communication.

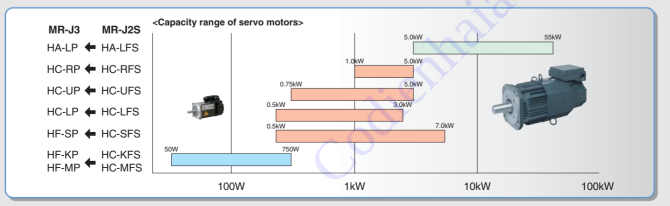
Special functions

- Roll feeding function.
- Indexer function (available soon) Capable of positioning by specifying stations (255 divisions maximum)

Wide range of product lines

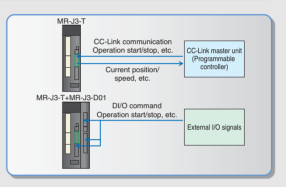
Diverse motor capacities

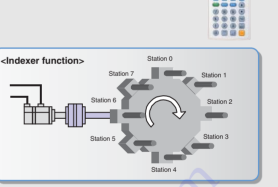
• Large capacity motors have been added to our product line. Now motors are available from 50W to 55kW. With the wide selection of motors provided, full retrofit of an MR-J2S series system is possible.



Compatible with the various power voltage

• 100VAC, 200VAC, 400VAC class servo amplifiers are available.





Able to realize high speed with high accuracy

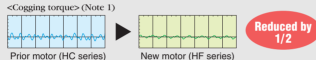
■ Tact time improved with high-speed positioning



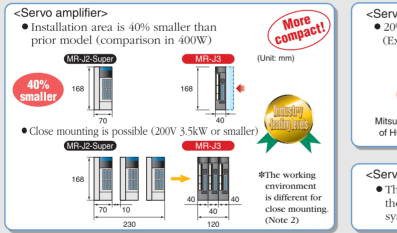
• Maximum speed has been increased to 6000r/min for the HF-KP/HF-MP series, and 3000r/min for the HF-SP_2 series.

■ Machine performance improved with highly accurate operation

- A high-resolution encoder 262144p/rev (18-bit) is mounted as standard to realize stability even at low speeds.
- Fluctuations in motor torque were reduced by decreasing the cogging torque.



Compact and flexible



Flexible wiring

• Connectors have been adapted for the servo amplifier terminal block thereby reducing the time required for wiring. Refer to the section "Peripheral Equipment" in this catalog for details regarding the connectors.

(Connector type terminal blocks are available only for 200V 3.5kW or smaller and 400V 2kW or smaller servo amplifiers.)

Environmental safety

Improved environmental safety

IP65 is standard for the HF-KP/HF-MP/HC-LP/HC-RP/HC-UP servo motor series (excluding the shaft-through portion). (Note 3)

IP67 is standard for the HF-SP servo motor series (excluding the shaft-through portion).



Resists both water and dust!

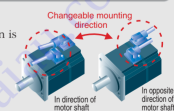
Notes: 1. This data is for 750W

2. Refer to the sections "Amplifier Specifications" and "Cautions Concerning Use" in this catalog for details. 3. Use IP65 rated cables when using the motor in an IP65 environment

<Servo motor> Even smaller! • 20% smaller than the prior model (Example: HF-KP/HF-MP series 400W) Sma smalle Mitsubishi comparison of HC-KFS/HC-MFS

<Servo motor>

- The connectors of the HF-SP series are smaller than those of the existing HC-SFS series, so the user's system can be made even more compact.
- The cable mounting direction is changeable according to the selected cable. (HF-KP/HF-MP series)



Compatible with global standards

Conformity to EN, UL and cUL standards MELSERVO-J3 conforms to global standards.

* This product is not subject to China Compulsory Certification (CCC).

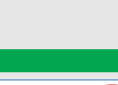




on the servo amplifier.

• The absolute encoder is standard equipment. Home position return at each power on is not

necessary if the battery (MR-J3BAT) is mounted







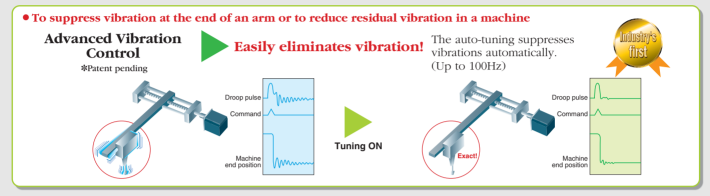
Advanced and evolving tuning functions

Easy tuning - Gain adjustment is not necessary -

Ever-evolving Real time Auto-tuning **Detailed setting of the response value now possible!** With Mitsubishi's original model adaptive control and the ever-evolving auto-tuning

function, tuning can be completed just by changing the response setting value!!

Precise tuning



• To suppress drive shaft vibrations such as in a ball screw

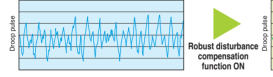
Adaptive Filter II *Patent pending The optimum "machine resonance suppression filter" is automatically set to suppress resonance without even measuring the machine system's (drive shaft) frequency characteristics. The adaptive frequency range has been increased compared to the prior models, so resonance at the drive shaft can also be suppressed. Approximately 100Hz to 2.25kHz (Machine resonance filter: up to 4.5kHz)



Drive shaft vibration ON "Adaptive filter I"

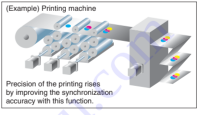
• To improve the synchronization accuracy of printing machines and packaging machines, etc.

Robust Disturbance Compensation Function The response to a disturbance element can be increased, independently of other control loop gains, thus making it possible to suppress the disturbance and still maintain stable operations.





first



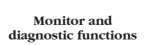
MR Configurator (Setup software)

Simple setup and tuning support tools

• Simple setup

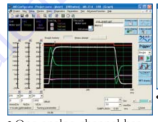
The new "Parameter setting" window makes setup even easier!

Parameter setting			
Basic setting Control mode selection		Gain/Filter	Eidens Regener
Control mode sel.	Position control mode(າ 🔳	-
Absolute position deb	ection system selection	(*ABS)	Electroni No. of co
ABS system sel.	Used in incremental	system 🔹	Electroni
Electromagnetic brak	e interlock selection 🕫	0P1)	Electroni
Assign MBR outp	ut signals to CN1 - 23.		Auto tuni
In-position range (INF 100 pulser		ut pulse unit)	Auto tunir Auto tunir
Forward rotation torqu	e limit/Reverse rotation	torque limit (TLP, TLN)	Comman
Forward rotation torqu			
Reverse rotation torqu	ae limit 100.0	%(0.0 to 100.0)	nnn



• To view motor status

• USB interface enables high-speed sampling and long-term waveform measurement.



One analog channel has been added to the graph function (total: 3ch).

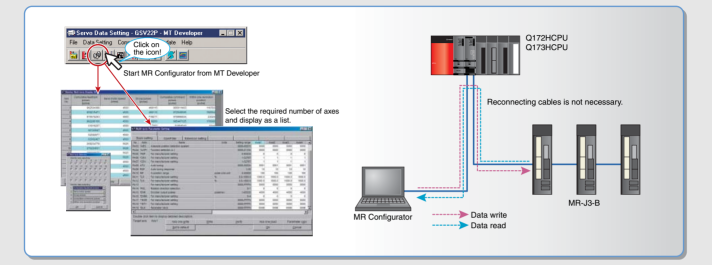


[•] A new amplifier diagnostic function has been added.

For uniform management of information

• For the MR-J3-B type, MR Configurator (setup software) can be used on a personal computer connected to a motion controller (Q172HCPU/Q173HCPU).

The uniform management of information such as parameter settings of multi-axes and monitor is easily possible!



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Model Configuration

■For servo amplifier 100VAC/200VAC/400VAC

MR-J3-	10	A	1-	
Mitsubishi general-purpose				Symbol

oishi general-purp AC servo amplifier MELSERVO-J3 Series

Symbol	Special specifications					
U004	1-phase 200 to 240VAC (Note1)					
RJ040	Compatible with high resolution analog speed torque command (Note 2)					
RJ004	Compatible with linear servo (Note 3)					
RJ006	Compatible with fully closed loop control (Note 3)					
RU006	Compatible with fully closed loop control, without a dynamic brake (Note 3)					
RZ006	Compatible with fully closed loop control, without an enclosed regenerative resistor (Note 3, 4)					
KE	Compatible with 4Mpps command (Note 5)					
ED	Without a dynamic brake (Note 6)					
PX	Without an enclosed regenerative resistor (Note 4)					
	ailable in MR-J3A_ only. Extension IO unit, MR-J3-D01, is required.					
4. Ava 5. Ava 6. Dy	allable in MR-J3-[B⊡ only. allable in MR-J3-[JatW servo amplifier. A regenerative resistor (standard accessory) is not enclo allable in MR-J3-[Ja(1) only namic brake does not work at alarm occurrence or power failure. Take measures to ensure safety					
4. Ava 5. Ava	ailable in 11kW to 22kW servo amplifier. A regenerative resistor (standard accessory) is not enclo aliable in MR-J3-[]A(1) only namic brake does not work at alarm occurrence or power failure. Take measures to ensure safety Power supply					
4. Ava 5. Ava 6. Dy	ailable in 11kW to 22kW servo amplifier. A regenerative resistor (standard accessory) is not enclo aliable in MR-J3-[]A(1) only namic brake does not work at alarm occurrence or power failure. Take measures to ensure safety					
4. Avi 5. Avi 6. Dy	ailable in 11kW to 22kW servo amplifier. A regenerative resistor (standard accessory) is not enclo alable in MR-J3-[]A(1) only namic brake does not work at alarm occurrence or power failure. Take measures to ensure safety Power supply 3-phase 200VAC or					

The 1-phase 200VAC is available only for the MR-J3-70 or smaller servo amplifiers.
 Only for the MR-J3-40 or smaller servo amplifiers.
 Only for 0.6kW and 1.0kW or larger servo amplifiers.

A: General-purpose interface

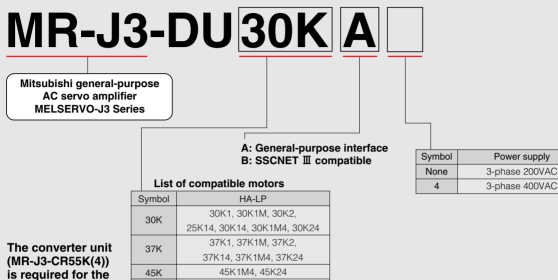
- B: SSCNET II compatible
- T: CC-Link compatible built-in positioning function

List of compatible motors

	-			200VAC class				400\/A	C class
Symbol	HF-KP	HF-MP	HF-SP	HC-LP	HC-RP	HC-UP	HA-LP	HF-SP	HA-LP
			HF-SP	HC-LP	HC-RP	HC-UP	HA-LP	HF-SP	HA-LP
10	053, 13	053, 13	—	—	—	—	—	-	—
20	23	23	—	—	—	—	—		—
40	43	43	—	—	—	—	—		—
60		_	51, 52	52	—		_	524	—
70	73	73				72	—	—	—
100	—	_	81, 102	102	—	—	— (]	1024	—
200	_	_	121, 201, 152, 202	152	103, 153	152	1 A	1524, 2024	—
350	—	_	301, 352	202	203	202		3524	
500	—		421, 502	302	353, 503	352, 502	502	5024	—
700	—		702	—	—	<u> </u>	601, 701M, 702	7024	6014, 701M4
11K	_	—	—	—	—		801, 12K1, 11K1M, 11K2	—	8014, 12K14, 11K1M4,11K24
15K	_	_	—	_	-	\mathbf{O}^{\perp}	15K1, 15K1M, 15K2	—	15K14, 15K1M4, 15K24
22K	_	_	_	_	-	<u> </u>	20K1, 25K1, 22K1M, 22K2	_	20K14, 22K1M4, 22K24

 $\star \mbox{The amplifiers above conform to EN, CL and cUL standards.}$

For drive unit 200VAC/400VAC



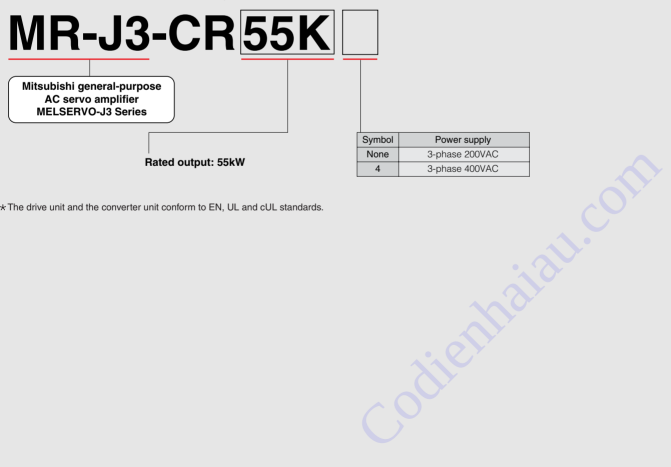
50K1M4, 55K24

Power supply

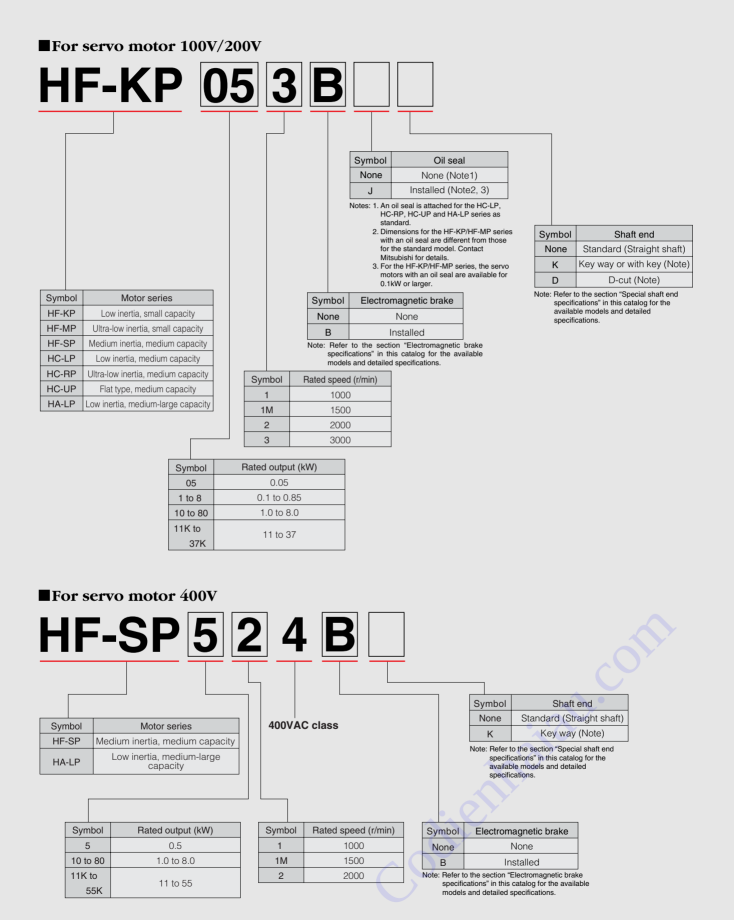
For converter unit 200VAC/400VAC

55K

drive unit.



*The drive unit and the converter unit conform to EN, UL and cUL standards.



* The servo motors above conform to EN, CL, cUL standards. However, some of the HF-SP and HA-LP servo motor series are under application for these standards. Contact Mitsubishi for more details.

HF-KP series servo motor specifications

	Se	rvo motor series		HF-KP se	eries (Low inertia, small	capacity)			
Se	rvo motor mod	del HF-KP	053(B)	13(B)	23(B)	43(B)	73(B)		
Se	rvo amplifier r	nodel MR-J3-	10A(1)/B(1)(-RJ006)/T(1)	20A(1)/B(1)(-RJ006)/T(1)	40A(1)/B(1)(-RJ006)/T(1)	70A/B(-RJ006)/T		
	Power facilit	y capacity (Note 1) (kVA)	0.3	0.3	0.5	0.9	1.3		
	Continuous running	Rated output (W)	50	100	200	400	750		
	duty	Rated torque (N·m [oz·in])	0.16 (22.7)	0.32 (45.3)	0.64 (90.6)	1.3 (184)	2.4 (340)		
	Maximum to	rque (N·m [oz·in])	0.48 (68.0)	0.95 (135)	1.9 (269)	3.8 (538)	7.2 (1020)		
	Rated speed	d (r/min)			3000				
	Maximum sp	beed (r/min)			6000				
	Permissible	instantaneous speed (r/min)			6900				
	Power rate at	continuous rated torque (kW/s)	4.87	11.5	16.9	38.6	39.9		
	Rated curre	nt (A)	0.9	0.8	1.4	2.7	5.2		
	Maximum cu	urrent (A)	2.7	2.4	4.2	8.1	15.6		
otor	Regenerative braking frequency (times/min) (Note 2)		(Note 2-1)	(Note 2-2)	448	249	140		
Servo motor	Moment of ine		0.052 (0.284)	0.088 (0.481)	0.24 (1.31)	0.42 (2.30)	1.43 (7.82)		
Serv	J (×10 ⁻⁴ kg·m ²) [J (oz·in ²)]	With electromagnetic brake	0.054 (0.295)	0.090 (0.492)	0.31 (1.69)	0.50 (2.73)	1.63 (8.91)		
	Recommended	oad/motor inertia moment ratio (Note 3)	15 times maximum 24 times maximum 22 times maximum 15 times maxir						
	Speed/posit	ion detector	18-bit encoder (Resolution per encoder/servo motor rotation: 262144 p/rev)						
	Attachments	;	— (Motors with an oil seal are available (HF-KP_J))						
	Insulation cl	ass	Class B						
	Structure			Totally enclosed no	n ventilated (protection	level: IP65) (Note 4)			
		Ambient temperature	0 to 40°	C (32 to 104°F) (non fre	ezing), storage: -15 to 7	70°C (5 to 158°F) (non fre	eezing)		
		Ambient humidity	80% R	H maximum (non conde	ensing), storage: 90% RI	H maximum (non condei	nsing)		
	Environmen	Atmosphere	Indo	oors (no direct sunlight)	no corrosive gas, inflan	nmable gas, oil mist or d	lust		
		Elevation		10	00m or less above sea le	evel			
		Vibration (Note 5)			X: 49m/s ² Y: 49m/s ²				
	Mass	Standard	0.35 (0.78)	0.56 (1.3)	0.94 (2.1)	1.5 (3.3)	2.9 (6.4)		
	(kg [lb])	With electromagnetic brake	0.65 (1.5)	0.86 (1.9)	1.6 (3.6)	2.1 (4.7)	3.9 (8.6)		

Notes: 1. The power facility capacity varies depending on the power supply's impedance. 2. The regenerative braking frequency shows the permissible frequency when the motor, without a load and the optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value(M+1), where m=the load inertia moment/the motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regenerative heating value (W) in operating. Provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the Servo Support software. Refer to the section "Options ● Optional regen-eration unit" in this catalog for details on the tolerable regenerative power (W). 2-1. When the 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 motor de-celerates to a stop from the maximum speed the regenerative initiate (I he load inertia moment). B times of the effective torque is within the rated to

celerates to a stop from the maximum speed, the regenerative frequency will not be limited if the load inertia moment is 8 times or less and the effective torque is within the rated tor-

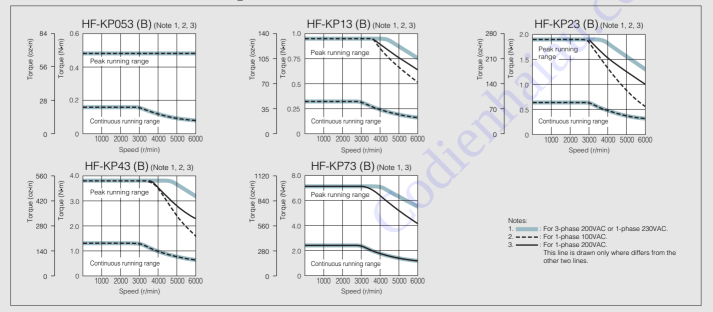
2-2. When the motor decelerates to a stop from the rated speed, the regenerative frequency will not be limited if the effective torque is within the rated torque range. When the motor decelerates to a stop from the maximum speed, the regenerative frequency will not be limited if the load inertia moment is 4 times or less and the effective torque is within the rated torque is within the rate que range. Contact Mitsubishi if the load/motor of inertia moment ratio exceeds the value in the table

3. 4.

The shaft-through portion is excluded.

5. The vibration direction is shown in the right-side diagram. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.

HF-KP series servo motor torque characteristics





HF-MP series servo motor specifications

	Se	rvo motor series		HF-MP seri	es (Ultra-low inertia, sma	all capacity)						
Se	rvo motor mod	del HF-MP	053(B)	13(B)	23(B)	43(B)	73(B)					
Se	rvo amplifier r	nodel (Note 6) MR-J3-	10A(1)/B(1)(-RJ006)/T(1)	20A(1)/B(1)(-RJ006)/T(1)	40A(1)/B(1)(-RJ006)/T(1)	70A/B(-RJ006)/T					
	Power facilit	y capacity (Note 1) (kVA)	0.3	0.3	0.5	0.9	1.3					
	Continuous running duty	Rated output (W)	50	100	200	400	750					
		Rated torque (N·m [oz·in])	0.16 (22.7)	0.32 (45.3)	0.64 (90.6)	1.3 (184)	2.4 (340)					
	Maximum to	rque (N·m [oz·in])	0.48 (68.0) 0.95 (135) 1.9 (269) 3.8 (538) 7.2 (1020)									
	Rated speed	d (r/min)			3000							
	Maximum sp	beed (r/min)		6000								
	Permissible	instantaneous speed (r/min)			6900							
	Power rate at	continuous rated torque (kW/s)	13.3	31.7	46.1	111.6	95.5					
	Rated curre	nt (A)	1.1	0.9	1.6	2.7	5.6					
	Maximum cu	urrent (A)	3.2	2.8	5.0	8.6	16.7					
motor	Regenerative braking frequency (times/min) (Note 2)		(Note 2-1)	(Note 2-2)	1570	920	420					
E o	Moment of ine		0.019 (0.104)	0.032 (0.175)	0.088 (0.481)	0.15 (0.820)	0.60 (3.28)					
Servo	J (×10 ⁻⁴ kg·m ²) [J (oz·in ²)]	With electromagnetic brake	0.025 (0.137) 0.039 (0.213) 0.12 (0.656) 0.18 (0.984) 0.70 (3.83)									
0,	Recommende	d load/motor inertia moment ratio	30 times the servo motor's inertia moment maximum (Note 3)									
	Speed/posit	ion detector	18	-bit encoder (Resolution	n per encoder/servo mo	tor rotation: 262144 p/rev	/)					
	Attachments	;	—	_	- (Motors with an oil sea	l are available (HF-MP	J))					
	Insulation cl	ass			Class B							
	Structure			Totally enclosed no	n ventilated (protection	level: IP65) (Note 4)						
		Ambient temperature	0 to 40°	C (32 to 104°F) (non fre	ezing), storage: -15 to 7	70°C (5 to 158°F) (non fre	eezing)					
		Ambient humidity	80% R	H maximum (non conde	ensing), storage: 90% R	H maximum (non conder	nsing)					
	Environmen	Atmosphere	Indo	oors (no direct sunlight)	no corrosive gas, inflan	nmable gas, oil mist or d	ust					
		Elevation		100	00m or less above sea le	evel						
		Vibration (Note 5)			X: 49m/s ² Y: 49m/s ²							
	Mass	Standard	0.35 (0.78)	0.56 (1.3)	0.94 (2.1)	1.5 (3.3)	2.9 (6.4)					
	(kg [lb])	With electromagnetic brake	0.65 (1.5)	0.86 (1.9)	1.6 (3.6)	2.1 (4.7)	3.9 (8.6)					

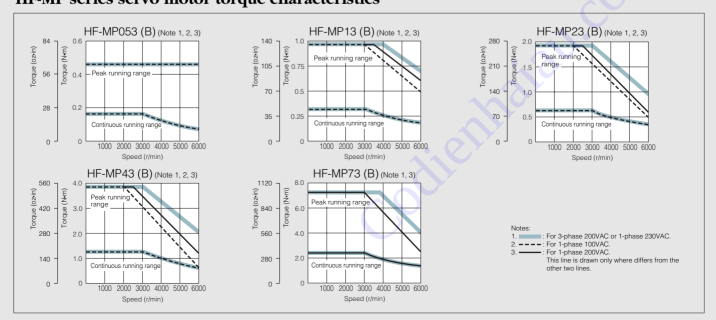
Notes:1. The power facility capacity varies depending on the power supply's impedance.
 2. The regenerative braking frequency shows the permissible frequency when the motor, without a load and the optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value(m+1), where m=the load inertia moment/the motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the Servo Support software. Refer to the section "Optional regenerative power (W).
 2.1. When the 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 motor decelerates to a stop from the maximum speed, the regenerative frequency will not be limited if the load inertia moment is 26 times or less and the effective torque is within the rated torque

2-2. When the 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. torque range. Contact Mitsubishi if the load/motor of inertia moment ratio exceeds the value in the table. The shaft-through portion is excluded.

3

The shart-through portion is excluded.
 The vibration direction is shown in the right-side diagram. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.
 When using MR-J3-□A(1) with these motors, the servo amplifier software version must be A4 or above.

HF-MP series servo motor torque characteristics



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HC-LP series servo motor specifications

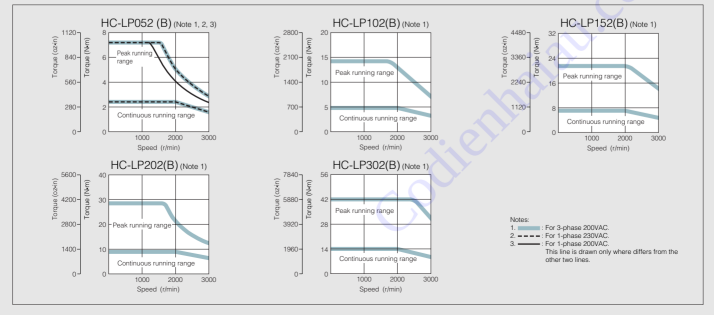
	Servo m	notor series		HC-LP seri	ies (Low inertia, medium	n capacity)				
Servo moto	or model H	C-LP	52(B)	102(B)	152(B)	202(B)	302(B)			
Servo ampl	olifier mode	I MR-J3-	60A/B(-RJ006)/T	100A/B(-RJ006)/T	200A/B(-RJ006)/T	350A/B(-RJ006)/T	500A/B(-RJ006)/T			
Power	facility cap	pacity (Note 1) (kVA)	1.0	1.7	2.5	3.5	4.8			
Continu		ed output (kW)	0.5	1.0	1.5	2.0	3.0			
running duty	Rat	ed torque (N·m [oz·in])	2.39 (338)	4.78 (677)	7.16 (1010)	9.55 (1350)	14.3 (2020)			
Maxim	num torque	(N·m [oz·in])	7.16 (1010)	42.9 (6070)						
Rated :	speed (r/m	nin)			2000					
Maxim	num speed	(r/min)			3000					
Permis	ssible insta	ntaneous speed (r/min)			3450					
Power r		inuous rated torque (kW/s)	18.4	49.3	79.8	41.5	56.8			
Rated	current (A))	3.2	5.9	9.9	14	23			
Maxim	num curren	t (A)	9.6	18	30	42	69			
Regene (times/n	Regenerative braking frequency (times/min) (Note 2)		115	160	425	120	70			
	Moment of inertia J (×10 ⁻⁴ kg·m ²)		3.10 (16.9)	4.62 (25.3)	6.42 (35.1)	22.0 (120)	36.0 (197)			
≥ J (×10 +		With electromagnetic brake	5.20 (28.4) 6.72 (36.7) 8.52 (46.6) 32.0 (175) 46.0 (252)							
	mended loa	d/motor inertia moment ratio	10 times the servo motor's inertia moment maximum (Note 3)							
Speed/	d/position d	etector	18-bit encoder (Resolution per encoder/servo motor rotation: 262144 p/rev)							
Attachr	nments		Oil seal							
Insulati	tion class		Class F							
Structu	ure	_		Totally enclosed no	n ventilated (protection	level: IP65) (Note 4)				
		Ambient temperature	0 to 40°	C (32 to 104°F) (non fre	ezing), storage: -15 to 7	70°C (5 to 158°F) (non f	reezing)			
		Ambient humidity	80% R	H maximum (non conde	ensing), storage: 90% R	H maximum (non conde	ensing)			
Enviror	onment	Atmosphere	Indo	oors (no direct sunlight);	no corrosive gas, inflar	mmable gas, oil mist or (dust			
		Elevation		100	00m or less above sea le	evel				
		Vibration (Note 5)		X: 9.8m/s ² Y: 24.5m/s ²		X: 19.6m/s ²	Y: 49m/s ²			
Mass		Standard	6.5 (15)	8.0 (18)	10 (22)	21 (47)	28 (62)			
(kg [lb	o])	With electromagnetic brake	9.0 (20)	11 (25)	13 (29)	27 (60)	34 (75)			

Notes: 1. The power facility capacity varies depending on the power supply's impedance.
2. The regenerative braking frequency shows the permissible frequency when the motor, without a load and the optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value(m+1), where m=the load inertia moment/the motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regenerative power (W).
Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the Servo Support software. Refer to the section "Options ● Optional regenerative and the table value (W).
3. Contact Mitsubishi if the load/motor of inertia moment ratio exceeds the value in the table.
4. The shaft-through portion is shown in the right-side diagram. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite).

5 The vibration direction is shown in the right-side diagram. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.



HC-LP series servo motor torque characteristics





HC-RP series servo motor specifications

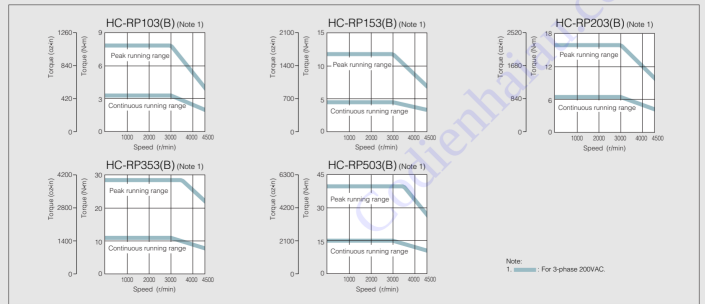
	Servo motor series Servo motor model HC-RP			HC-RP series	s (Ultra low inertia, medi	um capacity)					
Se	rvo motor mod	iel HC-RP	103(B)	153(B)	203(B)	353(B)	503(B)				
Se	rvo amplifier r	nodel MR-J3-	200A/B(-	RJ006)/T	350A/B(-RJ006)/T	500A/B(-	RJ006)/T				
	Power facilit	y capacity (Note 1) (kVA)	1.7	2.5	3.5	5.5	7.5				
	Continuous running	Rated output (kW)	1.0	1.5	2.0	3.5	5.0				
	duty	Rated torque (N·m [oz·in])	3.18 (450)	4.78 (677)	6.37 (902)	11.1 (1570)	15.9 (2250)				
	Maximum to	rque (N·m [oz·in])	7.95 (1130) 11.9 (1690) 15.9 (2250) 27.9 (3950) 39.7 (5620)								
	Rated speed	d (r/min)			3000						
	Maximum sp	eed (r/min)	4500								
	Permissible	instantaneous speed (r/min)			5175						
	Power rate at	continuous rated torque (kW/s)	67.4	120	176	150	211				
	Rated curre	nt (A)	6.1	8.8	14	23	28				
	Maximum cı	irrent (A)	18	23	37	58	70				
motor	Regenerative braking frequency (times/min) (Note 2)		1090	860	710	174	125				
Ű O	Moment of inertia Standard		1.50 (8.20)	1.90 (10.4)	2.30 (12.6)	8.30 (45.4)	12.0 (65.6)				
Servo I	J (×10 ⁻⁴ kg·m ²) [J (oz·in ²)]	With electromagnetic brake	1.85 (10.1) 2.25 (12.3) 2.65 (14.5) 11.8 (64.5) 15.5 (84.7)								
0)	Recommende	d load/motor inertia moment ratio	5 times the servo motor's inertia moment maximum (Note 3)								
	Speed/posit	on detector	18-bit encoder (Resolution per encoder/servo motor rotation: 262144 p/rev)								
	Attachments		Oil seal								
	Insulation cl	ass			Class F						
	Structure			Totally enclosed no	n ventilated (protection	level: IP65) (Note 4)					
		Ambient temperature	0 to 40°	C (32 to 104°F) (non fre	ezing), storage: -15 to	70°C (5 to 158°F) (non f	reezing)				
		Ambient humidity	80% R	H maximum (non conde	ensing), storage: 90% R	H maximum (non conde	ensing)				
	Environmen	Atmosphere	Indoo	ors (no direct sunlight); i	no corrosive gas, inflam	mable gas, oil mist or d	ust				
		Elevation		100	00m or less above sea le	evel					
		Vibration (Note 5)			X: 24.5m/s ² Y: 24.5m/s	2					
	Mass	Standard	3.9 (8.6)	5.0 (11)	6.2 (14)	12 (27)	17 (38)				
	(kg [lb])	With electromagnetic brake	6.0 (14)	7.0 (16)	8.3 (19)	15 (33)	21 (47)				

Notes:1. The power facility capacity varies depending on the power supply's impedance.
2. The regenerative braking frequency shows the permissible frequency when the motor, without a load and the optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value(m+1), where m=the load inertia moment/the motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating value below the tolerable regenerative braking is constant (as with vertical feeds), find the regenerative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W).
Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the Servo Support software. Refer to the section "Options ● Optional regenerative for the rable radius exceeds the value in the table.
4. The shaft-through portion is excluded.
5. The vibration direction is shown in the right-side diagram. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite value).

5. The vibration direction is shown in the right-side diagram. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.



HC-RP series servo motor torque characteristics





HC-UP series servo motor specifications

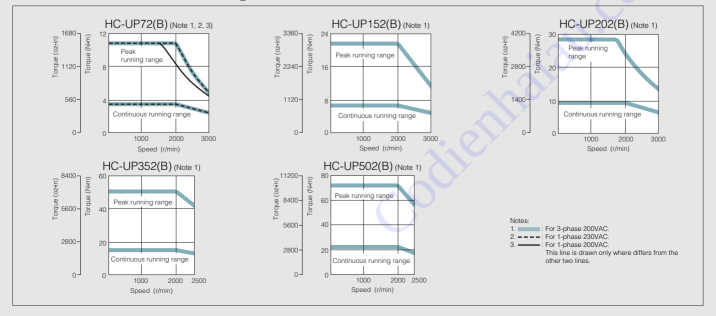
	Se	vo motor series		HC-UP se	eries (Flat type, medium	capacity)				
Servo	motor mod	lel HC-UP	72(B)	152(B)	202(B)	352(B)	502(B)			
Servo	amplifier n	nodel MR-J3-	70A/B(-RJ006)/T	200A/B(-RJ006)/T	350A/B(-RJ006)/T	500A/B(-I	RJ006)/T			
P	Power facilit	y capacity (Note 1) (kVA)	1.3	2.5	3.5	5.5	7.5			
	Continuous unning	Rated output (kW)	0.75	1.5	2.0	3.5	5.0			
	luty	Rated torque (N·m [oz·in])	3.58 (507)	7.16 (1010)	9.55 (1350)	16.7 (2360)	23.9 (3380)			
N	/laximum to	rque (N·m [oz·in])	10.7 (1520)	21.6 (3060)	28.5 (4040)	50.1 (7090)	71.6 (10100)			
F	Rated speed	l (r/min)			2000					
N	/laximum sp	eed (r/min)		3000		250	00			
P	Permissible	instantaneous speed (r/min)		3450		28	75			
P	ower rate at	continuous rated torque (kW/s)	12.3	23.2	23.9	36.5	49.6			
F	Rated curre	nt (A)	5.4	9.7	14	23	28			
N	/laximum cu	irrent (A)	16	29	42	69	84			
	Regenerative braking frequency (times/min) (Note 2)		53	124	68	44	31			
211	Moment of inertia Standard		10.4 (56.9)	22.1 (121)	38.2 (209)	76.5 (418)	115 (629)			
0 1	(×10 ⁻⁴ kg·m ²) J (oz·in ²)]	With electromagnetic brake	12.5 (68.3)	24.2 (132)	46.8 (256)	85.1 (465)	124 (678)			
တီ R	lecommende	d load/motor inertia moment ratio	15 times the servo motor's inertia moment maximum (Note 3)							
S	speed/posit	on detector	18-bit encoder (Resolution per encoder/servo motor rotation: 262144 p/rev)							
A	ttachments		Oil seal							
Ir	nsulation cla	ass	Class F							
S	Structure		Totally enclosed non ventilated (protection level: IP65) (Note 4)							
		Ambient temperature	0 to 40°	C (32 to 104°F) (non fre	ezing), storage: -15 to	70°C (5 to 158°F) (non fr	eezing)			
		Ambient humidity	80% R	H maximum (non conde	ensing), storage: 90% R	H maximum (non conde	nsing)			
E	Environment	Atmosphere	Indoo	ors (no direct sunlight); r	no corrosive gas, inflam	mable gas, oil mist or du	ıst			
		Elevation		100	00m or less above sea le	evel				
		Vibration (Note 5)	X: 24.5m/s ²	Y: 24.5m/s ²		X: 24.5m/s ² Y: 49m/s ²				
	Mass	Standard	8.0 (18)	11 (25)	16 (36)	20 (44)	24 (53)			
(kg [lb])	With electromagnetic brake	10 (22)	13 (29)	22 (49)	26 (58)	30 (67)			

Notes: 1. The power facility capacity varies depending on the power supply's impedance.
2. The regenerative braking frequency shows the permissible frequency when the motor, without a load and the optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value(m+1), where m=the load inertia moment/the motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the Servo Support software. Refer to the section "Options ● Optional regenerative and the tolerable regenerative power (W).
3. Contact Mitsubishi if the load/motor of inertia moment ratio exceeds the value in the table.
4. The shaft-through portion is excluded.
5. The vibration direction is shown in the right-side diagram. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite).

5. The vibration direction is shown in the right-side diagram. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.



HC-UP series servo motor torque characteristics





HF-SP 1000r/min series servo motor specifications

	Sei	rvo motor series		HF-SP 100	00r/min series (Med	ium inertia, medium	n capacity)	
Se	rvo motor moc	del HF-SP	51(B)	81(B)	121(B)	201(B)	301(B)	421(B)
Se	rvo amplifier n	nodel MR-J3-	60A/B(-RJ006)/T (Note 6)	100A/B(-RJ006)/T (Note 6)	200A/B(-RJ006)/T (Note 6)		350A/B(-RJ006)/T	500A/B(-RJ006)/T
	Power facility	y capacity (Note 1) (kVA)	1.0	1.5	2.1	3.5	4.8	6.3
	Continuous running	Rated output (kW)	0.5	0.85	1.2	2.0	3.0	4.2
	duty	Rated torque (N·m [oz·in])	4.77 (675)	8.12 (1150)	11.5 (1630)	19.1 (2700)	28.6 (4050)	40.1 (5680)
	Maximum to	rque (N·m [oz·in])	14.3 (2020)	24.4 (3460)	34.4 (4870)	57.3 (8110)	85.9 (12200)	120 (17000)
	Rated speed	d (r/min)			10	00		
	Maximum sp	beed (r/min)			15	00		
	Permissible	instantaneous speed (r/min)			17	25		
	Power rate at	continuous rated torque (kW/s)	19.2	37.0	34.3	48.6	84.6	104
	Rated currer	nt (A)	2.9	4.5	6.5	11	16	24
	Maximum cu	urrent (A)	8.7	13.5	19.5	33	48	72
Servo motor	Regenerative (times/min) (N	braking frequency lote 2)	36	90	188	105	84	75
m o	Moment of ine J (×10 ⁻⁴ kg·m ²)		11.9 (65.1)	17.8 (97.3)	38.3 (209)	75.0 (410)	97.0 (530)	154 (842)
Serv	[J (oz·in ²)]	With electromagnetic brake	14.0 (76.5)	20.0 (109)	47.9 (262)	84.7 (463)	107 (585)	164 (897)
	Recommende	d load/motor inertia moment ratio		15 times th	e servo motor's iner	tia moment maximu	ım (Note 3)	
	Speed/positi	ion detector		18-bit encoder (Re	esolution per encode	er/servo motor rotat	ion: 262144 p/rev)	
	Attachments	;		— (Mo	otors with an oil seal	are available (HF-S	SP_J))	
	Insulation cla	ass			Clas	ss F		
	Structure			Totally enclo	osed non ventilated	(protection level: IP	'67) (Note 4)	
		Ambient temperature	0 to	40°C (32 to 104°F)	(non freezing), stora	.ge: −15 to 70°C (5	to 158°F) (non freez	ing)
		Ambient humidity	80	% RH maximum (no	n condensing), stora	age: 90% RH maxin	num (non condensir	ng)
	Environment	Atmosphere		Indoors (no direct si	unlight); no corrosiv	e gas, inflammable	gas, oil mist or dust	
		Elevation			1000m or less a	above sea level		
		Vibration (Note 5)	X: 24.5m/s ²	Y: 24.5m/s ²	X: 24.5m/s ²	Y: 49m/s ²	X: 24.5m/s ²	Y: 29.4m/s ²
	Mass	Standard	6.5 (15)	8.3 (19)	12 (27)	19 (42)	22 (49)	32 (71)
	(kg [lb])	With electromagnetic brake	8.5 (19)	10.3 (23)	18 (40)	25 (56)	28 (62)	38 (84)

Notes:1. The power facility capacity varies depending on the power supply's impedance

 The power racinity capacity varies depending on the power supply's impedance.
 The regenerative braking frequency shows the permissible frequency when the motor, without a load and the optional regeneration unit, decelerates from the rated speed to a stop.
 When a load is connected; however, the value will be the table value((m+1), where m=the load inertia moment/the motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regenerative negative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the Servo Support software. Refer to the section "Optional regenerative resistor varies for each system. Select the most suitable regenerative resistor varies of the section "Optional regenerative resistor varies for each system. Select the most suitable regenerative resistor varies of the section "Optional regenerative resistor varies for each system. Select the most suitable regenerative resistor varies of the section "Optional regenerative resistor varies for each system. Select the most suitable regenerative resistor varies of the section "Optional regenerative resistor varies of the section".

3. Contact Mitsubishi if the load/motor of inertia moment ratio exceeds the value in the table

The shaft-through portion is excluded

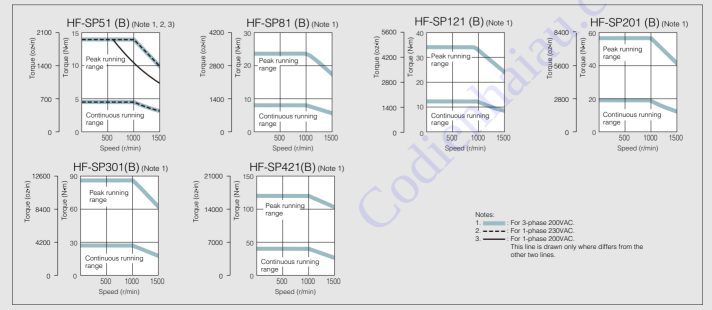
5. The vibration direction is shown in the right-side diagram. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite

direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value 6. When using MR-J3- \square A with these motors, the servo amplifier software version must be A4 or above.





HF-SP 1000r/min series servo motor torque characteristics

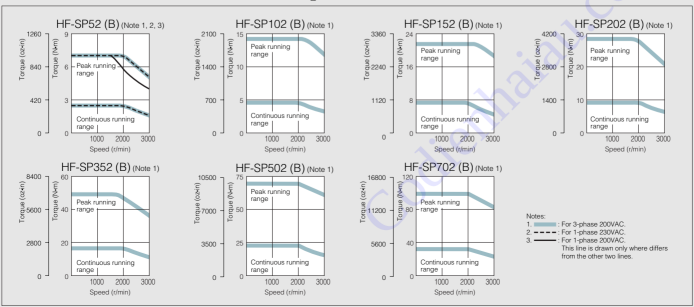




HF-SP 2000r/min series servo motor specifications (200VAC class)

	Sei	rvo motor series		HF-S	SP 2000r/min ser	ies (Medium iner	tia, medium capa	acity)		
Se	vo motor mod	del HF-SP	52(B)	102(B)	152(B)	202(B)	352(B)	502(B)	702(B)	
Se	vo amplifier n	nodel MR-J3-	60A/B(-RJ006)/T	100A/B(-RJ006)/T	200A/B(-	RJ006)/T	350A/B(-RJ006)/T	500A/B(-RJ006)/T	700A/B(-RJ006)/T	
	Power facility	y capacity (Note 1) (kVA)	1.0	1.7	2.5	3.5	5.5	7.5	10	
	Continuous running	Rated output (kW)	0.5	1.0	1.5	2.0	3.5	5.0	7.0	
	duty	Rated torque (N·m [oz·in])	2.39 (338)	4.77 (675)	7.16 (1010)	9.55 (1350)	16.7 (2360)	23.9 (3380)	33.4 (4730)	
	Maximum to	rque (N·m [oz·in])	7.16 (1010)	14.3 (2020)	21.5 (3040)	28.6 (4050)	50.1 (7090)	71.6 (10100)	100 (14200)	
	Rated speed	d (r/min)				2000				
	Maximum sp	beed (r/min)				3000				
	Permissible	instantaneous speed (r/min)				3450				
	Power rate at	continuous rated torque (kW/s)	9.34	19.2	28.8	23.8	37.2	58.8	72.5	
	Rated currer	nt (A)	2.9	5.3	8.0	10	16	24	33	
	Maximum cu	urrent (A)	8.7	15.9	24	30	48	72	99	
motor	Regenerative (times/min) (N	braking frequency lote 2)	60	62	152	71	33	37	31	
L D	Moment of ine		6.1 (33.4)	11.9 (65.1)	17.8 (97.3)	38.3 (209)	75.0 (410)	97.0 (530)	154 (842)	
Servol	J (×10 ⁻⁴ kg·m²) [J (oz∙in²)]	With electromagnetic brake	8.3 (45.4)	14.0 (76.5)	20.0 (109)	47.9 (262)	84.7 (463)	107 (585)	164 (897)	
	Recommende	d load/motor inertia moment ratio		15 tim	nes the servo mo	tor's inertia mom	ent maximum (No	ote 3)	•	
	Speed/positi	ion detector		18-bit encod	er (Resolution pe	er encoder/servo	motor rotation: 2	62144 p/rev)		
	Attachments	i de la companya de l		-	— (Motors with a	n oil seal are ava	ailable (HF-SP_J))		
	Insulation cla	ass				Class F				
	Structure			Totally	enclosed non ve	entilated (protect	ion level: IP67) (N	Note 4)		
		Ambient temperature	C) to 40°C (32 to 10)4°F) (non freezir	ng), storage: -15	to 70°C (5 to 158	3°F) (non freezing))	
		Ambient humidity		80% RH maximur	m (non condensi	ng), storage: 909	% RH maximum (non condensing)		
	Environment	Atmosphere		Indoors (no dir	ect sunlight); no	corrosive gas, ir	nflammable gas, o	oil mist or dust		
		Elevation			1000m	or less above se	ea level			
		Vibration (Note 5)	X: 2	4.5m/s ² Y: 24.5n	n/s²	X: 24.5m/s ²	² Y: 49m/s ²	X: 24.5m/s ²	Y: 29.4m/s ²	
	Mass	Standard	4.8 (11)	6.5 (15)	8.3 (19)	12 (27)	19 (42)	22 (49)	32 (71)	
	(kg [lb])	With electromagnetic brake	6.7 (15)	8.5 (19)	10.3 (23)	18 (40)	25 (56)	28 (62)	38 (84)	

Notes: 1. The power facility capacity varies depending on the power supply's impedance. 2. The regenerative braking frequency shows the permissible frequency when the motor, without a load and the optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value/(m+1), where m=the load inertia moment/the motor inertia moment. When the operating speed exceeds the rated when a load is connected; however, the value will be the table value/(m+1), where m=the load inertial moment/the motor inertial moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regeneration is constant (as with vertical feeds), find the regenerative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W).



HF-SP 2000r/min series servo motor torque characteristics (200VAC class)



HF-SP 2000r/min series servo motor specifications (400VAC class)

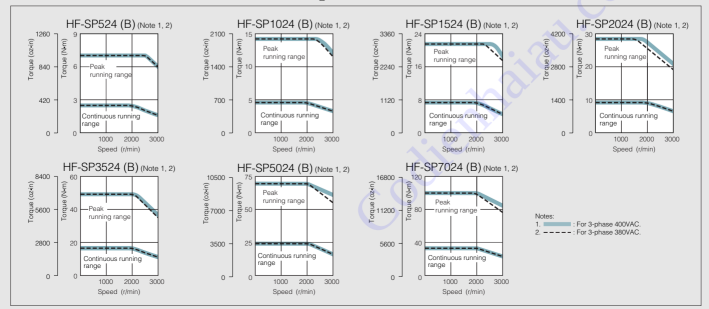
		HF-SP 2000r/min	series (Medium inertia,	medium capacity)		
524(B)	1024(B)	1524(B)	2024(B)	3524(B)	5024(B)	7024(B)
60A4/B4(-RJ006)/T4	100A4/B4(-RJ006)/T4	200A4/B4(-RJ006)/T4	350A4/B4(-RJ006)/T4	500A4/B4(-RJ006)/T4	700A4/B4(-RJ006)/T4
 1.0	1.7	2.5	3.5	5.5	7.5	10
0.5	1.0	1.5	2.0	3.5	5.0	7.0
2.39 (338)	4.77 (675)	7.16 (1010)	9.55 (1350)	16.7 (2360)	23.9 (3380)	33.4 (4730)
7.16 (1010)	14.3 (2020)	21.5 (3040)	28.6 (4050)	50.1 (7090)	71.6 (10100)	100 (14200)
			2000			
			3000			
			3450			
9.34	19.2	28.8	23.8	37.2	58.8	72.5
1.5	2.9	4.1	5.0	8.4	12	16
4.5	8.7	12	15	25	36	48
90	46	154	72	37	34	28
6.1 (33.4)	11.9 (65.1)	17.8 (97.3)	38.3 (209)	75.0 (410)	97.0 (530)	154 (842)
8.3 (45.4)	14.0 (76.5)	20.0 (109)	47.9 (262)	84.7 (463)	107 (585)	164 (897)
		15 time	s the servo motor's iner	tia moment maximum (N	lote 3)	
		18-bit encoder	r (Resolution per encod	er/servo motor rotation:	262144 p/rev)	
			(Motors with an oil sea	l are available (HF-SP	J))	
			Cla	ss F		
		Totally e	enclosed non ventilated	(protection level: IP67) (Note 4)	
		0 to 40°C (32 to 104	°F) (non freezing), stora	age: –15 to 70°C (5 to 15	8°F) (non freezing)	
		80% RH maximum	(non condensing), stor	age: 90% RH maximum	(non condensing)	
		Indoors (no dire	ct sunlight); no corrosiv	e gas, inflammable gas,	oil mist or dust	
			1000m or less	above sea level		
>	K: 24.5m/s ² Y: 24.5m/s ²		X: 24.5m/s ²	Y: 49m/s ²	X: 24.5m/s ²	Y: 29.4m/s ²
4.8 (11)	6.7 (15)	8.5 (19)	13 (29)	19 (42)	22 (49)	32 (71)
6.7 (15)	8.6 (19)	11 (25)	19 (42)	25 (56)	28 (62)	38 (84)

3. Contact Mitsubishi if the load/motor of inertia moment ratio exceeds the value in the table.

 4. The shaft-through portion is excluded.
 5. The vibration direction is shown in the right-side diagram. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.



HF-SP 2000r/min series servo motor torque characteristics (400VAC class)





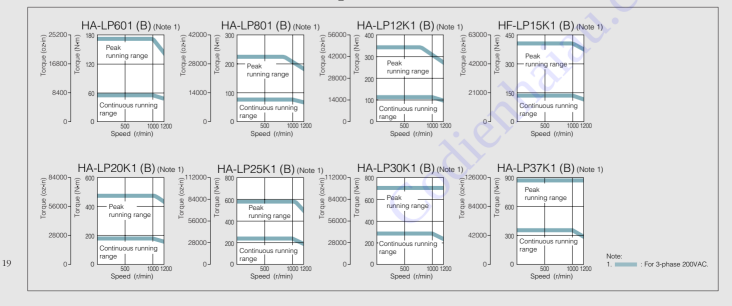
HA-LP 1000r/min series servo motor specifications (200VAC class)

	Sei	rvo motor series		ŀ	HA-LP 1000r/m	in series (Low i	nertia, medium	/large capacity	/)		
Ser	vo motor mod	del HA-LP	601(B)	801(B)	12K1(B)	15K1	20K1	25K1	30K1	37K1	
Sei	vo amplifier n	nodel MR-J3-	700A/B (-RJ006)/T	11KA/B(-	-RJ006)/T	15KA/B (-RJ006)/T	22KA/B(-	RJ006)/T	DU30KA/B	DU37KA/B	
	Power facility	y capacity (Note 1) (kVA)	8.6	12	18	22	30	38	48	59	
	Continuous	Rated output (kW)	6.0	8.0	12	15	20	25	30	37	
	running duty	Rated torque (N·m [oz·in])	57.3 (8110)	76.4 (10800)	115 (16300)	143 (20200)	191 (27000)	239 (33800)	286 (40500)	353 (50000)	
	Maximum to	rque (N·m [oz·in])	172 (24400)	229 (32400)	344 (48700)	415 (58800)	477 (67500)	597 (84500)	716 (101000)	883 (125000)	
	Rated speed	d (r/min)				10	00				
	Maximum sp	eed (r/min)				12	:00				
	Permissible	instantaneous speed (r/min)		1380							
	Power rate at	continuous rated torque (kW/s)	313	265	445	373	561	528	626	668	
	Rated currer	nt (A)	34	42	61	83	118	118	154	188	
	Maximum cu	irrent (A)	102	126	183	249	295	295	385	470	
or	Regenerative (times/min) (N	braking frequency lote 2)	158	354 (Note 6)	264 (Note 6)	230 (Note 6)	195 (Note 6)	117 (Note 6)	-	-	
Servo motor	Moment of ine		105 (574)	220 (1200)	295 (1610)	550 (3010)	650 (3550)	1080 (5900)	1310 (7160)	1870 (10200)	
2	J (×10 ⁻⁴ kg·m ²) [J (oz·in ²)]	With electromagnetic brake	113 (618)	293 (1600)	369 (2020)	_	_	_	_	_	
Se	Recommende	d load/motor inertia moment ratio		-	10 times the se	rvo motor's iner	rtia moment ma	ximum (Note 3	3)		
	Speed/positi	ion detector		18-bit e	ncoder (Resolu	ution per encod	ler/servo motor	rotation: 2621	44p/rev)		
	Attachments	i				Oils	seal				
	Insulation cla	ass				Cla	ss F				
	Structure				Totally enclose	ed ventilated (p	rotection level:	IP44) (Note 4)			
		Ambient temperature		0 to 40°C (32	to 104°F) (non	freezing), stora	age: –15 to 70°	C (5 to 158°F)	(non freezing)		
		Ambient humidity		80% RH ma	ximum (non co	ndensing), stor	age: 90% RH r	naximum (non	condensing)		
	Environment	Atmosphere		Indoors (r	no direct sunlig	ht); no corrosiv	e gas, inflamm	able gas, oil m	ist or dust		
		Elevation				1000m or less a	above sea leve	I			
		Vibration (Note 5)	X: 11.7m/s² Y: 29.4m/s² X: 9.8m/s² Y: 9.8m/s²								
	Mass	Standard	55 (125) 95 (210) 115 (255) 160 (355) 180 (400) 230 (510) 250 (555) 335 (740					335 (740)			
	(kg [lb])	With electromagnetic brake	70 (155)	130 (290)	150 (335)	-	-	-	-	-	
Cooling fan	Power	Voltage, frequency	1-phase 200 to 220VAC/50Hz 1-phase 200 to 230VAC 50/60Hz								
riloc		Input (W)	42 (50Hz) / 54 (60Hz)	62 (50Hz)	/ 76 (60Hz)	65 (50Hz) ,	/ 85 (60Hz)	120	(50Hz) / 175 (6	0Hz)	
ŏ	Rated currer	nt (A)	0.21 (50Hz) / 0.25 (60Hz)	0.18 (50Hz)	/ 0.17 (60Hz)	0.20 (50Hz) ,	/ 0.22 (60Hz)	0.65	(50Hz) / 0.80 (6	60Hz)	

Notes:1. The power facility capacity varies depending on the power supply's impedance

2. The regenerative braking requency shows the permissible frequency when the motor, without a load and the optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value/(m+1), where m=the load inertia moment/the motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regenerative is constant (as with vertical feeds), find the regenerative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the Servo Support software. Refer to the section "Optional regeneration unit" in this catalog for details on the tolerable regenerative power (W).

HA-LP 1000r/min series servo motor torque characteristics (200VAC class)





HA-LP 1000r/min series servo motor specifications (400VAC class)

		HA-LP 10	00r/min series (Low	inertia, medium/large	capacity)						
6014(B)	8014(B) (Note 7)	12K14(B)	15K14	20K14 (Note 7)	25K14	30K14	37K14				
700A4/B4	11/ 0 4/0 4/		15KA4/B4	22KA4/B4	DUDO						
(-RJ006)/T4	ПКА4/В4(-	KJUU6)/14	(-RJ006)/T4	(-RJ006)/T4	DU30r	NA4/B4	DU37KA4/B4				
8.6	12	18	22	30	38	48	59				
6.0	8.0	12	15	20	25	30	37				
57.3 (8110)	76.4 (10800)	115 (16300)	143 (20200)	191 (27000)	239 (33800)	286 (40500)	353(50000)				
172 (24400)	229 (32400)	344 (48700)	415 (58800)	477 (67500)	597 (84500)	716 (101000)	883 (125000)				
			1(000							
			1:	200							
			1:	380							
313	265	445	373	561	528	626	668				
17	20	30	40	55	70	77	95				
51	60	90	120	138	175	193	238				
169	354 (Note 6)	264 (Note 6)	230 (Note 6)	195 (Note 6)	-	-	-				
105 (574)	220 (1200)	295 (1610)	550 (3010)	650 (3550)	1080 (5900)	1310 (7160)	1870 (10200)				
113 (618)	293 (1600)	369 (2020)	-	-	-	_	_				
	i	10 times t	he servo motor's ine	rtia moment maximum	n (Note 3)	I					
		18-bit encoder (F	Resolution per encod	der/servo motor rotatio	n: 262144 p/rev)						
			Oil	seal							
			Cla	iss F							
		Totally e	nclosed ventilated (protection level: IP44)	(Note 4)						
	0 t	o 40°C (32 to 104°F) (non freezing), stor	age: -15 to 70°C (5 to	158°F) (non freezin	g)					
	8	0% RH maximum (n	on condensing), sto	rage: 90% RH maximu	um (non condensing)					
		Indoors (no direct	sunlight); no corrosi	ve gas, inflammable g	as, oil mist or dust						
			1000m or less	above sea level							
X:	11.7m/s ² Y: 29.4m/s	2		>	K: 9.8m/s ² Y: 9.8m/s	2					
55 (125)	95 (210)	115 (255)	160 (355)	180 (400)	230 (510)	250 (555)	335 (740)				
70 (155)	130 (290)	150 (335)	-	_	-	-	_				
1-phase 200 to 220VAC/50Hz 1-phase 200 to 230VAC/60Hz	3-phase 380 to 3-phase 380 to				ase 380 to 460VAC/5 ase 380 to 480VAC/6						
42 (50Hz) / 54 (60Hz)	62 (50Hz) /	76 (60Hz)	65 (50Hz)	/ 85 (60Hz)	1	10 (50Hz) / 150 (60H	z)				
	700A4/B4 (-RJ006)/T4 8.6 6.0 57.3 (8110) 172 (24400) 313 17 51 169 105 (574) 113 (618) 113 (618) X: 55 (125) 70 (155)	700A4/B4 11KA4/B4(- (-RJ006)/T4 11KA4/B4(- 8.6 12 6.0 8.0 57.3 (8110) 76.4 (10800) 172 (24400) 229 (32400) 313 265 17 20 51 60 169 354 (Note 6) 105 (574) 220 (1200) 113 (618) 293 (1600) 0 t X: 11.7m/s² Y: 29.4m/s 55 (125) 95 (210) 70 (155) 130 (290) 1-phase 200 to 220/AC/50Hz 3-phase 380 to	6014(B) 8014(B) (Note 7) 12K14(B) 700A4/B4 (-RJ006)/T4 11KA4/B4(-RJ006)/T4 11KA4/B4(-RJ006)/T4 8.6 12 18 6.0 8.0 12 57.3 (8110) 76.4 (10800) 115 (16300) 172 (24400) 229 (32400) 344 (48700) 172 (24400) 229 (32400) 344 (48700) 313 265 445 17 20 30 51 60 90 169 354 (Note 6) 264 (Note 6) 105 (574) 220 (1200) 295 (1610) 113 (618) 293 (1600) 369 (2020) Totally e Totally e 0 to 40°C (32 to 104°F 80% RH maximum (n Indoors (no direct X: 11.7m/s² Y: 29.4m/s² 55 (125) 95 (210) 115 (255) 70 (155) 130 (290) 150 (335) 1-phase 200 to 220/AC/50Hz 3-phase 380 to 440VAC/50Hz	6014(B) 8014(B) (Note 7) 12K14(B) 15K14 700A4/B4 11KA4/B4(-RJ006)/T4 15KA4/B4 ('RJ006)/T4 11KA4/B4(-RJ006)/T4 15KA4/B4 8.6 12 18 22 6.0 8.0 12 15 57.3 (8110) 76.4 (10800) 115 (16300) 143 (20200) 172 (24400) 229 (32400) 344 (48700) 415 (58800) 17 20 30 40 51 60 90 120 169 354 (Note 6) 264 (Note 6) 230 (Note 6) 105 (574) 220 (1200) 295 (1610) 550 (3010) 113 (618) 293 (1600) 369 (2020) - Oli Class the servo motor's inter Oli Oli <td< td=""><td>6014(B) 8014(B) (Note 7) 12K14(B) 15K14 20K14 (Note 7) 700A4/B4 (-RJ006)/T4 11KA4/B4(-RJ006)/T4 15KA4/B4 (-RJ006)/T4 22KA4/B4 (-RJ006)/T4 8.6 12 18 22 30 6.0 8.0 12 15 20 57.3 (8110) 76.4 (10800) 115 (16300) 143 (20200) 191 (27000) 172 (24400) 229 (32400) 344 (48700) 415 (58800) 477 (67500) 1000 1200 1000 1200 1200 1200 1000 1000 1000 1000 1000 101 1020 101 120 133 265 445 373 561 14 60 90 120 138 160 369 (2020) -<</td><td>6014(B) 8014(B) (Note 7) 12K14(B) 15K14 20K14 (Note 7) 25K14 700A4/B4 (-RJ006)/T4 11KA4/B4(-RJ006)/T4 15KA4/B4 (-RJ006)/T4 22KA4/B4 (-RJ006)/T4 DU304 8.6 12 18 22 30 38 6.0 8.0 12 15 20 25 57.3 (6110) 76.4 (10800) 115 (16300) 143 (20200) 191 (27000) 239 (33800) 172 (24400) 229 (32400) 344 (48700) 415 (58800) 477 (67500) 597 (84500) 172 (24400) 229 (32400) 344 (48700) 415 (58800) 477 (67500) 597 (84500) 177 20 30 40 55 70 51 60 90 120 138 175 169 354 (Note 6) 264 (Note 6) 230 (Note 6) 195 (Note 6) - 105 (574) 220 (1200) 295 (1610) 550 (3010) 650 (3550) 1080 (5900) 113 (618) 293 (1600) 369 (2020) - - -</td><td>6014(B) 8014(B) (Note 7) 12K14(B) 15K14 20K14 (Note 7) 25K14 30K14 700AA/B4 (rBJ006)/T4 11KAA/B4(-RJ006)/T4 15KA4/B4 22KA4/B4 DU30KA4/B4 8.6 12 18 22 30 38 48 6.0 8.0 12 15 20 25 30 57.3 (8110) 76.4 (10800) 115 (16300) 143 (20200) 191 (27000) 239 (33800) 286 (40500) 172 (24400) 229 (32400) 344 (48700) 415 (58800) 477 (67500) 597 (64500) 716 (101000) 1000 1200 1200 133 265 445 373 561 528 626 17 20 30 40 55 70 77 51 60 90 120 138 175 193 169 354 (Note 6) 264 (Note 6) 230 (Note 6) - - - - <td 1<="" colspan="4" td=""></td></td></td<>	6014(B) 8014(B) (Note 7) 12K14(B) 15K14 20K14 (Note 7) 700A4/B4 (-RJ006)/T4 11KA4/B4(-RJ006)/T4 15KA4/B4 (-RJ006)/T4 22KA4/B4 (-RJ006)/T4 8.6 12 18 22 30 6.0 8.0 12 15 20 57.3 (8110) 76.4 (10800) 115 (16300) 143 (20200) 191 (27000) 172 (24400) 229 (32400) 344 (48700) 415 (58800) 477 (67500) 1000 1200 1000 1200 1200 1200 1000 1000 1000 1000 1000 101 1020 101 120 133 265 445 373 561 14 60 90 120 138 160 369 (2020) -<	6014(B) 8014(B) (Note 7) 12K14(B) 15K14 20K14 (Note 7) 25K14 700A4/B4 (-RJ006)/T4 11KA4/B4(-RJ006)/T4 15KA4/B4 (-RJ006)/T4 22KA4/B4 (-RJ006)/T4 DU304 8.6 12 18 22 30 38 6.0 8.0 12 15 20 25 57.3 (6110) 76.4 (10800) 115 (16300) 143 (20200) 191 (27000) 239 (33800) 172 (24400) 229 (32400) 344 (48700) 415 (58800) 477 (67500) 597 (84500) 172 (24400) 229 (32400) 344 (48700) 415 (58800) 477 (67500) 597 (84500) 177 20 30 40 55 70 51 60 90 120 138 175 169 354 (Note 6) 264 (Note 6) 230 (Note 6) 195 (Note 6) - 105 (574) 220 (1200) 295 (1610) 550 (3010) 650 (3550) 1080 (5900) 113 (618) 293 (1600) 369 (2020) - - -	6014(B) 8014(B) (Note 7) 12K14(B) 15K14 20K14 (Note 7) 25K14 30K14 700AA/B4 (rBJ006)/T4 11KAA/B4(-RJ006)/T4 15KA4/B4 22KA4/B4 DU30KA4/B4 8.6 12 18 22 30 38 48 6.0 8.0 12 15 20 25 30 57.3 (8110) 76.4 (10800) 115 (16300) 143 (20200) 191 (27000) 239 (33800) 286 (40500) 172 (24400) 229 (32400) 344 (48700) 415 (58800) 477 (67500) 597 (64500) 716 (101000) 1000 1200 1200 133 265 445 373 561 528 626 17 20 30 40 55 70 77 51 60 90 120 138 175 193 169 354 (Note 6) 264 (Note 6) 230 (Note 6) - - - - <td 1<="" colspan="4" td=""></td>				

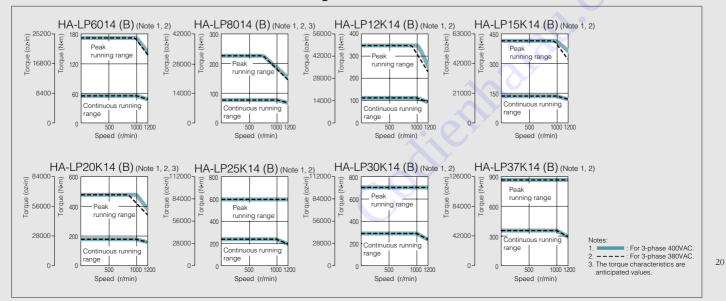
3. Contact Mitsubishi if the load/motor of inertia moment ratio exceeds the value in the table

The shaft-through portion is excluded.

The shart-through portion is excluded.
 The vibration direction is shown in the right-side diagram. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.
 The value applies when the external regenerative resistors, GRZG400-□Ω, (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note that change in the parameter No. PA02 is required.
 On the value applies when the common state of the motor stops.

7. Contact your dealer for the delivery schedule and the compatible servo amplifier software version.

HA-LP 1000r/min series servo motor torque characteristics (400VAC class)

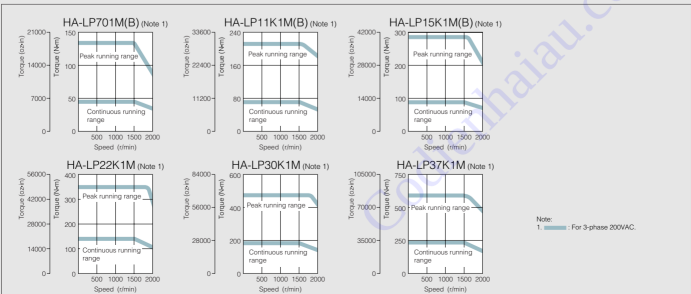




HA-LP 1500r/min series servo motor specifications (200VAC class)

	Serv	vo motor series		HA-LP 1500r/min series (Low inertia, medium/large capacity)							
Ser	vo motor mode	el HA-LP	701M(B)	11K1M(B)	15K1M(B)	22K1M	30K1M	37K1M			
Ser	vo amplifier m	odel MR-J3-	700A/B(-RJ006)/T	11KA/B(-RJ006)/T	15KA/B(-RJ006)/T	22KA/B(-RJ006)/T	DU30KA/B	DU37KA/B			
	Power facility	capacity (Note 1) (kVA)	10	16	22	33	48	59			
	Continuous Rated output (kW)		7.0	11	15	22	30	37			
	duty	Rated torque (N·m [oz·in])	44.6 (6320)	70.0 (9910)	95.5 (13500)	140 (19800)	191 (27000)	236 (33400)			
	Maximum tore	que (N·m [oz·in])	134 (19000)	210 (29700)	286 (40500)	350 (49600)	477 (67500)	589 (83400)			
	Rated speed	(r/min)			15	00					
	Maximum spe	eed (r/min)			20	00					
	Permissible ir	nstantaneous speed (r/min)			23	00					
	Power rate at o	continuous rated torque (kW/s)	189	223	309	357	561	514			
	Rated current	t (A)	37	65	87	126	174	202			
	Maximum cur	rrent (A)	111	195	261	315	435	505			
tor	(times/min) (No	· · · · · · · · · · · · · · · · · · ·	70	158 (Note 6)	191 (Note 6)	102 (Note 6)	—	—			
DOL	Moment of inert J (×10 ⁻⁴ kg·m ²)	^{tia} Standard	105 (574)	220 (1200)	295 (1610)	550 (3010)	650 (3550)	1080 (5900)			
Servo motor	$[J(oz \cdot in^2)]$	With electromagnetic brake	113 (618)	293 (1600)	369 (2020)	—	—	—			
Š	Recommended	load/motor inertia moment ratio		10 times th	ne servo motor's iner	rtia moment maximu	m (Note 3)				
	Speed/positio	on detector	18-bit encoder (Resolution per encoder/servo motor rotation: 262144 p/rev)								
	Attachments		Oil seal								
	Insulation clas	SS	Class F								
	Structure			Totally enclosed ventilated (protection level: IP44) (Note 4)							
		Ambient temperature	0 to	40°C (32 to 104°F)	(non freezing), stora	age: –15 to 70°C (5	to 158°F) (non free:	zing)			
		Ambient humidity	80	% RH maximum (no	on condensing), stor	age: 90% RH maxin	num (non condensi	ng)			
	Environment	Atmosphere		Indoors (no direct s	unlight); no corrosiv	e gas, inflammable	gas, oil mist or dus	t			
		Elevation			1000m or less a						
		Vibration (Note 5)	X:	11.7m/s ² Y: 29.4m,	/s ²	Х	9.8m/s ² Y: 9.8m/	s ²			
	Mass Standard		55 (125)	95 (210)	115 (255)	160 (355)	180 (400)	230 (510)			
	(kg [lb]) With electromagnetic brake		70 (155)	130 (290)	150 (335)	—	—	—			
Cooling fan	Power	Voltage, frequency	1-phase 200 to 220VAC/50Hz 1-phase 200 to 230VAC/60Hz		3-phas	se 200 to 230VAC 50)/60Hz				
oolii		Input (W)	42 (50Hz) / 54 (60Hz)	62 (50Hz)	/ 76 (60Hz)	65 (50Hz) ,	/ 85 (60Hz)	120 (50Hz) / 175 (60Hz)			
0	Rated curren	t (A)	0.21 (50Hz) / 0.25 (60Hz)	0.18 (50Hz)	/ 0.17 (60Hz)	0.20 (50Hz)	0.22 (60Hz)	0.65 (50Hz) / 0.80 (60Hz)			

Notes:1. The power facility capacity varies depending on the power supply's impedance.
 2. The regenerative braking frequency shows the permissible frequency when the motor, without a load and the optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value/(m+1), where m=the load inertia moment/the motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regeneration is constant (as with vertical feeds), find the regenerating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the Servo Support software. Refer to the section "Optional regeneration unit" in this catalog for details on the tolerable regenerative power (W).



HA-LP 1500r/min series servo motor torque characteristics (200VAC class)



HA-LP 1500r/min series servo motor specifications (400VAC class)

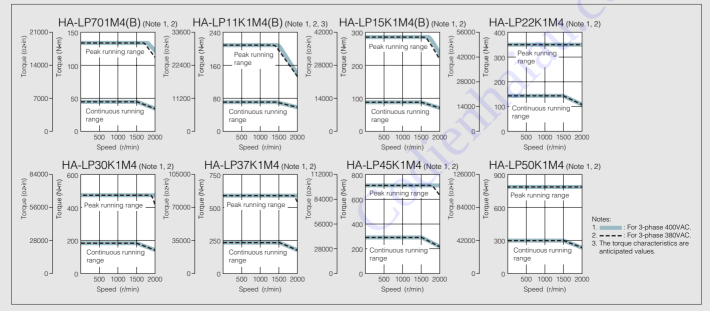
		HA-LP 15	00r/min series (Low ir	ertia, medium/large	capacity)				
701M4(B)	11K1M4(B) (Note 7)	15K1M4(B)	22K1M4	30K1M4	37K1M4	45K1M4	50K1M4		
700A4/B4(-RJ006)/T4	11KA4/B4(-RJ006)/T4	15KA4/B4(-RJ006)/T4	22KA4/B4(-RJ006)/T4	DU30KA4/B4	DU37KA4/B4	DU45KA4/B4	DU55KA4/B4		
10	16	22	33	48	59	71	80		
7.0	11	15	22	30	37	45	50		
44.6 (6320)	70.0 (9910)	95.5 (13500)	140 (19800)	191 (27000)	236 (33400)	286 (40500)	318 (45000)		
134 (19000)	210 (29700)	286 (40500)	350 (49600)	477 (67500)	589 (83400)	716 (101000)	796 (113000)		
			150)0			•		
			200	00					
			230	00					
189	223	309	357	561	514	626	542		
18	31	41	63	87	101	128	143		
54	93	123	158	218	253	320	358		
75	158 (Note 6)	191 (Note 6)	102 (Note 6)	—	_	_	_		
105 (574)	220 (1200)	295 (1610)	550 (3010)	650 (3550)	1080 (5900)	1310 (7160)	1870 (10200)		
113 (618)	293 (1600)	369 (2020)		_			_		
		10 times t	he servo motor's inert	ia moment maximur	n (Note 3)		1		
		18-bit encoder (F	Resolution per encode	er/servo motor rotatio	on: 262144 p/rev)				
			Oil s	eal					
			Clas	s F					
		Totally e	nclosed ventilated (pr	otection level: IP44)	(Note 4)				
	0	to 40°C (32 to 104°F) (non freezing), stora	ge: –15 to 70°C (5 to	o 158°F) (non freezing	g)			
	8	30% RH maximum (n	on condensing), stora	ige: 90% RH maxim	um (non condensing))			
		Indoors (no direct	sunlight); no corrosive	e gas, inflammable g	gas, oil mist or dust				
			1000m or less a	bove sea level					
X:	11.7m/s ² Y: 29.4m/s	S ²		>	K: 9.8m/s² Y: 9.8m/s²	2			
55 (125)	95 (210)	115 (255)	160 (355)	180 (400)	230 (510)	250 (555)	335 (740)		
70 (155)	130 (290)	150 (335)	—	—	—	—	—		
	1-phase 200 to 220VAC/50Hz 3-phase 380 to 440VAC/50Hz 3-phase 380 to 460VAC/50Hz 1-phase 200 to 230VAC/60Hz 3-phase 380 to 480VAC/60Hz 3-phase 380 to 480VAC/60Hz								
42 (50Hz) / 54 (60Hz)	62 (50Hz) /	/ 76 (60Hz)	65 (50Hz) /	85 (60Hz)	1	10 (50Hz) / 150 (60H	lz)		
0.21 (50Hz) / 0.25 (60Hz)	0.14 (50Hz) /	/ 0.11 (60Hz)	0.12 (50Hz) /	0.14 (60Hz)	0.:	20 (50Hz) / 0.22 (60H	Hz)		

3. Contact Mitsubishi if the load/motor of inertia moment ratio exceeds the value in the table.

The shaft-through portion is excluded.
 The vibration direction is shown in the right-side diagram. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.

6. The value applies when the external regenerative resistors, GRZG400- \Box Ω, (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note that change in the parameter No. PAO2 is required. 7. Contact your dealer for the delivery schedule and the compatible servo amplifier software version.

HA-LP 1500r/min series servo motor torque characteristics (400VAC class)





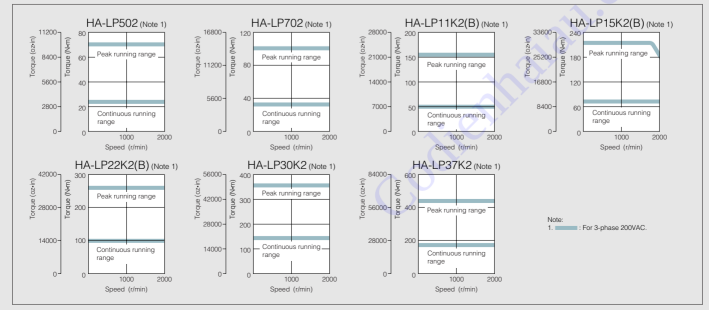
HA-LP 2000r/min series servo motor specifications (200VAC class)

	Ser	vo motor series		HA-L	P 2000r/min serie	es (Low inertia, m	edium/large capa	acity)		
Ser	vo motor mod	el HA-LP	502	702	11K2(B)	15K2(B)	22K2(B)	30K2	37K2	
Ser	vo amplifier m	odel MR-J3-	500A/B(-RJ006)/T	700A/B(-RJ006)/T	11KA/B(-RJ006)/T	15KA/B(-RJ006)/T	22KA/B(-RJ006)/T	DU30KA/B	DU37KA/B	
	Power facility	capacity (Note 1) (kVA)	7.5	10.0	16	22	33	48	59	
	Continuous	Rated output (kW)	5.0	7.0	11	15	22	30	37	
	running - duty	Rated torque (N·m [oz·in])	23.9 (3380)	33.4 (4730)	52.5 (7430)	71.6 (10100)	105 (14900)	143 (20200)	177 (25100)	
	Maximum tor	que (N·m [oz·in])	71.6 (10100)	100 (14200)	158 (22400)	215 (30400)	263 (37200)	358 (50700)	442 (62600)	
	Rated speed	(r/min)			•	2000				
	Maximum sp	eed (r/min)				2000				
	Permissible i	nstantaneous speed (r/min)				2300				
	Power rate at	continuous rated torque (kW/s)	77.2	118	263	233	374	373	480	
	Rated curren	t (A)	25	34	63	77	112	166	204	
	Maximum cu	rrent (A)	75	102	189	231	280	415	510	
	Regenerative ((times/min) (Ne	praking frequency ote 2)	50	50	186 (Note 6)	144 (Note 6)	107 (Note 6)	—	_	
oto	Moment of iner	^{tia} Standard	74.0 (405)	94.2 (515)	105 (574)	220 (1200)	295 (1610)	550 (3010)	650 (3550)	
Servo moto	J (×10 ⁻⁴ kg·m ²) [J (oz·in ²)]	With electromagnetic brake			113 (618)	293 (1600)	369 (2020)	_	_	
Serv.	Recommended	l load/motor inertia moment ratio		10 tir	nes the servo mo	tor's inertia mom	ent maximum (No	ote 3)	1	
0)	Speed/position	on detector		18-bit encod	der (Resolution pe	er encoder/servo	motor rotation: 26	62144 p/rev)		
	Attachments		Oil seal							
	Insulation cla	SS	Class F							
	Structure			Totally enclosed non ventilated (protection level: IP65) (Note 4) Totally enclosed ventilated (protection level: IP44) (Note 4)						
		Ambient temperature	() to 40°C (32 to 1	04°F) (non freezi	ng), storage: -15	to 70°C (5 to 158	°F) (non freezing	1)	
		Ambient humidity		80% RH maximu	m (non condensi	ng), storage: 90%	6 RH maximum (r	non condensing)		
	Environment	Atmosphere		Indoors (no di	rect sunlight); no	corrosive gas, in	flammable gas, o	il mist or dust		
		Elevation			1000m or less a	r less above sea level				
		Vibration (Note 5)	X: 11.7m/s ² Y: 29.4m/s ² X: 9.8m/s ² Y: 9.8m/s ²				Y: 9.8m/s ²			
	Mass	Standard	28 (62)	35 (78)	55 (125)	95 (210)	115 (255)	160 (355)	180 (400)	
	(kg [lb])	With electromagnetic brake	—	—	70 (155)	130 (290)	150 (335)	—	—	
Cooling fan	Power	Voltage, frequency	_	_	1-phase 200 to 220VAC/50Hz 1-phase 200 to 230VAC/60Hz		3-phase 200 to 2	230VAC 50/60Hz		
oolir		Input (W)	—	—	42 (50Hz) / 54 (60Hz)	62 (50Hz)	/ 76 (60Hz)	65 (50Hz)	/ 85 (60Hz)	
Ŭ	Rated currer	it (A)		_	0.21 (50Hz) / 0.25 (60Hz)	0.18 (50Hz)	/ 0.17 (60Hz)	0.20 (50Hz)	/ 0.22 (60Hz)	

Notes:1. The power facility capacity varies depending on the power supply's impedance.

The regenerative braking frequency shows the permissible frequency when the motor, without a load and the optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value/(m+1), where m=the load inertia moment/the motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regenerative provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the Servo Support software. Refer to the section "Optional regenerative power (W).

HA-LP 2000r/min series servo motor torque characteristics (200VAC class)





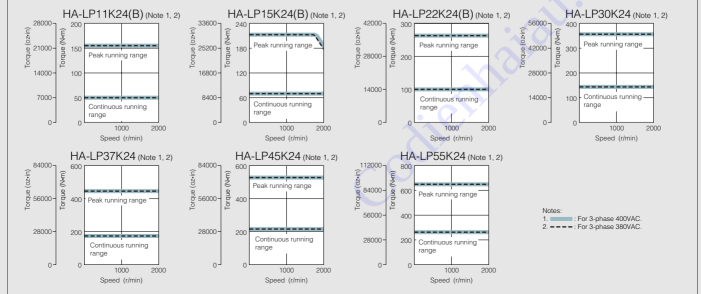
HA-LP 2000r/min series servo motor specifications (400VAC class)

		HA-LP 2000r/min s	eries (Low inertia, mediu	um/large capacity)		
11K24(B)	15K24(B)	22K24(B)	30K24	37K24	45K24	55K24
11KA4/B4(-RJ006)/T4	15KA4/B4(-RJ006)/T4	22KA4/B4(-RJ006)/T4	DU30KA4/B4	DU37KA4/B4	DU45KA4/B4	DU55KA4/B4
16	22	33	48	59	71	87
11	15	22	30	37	45	55
52.5 (7430)	71.6 (10100)	105 (14900)	143 (20200)	177 (25100)	215 (30400)	263 (37200)
158 (22400)	215 (30400)	263 (37200)	358 (50700)	442 (62600)	537 (76000)	657 (93000)
			2000			
			2000			
			2300			
263	233	374	373	480	427	526
32	40	57	83	102	131	143
96	120	143	208	255	328	358
186 (Note 6)	144 (Note 6)	107 (Note 6)	_	_	—	_
105 (574)	220 (1200)	295 (1610)	550 (3010)	650 (3550)	1080 (5900)	1310 (7160)
113 (618)	293 (1600)	369 (2020)	—	—	—	
		10 times the servo	motor's inertia moment	maximum (Note 3)		
	18	B-bit encoder (Resolution	n per encoder/servo mot	tor rotation: 262144 p/re	v)	
			Oil seal			
			Class F			
		Totally enclosed v	entilated (protection lev	el: IP44) (Note 4)		
	0 to 40°	°C (32 to 104°F) (non fre	ezing), storage: -15 to 7	'0°C (5 to 158°F) (non fr	eezing)	
	80% F	H maximum (non conde	nsing), storage: 90% Rl	H maximum (non conde	nsing)	
	Inde	oors (no direct sunlight);	no corrosive gas, inflan	nmable gas, oil mist or o	dust	
		1000m or less a	above sea level			
>	K: 11.7m/s ² Y: 29.4m/s ²			X: 9.8m/s ²	Y: 9.8m/s ²	
55 (125)	95 (210)	115 (255)	160 (355)	180 (400)	230 (510)	250 (555)
70 (155)	130 (290)	150 (335)	—	—	—	—
1-phase 200 to 220VAC/50Hz 1-phase 200 to 230VAC/60Hz		9 440VAC/50Hz 9 480VAC/60Hz		3-phase 380 to 3-phase 380 to		
42 (50Hz) / 54 (60Hz)	62 (50Hz)	/ 76 (60Hz)	65 (50Hz) /	′ 85 (60Hz)	110 (50Hz)	/ 150 (60Hz)
0.21 (50Hz) / 0.25 (60Hz)	0.14(50Hz)	/ 0.11 (60Hz)	0.12 (50Hz) /		0.20 (50Hz)	(0.00.(0011=)

3. Contact Mitsubishi if the load/motor of inertia moment ratio exceeds the value in the table.

3. Contact initial robust of the backbody of initial moment ratio exceeds the value in the table.
 4. The shaft-through portion is excluded.
 5. The vibration direction is shown in the right-side diagram. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.
 6. The value applies when the external regenerative resistors, GRZG400-□Ω, (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note that change in the parameter No. PA02 is required.

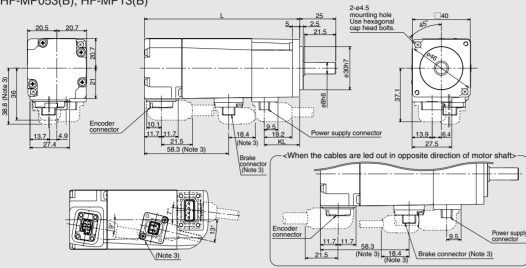




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Motor Dimensions

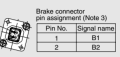
HF-KP053(B), HF-KP13(B) HF-MP053(B), HF-MP13(B)



Power supply connector pin assignment Pin No. Signal name Earth U 8888

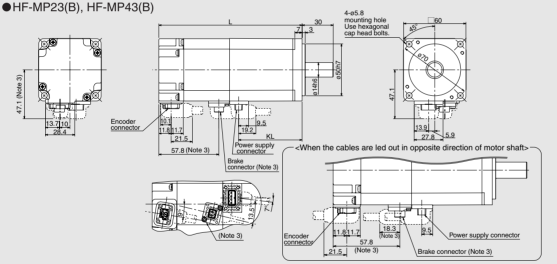
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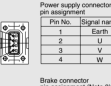
(Unit: mm)



Model	Variable dimensions				
woder	L	KL			
HF-KP053(B) HF-MP053(B)	66.4 (107.5)	24.5			
HF-KP13(B) HF-MP13(B)	82.4 (123.5)	40.5			

•HF-KP23(B), HF-KP43(B)





U v W Brake connector ne

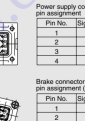
Signal name

Earth

1	pin assignme	nt (Note 3)
140	Pin No.	Signal name
2 IGH	1	B1
	2	B2

Model	Variable dimensions				
woder	L	KL			
HF-KP23(B) HF-MP23(B)	76.6 (116.1)	39.3			
HF-KP43(B) HF-MP43(B)	98.5 (138)	61.2			

•HF-KP73(B) 4-ø6.6 mounting hole Use hexagon •HF-MP73(B) 113.8 (157) 40 8 25 ad bolt ap h (Je Ø ত 3 ø70h7 - - ŝ 57.1 ø19h6 , the Encoder connecto 14 12 13.7 11.5 11.7 19.2 27.8 11.8 21.4 .27.4. <When the cables are led out in opposite direction of motor shaft> Power supply connector 65.5 (Note 3) Brake connector (Note 3) Encoder connecto -----9.5 11.7 18.4 11.8 21.4 supply connector ector (Note 3) (Note 3) 65.5 (Note 3)



ake connector n assignment (Note 3)										
Pin No.	Signal name									
1	B1									
2	B2									

Signal name

Earth U

W

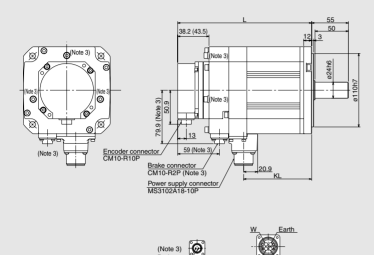
25

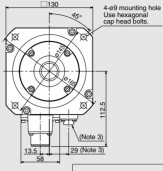
- Notes: 1. Use a friction coupling to fasten a load.
- Dimensions inside () are for the models with an electromagnetic brake.
 Only for the models with an electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity.
- For dimensions where there is no tolerance listed, use general tolerance.
 Dimensions for motors with an oil seal (HF-KP_J and HF-MP_J) are different from the above. Contact Mitsubishi for details.

Motor Dimensions

(Unit: mm)

•HF-SP51(B), HF-SP81(B) ●HF-SP52(B) to HF-SP152(B), HF-SP524(B) to HF-SP152(B)





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Ma	del	Variable dimensions				
1000r/min	2000r/min	L	KL			
-	HF-SP52(4)(B)	118.5 (153)	57.8			
HF-SP51(B)	HF-SP102(4)(B)	140.5 (175)	79.8			
HF-SP81(B)	HF-SP152(4)(B)	162.5 (197)	101.8			

●HF-SP121(B) to HF-SP421(B)

●HF-SP202(B) to HF-SP702(B), HF-SP2024(B) to HF-SP7024(B)

Brake

Brake connector pin assignment

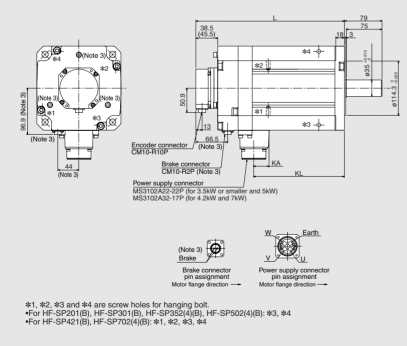
Motor flange direction

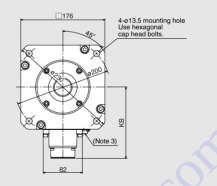
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ver supply connector pin assignment

flange direction

Mo



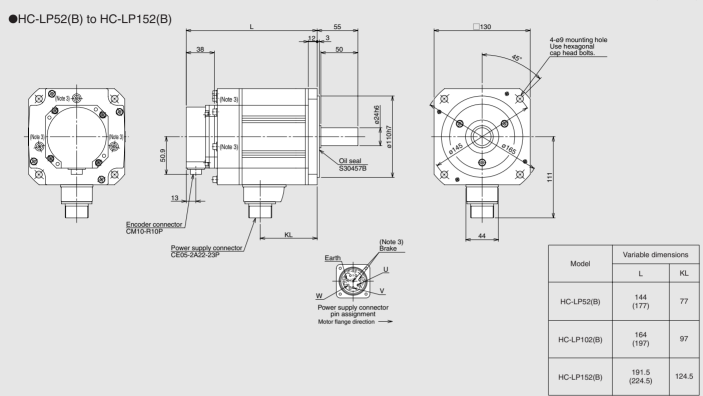


Ma	del	Variable dimensions						
1000r/min	2000r/min	L	KL	KA	KB			
HF-SP121(B)	HF-SP202(4)(B)	143.5 (193)	79.8					
HF-SP201(B)	HF-SP352(4)(B)	183.5 (233)	119.8	24.8	140.9			
HF-SP301(B)	HF-SP502(4)(B)	203.5 (253)	139.8					
HF-SP421(B)	HF-SP702(4)(B)	263.5 (313)	191.8	32	149.1			

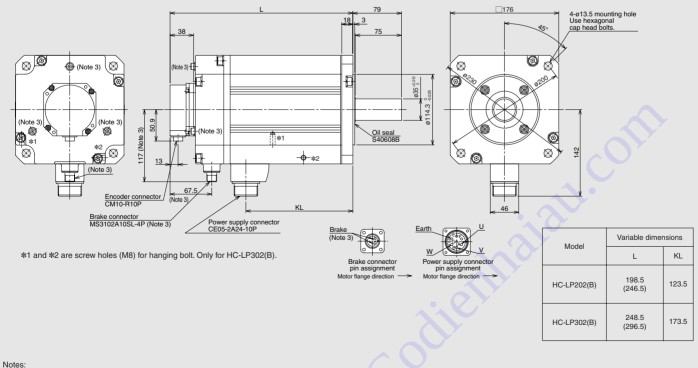
Notes:

Use a friction coupling to fasten a load.
 Dimensions inside () are for the models with an electromagnetic brake.
 Only for the models with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
 For dimensions where there is no tolerance listed, use general tolerance.

(Unit: mm)



•HC-LP202(B), HC-LP302(B)



Use a friction coupling to fasten a load.
 Dimensions inside () are for the models with an electromagnetic brake.
 Only for the models with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
 For dimensions where there is no tolerance listed, use general tolerance.

Motor Dimensions

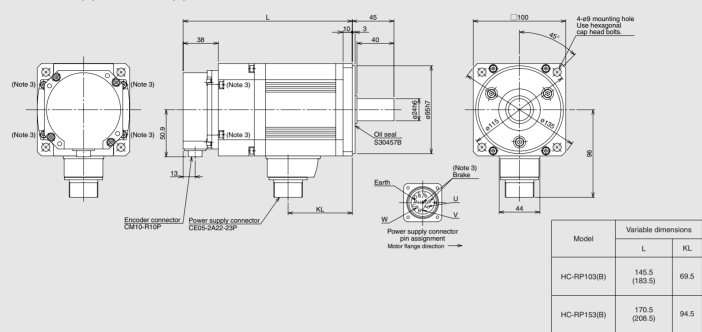
(Unit: mm)

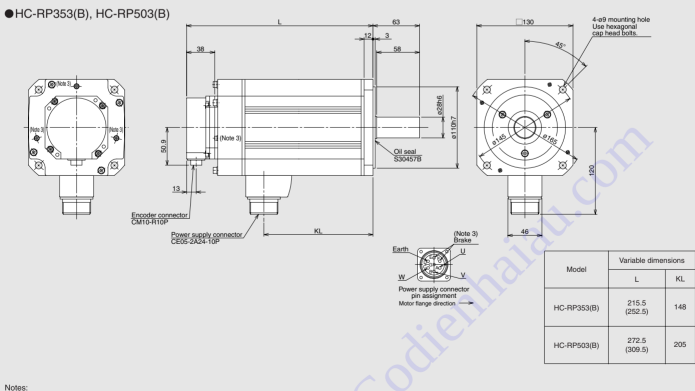
195.5 (233.5)

119.5

HC-RP203(B)

•HC-RP103(B) to HC-RP203(B)

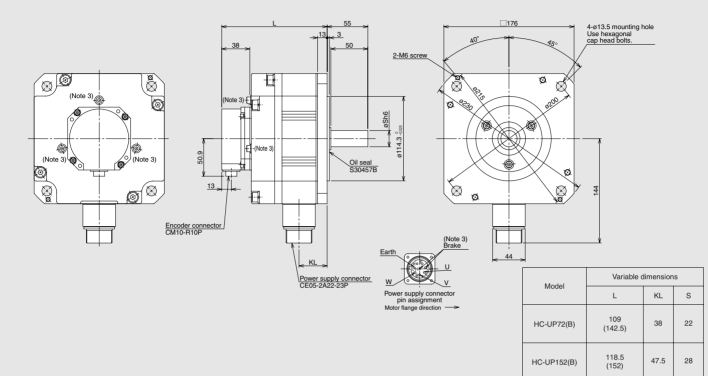




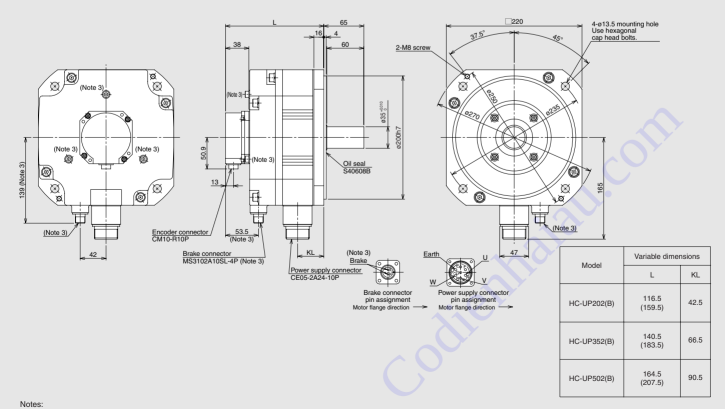
- Notes: 1. Use a friction coupling to fasten a load. 2. Dimensions inside () are for the models with an electromagnetic brake. 3. Only for the models with an electromagnetic brake. The electromagnetic brake terminals do not have polarity. 4. For dimensions where there is no tolerance listed, use general tolerance.

●HC-UP72(B), HC-UP152(B)

(Unit: mm)



•HC-UP202(B) to HC-UP502(B)

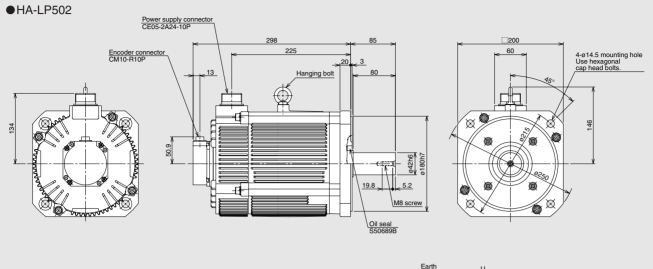


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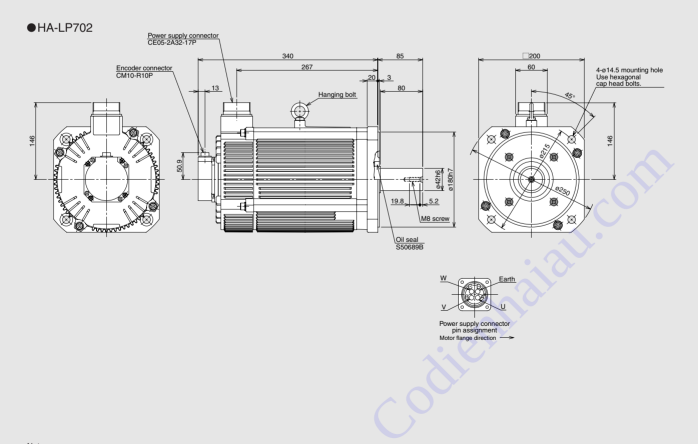
Use a friction coupling to fasten a load.
 Dimensions inside () are for the models with an electromagnetic brake.
 Only for the models with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
 For dimensions where there is no tolerance listed, use general tolerance.

Motor Dimensions

(Unit: mm)

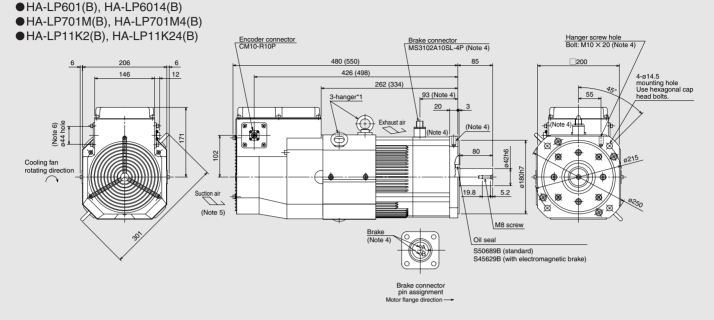


W Power supply connector pin assignment Motor flange direction



Notes: 1. Use a friction coupling to fasten a load. 2. For dimensions where there is no tolerance listed, use general tolerance.

(Unit: mm)

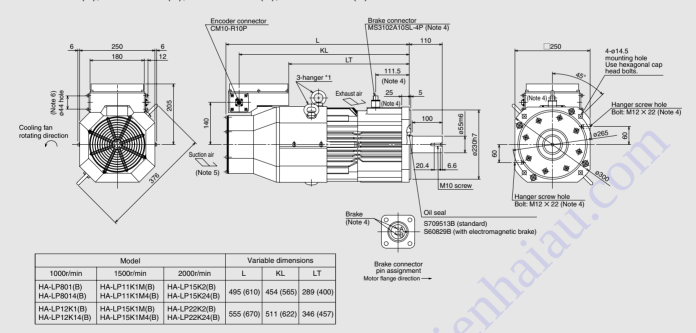


*1 When using the motor without the hanger, plug the threaded hole with a bolt of $M10 \times 20$ or shorter

*2 The terminal block on the terminal box housing consists of M6 screws for the motor power supply (U, V, W), and M4 screws for the cooling fan (BU, BV) and for the thermal protector (OHS1, OHS2).

•HA-LP801(B), HA-LP12K1(B), HA-LP8014(B) (Note 7), HA-LP12K14(B) •HA-LP11K1M(B), HA-LP15K1M(B), HA-LP11K1M4(B) (Note 7), HA-LP15K1M4(B)

HA-LP15K2(B), HA-LP22K2(B), HA-LP15K24(B), HA-LP22K24(B)



*1 When using the motor without the hanger, plug the threaded hole with a bolt of M12 × 20 or shorter. *2 The terminal block on the terminal box housing consists of M8 screws for the motor power supply (U, V, W), and M4 screws for the cooling fan (BU, BV, BW) and for the thermal protector (OHS1, OHS2).

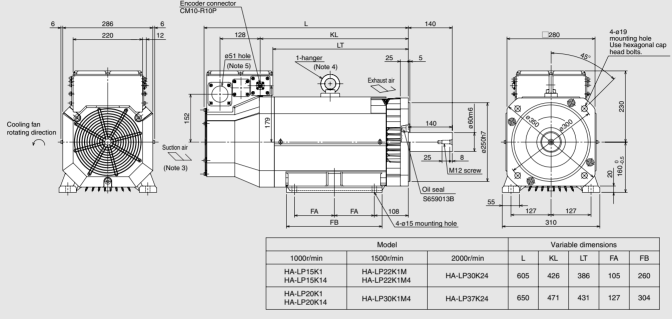
Notes:

- 1. Use a friction coupling to fasten a load.
- 2. For dimensions where there is no tolerance listed, use general tolerance 3. Dimensions inside () are for the models with an electromagnetic brake.
- Only for the models with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
 Leave a clearance of at least 100mm between the motor's suction side and wall.
- 6. Make sure that oil, water and dust, etc., will not enter the motor from the lead-in hole
- 7. Contact your dealer for the delivery schedule or the compatible servo amplifier software version.

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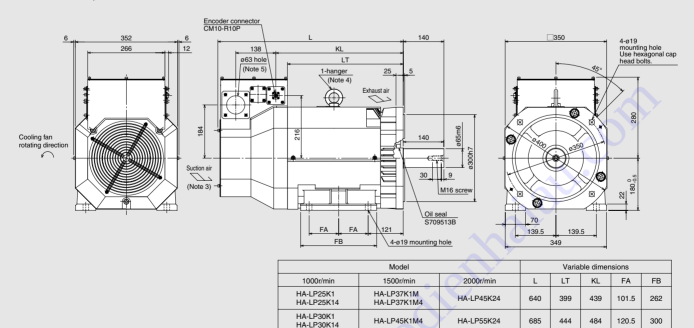
(Unit: mm)

•HA-LP15K1, HA-LP20K1, HA-LP15K14, HA-LP20K14 (Note 7) HA-LP22K1M, HA-LP22K1M4 (Note 7), HA-LP30K1M4 •HA-LP30K24, HA-LP37K24



* The terminal block on the terminal box housing consists of M8 screws for the motor power supply (U, V, W), and M4 screws for the cooling fan (BU, BV, BW) and for the thermal protector (OHS1, OHS2)

•HA-LP25K1, HA-LP30K1, HA-LP25K14, HA-LP30K14 •HA-LP37K1M, HA-LP37K1M4, HA-LP45K1M4 ●HA-LP45K24, HA-LP55K24



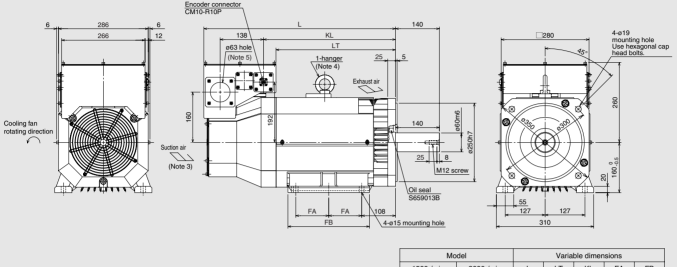
* The terminal block on the terminal box housing consists of M10 screws for the motor power supply (U, V, W), and M4 screws for the cooling fan (BU, BV, BW) and for the thermal protector (OHS1, OHS2).

Notes:

- 1. Use a friction coupling to fasten a load.
- For dimensions where there is no tolerance listed, use general tolerance.
 Leave a clearance of at least 150mm between the motor's suction side and wall

4. When using the motor without the hanger, plug the threaded hole with a bolt of M16 × 20 or shorter.
5. Make sure that oil, water and dust, etc., will not enter the motor from the lead-in hole.
6. When mounting the motor with the shaft horizontal, fix the motor either with the legs or the flange, keeping the legs downward. Note that when fixing the motor with the flange, also fix the legs to support the motor.

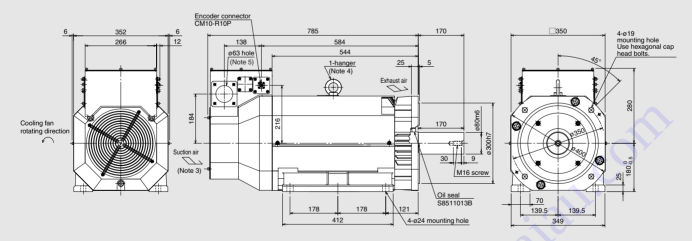
●HA-LP30K1M •HA-LP30K2, HA-LP37K2



Mo	del		Variable dimensions							
1500r/min	2000r/min	L	LT	KL	FA	FB				
-	HA-LP30K2	615	381	421	105	260				
HA-LP30K1M	HA-LP37K2	660	426	466	127	304				

* The terminal block on the terminal box housing consists of M10 screws for the motor power supply (U, V, W), and M4 screws for the cooling fan (BU, BV, BW) and for the thermal protector (OHS1, OHS2).

•HA-LP37K1, HA-LP37K14 ●HA-LP50K1M4



* The terminal block on the terminal box housing consists of M10 screws for the motor power supply (U, V, W), and M4 screws for the cooling fan (BU, BV, BW) and for the thermal protector (OHS1, OHS2).

Notes:

- Use a friction coupling to fasten a load.
 For dimensions where there is no tolerance listed, use general tolerance.
 Leave a clearance of at least 150mm between the motor's suction side and wall.
 When using the motor without the hanger, plug the threaded hole with a bolt of M16 × 20 or shorter.
- 5. Make sure that oil, water and dust, etc., will not enter the motor from the lead-in hole. 6. When mounting the motor with the shaft horizontal, fix the motor either with the legs or the flange, keeping the legs downward. Note that when fixing the motor with the flange, also fix the legs to support the motor.

Electromagnetic brake specifications (Note 1)

	and a late		F	IF-KP/HF-MF)		HF-SP 1000r/min					
Motor	model	053B	13B	23B	43B	73B	51B	81B	121B	201B	301B	421B
Туре		Spring	-action safety	brake				Spring-actior	safety brake	9		
Rated voltage				24VDC _0%					24VD	C _0%		
Brake static friction	(N⋅m)	0.32	0.32	1.3	1.3	2.4	8.5	8.5	44	44	44	44
torque	(oz.in)	45.3	45.3	184	184	340	1200	1200	6230	6230	6230	6230
Power consumption	(W) at 20°C (68°F)	6.3	6.3	7.9	7.9	10	20	20	34	34	34	34
Permissible	(J)/time	5.6	5.6	22	22	64	400	400	4500	4500	4500	4500
braking work	(J)/hour	56	56	220	220	640	4000	4000	45000	45000	45000	45000
Brake life (Note 2) (Braking work per braking action)	Times	20000 (5.6J)	20000 (5.6J)	20000 (22J)	20000 (22J)	20000 (64J)	20000 (200J)	20000 (200J)	20000 (1000J)	20000 (1000J)	20000 (1000J)	20000 (1000J)

Malan	and at				HF-SP 2000r/min							
Motor	model	52B/524B	102B/1024B	152B/1524B	202B/2024B	352B/3524B	502B/5024B	702B/7024B				
Туре		Spring-action safety brake										
Rated voltage		24VDC _0%										
Brake static friction (N·m)		8.5	8.5	8.5	44	44	44	44				
torque	(oz₊in)	1200	1200	1200	6230	6230	6230	6230				
Power consumption	(W) at 20°C (68°F)	20	20	20	34	34	34	34				
Permissible			400	400	4500	4500	4500	4500				
braking work	(J)/hour	4000	4000	4000	45000	45000	45000	45000				
Brake life (Note 2) (Braking work per braking action)	Times	20000 (200J)	20000 (200J)	20000 (200J)	20000 (1000J)	20000 (1000J)	20000 (1000J)	20000 (1000J)				

				HC-LP		HC-RP					
Motor	model	52B	102B	152B	202B	302B	103B	152B	203B	353B	503B
Type Spring-action safety brake								Spring	g-action safety	brake	
Rated voltage				24VDC _0%					24VDC _0%		
Brake static friction	(N·m)	8.5	8.5	8.5	44	44	7	7	7	17	17
torque	(oz₊in)	1200	1200	1200	6230	6230	991	991	991	2410	2410
Power consumption	(W) at 20°C (68°F)	19	19	19	34	34	19	19	19	23	23
Permissible	(J)/time	400	400	400	4500	4500	400	400	400	400	400
braking work	(J)/hour	4000	4000	4000	45000	45000	4000	4000	4000	4000	4000
Brake life (Note 2) (Braking work per braking action)	Times	20000 (200J)	20000 (200J)	20000 (200J)	20000 (1000J)	20000 (1000J)	20000 (200J)	20000 (200J)	20000 (200J)	20000 (200J)	20000 (200J)

Madan				HC-UP				HA-LP 1000r/mir	1
Motor	model	72B	152B	202B	352B	502B	601B/6014B	801B/8014B	12K1B/12K14B
Туре			Spri	ng-action safety b	Spri	Spring-action safety brake			
Rated voltage				24VDC _0%		24VDC _0%			
Brake static friction	Brake static friction (N·m)		8.5	44	44	44	82	160.5	160.5
torque	(oz₊in)	1200	1200	6230	6230	6230	11600	22700	22700
Power consumption	Power consumption (W) at 20°C (68°F)		19	34	34	34	30	46	46
Permissible	(J)/time	400	400	4500	4500	4500	3000	5000	5000
braking work	(J)/hour	4000	4000	45000	45000	45000	30000	50000	50000
Brake life (Note 2) (Braking work per braking action)	Times	20000 (200J)	20000 (200J)	20000 (1000J)	20000 (1000J)	20000 (1000J)	20000 (1000J)	20000 (3000J)	20000 (3000J)

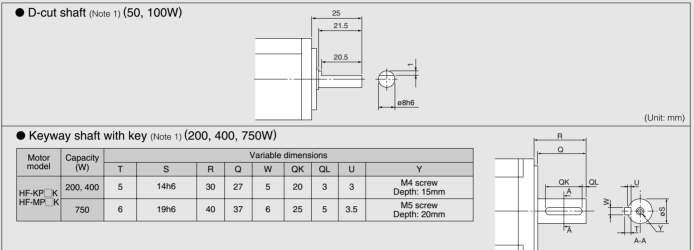
Martan			HA-LP 1500r/min		HA-LP 2000r/min					
Motor	model	701MB/701M4B	11K1MB/11K1M4B	15K1MB/15K1M4B	11K2B/11K24B	15K2B/15K24B	22K2B/22K24B			
Туре		S	pring-action safety brak	e	S	pring-action safety brak	e			
Rated voltage			24VDC _0%	•		24VDC _0%				
Brake static friction	(N⋅m)	82	160.5	160.5	82	160.5	160.5			
torque	(oz.in) 11600 22700		22700	11600	22700	22700				
Power consumption	n (W) at 20°C (68°F)	30	46	46	30	46	46			
Permissible	ble (J)/time 3000		5000	5000	3000	5000	5000			
braking work	(J)/hour	30000	50000	50000	30000	50000	50000			
Brake life (Note 2) (Braking work per braking action)	Times	20000 (1000J)	20000 (3000J)	20000 (3000J)	20000 (1000J)	20000 (3000J)	20000 (3000J)			

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications. 2. The brake gap cannot be adjusted. The brake life shows time until the readjustment is needed.

Special shaft end specifications

Motors with the following specifications are available.

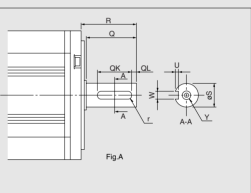
HF-KP/HF-MP series



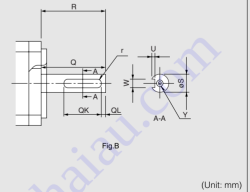
HF-SP, HC-LP, HC-RP, HC-UP, HA-LP series

Motor	Capacity	Variable dimensions									
model	(kW)	S	R	Q	W	QK	QL	U	r	Y	Fig.
HF-SP_K	0.5 to 1.5	24h6	55	50	8 0 - 0.036	36	5	4 +0.2	4		
HC-LP_K (Note 3)	2.0 to 7.0	35 ^{+0.01}	79	75	10_0_0_0_0	55	5	5 +0.2	5		
	1.0, 1.5, 2.0	24h6	45	40	8 _0.036	25	5	4 +0.2	4	M8 screw Depth: 20mm	
HC-RP_K	3.5, 5.0	28h6	63	58	8 _0 _0.036	53	3	4 +0.2	4		А
	0.75	22h6	55	50	6 _0_036	42	3	3.5 +0.1	3		
HC-UP_K	1.5	28h6	55	50	8 _0 _0.036	53	3	4 +0.2	4		
	2.0, 3.5, 5.0	35 +0.01	65	60	10 _{-0.036}	50	5	5 +0.2 0	5		

Motor model		Variable dimensions								
(HA-LP□K)	S	R	Q	W	QK	QL	U	r	Y	Fig.
601, 6014, 701M, 701M4, 502, 702, 11K2, 11K24	42h6	85	80	12 _0.04	70	5	5 +0.2	6		Α
801, 12K1, 8014, 12K14, 11K1M, 15K1M, 11K1M4,15K1M4, 15K2, 22K2, 15K24, 22K24	55m6	110	100	16 _{-0.04}	90	5	6 ^{+0.2}	8	Same as	
15K1, 20K1, 15K14, 20K14, 22K1M, 30K1M, 22K1M4, 30K1M4, 30K2, 37K2, 30K24, 37K24	60m6	140	140	18 _{-0.04}	128	6	7 +0.2	9	standard motor's straight	
25K1, 30K1, 25K14, 30K14, 37K1M, 37K1M4, 45K1M4, 45K24, 55K24	65m6	140	140	18 _{-0.04}	128	6	7 +0.2	9	shaft.	В
37K1, 37K14, 50K1M4	80m6	170	170	22 _{-0.04}	147	11	9 +0.2	11		



(Unit: mm)

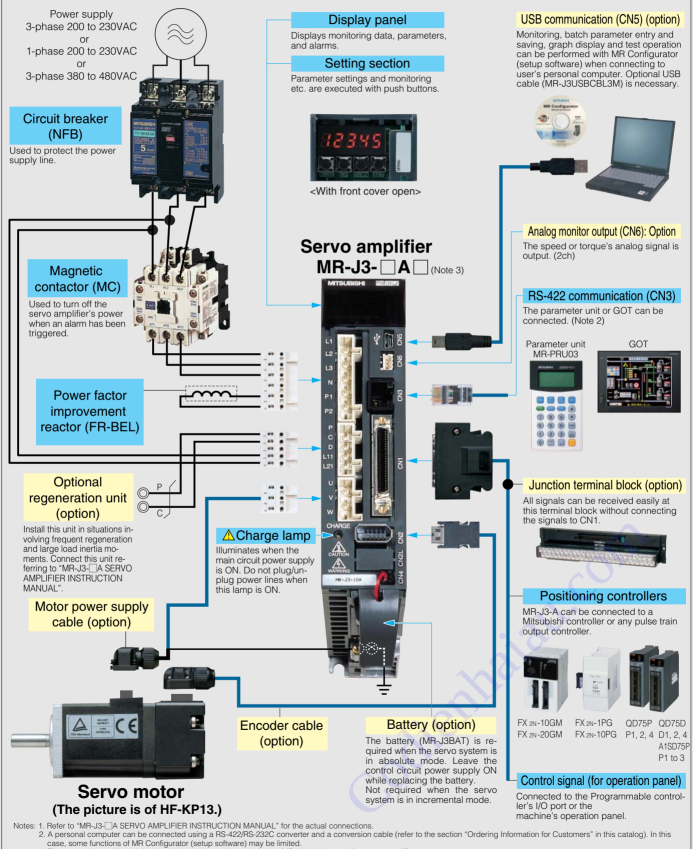


Notes: 1. The motors with the keyway shaft (with/without key) and the D-cut shaft cannot be used in frequent start/stop applications. 2. A key is not supplied with the motor. The key shall be installed by the user. 3. For HF-SP121K, the variable dimensions are same as the lower row, 2.0 to 7.0kW. Codier

Peripheral Equipment (MR-J3-A)

Connections with peripheral equipment (Note 1)

Peripheral equipment is connected to MR-J3-A as described below. Connectors, options, and other necessary equipment are available so that users can set up MR-J3-A easily and begin using it right away.



^{3.} The connections with peripheral equipment shown above is for the MR-J3-350A or smaller servo amplifier.

MR-J3-A servo amplifier specifications: 100VAC/200VAC, 22kW or smaller

U -		•							,													
Servo	amplifier model MR-J3-	10A	20A	40A	60A	70A	100A	200A	350A	500A	700A	11KA	15KA	22KA	10A1	20A1	40A					
Main circuit	Voltage/frequency (Note 1, 2)		ase 200		AC 50/6 VAC 50/))			3-	phase	200 to 2	30VAC	50/60H	łz			1-phase 100 to 120 50/60Hz						
power supply	Permissible voltage fluctuation				phase170 t phase170 t				3-ph	ase 170) to 253	3VAC			1-phas	e 85 to ⁻	132VA					
	Permissible frequency fluctuation								±5% m	aximum												
	Voltage/frequency	1-pha		to 230 Note 10	VAC 50/))	'60Hz		1	-phase	200 to 2	230VAC	50/60F	Ηz		1-phase 100 to 120 50/60Hz							
Control circuit power supply	Permissible voltage fluctuation						1-phase	170 to	253VA	C					1-phas	e 85 to ⁻	132VA					
	Permissible frequency fluctuation								±5% m	aximum					1-phase 100 to 120 1-phase 85 to 132 1-phase 85 to 132 1-phase 100 to 120 50/60Hz 1-phase 100 to 120 50/60Hz 1-phase 85 to 132 1-phase 85 to 132 1-phase 85 to 132 30 10 850 10 850 10 850 10 850 10 850 10 850 10 850 90 No. PC12.) (Note 12) 12) 90 12) 90 90 90 90 90 90 90 90 90							
	Power consumption (W)				3	0						45				30						
Interface pow	er supply					24VDC	±10%	(require	ed curre	ent capa	city: 30	0mA (N	lote 7))									
Regenerative resistor/ tolerable	/ Built-in regenerative resistor — 10 10 10 20 20 100 100 130 170 — — —									_	10	10										
regenerative power (W) (Note 3, 4)	External regenerative resistor (Standard accessory) (Note 5, 6)	_	_	—	—	—	—	—	_	—	—	500 (800)	850 (1300)	850 (1300)	—	—						
Control system	n					S	Sine-wa	ve PWN	1 contro	l/curren	t contro	ol syster	n									
Dynamic brak	(e				l	Built-in	(Note 8)				Exte	ernal op	otion	Built	t-in (No	te 8)					
Safety feature	15		servo motor overheat protection, encoder fault protection, regeneration fault protection, undervoltage/sudden power outage protection, overspeed protection, excess error protection																			
	Maximum input pulse frequency	 1Mpps (when using differential receiver), 200kpps (when using open collector), (4Mpps (Note 11)) Resolution per encoder/servo motor rotation: 262144 p/rev 																				
Position	Positioning feedback pulse												<u> </u>									
control	Command pulse multiple			Elec	ctronic g	gear A/E							1/10 <	A/B < 2	2000							
mode	Positioning complete width setting						0 to ±	10000 p		comma	nd puls	e unit)										
	Excess error									ations												
	Torque limit)							
	Speed control range					<u> </u>				interna												
Speed	Analog speed command input	0	to ±10	VDC/rat	ed spee	ed (pos	sible to	change	e the sp	eed in '	10V usir	ng the p	paramet	ter No. F	PC12.) (Note 12	2)					
control mode	Speed fluctuation rate		±0.2%	maximi	um (aml			0% (pc	wer flue	d fluctua ctuation (77°F±	±10%)		,	alog spe	eed cor	nmand						
	Torque limit			Set by	y param	neters o	r extern	al analo	og inpu	t (0 to +	10VDC	/maxim	um torq	ue) (No	te 12)							
Torque control	Analog torque command input				0 to ±	8VDC/I	maximu	m torqu	ie (inpu	t imped	ance 1	0 to 12k	(Ω) (No	te 12)			-					
mode	Speed limit				Set by	/ param	neters o	r exterr	al analo	og input	(0 to ±	10VDC	/rated s	peed)		7						
Structure		Self-	cooling	open (l	IP00)			F	an coo	ling ope	en (IPOC))			Self-cod	oling ope	n (IPC					
	Ambient temperature (Note 6)			0 to 55	°C (32	to 131°I	F) (non	freezing	g), stora	ige: –20	to 65°0	C (-4 to	149°F)	(non fre	ezing)							
	Ambient humidity			90%	RH max	kimum ((non co	ndensir	ng), stor	age: 90	% RH r	naximu	m (non	conden	sing)							
Environment	Atmosphere			Ind	doors (r	no direc	t sunlig	ht); no (corrosiv	ve gas, i	nflamm	able ga	as, oil m	ist or du	50/60Hz 1-phase 85 to 132 1-phase 85 to 132							
	Elevation							1000m	or less	above s	ea leve		0									
	Vibration							5	.9m/s² r	naximu	m											
Mass (kg [l	b])	0.8 (1.8)	0.8 (1.8)	1.0 (2.2)	1.0 (2.2)	1.4 (3.1)	1.4 (3.1)	2.3 (5.1)	2.3 (5.1)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19 (42)			1. (2.					

Notes: 1. Rated output and rated speed of the servo motor used in combination with the servo amplifier are as indicated when using the power supply voltage and frequency listed.

1. hade double and rated speed of the serve information with the serve amplitude are as indicated with using the power supply voltage and requery insted.
2. For torque characteristics when combined with a serve motor, refer to the section "Serve motor torque characteristics" in this catalog.
3. Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software.
4. Refer to the section "Options = Optional regeneration unit" in this catalog for the tolerable regenerative power (W).
5. The serve amplifier (MR-J3-_KA-PX) without an enclosed regenerative resistor is also available.
6. The value applies when the external regenerative resistors, GRZG400-_Ω, (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note the tolerable regenerative resistor is also available.

7. 300mA is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-_A SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
8. Special specification models without a dynamic brake, MR-J3-_A -ED and MR-J3-_A1-ED, are also available.

9. The MR-J3-350A or smaller servo amplifier can be installed closely. In this case, keep the ambient temperature within 0 to 45°C (32 to 113°F), or use the servo amplifier with 75% or less of the effective load rate.

The special specification model, MR-J3-_A-U004, is also available for 1-phase 200 to 240 VAC.
 4Mpps compatible servo amplifier (MR-J3-_A(1)-KE) is also available.
 A set of MR-J3-_A(1)-RJ040 and the extension IO unit, MR-J3-D01, is available for high resolution analog speed torque command.

MR-J3-A servo amplifier specifications: 200VAC, 30kW or larger

	Drive unit model	MR-J3-DU30KA MR-J3-DU37KA						
	Voltage/frequency (Note 1)							
Main circuit	Permissible voltage fluctuation	The drive unit's main circuit power is supplied from the converter unit.						
power supply	Permissible frequency fluctuation							
	Voltage/frequency	1-phase 200 to 230VAC 50/60Hz						
Control singuit		1-phase 170 to 253VAC						
Control circuit power supply	rcuit supply Permissible voltage fluctuation Permissible frequency fluctuation Permissible frequency fluctuation Permissible frequency fluctuation Permissible frequency fluctuation Power consumption (W) se power supply system ic brake features features Maximum input pulse frequency Positioning feedback pulse Command pulse multiple Positioning complete width setting Excess error Torque limit Speed control range Analog speed command input Speed fluctuation rate Torque limit Speed fluctuation rate Speed fluctuation rate Torque limit Speed fluctuation rate Voltage/frequency (Note 1, 2) Permissible voltage fluctuation Permissible voltage fluctuation Permissible frequency fluctuation Power consumption (W) se power supply	±5% maximum						
pone. cappiy								
	,	45						
Interface powe	er supply	24VDC ±10% (required current capacity: 300mA (Note 3))						
Control system	1	Sine-wave PWM control/current control system						
Dynamic brake	9	External option						
Safety features	3	Overcurrent shutdown, overload shutdown (electronic thermal), servo motor overheat protection, encoder fault protection, undervoltage/sudden power outage overspeed protection, excess error protection	protection,					
	Maximum input pulse frequency	1Mpps (when using differential receiver), 200kpps (when using open collector)						
		Resolution per encoder/servo motor rotation: 262144 p/rev						
Position		Electronic gear A/B multiple, A: 1 to 1048576, B: 1 to 1048576, 1/10 < A/B < 2000						
control mode	Positioning complete width setting	0 to ±10000 pulses (command pulse unit)						
lineac	Excess error	±3 rotations						
	Torque limit	Set by parameters or external analog input (0 to +10VDC/maximum torque)						
	Speed control range	Analog speed command 1:2000, internal speed command 1:5000						
	Analog speed command input	0 to ± 10 VDC/rated speed (possible to change the speed in 10V using the parameter No.	PC12.)					
Speed control mode	Speed fluctuation rate	±0.01% maximum (load fluctuation 0 to 100%) 0% (power fluctuation ±10%) ±0.2% maximum (ambient temperature 25°C±10°C (77°F±50°F)), when using analog speed						
	Torque limit	Set by parameters or external analog input (0 to +10VDC/maximum torque)						
Torque control	Analog torque command input	0 to ± 8 VDC/maximum torque (input impedance 10 to 12k Ω)						
mode	Speed limit	Set by parameters or external analog input (0 to ±10VDC/rated speed)						
Structure		Fan cooling open (IP00)						
		26 (57)						
Co	onverter unit model	MR-J3-CR55K						
Main airauit	Voltage/frequency (Note 1, 2)	3-phase 200 to 230VAC 50/60Hz						
Main circuit power supply	Permissible voltage fluctuation	3-phase 170 to 253VAC						
	Permissible frequency fluctuation	±5% maximum						
	Voltage/frequency	1-phase 200 to 230VAC 50/60Hz						
Control circuit	Permissible voltage fluctuation	1-phase 170 to 253VAC						
power supply	Permissible frequency fluctuation	±5% maximum						
	Power consumption (W)	45						
Interface powe		24VDC ±10% (required current capacity: 130mA (Note 3))						
Safety features		Regeneration overvoltage shutdown, regeneration fault protection, overload shutdown (electronic thermal), undervoltage/sudden power outage protecti	on					
Structure		Fan cooling open (IP00)						
Mass (kg [lb))	25 (55)						
(ing lie	Ambient temperature	0 to 55°C (32 to 131°F) (non freezing), storage: -20 to 65°C (-4 to 149°F) (non freezing)) ()					
í l		90% RH maximum (non condensing), storage: 90% RH maximum (non condensing)						
	Ambient humidity		/					
Environment	Atmosphere	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust						
	Elevation	1000m or less above sea level						
	Vibration	5.9m/s ² maximum						

Notes:1. Rated output and rated speed of the servo motor used in combination with the drive unit and the converter unit are as indicated when using the power supply voltage and frequency

A hadd buput and rated speed of the server motor used in combination with the drive duit and the converter unit are as indicated when using the power supply voltage and requercy listed. The torque choracteristics when combined with a serve motor, refer to the section "Serve motor torque characteristics" in this catalog.
 The interface power supply can be shared with the drive unit and the converter unit. When all of the input/output points are used, 300mA is required for the drive unit, and 130mA is required for the converter unit. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-__A SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

Amplifier Specifications

MR-J3-A servo amplifier specifications: 400VAC, 22kW or smaller

Servo	amplifier model MR-J3-	60A4	100A4	200A4	350A4	500A4	700A4	11KA4	15KA4	22KA4			
	Voltage/frequency (Note 1, 2)				3-phase 3	380 to 480VA0	C 50/60Hz						
Main circuit power supply	Permissible voltage fluctuation				3-pha	ase 323 to 52	8VAC						
power suppry	Permissible frequency fluctuation					£5% maximur	n						
	Voltage/frequency				1-phase 3	380 to 480VA	C 50/60Hz						
Control circuit	Permissible voltage fluctuation				1-pha	ase 323 to 52	8VAC						
power supply	Permissible frequency fluctuation					£5% maximur	n						
	Power consumption (W)		30				4	15					
Interface pow	er supply			24VDC ±	10% (require	d current cap	acity: 300mA	(Note 7))					
Regenerative resistor/ tolerable	Built-in regenerative resistor	15	15	100	100	130 (Note 9)	170 (Note 9)	_	_	_			
regenerative power (W) (Note 3, 4)	External regenerative resistor (Standard accessory) (Note 5, 6)	_	_	_	_	_	_	500 (800)	850 (1300)	850 (1300)			
Control system	n			Sine	e-wave PWM	control/curre	nt control sys	tem					
Dynamic brak	(e		Built-in (Note 8, 10) External option										
Safety feature	'S	Overcurrent shutdown, regeneration overvoltage shutdown, overload shutdown (electronic thermal), servo motor overheat protection, encoder fault protection, regeneration fault protection, undervoltage/sudden power outage protection, overspeed protection, excess error protection											
Position (Maximum input pulse frequency		1Mpps	(when using	differential re	eceiver), 2004	kpps (when u	ising open co	llector)				
	Positioning feedback pulse			Resolutio	n per encode	er/servo motor	r rotation: 262	2144 p/rev					
	Command pulse multiple	Electronic gear A/B multiple, A: 1 to 1048576, B: 1 to 1048576, 1/10 < A/B < 2000											
control mode	Positioning complete width setting	0 to ±10000 pulses (command pulse unit)											
modo	Excess error					±3 rotations							
	Torque limit		Set b	y parameters or external analog input (0 to +10VDC/maximum torque)									
	Speed control range			Analog speed	d command 1	:2000, intern	al speed com	nmand 1:5000)				
	Analog speed command input	0 to ±1	0VDC/rated s	peed (possib	le to change	the speed in	10V using th	e parameter	No. PC12.) (N	lote 11)			
Speed control mode	Speed fluctuation rate	±0.2	% maximum (0% (po	m (load fluctu wer fluctuatio 2±10°C (77°F:	n ±10%)	,	g speed com	mand			
	Torque limit		Set by pa	rameters or e	xternal analo	g input (0 to -	+10VDC/max	imum torque)) (Note 11)				
Torque control	Analog torque command input		0	to ±8VDC/ma	ximum torqu	e (input impe	dance 10 to ⁻	12k Ω) (Note 1	1)				
mode	Speed limit		Se	t by paramet	ers or externa	al analog inpu	ut (0 to ±10VE	DC/rated spee	ed)				
Structure		Self-cooling	open (IP00)			Fan c	ooling open	(IP00)					
	Ambient temperature (Note 6)		0 to 55°C (32 to 131°F) (non freezing), storage: –2	0 to 65°C (-4	to 149°F) (no	on freezing)				
	Ambient humidity		90% RH	maximum (no	n condensin	g), storage: 9	0% RH maxir	mum (non cor	ndensing)				
Environment	Atmosphere		Indoors	s (no direct si	unlight); no c	orrosive gas,	inflammable	gas, oil mist o	or dust				
	Elevation	1000m or less above sea level											
	Vibration				5.	9m/s² maximi	um						
		1.7	1.7	2.1	4.6	4.6	6.2	18	18	19			

Notes: 1. Rated output and rated speed of the servo motor used in combination with the servo amplifier are as indicated when using the power supply voltage and frequency listed. The torque drops when the power supply voltage is less than specified.

2. For torque characteristics when combined with a serve motor, refer to the section "Serve motor torque characteristics" in this catalog. 3. Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software. 4. Refer to the section "Options ● Optional regeneration unit" in this catalog for the tolerable regenerative power (W). 5. The serve amplifier (MR-J3-_KA4-PX) without an enclosed regenerative resistor is also available.

6. The value applies when the external regenerative resistors, GRZG400Ω, (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note that change in the parameter No. PA02 is required.

Note that change in the parameter No. PA02 is required. 7. 300mA is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-SERVO AMPLIFIER INSTRUCTION MANUAL" for details. 8. Special specification models without a dynamic brake, MR-J3-A -ED, are also available. 9. The amplifier built-in resistor is compatible with the maximum torque deceleration when the motor is used within the rated speed and the recommended load/motor inertia moment ratio.

Contact Mitsubishi if the operating motor speed and the load/motor inertia moment ratio exceed the rated speed and the recommended ratio. 10. For the servo amplifier 5kW or 7kW, the load/motor of inertia moment ratio must be 5 times or less when the amplifier built-in dynamic brake is used, and the motor speed exceeds

2000r/min. 11. For the servo amplifier 11kW to 22kW, a set of MR-J3--A4-RJ040 and the extension IO unit, MR-J3-D01, is available for high resolution analog speed torque command. Servo amplifier

7kW or smaller, compatible with high resolution analog speed torque command, will be available.

MR-J3-A servo amplifier specifications: 400VAC, 30kW or larger

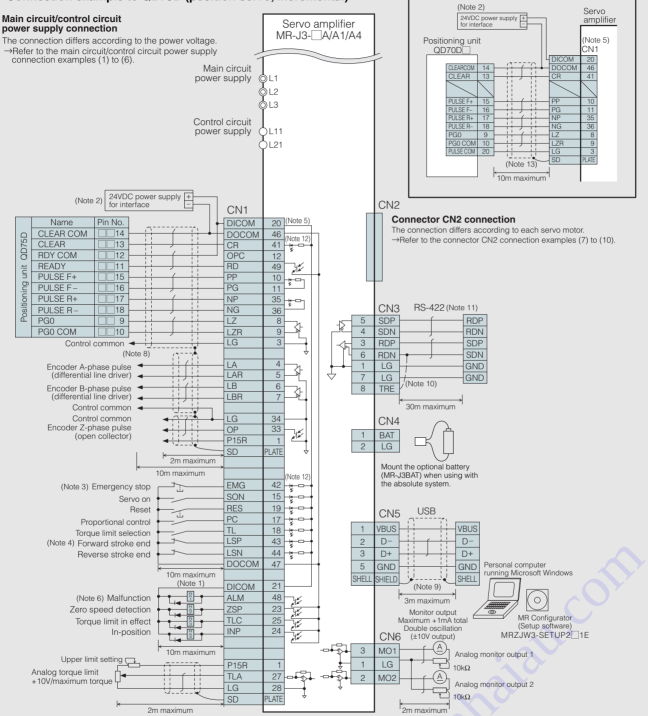
	Drive unit model	MR-J3-DU30KA4	MR-J3-DU37KA4	MR-J3-DU45KA4	MR-J3-55KA4							
	Voltage/frequency (Note 1)			·								
Main circuit	Permissible voltage fluctuation	The d	lrive unit's main circuit powe	r is supplied from the convert	ter unit.							
power supply	Permissible frequency fluctuation											
	Voltage/frequency		1-phase 380 to	480VAC 50/60Hz								
	Permissible voltage fluctuation		•	23 to 528VAC								
Control circuit power supply	Permissible frequency fluctuation		· · · ·	naximum								
	Power consumption (W)			45								
Interface powe	1 ()			ent capacity: 300mA (Note 3))							
Control system			× 1	ol/current control system))							
Dynamic brake	9		Extern	al option								
Safety features	3		rotection, encoder fault prote	ad shutdown (electronic thern ection, undervoltage/sudden , excess error protection								
	Maximum input pulse frequency	1Mpps (w	hen using differential receive	er), 200kpps (when using ope	en collector)							
	Positioning feedback pulse		Resolution per encoder/serv	vo motor rotation: 262144 p/re	ev.							
Position	Command pulse multiple	Electronic g	gear A/B multiple, A: 1 to 104	48576, B: 1 to 1048576 1/10 •	< A/B < 2000							
control mode	Positioning complete width setting		0 to ±10000 pulses	(command pulse unit)								
	Excess error		±3 rc	otations								
	Torque limit	Set by p	arameters or external analog	g input (0 to +10VDC/maximu	ım torque)							
	Speed control range	Ana	Analog speed command 1:2000, internal speed command 1:5000									
	Analog speed command input	0 to ±10VDC/rated	speed (possible to change	the speed in 10V using the p	arameter No. PC12.)							
Speed control mode	Speed fluctuation rate	±0.01% maximum (load fluctuation 0 to 100%) 0% (power fluctuation ±10%) ±0.2% maximum (ambient temperature 25°C±10°C (77°F±50°F)), when using analog speed command										
	Torque limit	Set by p	arameters or external analog	g input (0 to +10VDC/maximu	ım torque)							
Torque	Analog torque command input	() to ±8VDC/maximum torque	e (input impedance 10 to 12k	Ω)							
control mode	Speed limit	Set by	v parameters or external ana	log input (0 to ±10VDC/rated	speed)							
Structure			Fan cooling	g open (IP00)								
Mass (kg [lb))	18	(40)	26	(57)							
Co	onverter unit model		MR-J3	-CR55K4								
	Voltage/frequency (Note 1, 2)		3-phase 380 to	480VAC 50/60Hz								
Main circuit	Permissible voltage fluctuation			23 to 528VAC								
power supply	Permissible frequency fluctuation			naximum								
				480VAC 50/60Hz								
Control circuit power supply	Voltage/frequency											
Control circuit	Permissible voltage fluctuation			23 to 528VAC								
power supply	Permissible frequency fluctuation			naximum								
	Power consumption (W)			45								
Interface powe	er supply		24VDC ±10% (required curr	ent capacity: 130mA (Note 3))							
Safety features	3	•		vervoltage shutdown, regeneration fault protection, onic thermal), undervoltage/sudden power outage protection								
Structure			Fan cooling	g open (IP00)								
Mass (kg [lb	p])		25	5 (55)								
	Ambient temperature	0 to 55°C (32 t	o 131°F) (non freezing). stor	age: -20 to 65°C (-4 to 149°	F) (non freezing)							
	Ambient humidity											
	Atmosphere				0,							
Environment												
5	Elevation			above sea level								
	Vibration		5.9m/s ²	maximum	trol system electronic thermal), oltage/sudden power outage protection when using open collector) on: 262144 p/rev 1048576 1/10 < A/B < 2000 ilse unit) 10VDC/maximum torque) ed command 1:5000 10V using the parameter No. PC12.) 0 to 100%) %)), when using analog speed command 10VDC/maximum torque) ance 10 to 12k Ω) • ±10VDC/rated speed) 26 (57) 0Hz 0Hz 130mA (Note 3)) ation fault protection, udden power outage protection 5°C (-4 to 149°F) (non freezing) 4 maximum (non condensing) imable gas, oil mist or dust							

Notes: 1. Rated output and rated speed of the servo motor used in combination with the drive unit and the converter unit are as indicated when using the power supply voltage and frequency listed. The torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.
2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.
3. The interface power supply can be shared with the drive unit and the converter unit. When all of the input/output points are used, 300mA is required for the drive unit, and 130mA is required for the converter unit. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-__A SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

Standard Wiring Diagram

MR-J3-A: Position control operation

• Connection example to QD75D (position servo, incremental)



For MR-J3-A-KE (Note 14)

Notes

1. Do not reverse the diode's direction. Connecting it backwards could cause the servo amplifier to malfunction such that the signals are not output, and the emergency stop and other safety circuits are inoperable

2. Use the power supply 24VDC±10% (required current capacity: 300mA). 300mA is the value when all of the input/output points are used. Note that the current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3- A SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

3. Always turn on the emergency stop (EMG) signal (normally closed contact) before starting the operation. If not, the operation will not start. 4. Always turn on the forward/reverse stroke end (LSP/LSN) signals (normally closed contact) before starting the operation. If not, the commands will not be accepted.

Signals with the same name are connected internally.
 The malfunction (ALM) signal is conducted to DOCOM in normal alarm-free condition.
 Connect the shield wire securely to the plate inside the connector (ground plate).

7. Connect the shield wire securely to the plate inside the connector (ground plate). 8. This connection is not necessary for QD75D of the positioning unit. Note that the connection between LG and the control common terminal is recommended to increase noise resistance, depending on the positioning unit being used. 9. The cable length up to 3m is possible in a low noise environment

10. For the final axis, connect TRE and RDN. A personal computer can also be connected using the RS-422/RS-232C conversion cable (refer to the section "Ordering Information for Customers" in this catalog).

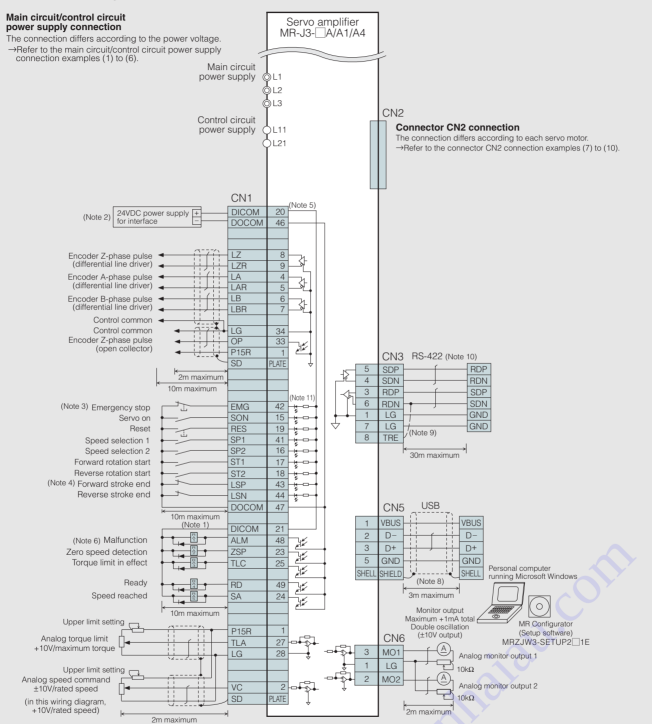
12. This is for sink wiring. Source wiring is also possible. Refer to "MR-J3- A SERVO AMPLIFIER INSTRUCTION MANUAL" for details. 13. FA goods (Model: FA-CBLQ75M2J3(-P)/-1(P)) cannot be used.

14. Do not use the connector CN2L

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MR-J3-A: Speed control operation

Connection example



Notes

1. Do not reverse the diode's direction. Connecting it backwards could cause the servo amplifier to malfunction such that the signals are not output, and the emergency stop and other safety circuits are inoperable

sarety circuits are inoperation. 2. Use the power supply 24VDC±10% (required current capacity: 300mA). 300mA is the value when all of the input/output points are used. Note that the current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-__A SERVO AMPLIFIER INSTRUCTION MANUAL" for details. 3. Always turn on the emergency stop (EMG) signal (normally closed contact) before starting the operation. If not, the operation will not start. 4. Always turn on the forward/reverse stroke end (LSP/LSN) signals (normally closed contact) before starting the operation. If not, the commands will not be accepted. 5. Signals with the same name are connected internally.

6. The malfunction (ALM) signal is conducted to DOCOM in normal alarm-free condition.

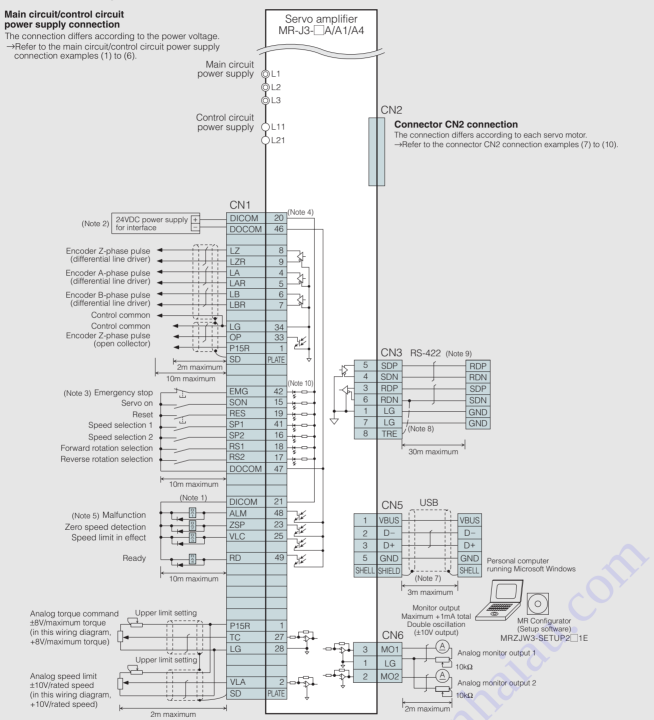
Connect the shield wire securely to the plate inside the connector (ground plate).
 The cable length up to 3m is possible in a low noise environment.

9. For the final axis, connect TRE and RDN.

10. A personal computer can also be connected using the RS-422/RS-232C conversion cable (refer to the section "Ordering Information for Customers" in this catalog). 11. This is for sink wiring. Source wiring is also possible. Refer to "MR-J3- \square A SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

MR-J3-A: Torque control operation

Connection example



Notes

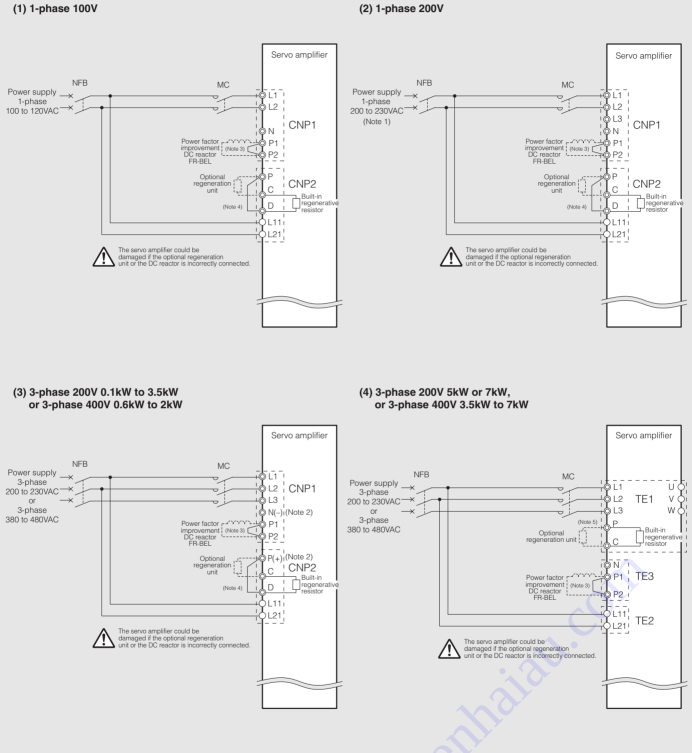
1. Do not reverse the diode's direction. Connecting it backwards could cause the servo amplifier to malfunction such that the signals are not output, and the emergency stop and other safety circuits are inoperable

2. Use the power supply 24VDC±10% (required current capacity: 300mA). 300mA is the value when all of the input/output points are used. Note that the current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-_A SERVO AMPLIFIER INSTRUCTION MANUAL" for details. 3. Always turn on the emergency stop (EMG) signal (normally closed contact) before starting the operation. If not, the operation will not start.

- 4. Signals with the same name are connected internally 5
- The malfunction (ALM) signal is conducted to DOCOM in normal alarm-free condition
- Connect the shield wire securely to the plate inside the connector (ground plate).
 The cable length up to 3m is possible in a low noise environment.
 For the final axis, connect TRE and RDN.

- 9. A personal computer can also be connected using the RS-422/RS-232C conversion cable (refer to the section "Ordering Information for Customers" in this catalog). 10. This is for sink wiring. Source wiring is also possible. Refer to "MR-J3-_A SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

Main circuit/control circuit power supply connection examples

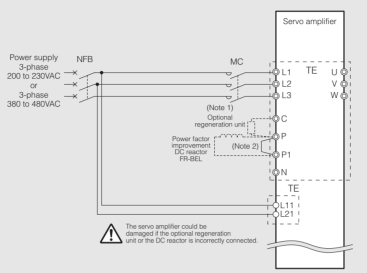


Notes

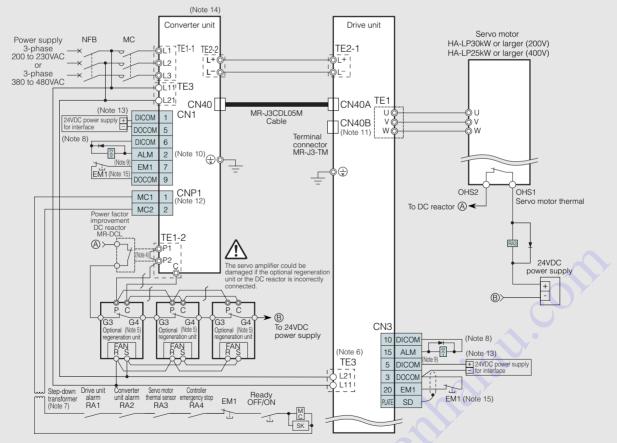
- When using a 1-phase 200 to 230VAC, connect the power supply to the L1 and L2 terminals. Do not connect anything to L3.
 N- and P+ are for 3-phase 400VAC servo amplifiers. For 3-phase 200VAC, the terminals are N and P.
- Disconnect P1 and P2 when using the DC reactor.
 Disconnect P(+) and D when connecting the optional regeneration unit externally.
- 5. Disconnect the wires for the built-in regenerative resistor (P and C) when connecting the optional regeneration unit externally.

Standard Wiring Diagram

(5) 3-phase 200V/400V 11kW to 22kW



(6) 3-phase 200V/400V 30kW or larger (Note 3)



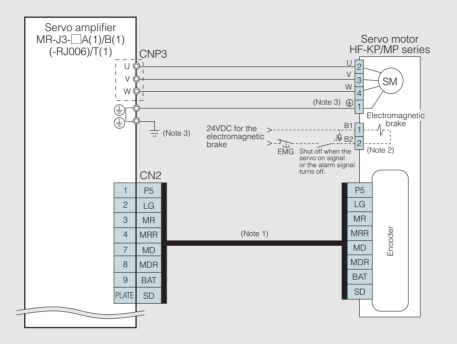
Notes

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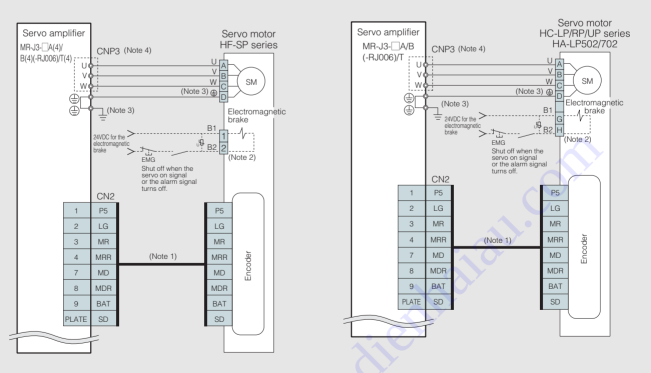
- Notes: 1. Servo amplifiers, 11kW or larger do not have a built-in regenerative resistor. 2. Remove the short bar between P and P1 when using the DC reactor. 3. This wiring diagram is for MR-J3-DU_B(4). For MR-J3-DU_A(4), refer to "MR-J3-_A SERVO AMPLIFIER INSTRUCTION MANUAL". 4. Remove the short bar between P1 and P2 when using the DC reactor. 5. This is for MR-RB137 (for 200V) or MR-RB138-4 (for 400V). Three units of MR-RB137 or MR-RB138-4 are required for each converter unit (tolerable regenerative power 3900W). 6. The phases of the power supply connected to L11 and L21 on the converter unit and the drive unit must always match the phases connected to L1 and L2. An incorrect connection could damage the drive unit and/or the converter unit.
- 7. This is for 400V. The 200V does not require a step-down transformer.
 8. Do not reverse the diode's direction. Connecting it backwards could cause the drive unit and/or the converter unit to malfunction such that the signals are not output, and the emergency stop and other safety circuits are inoperable.
- 9. Select a device that does not make the circuit current exceed 40mA
- The malfunction (ALM) signal is conducted to DOCOM in normal alarm-free condition.
 Always connect the terminal connector (MR-J3-TM) to CN40B.
- 12. MC1 and MC2 outputs are controlled by the converter unit. To invalidate CNP1, creating a system same as that of the prior servo amplifier; refer to "MR-J3-B SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- 13. The interface power supply can be shared with the drive unit and the converter unit. When all of the input/output points are used, 150mA is required for the drive unit and 130mA for the converter unit. The current capacity can be stepped down according to the number of input/output points in use
- A converter unit is required per drive unit.
 Create a circuit that shuts off the forced stop (EM1) of the converter unit and the drive unit at the same time.

Connector CN2 connection examples

(7) HF-KP/MP series



(8) HF-SP series



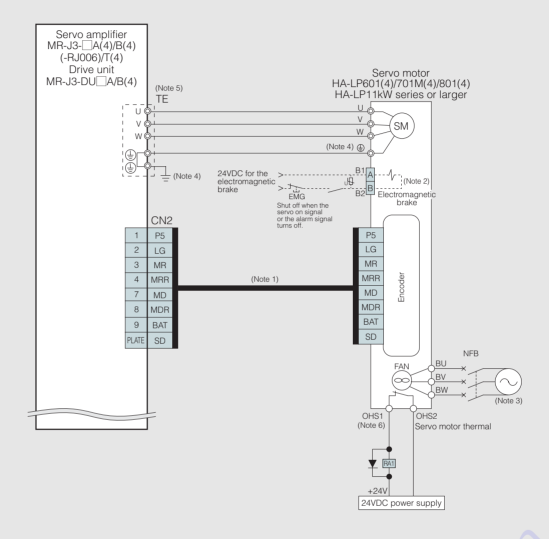
(9) HC-LP/RP/UP series or HA-LP502/702

Notes

- Notes: 1. Refer to "MR-J3 SERVO AMPLIFIER INSTRUCTION MANUAL" for details. When using a four-wire type cable (MR-EKCBL30M-H/-L to MR-EKCBL50M-H/-L) for HF-KP/HF-MP series, change the parameter No. PC22 for MR-J3_A or MR-J3-T_, or PC04 for MR-J3-B. 2. This is for the motor with an electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity. A separate connector from the motor power supply connector is prepared as an electromagnetic brake connector for HC-LP202B, and HC-UP202B to 502B. 3. For grounding, connect the ground wire to the control box's protection ground terminal via the servo amplifier's protection ground (PE) terminal. 4. For servo amplifiers, 200V 5kW or larger and 400V 3.5kW or larger, U, V, W terminals are available in TE1.

Standard Wiring Diagram

(10) HA-LP601(4)/701M(4)/801(4) or HA-LP series 11kW or larger



Notes

- 1. Refer to "MR-J3 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- 2

The electromagnetic brake terminals (B1, B2) do not have polarity. Always supply power to the fan terminal. The power supply differs according to the motor. Refer to "Cooling fan power supply" under the Motor Specifications in this catalog. 3. 4. When using the servo amplifier's protection ground wire to the protection ground terminal via the servo amplifier's protection ground (PE) terminal. When using the servo amplifier's protection ground (PE) terminal. When using the servo amplifier's protection ground (PE) terminal. When using the servo amplifier's protection ground (PE) terminal. When using the servo amplifier's protection ground (PE) terminal. When using the servo amplifier's protection ground (PE) terminal. When using the servo amplifier's protection ground (PE) terminal. When using the servo amplifier's protection ground (PE) terminal of the drive unit. Put the ground wires of the drive unit and the converter unit together

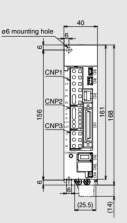
- otionnala into one on the protection ground terminal in the control box, and then connect to ground. 5. For HA-LP601(4) and HA-LP701M(4), U, V, W terminals are available in TE1.
- 6. Make sure that the current flowing to the servo motor thermal circuit is between 0.15A and 3A

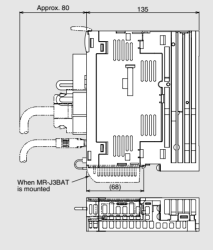
Amplifier Dimensions

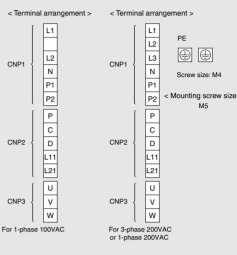
MR-J3-

(Unit: mm)

• MR-J3-10A, 20A, 10A1, 20A1 (Note)



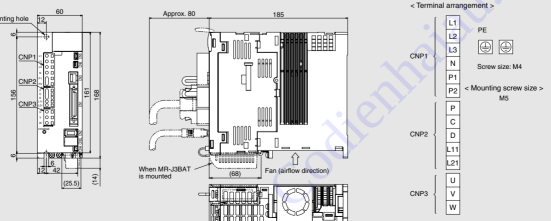




MR-J3-40A, 60A, 40A1 (Note)

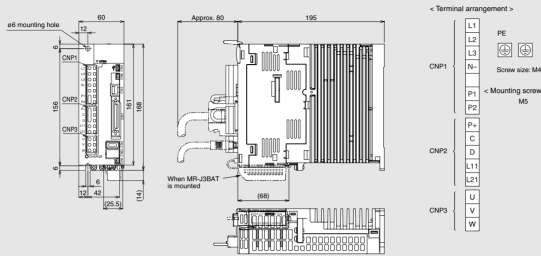


• MR-J3-70A, 100A (Note)



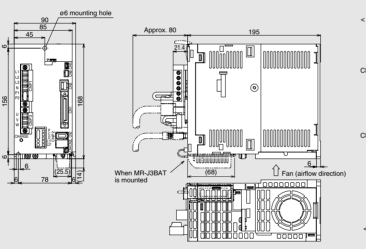
MR-J3-60A4, 100A4 (Note)

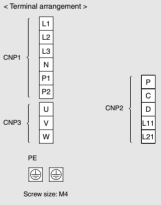
(Unit: mm)



< Mounting screw size > M5

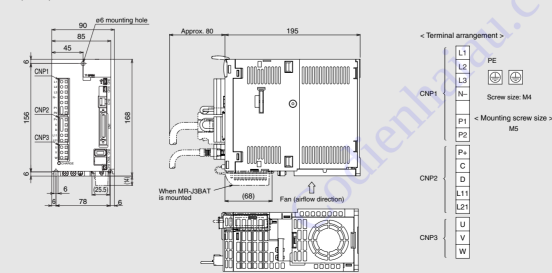
• MR-J3-200A, 350A (Note)







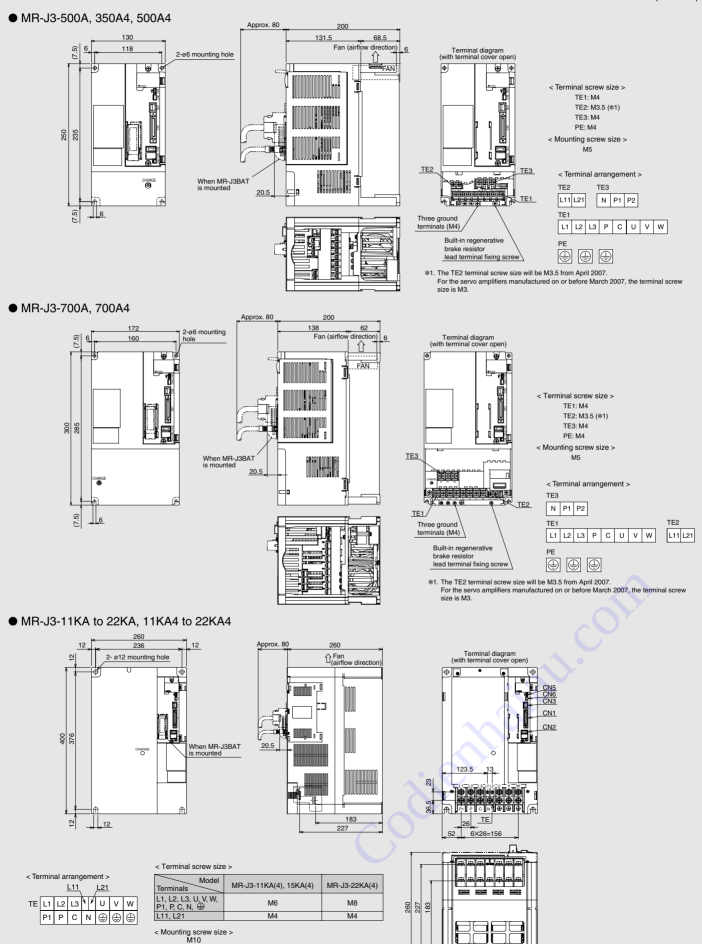
• MR-J3-200A4 (Note)



Amplifier Dimensions

(Unit: mm)

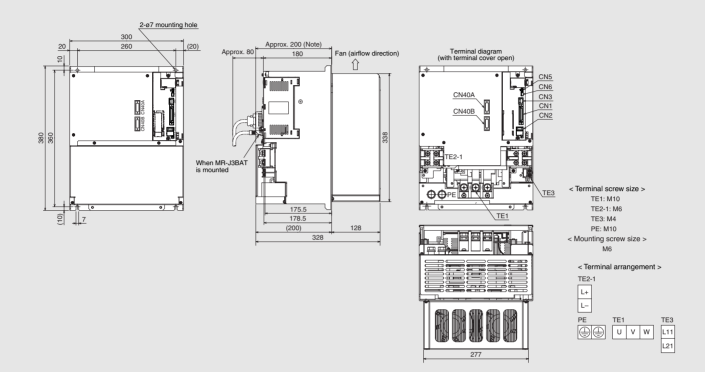
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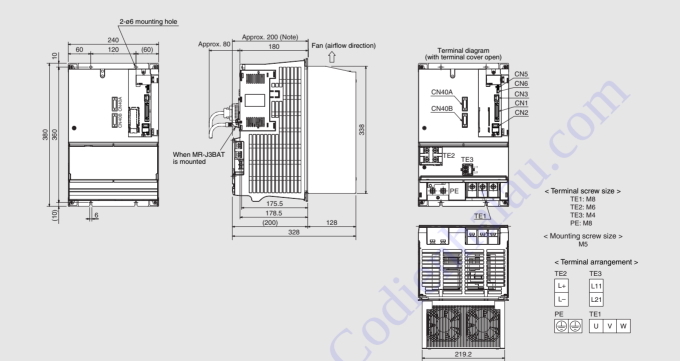
Drive Unit Dimensions

MR-J3-DU A(4)

• MR-J3-DU30KA, DU37KA, DU45KA4, DU55KA4



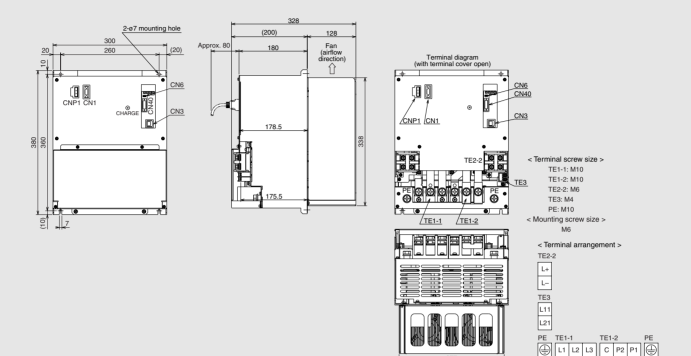
• MR-J3-DU30KA4, DU37KA4



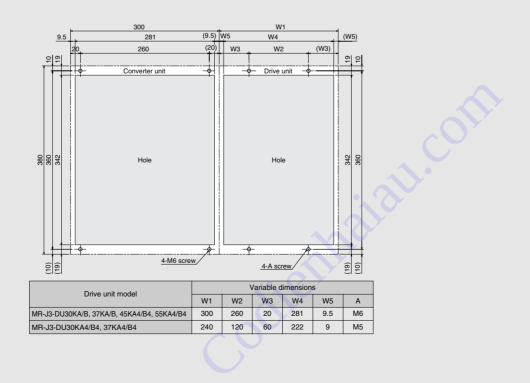
Converter Unit Dimensions

MR-J3-CR55K(4)

• MR-J3-CR55K, CR55K4 (Note)



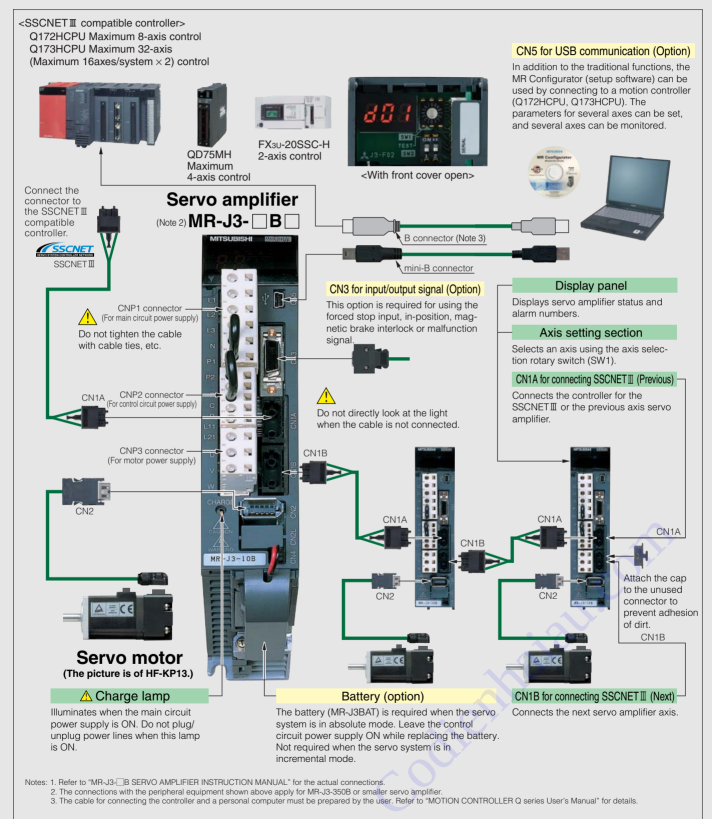
• Panel-cut dimensions for converter unit and drive unit (Note)



Peripheral Equipment (MR-J3-B)

Connections with peripheral equipment (Note 1)

Peripheral equipment is connected to MR-J3-B as described below. Connectors, cables, options, and other necessary equipment are available so that users can set up MR-J3-B easily and begin using it right away. Through its SSCNETII-compatible simple connections, the MR-J3-B series reduce wiring time and chances of wiring errors.





MR-J3-B servo amplifier specifications: 100VAC/200VAC, 22kW or smaller

Servo a	amplifier model MR-J3-	10B	20B	40B	60B	70B	100B	200B	350B	500B	700B	11KB	15KB	22KB	10B1	20B1	40B1					
Main circuit	Voltage/frequency (Note 1, 2)		ase 200	o 230V/ to 230\ Note 10	/AC 50/			3.	-phase	200 to 2	230VAC	50/60F	Ηz			1-phase 100 to 120VA 50/60Hz						
power supply	Permissible voltage fluctuation			30VAC: 3-p 30VAC: 1-p					3-ph	ase 170) to 253	BVAC			1-phas	e 85 to ⁻	132VAC					
	Permissible frequency fluctuation								±5% m	aximum												
	Voltage/frequency	1-phase 200 to 230VAC 50/60Hz (Note 10) 1-phase 200 to 230VAC 50/60Hz 1-phase 10 50/6										e 100 to 50/60Hz										
Control circuit power supply	Permissible voltage fluctuation		1-phase 170 to 253VAC 1-phase 8											e 85 to ⁻	132VAC							
power suppry	Permissible frequency fluctuation						±5% maximum															
	Power consumption (W)				3	0						45			30							
Interface powe	er supply		24VDC ±10% (required current capacity: 150mA (Note 7))																			
Regenerative resistor/ tolerable	Built-in regenerative resistor	_	10	10	10	20	20	100	100	130	170	_	-	_	_	10	10					
regenerative power (W) (Note 3, 4)	External regenerative resistor (Standard accessory) (Note 5, 6)	_	_	_	_	_	_	_	_	_	_	500 (800)	850 (1300)	850 (1300)	_	_	_					
Control system	l					S	Sine-wa	ve PWN	1 contro	l/curren	t contro	ol syster	n									
Dynamic brake)				E	Built-in ((Note 8)				Exte	ernal op	otion	Buil	t-in (No	te 8)					
Safety features				servo n	notor ov	verheat	protect	ion, enc	coder fa	ult prot	ection,	regenei	ration fa	(electro iult prote is error	ection,	,,						
Structure		Self-	cooling	open (l	P00)			F	an coo	ling ope	en (IPOC))			Self-coo	oling ope	n (IP00)					
	Ambient temperature (Note 9)			0 to 55	°C (32 t	:o 131°F	=) (non	freezing	g), stora	.ge: –20) to 65°	C (–4 to	149°F)	(non fre	eezing)							
	Ambient humidity			90%	RH max	kimum (non co	ndensir	ng), stor	age: 90	1% RH r	maximu	m (non	conden	ising)							
Environment	Atmosphere			Inc	doors (r	no direc	t sunlig	ht); no a	corrosiv	e gas, i	nflamm	able ga	as, oil m	ist or du	ust							
	Elevation							1000m (or less	above s	ea leve	el l										
	Vibration							5	.9m/s² r	naximu	m											
Mass (kg [lb])		0.8 (1.8)	0.8 (1.8)	1.0 (2.2)	1.0 (2.2)	1.4 (3.1)	1.4 (3.1)	2.3 (5.1)	2.3 (5.1)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19 (42)								

Notes: 1. Rated output and rated speed of the servo motor used in combination with the servo amplifier are as indicated when using the power supply voltage and frequency listed.

St. Rated output and rated speed of the servo motor used in combination with the servo amplifier are as indicated when using the power supply voltage and frequency listed. The torque drops when the power supply voltage is less than specified.
2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.
3. Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software.
4. Refer to the section "Options Optional regeneration unit" in this catalog for the tolerable regenerative power (W).
5. The servo amplifier (MR-J3-_KB-PX) without an enclosed regenerative resistor is also available.
6. The value applies when the external regenerative resistors, GRZG400-_Ω, (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note that change in the parameter No. PA02 is required.
7. 150mÅ is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-_B SERVO AMPLI IFIER INSTRUCTION MANILA" for details

SERVO AMPLIFIER INSTRUCTION MANUAL[®] for details. 8. Special specification models without a dynamic brake, MR-J3-_B-ED and MR-J3-_B1-ED, are also available. 9. The MR-J3-350B or smaller servo amplifier can be installed closely. In this case, keep the ambient temperature within 0 to 45°C (32 to 113°F), or use the servo amplifier with 75% or codiennala less of the effective load rate.

10. The special specification model, MR-J3-B-U004, is also available for 1-phase 200 to 240VAC.



MR-J3-B servo amplifier specifications: 200VAC, 30kW or larger

	I	Drive unit model	MR-J3-DU30KB	MR-J3-DU37KB
		Voltage/frequency (Note 1)		
	Main circuit	Permissible voltage fluctuation	The drive unit's main circuit power i	s supplied from the converter unit.
		Permissible frequency fluctuation		
		Voltage/frequency	1-phase 200 to 2	30VAC 50/60Hz
	Control circuit	Permissible voltage fluctuation	1-phase 170) to 253VAC
+	power supply	Permissible frequency fluctuation	±5% ma	aximum
Drive unit		Power consumption (W)	4	5
Drive	Interface powe	r supply	24VDC ±10% (required curre	nt capacity: 150mA (Note 3))
	Control system		Sine-wave PWM control	/current control system
	Dynamic brake)	Externa	l option
	Safety features		Overcurrent shutdown, overload servo motor overheat protection, encoder fault protection, everspeed protection, e	tion, undervoltage/sudden power outage protection,
	Structure		Fan cooling	open (IP00)
	Mass (kg [lb])		26 (57)
	Со	nverter unit model	MR-J3-	CR55K
		Voltage/frequency (Note 1, 2)	3-phase 200 to 2	230VAC 50/60Hz
	Main circuit power supply	Permissible voltage fluctuation	3-phase 170) to 253VAC
		Permissible frequency fluctuation	±5% ma	aximum
ij		Voltage/frequency	1-phase 200 to 2	230VAC 50/60Hz
er ur	Control circuit	Permissible voltage fluctuation	1-phase 170) to 253VAC
Converter unit	power supply	Permissible frequency fluctuation	±5% ma	aximum
Con		Power consumption (W)	4.	5
-	Interface powe	r supply	24VDC ±10% (required curre	nt capacity: 130mA (Note 3))
	Safety features		Regeneration overvoltage shutdo overload shutdown (electronic thermal), unc	
	Structure		Fan cooling	open (IP00)
	Mass (kg [lb])		25 (55)
		Ambient temperature	0 to 55°C (32 to 131°F) (non freezing), stora	ge: -20 to 65°C (-4 to 149°F) (non freezing)
Drive unit/ Converter unit		Ambient humidity	90% RH maximum (non condensing), store	age: 90% RH maximum (non condensing)
ive ui /ertei	Environment	Atmosphere	Indoors (no direct sunlight); no corrosiv	e gas, inflammable gas, oil mist or dust
Conv		Elevation	1000m or less a	above sea level
		Vibration	5.9m/s² n	naximum

Notes: 1. Rated output and rated speed of the servo motor used in combination with the drive unit and the converter unit are as indicated when using the power supply voltage and frequency

 1: A rated output and rated speed of the servo motor used in combination with the drive unit and the converter unit are as indicated when using the power supply voltage and frequency listed. The torque drops when the power supply voltage is less than specified.
 2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.
 3. The interface power supply can be shared with the drive unit and the converter unit. When all of the input/output points are used, 150mA is required for the drive unit, and 130mA is required for the converter unit. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-_B SERVO AMPLIFIER INSTRUCTION MANUAL" for details.



MR-J3-B servo amplifier specifications: 400VAC, 22kW or smaller

Servo a	amplifier model MR-J3-	60B4	100B4	200B4	350B4	500B4	700B4	11KB4	15KB4	22KB4			
	Voltage/frequency (Note 1, 2)		1		3-phase 3	380 to 480VA0	C 50/60Hz	I	1				
Main circuit power supply	Permissible voltage fluctuation				3-pha	ase 323 to 52	8VAC						
power suppry	Permissible frequency fluctuation				±	5% maximun	n						
	Voltage/frequency	1-phase 380 to 480VAC 50/60Hz											
Control circuit	Permissible voltage fluctuation	1-phase 323 to 528VAC											
power supply	Permissible frequency fluctuation		±5% maximum										
	Power consumption (W)	30 45											
Interface powe	r supply			24VDC ±	10% (required	d current cap	acity: 150mA	(Note 7))					
Regenerative resistor/ tolerable	Built-in regenerative resistor	15	15	100	100	130 (Note 9)	170 (Note 9)	_	_	_			
regenerative power (W) (Note 3, 4)	External regenerative resistor (Standard accessory) (Note 5, 6)			_	_	_		500 (800)	850 (1300)	850 (1300)			
Control system			1	Sin	e-wave PWM	control/curre	nt control sys	tem	1				
Dynamic brake)			Built-in (N	lote 8, 10)			E	External optio	n			
Safety features			rcurrent shuto servo moto undervoltage/	r overheat pr	otection, enc	oder fault pro	tection, reger	neration fault	protection,				
Structure		Self-cooling	open (IP00)			Fan c	ooling open ((IP00)					
	Ambient temperature		0 to 55°C (32 to 131°F)	(non freezing), storage: –2	0 to 65°C (-4	to 149°F) (no	on freezing)				
	Ambient humidity		90% RH	maximum (no	n condensing	g), storage: 9	0% RH maxin	num (non cor	ndensing)				
Environment	Atmosphere		Indoor	s (no direct s	unlight); no c	orrosive gas,	inflammable	gas, oil mist o	or dust				
	Elevation				1000m c	or less above	sea level						
	Vibration				5.9	9m/s² maximu	um						
Mass (kg [lb])		1.7 (3.7)	1.7 (3.7)	2.1 (4.6)	4.6 (10)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19 (42)			

Notes:1. Rated output and rated speed of the servo motor used in combination with the servo amplifier are as indicated when using the power supply voltage and frequency listed. The torque drops when the power supply voltage is less than specified. 2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.

3. Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software.
4. Refer to the section "Options ●Optional regeneration unit" in this catalog for the tolerable regenerative power (W).
5. The servo amplifier (MR-J3-_KB4-PX) without an enclosed regenerative resistor is also available.
6. The value applies when the external regenerative resistors, GRZG400-□Ω, (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note

The value applies when the external regenerative resistors, GH2G400-_Ω, (standard accessory) are used with cooling fails (2 units of 92 × 92mm, minimum air flow. F.On-Ymin). Note that change in the parameter No. PAO2 is required.
 T50mA is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-_B SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
 Special specification models without a dynamic brake, MR-J3-_B4-ED, are also available.

9. The amplifier built-in resistor is compatible with the maximum torque deceleration when the motor is used within the rated speed and the recommended load/motor inertia moment ratio. Contact Mitsubishi if the operating motor speed and the load/motor inertia moment ratio exceed the rated speed and the recommended ratio.

10. For the servo amplifier 5kW or 7kW, the load/motor of inertia moment ratio must be 5 times or less when the amplifier built-in dynamic brake is used, and the motor speed exceeds 2000r/min. codienhalau



MR-J3-B servo amplifier specifications: 400VAC, 30kW or larger

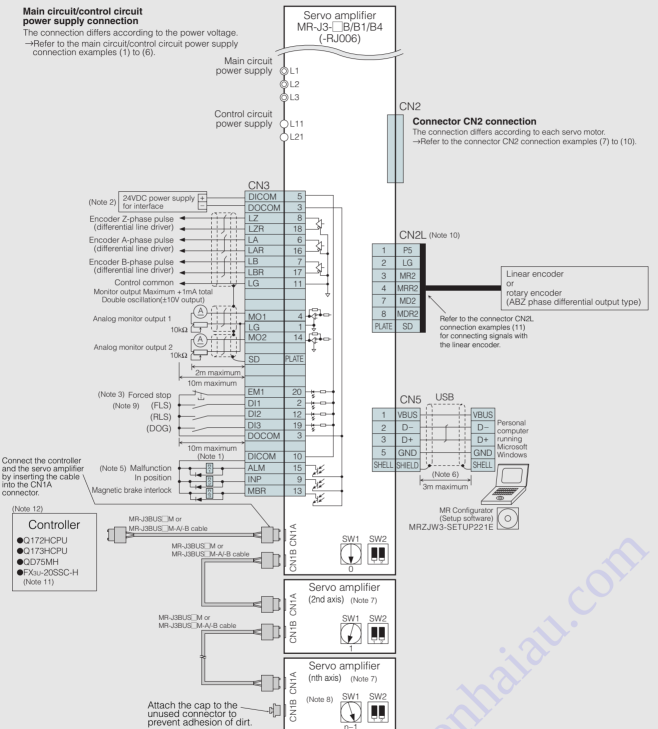
		Drive unit model	MR-J3-DU30KB4	MR-J3-DU37KB4	MR-J3-DU45KB4	MR-J3-55KB4						
		Voltage/frequency (Note 1)										
	Main circuit	Permissible voltage fluctuation	The d	rive unit's main circuit power	is supplied from the converte	er unit.						
	power supply	Permissible frequency fluctuation										
		Voltage/frequency		1-phase 380 to	480VAC 50/60Hz							
	Control circuit	Permissible voltage fluctuation		1-phase 32	3 to 528VAC							
	power supply	Permissible frequency fluctuation		±5% m	aximum							
iuni		Power consumption (W)		۷	15							
Drive unit	Interface powe	r supply	24VDC ±10% (required current capacity: 150mA (Note 3))									
	Control system	1		Sine-wave PWM contro	ol/current control system							
	Dynamic brake)		Externa	al option							
	Safety features		Overcurrent shutdown, overload shutdown (electronic thermal), servo motor overheat protection, encoder fault protection, undervoltage/sudden power outage protection overspeed protection, excess error protection Fan cooling open (IP00)									
	Structure			Fan cooling	open (IP00)							
	Mass (kg [lb])		18	(40)	26	(57)						
	Co	nverter unit model		MR-J3-	CR55K4							
		Voltage/frequency (Note 1, 2)		3-phase 380 to	480VAC 50/60Hz							
	Main circuit power supply	Permissible voltage fluctuation	3-phase 323 to 528VAC									
		Permissible frequency fluctuation	±5% maximum									
ij		Voltage/frequency		1-phase 380 to	480VAC 50/60Hz							
er un	Control circuit	Permissible voltage fluctuation		1-phase 32	3 to 528VAC							
Converter unit	power supply	Permissible frequency fluctuation		±5% m	aximum							
Conv		Power consumption (W)		2	15							
0	Interface powe	r supply		24VDC ±10% (required curre	ent capacity: 130mA (Note 3))	1						
	Safety features		•	•	own, regeneration fault protec dervoltage/sudden power out							
	Structure			Fan cooling	open (IP00)							
	Mass (kg [lb])			25	(55)							
		Ambient temperature	0 to 55°C (32 t	o 131°F) (non freezing), stora	age: –20 to 65°C (–4 to 149°F)) (non freezing)						
unit/ ter unit		Ambient humidity	90% RH max	imum (non condensing), sto	rage: 90% RH maximum (non	condensing)						
ive ur rerter	Environment	Atmosphere	Indoors (n	o direct sunlight); no corrosiv	ve gas, inflammable gas, oil n	nist or dust						
Drive Convert		Elevation		1000m or less	above sea level							
		Vibration		5.9m/s ² i	maximum							

Notes: 1. Rated output and rated speed of the servo motor used in combination with the drive unit and the converter unit are as indicated when using the power supply voltage and frequency

 1: A rated output and rated speed of the servo motor used in combination with the drive unit and the converter unit are as indicated when using the power supply voltage and frequency listed. The torque drops when the power supply voltage is less than specified.
 2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.
 3. The interface power supply can be shared with the drive unit and the converter unit. When all of the input/output points are used, 150mA is required for the drive unit, and 130mA is required for the converter unit. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-_B SERVO AMPLIFIER INSTRUCTION MANUAL" for details. Cottennatia

MR-J3-B

Connection example



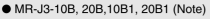
Notes

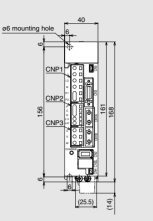
- 1. Do not reverse the diode's direction. Connecting it backwards could cause the servo amplifier to malfunction such that the signals are not output, and the forced stop and other safety circuits are inoperable
- 2. Use the power supply 24/DC±10% (required current capacity: 150mA). 150mA is the value when all of the input/output points are used. Note that the current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-_B SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- 3. The forced stop signal is issued for each axis' servo amplifier individually. Use this signal as necessary when Q172HCPU, Q173HCPU or QD75MH is connected. When not using, invalidate the forced stop input with the parameter No. PA04, or short-circuit EM1 and DOCOM in the connector. For overall system, apply the emergency
- stop on the controller side. 4. Connect the shield wire securely to the plate inside the connector (ground plate)
- 5. The malfunction (ALM) signal is conducted to DOCOM in normal alarm-free condition 6. The cable length up to 3m is possible in a low noise environment.
- 7
- The motor-side connections for the second and following axes are omitted from the above diagram. Up to 16 axes (n = 1 to 16) can be connected using the axis selection rotary switch (SW1).
- 8.
- 9. Signals in () can be assigned with the settings of the controller (Q172HCPU, Q173HCPU or QD75MH). Refer to the instruction manuals for each controller for details on the setting method. 10. The CN2L connector is available only for the fully closed loop control compatible servo amplifier, MR-J3-BB-RJ006.
- 11. FX₃U-20SSC-H is not compatible with the fully closed loop control compatible servo amplifier, MR-J3-_B_-RJ006 12. For details on the controllers, refer to relevant programming manual or user's manual.

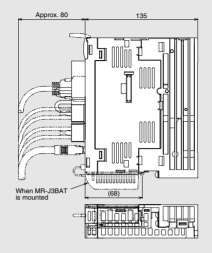
Amplifier Dimensions

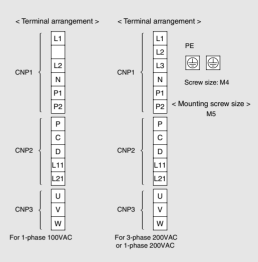
MR-J3-B

(Unit: mm)

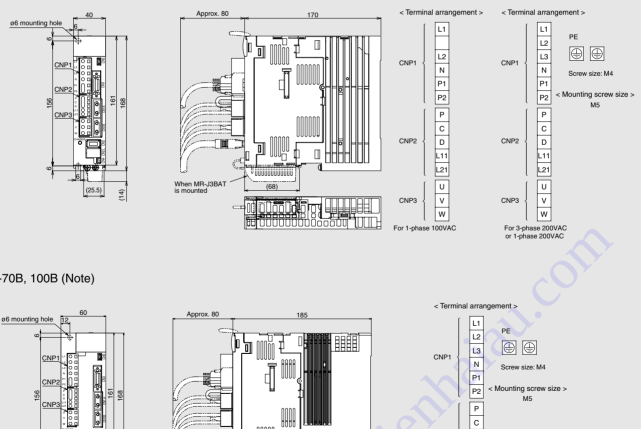








MR-J3-40B, 60B, 40B1 (Note)



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When MR-J3BAT

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CNP2

CNP3

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L11

L21

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MR-J3-70B, 100B (Note)



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Note: The connectors CNP1, CNP2 and CNP3 (insertion type) are supplied with the servo amplifier.

14)

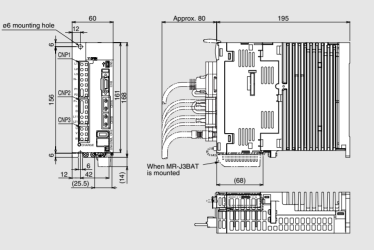
OF

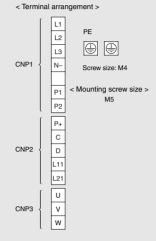
12

Amplifier Dimensions

(Unit: mm)

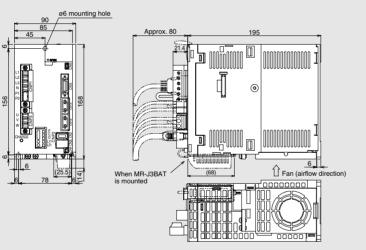
• MR-J3-60B4, 100B4 (Note)

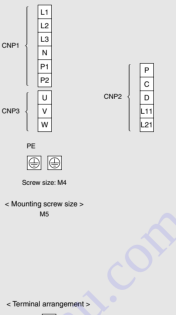




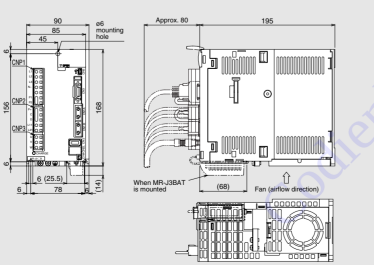
< Terminal arrangement >

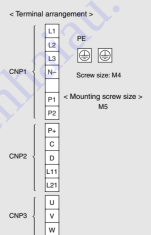
• MR-J3-200B, 350B (Note)





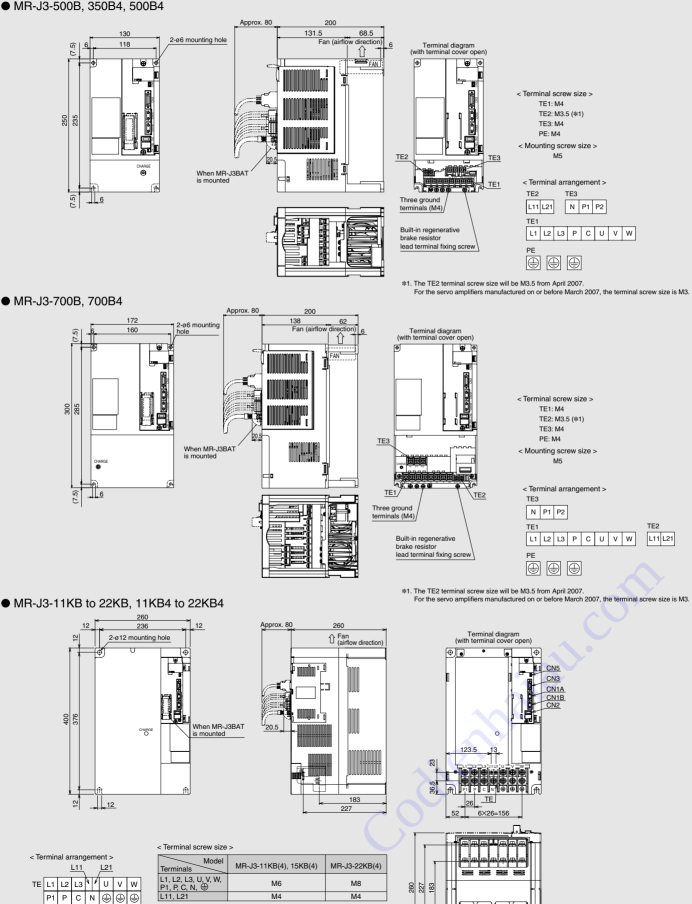
• MR-J3-200B4 (Note)





• MR-J3-500B, 350B4, 500B4

(Unit: mm)



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< Mounting screw size > M10

M6

M4

M8

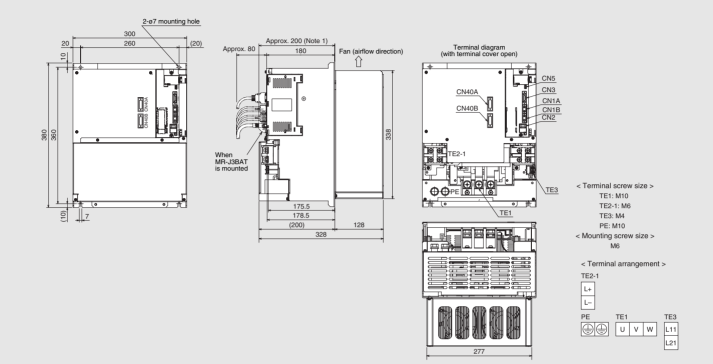
M4

260 227 183

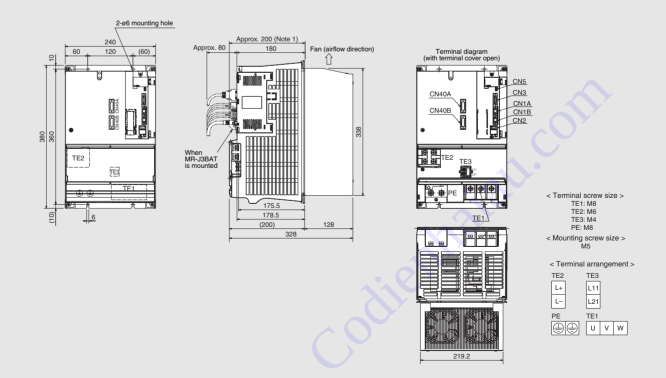
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MR-J3-DU B(4)

• MR-J3-DU30KB, DU37KB, DU45KB4, DU55KB4 (Note 2)



MR-J3-DU30KB4, DU37KB4 (Note 2)



Notes: 1. The dimension applies when MR-J3BAT is mounted.

2. For the converter unit dimensions and the panel-cut dimensions for the converter unit and the drive unit, refer to the section "Converter unit dimensions".

Features/System Configuration (MR-J3-B-RJ006)

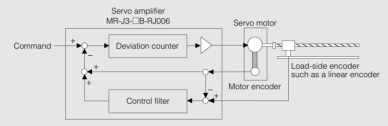
Retaining the high performance, high functionality and usability of the MELSERVO-J3 Series, MR-J3-B-RJ006 is able to read position feedback signals from a load-side encoder such as a linear encoder. MR-J3-B-RJ006 has realized less installation space and less wiring as compared to the MR-J2S Series.

Features: MR-J3-B-RJ006 (Fully closed loop control compatible)

- •High accuracy position control is possible with the fully closed loop system.
- Dual feedback control provides the highest possible positioning response by using the position feedback signals from the motor encoder during high-speed rotation, and from the load-side encoder, such as a linear encoder, when positioning (stopping).
- High-speed, high-accuracy and high-reliability system can be configured with a serial interface linear encoder for MELSERVO-J3 Series.
- •Absolute position detection system is easily structured without a battery by using an absolute type linear encoder with compatible serial interface.



<Simple overview of Dual feedback control block>



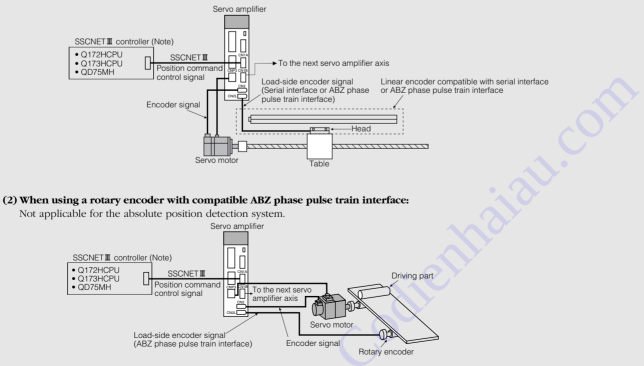
System configurations

Fully closed loop control system can be easily structured by connecting the encoder to the CN2L connector (load-side encoder interface). Select a load-side encoder in accordance with the following:

 $4096(2^{12}) \le$ the number of the load-side encoder pulses per servo motor rotation $\le 67108864(2^{26})$

(1) When using a linear encoder with compatible serial interface or ABZ phase pulse train interface (Note 3):

Applicable for the absolute position detection system when an absolute type encoder is used. The battery (MR-J3BAT) is not required. For linear encoders, refer to the section "MR-J3-B-RJ006 compatible linear encoders" on page 67 in this catalog.



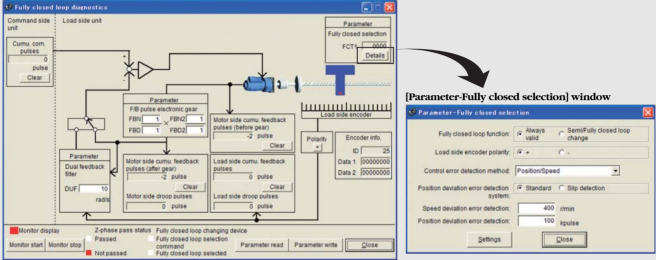
Note: For details on the controllers, refer to relevant programming manual or user's manual.

Fully Closed Loop Diagnostic Functions

Fully closed loop diagnostic functions of MR Configurator (Setup software)

With the fully closed loop diagnostic functions, monitoring and reading/writing of parameters related to the fully closed loop function are possible.

[Fully closed diagnostics] window



Note: The screens shown on this page are for reference and may differ from the actual screens.

• Items displayed in the [Fully closed diagnostics] window

Item	Description
Cumu. com. pulses	Counts and displays the position command input pulses. Resets to 0 by pressing the "Clear" button.
Motor side cumu. feedback pulses (before gear)	Counts and displays the feedback pulses from the servo motor encoder. (Motor encoder unit) Resets to 0 by pressing the "Clear" button.
Motor side cumu. feedback pulses (after gear)	Counts and displays the feedback pulses from the servo motor encoder. (Load-side encoder unit) Resets to 0 by pressing the "Clear" button.
Load side cumu. feedback pulses	Counts and displays the feedback pulses from the load-side encoder. Resets to 0 by pressing the "Clear" button.
Motor side droop pulses	Displays the difference between the motor-side position and the commanded position.
Load side droop pulses	Displays the difference between the load-side position and the commanded position.
Polarity	Displays "+" or "-" according to the load-side encoder polarity.
Encoder info.	Displays information about the load-side encoder. The displayed items vary depending on the type of the load-side encoder.
Z-phase pass status	Displays Z-phase pass status of the motor encoder when the fully closed loop system is "Invalid". Displays Z-phase pass status of the load-side encoder when the fully closed loop system is "Valid" or in "Semi closed loop control/Fully closed loop switching".
Fully closed loop changing device	Displays only when "Semi closed loop control/Fully closed loop control switching" is selected for the fully closed loop system. Displays state of the Semi closed loop control/Fully closed loop control switching bit and internal state selected.
Monitor display	Starts monitoring by pressing the "Monitor start" button. Stops monitoring by pressing the "Monitor stop" button.
Parameter read	Reads all parameters displayed on the window from the servo amplifier and displays them.
Parameter write	Writes all parameters displayed on the window into the servo amplifier.

• Items displayed in the [Parameter-Fully closed selection] window

Displays the [Parameter-Fully closed selection] window by pressing the "Details" button in the [Fully closed diagnostics] window.

Item	Description
Fully closed loop function	Selects the fully closed loop function from "Always valid" or "Semi/Fully closed loop change". When using this function, validate the fully closed loop system with the parameter No. PA01.
Load side encoder polarity	Selects the load-side encoder polarity with "+" or "-".
Control error detection method	Selects the fully closed loop control error detection method.
Position deviation error detection system	Selects the detection system regarding to the position deviation error of the fully closed loop control error detection function.
Speed deviation error detection	Specifies the speed deviation error detection level used in the fully closed loop control error detection function.
Position deviation error detection	Specifies the position deviation error detection level used in the fully closed loop control error detection function.



MR-J3-B-RJ006 servo amplifier specifications: 100VAC/200VAC

	vo amplifier MR-J3RJ		10B	20B	40B	60B	70B	100B	200B	350B	500B	700B	11KB	15KB	22KB	10B1	20B1	40B1		
Main circuit	Voltage/free	quency (Note 1, 2)	3-phase 200 to 230VAC 50/60Hz or 1-phase 200 to 230VAC 50/60Hz (Note 10) 3-phase 200 to 230VAC 50/60Hz 1-phase										e 100 to 50/60Hz	120VAC						
power supply	Permissible fluctuation	e voltage		or 3-phase 200 to 230VAC: 3-phase 170 to 253VAC 3-phase 170 to 253VAC 3-phase 170 to 253VAC								1-phase 85 to 132VA								
	Permissible f	frequency fluctuation								±5% m	aximum									
	Voltage/free	quency	1-pha		to 230\ Note 10		60Hz		1.	-phase	200 to 2	230VAC	50/60H	Ηz			e 100 to 50/60Hz	120VAC		
Control circuit	Permissible	voltage fluctuation					-	I-phase	170 to	253VA0)					1-phase 85 to 132VAC				
	Permissible f	frequency fluctuation								±5% m	aximum									
	Power cons	sumption (W)				3	0						45				30			
Interface powe	r supply						24VDC	2±10%	(require	ed curre	nt capa	icity: 15	0mA (N	lote 7))						
	Serial interf	ace		Mitsubishi high-speed serial communication																
Load-side		Input signal						AE	3Z phas	e differ	ential in	put sigi	nal							
encoder interface	Pulse train interface	Minimum phase difference								200	Ons									
Regenerative resistor/ tolerable	Built-in rege	enerative resistor	_	10	10	10	20	20	100	100	130	170	_	_	_	_	10	10		
regenerative power (W) (Note 3, 4)		enerative resistor ccessory) (Note 5, 6)	_	_	_	_		_	_	_	_	_	500 (800)	850 (1300)	850 (1300)	_	_	_		
Control system							S	Sine-wa	ve PWN	1 contro	l/curren	t contro	ol syster	n						
Dynamic brake	;					E	Built-in	(Note 8)				Exte	ernal op	otion	Buil	t-in (No	te 8)		
Safety features					servo n	notor ov	verheat	protect	ion, enc	coder fa	ult prot	ection,	load shu regener otectior	ration fa	ult prot	ection,				
Structure			Self-	cooling	open (l	P00)			F	an coo	ling ope	en (IPOC))			Self-cod	oling ope	n (IP00)		
	Ambient ter	mperature (Note 9)			0 to 55	°C (32 t	o 131º	F) (non	freezing	g), stora	ge: –20	to 65°	C (–4 to	149°F)	(non fre	eezing)				
	Ambient hu	imidity			90%	RH max	kimum ((non co	ndensir	ng), stor	age: 90	1% RH r	maximui	m (non	conder	ising)				
Environment	Atmosphere	e			Inc	doors (r	no direc	t sunlig	ht); no d	corrosiv	e gas, i	nflamm	able ga	as, oil m	ist or d	ust				
	Elevation								1000m (or less a	above s	ea leve	1							
	Vibration								5	.9m/s² r	naximu	m								
Mass (kg [lb])			0.8 (1.8)	0.8 (1.8)	1.0 (2.2)	1.0 (2.2)	1.4 (3.1)	1.4 (3.1)	2.3 (5.1)	2.3 (5.1)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19 (42)	0.8 (1.8)	0.8 (1.8)	1.0 (2.2)		

Notes: 1. Rated output and rated speed of the servo motor used in combination with the servo amplifier are as indicated when using the power supply voltage and frequency listed. The torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.
2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.
3. Optimal regenerative resistor varies for each system.
4. Refer to the section "Options Optional regenerative nuiti" in this catalog for the tolerable regenerative power (W).
5. The servo amplifier (MR-J3-]KB-RZ006) without an enclosed regenerative resistor is also available.
6. The value optional regenerative registor is calso available.

6. The value applies when the external regenerative resistors, GRZG400-[Ω, (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note that change in the parameter No. PA02 is required.

that change in the parameter NO. PAU2 is required.
7. 150mA is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-_B-RJ006 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
8. Special specification models without a dynamic brake, MR-J3-_B-RU006 and MR-J3-_B1-RU006, are also available.
9. The MR-J3-SB0B or smaller servo amplifier can be installed closely. In this case, keep the ambient temperature within 0 to 45°C (32 to 113°F), or use the servo amplifier with 75% or

less of the effective load rate Codien

10. The special specification model, MR-J3-B-RJ006U004, is also available for 1-phase 200 to 240VAC.



MR-J3-B-RJ006 servo amplifier specifications: 400VAC

	rvo amplifier i		60B4	100B4	200B4	350B4	500B4	700B4	11KB4	15KB4	22KB4				
	MR-J3RJ0			100001	LOOD						LEIKBI				
Main circuit		quency (Note 1, 2)				· · ·	380 to 480VA0								
power supply	Permissible	voltage fluctuation				3-pha	ase 323 to 52	8VAC							
	Permissible f	requency fluctuation				±	±5% maximur	n							
	Voltage/frec	quency				1-phase 3	380 to 480VA0	C 50/60Hz							
Control circuit	Permissible	voltage fluctuation				1-pha	ase 323 to 52	8VAC							
power supply	Permissible f	requency fluctuation				±	±5% maximur	n							
	Power cons	sumption (W)	30 45												
Interface powe	er supply		24VDC ±10% (required current capacity: 150mA (Note 7))												
	Serial interfa	ace	Mitsubishi high-speed serial communication												
Load-side		Input signal		ABZ phase differential input signal											
encoder interface	Pulse train interface	Minimum phase difference					200ns								
Regenerative resistor/ tolerable	e Built-in regenerative resistor		Built-in regenerative resistor		15	15	100	100	130 (Note 9)	170 (Note 9)	_	_	_		
regenerative power (W) (Note 3, 4)		enerative resistor cessory) (Note 5, 6)		_	_		_		500 (800)	850 (1300)	850 (1300)				
Control system					Sine	e-wave PWM	control/curre	nt control sys	tem						
Dynamic brake	9				Built-in (N	lote 8, 10)			E	External optio	n				
Safety features	;			servo moto	r overheat pr	otection, enc	Itage shutdov oder fault pro tection, overs	tection, reger	neration fault	protection,	<i>,,</i>				
Structure			Self-cooling	open (IP00)			Fan c	ooling open ((IP00)						
	Ambient ter	nperature		0 to 55°C (32 to 131°F)	(non freezing), storage: –2	0 to 65°C (-4	to 149°F) (no	on freezing)					
	Ambient hu	midity		90% RH	maximum (nc	n condensin	g), storage: 9	0% RH maxin	num (non cor	ndensing)					
Environment	Atmosphere	9		Indoor	s (no direct s	unlight); no c	orrosive gas,	inflammable	gas, oil mist	or dust					
	Elevation					1000m c	or less above	sea level							
	Vibration					5.9	9m/s² maximı	ım							
Mass (kg [lb])			1.7 (3.7)	1.7 (3.7)	2.1 (4.6)	4.6 (10)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19 (42)				

Notes: 1. Rated output and rated speed of the servo motor used in combination with the servo amplifier are as indicated when using the power supply voltage and frequency listed.

7. IsomA is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to MH-J3-__B-RJ006 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
8. Special specification models without a dynamic brake, MR-J3-__B4-RU006, are also available.
9. The amplifier built-in resistor is compatible with the maximum torque deceleration when the motor is used within the rated speed and the recommended load/motor inertia moment ratio. Contact Mitsubishi if the operating motor speed and the load/motor inertia moment ratio exceed the rated speed and the recommended ratio.

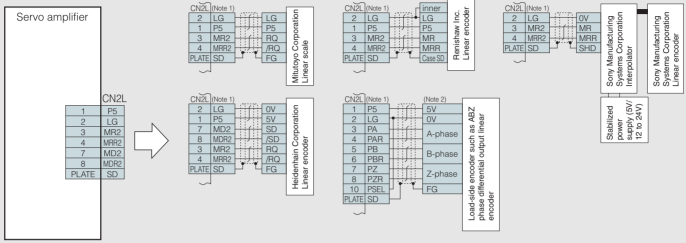
10. For the servo amplifier 5kW or 7kW, the load/motor of inertia moment ratio must be 5 times or less when the amplifier built-in dynamic brake is used, and the motor speed exceeds 2000r/min.

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Standard Wiring Diagram

Connector CN2L connection examples

(11) MR-J3- B(1)/(4)-RJ006



Notes: 1. When manufacturing the linear encoder connection cable, use the optional CN2L connector (MR-J3CN2). Refer to "MR-J3-B-RJ006 SERVO AMPLIFIER INSTRUCTION MANUAL" for details on the wiring.

2. If the encoder's current consumption exceeds 350mA, supply power from an external source

MR-J3-B-RJ006 compatible linear encoders

• List of compatible linear encoders (Note 1)

Linear encoder type		Manufacturer	Model	Resolution	Rated speed (Note 2)	Effective measurement length (maximum)	Communication method	Position system
Mitsubishi serial interface compatible	Absolute type	Mitutoyo Corporation	AT343A	0.05µm	2.0m/s	3000mm	- 2-wire type	Absolute
			AT543A-SC		2.5m/s	2200mm		
			ST741A	0.5µm	4.0m/s	6000mm		
			ST743A (Note 5)	0.1µm				
		Heidenhain Corporation	LC491M	0.05μm/ 0.01μm	2.0m/s	2040mm	4-wire type	
			LC192M		3.0m/s	4240mm		
	Incremental type	Sony Manufacturing Systems Corporation	SL710+PL101-R/RH +MJ830 or MJ831	0.2μm (Note 3)	6.4m/s	3000mm	2-wire type	Incremental
			SH13 +MJ830 or MJ831	0.005µm (Note 3)	1.4m/s	1240mm		
		Renishaw Inc.	RGH26P	5μm	4.0m/s	70000mm		
			RGH26Q	1µm	3.2m/s			
			RGH26R	0.5µm	1.6m/s			
		Heidenhain Corporation	LIDA485+APE391M	0.005µm (20/4096µm)	4.0m/s	30040mm	- 4-wire type	
			LIDA487+APE391M			6040mm		
ABZ phase differential output type (Note 4)	Incremental type	Not designated	-	Within tolerable resolution range	Depends on linear encoder	Depends on linear encoder	Differential 3-pair type	

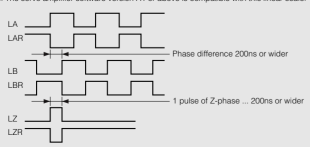
Notes: 1. Consult with the linear encoder manufacturers for details on the linear encoder's working environment and specifications such as ambient temperature, vibration resistance and

protection level. Also, contact the manufacturer when using the linear encoder in high electrostatic noise environment. 2. The indicated values are the linear encoder's rated speed when used in combination with the Mitsubishi fully closed loop compatible servo amplifier. The values may differ from the manufacturers' specifications.

3. The resolution differs according to the setting value of the interpolator, MJ830/MJ831 manufactured by Sony Manufacturing Systems Corporation. 4. Output the A-phase, B-phase and Z-phase signals in the differential line driver. The phase difference of A-phase pulse and B-phase pulse, and the width of Z-phase pulse must be

200ns or wider. Zero point return is not possible with a linear encoder which is not equipped with a Z-phase. 5. The servo amplifier software version A1 or above is compatible with this linear scale.

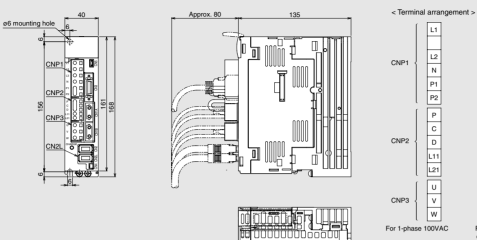
3

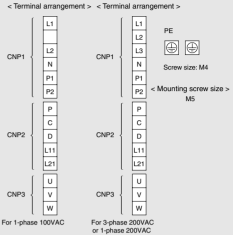


MR-J3- B-RJ006

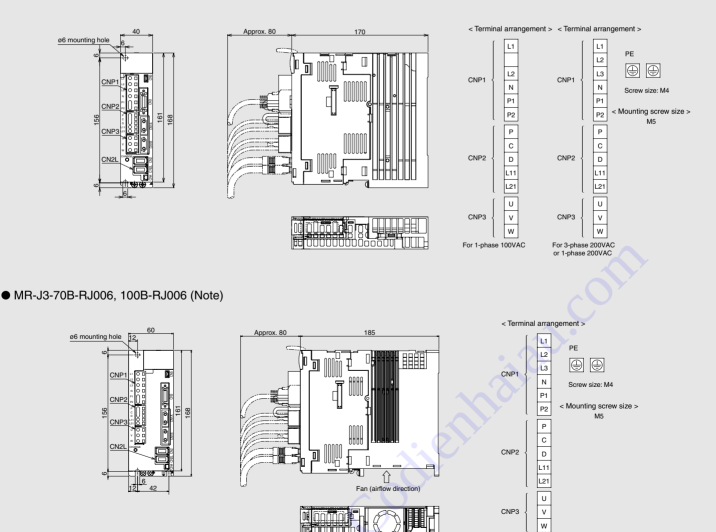
(Unit: mm)

• MR-J3-10B-RJ006, 20B-RJ006, 10B1-RJ006, 20B1-RJ006 (Note)



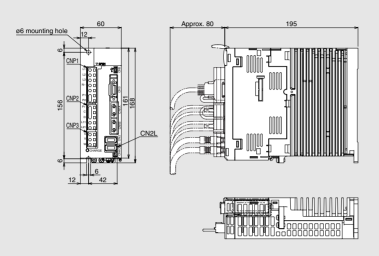


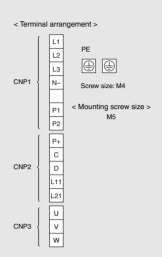
MR-J3-40B-RJ006, 60B-RJ006, 40B1-RJ006 (Note)



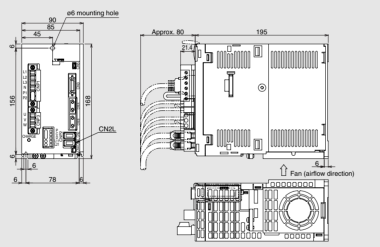
• MR-J3-60B4-RJ006, 100B4-RJ006 (Note)

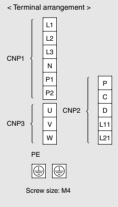
(Unit: mm)





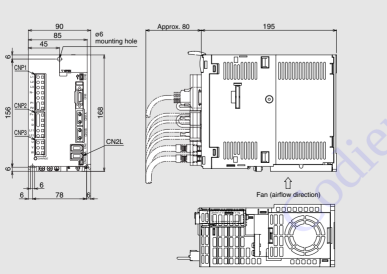
• MR-J3-200B-RJ006, 350B-RJ006 (Note)

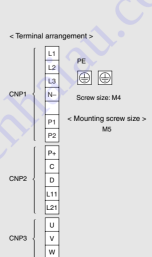




< Mounting screw size > M5

• MR-J3-200B4-RJ006 (Note)

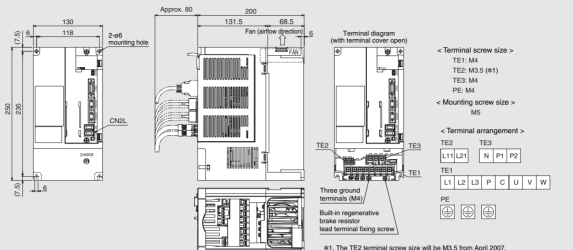




Note: The connectors CNP1, CNP2 and CNP3 (insertion type) are supplied with the servo amplifier.

Amplifier Dimensions

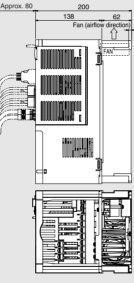
• MR-J3-500B-RJ006, 350B4-RJ006, 500B4-RJ006



*1. The TE2 terminal screw size will be M3.5 from April 2007. For the servo amplifiers manufactured on or before March 2007, the terminal screw size is M3.

• MR-J3-700B-RJ006, 700B4-RJ006





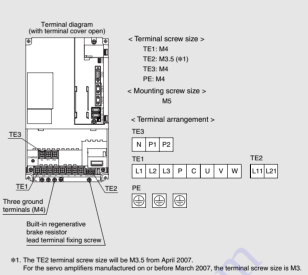
Approx. 80

MR-J3-11KB(4)-RJ006,

15KB(4)-RJ006

M6

M4



• MR-J3-11KB-RJ006 to 22KB-RJ006, 11KB4-RJ006 to 22KB4-RJ006

12

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Terminal screw size

L1, L2, L3, U, V, W, P1, P, C, N, ⊕ L11, L21

< Mounting screw size > M10

Terminals

Mode



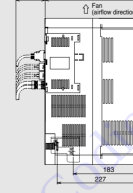
< Terminal arrangement >

L11

TE L1 L2 L3 U V W

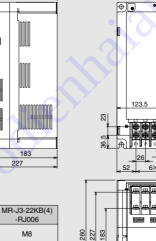
P1 P C N 🕀 🕀 🕀

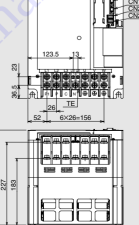
L21



260

M4





Terminal diagra (with terminal cover

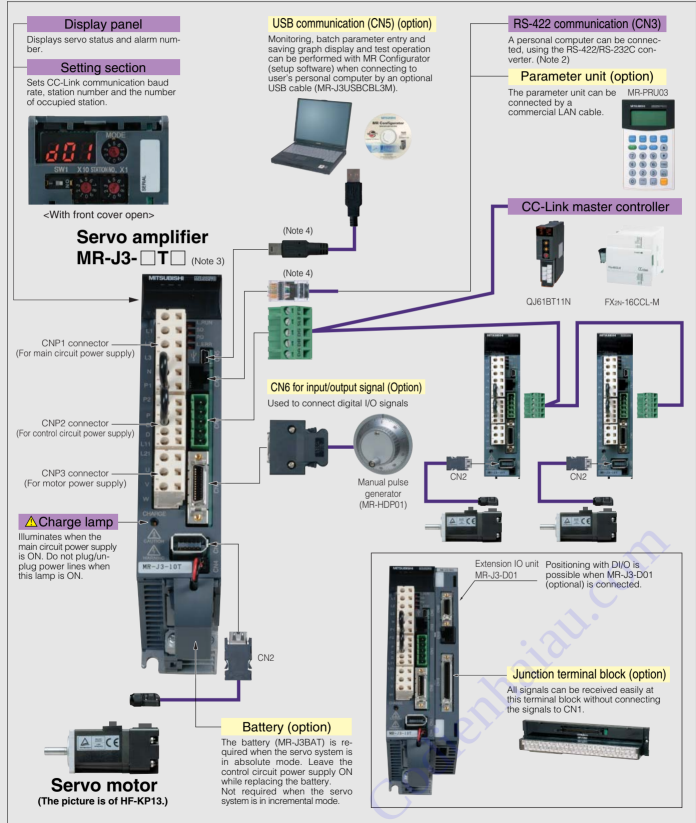
CN1A



Peripheral Equipment (MR-J3-T)

Connections with peripheral equipment (Note 1)

Peripheral equipment is connected to MR-J3-T as described below. Connectors, options, and other necessary equipment are available so that users can set up MR-J3-T easily and begin using it right away.

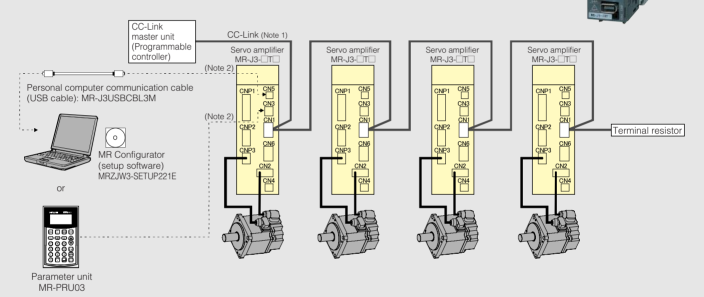


Notes: 1. Refer to "MR-J3-[]T SERVO AMPLIFIER INSTRUCTION MANUAL" for the actual connections.
 When a personal computer is connected using the RS-422/RS-232C conversion cable (refer to the section "Ordering Information for Customers" in this catalog), some functions of MR Configurator (setup software) may be limited.
 The connections with peripheral equipment shown above is for MR-J3-350T or smaller servo amplifier.
 USB interface (CN5 connector) and RS-422 interface (CN3 connector) are mutually exclusive. They cannot be used at the same time.

Positioning operation can be performed just by setting position data (target positions), servo motor speeds, and acceleration/deceleration time constant, etc. in the point tables as if setting them in parameters. The AC servo can be used as the field network's drive source. This servo amplifier is the most appropriate when simplifying a system or configuring a simple positioning system without programs. Also, by using MR Configurator (setup software) together with the servo amplifier, easier operation with advanced functions can be possible.

Features: MR-J3-T (CC-Link compatible built-in positioning function)

- By using this servo amplifier with built-in positioning function, position and speed data, etc. can be set via CC-Link communication. (Applicable CC-Link version: Ver.1.10)
- Start, stop and monitor displays can be performed via CC-Link communication.
- Serial communication reduces wiring.
- CC-Link communication makes it possible to design the system with the servo amplifiers dispersed throughout.
- Parameter unit, MR-PRU03 (optional), makes parameter setting and operation monitoring easier.



Notes: 1. When using only remote device stations, up to 42 servo amplifiers can be connected when 1 station is occupied by 1 servo amplifier, and up to 32 servo amplifiers when 2 stations are occupied by 1 servo amplifier.

2. USB interface (CN5 connector) and RS-422 interface (CN3 connector) are mutually exclusive. They cannot be used at the same time.

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Features: MR-J3-T+MR-J3-D01 (DI/O command)

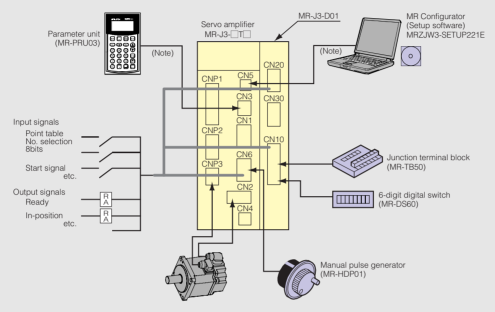
• Positioning with DI/O command is possible by using the extension IO unit, MR-J3-D01 (optional).

(Total digital input: 34 points. Total digital output: 19 points.)

•Up to 255 point tables can be used.

Simple positioning using DI/O

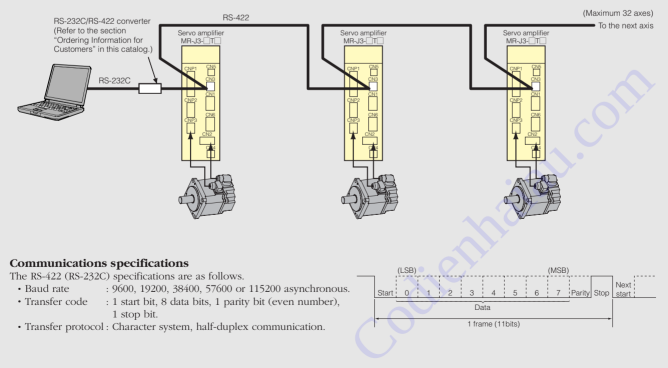
Positioning operation is performed with digital input/output signals.



Note: USB interface (CN5 connector) and RS-422 interface (CN3 connector) are mutually exclusive. They cannot be used at the same time.

Serial communication operation

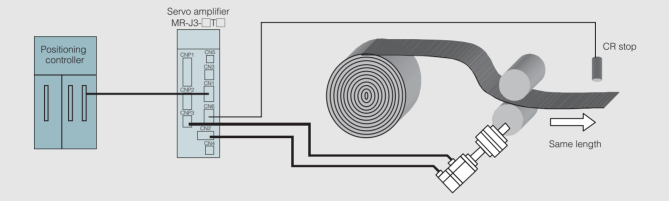
Positioning operation is performed by connecting servo amplifiers in the multi-drop configuration. The RS-422 protocol communication specifications are released, so the user can create a program. The monitor and parameter settings can be made with the MR Configurator (setup software), MRZJW3-SETUP221E or above, using a personal computer.



MR-J3-T operational functions

• Roll feeding function

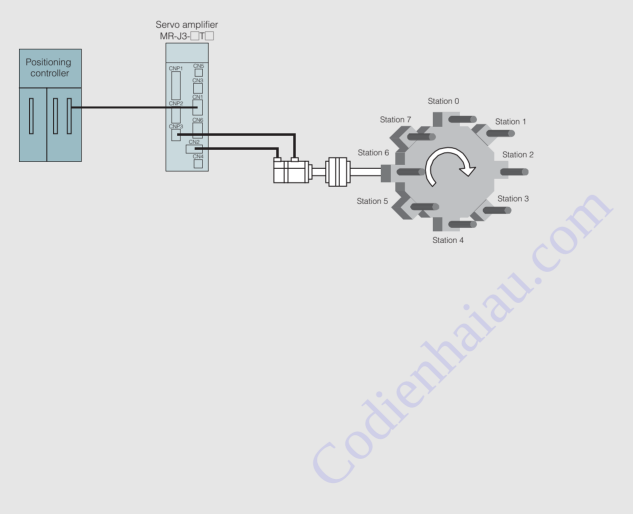
Capable of roll feeding operation (clear signal). Speed and acceleration/deceleration time constant, and override can be set. Position data can be set directly by remote register.



• Indexer function (available soon)

Positioning is performed by specifying stations (255 stations maximum).

Automatic calculation can be carried out from the number of stations and gears on machine and motor side set with the parameters.



MR-J3-T positioning command method

The following two types of command methods are available.

Remote register (Note)	Sets position data and servo motor speed data directly in the remote register, and then executes positioning.
Point table No. input	Specifies position data and servo motor speed data set previously with the point table No., and then executes positioning.

Note: Setting range and description of position and servo motor speed data for the remote register are same as for the point table. Refer to the Point table below.

Point table: The following two types of point tables are available.

(1) Absolute value command method:

Moves to the address (absolute value) based on the home position.

Item Setting range		Unit	Description			
Position data	-999999 to 999999	×10 ^{STM} μm	 Absolute value command method Sets the address. STM is the ratio to the data. Incremental value command method Sets the movement amount. STM is the ratio to the data. 			
Servo motor speed	0 to permissible	r/min	Sets the command speed for the servo motor used for positioning.			
Acceleration time constant 0 to 20000		ms	Sets the acceleration time constant. (Note 2)			
Deceleration time constant	0 to 20000	ms	Sets the deceleration time constant. (Note 2)			
Dwell time	0 to 20000	ms	Runs the next point table after the set dwell time.			
Auxiliary function 0 to 3 -		_	 Absolute value command method Constitutions and stops (waits for start signal). Continues operation for the next point table without stopping. Incremental value command method Positions and stops (waits for start signal). Continues operation for the next point table without stopping. 			
M code (Note 1)	0 to 99	_	Sets output code when positioning completes.			

(Example of setting point table data)

Point table No.	Position data	motor	Acceler- ation time constant	ation time	Dwell time	Auxiliary 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

If the point table No.1's auxiliary function is 1 or 3, continuous positioning operation is carried out based on the point table as shown in the "OAuxiliary function 1 or 3" below. If the point table No.1's auxiliary function is 0 or 2, a start signal must be issued as shown in "OAuxiliary function 0 or 2" below.

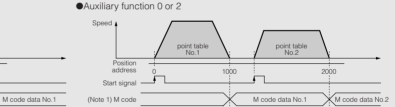
Auxiliary function 1 or 3

Position

Start signa

(Note 1) M code

Speed



(2) Incremental value command method: Moves from the current value according to the set position data

1000

point table No.1

moves nom the current value decording to the cet position data										
Item	Setting range	Unit	Description							
Position data 0 to 999999 ×10 ^{STN}		×10 ^{STM} μm	Sets the movement amount.							
Servo motor speed	0 to permissible	r/min	Sets the command speed for the servo motor use for positioning.							
Acceleration time constant 0 to 20000 ms		ms	Sets the acceleration time constant. (Note 2)							
Deceleration time constant	0 to 20000	ms	Sets the deceleration time constant. (Note 2)							
Dwell time	0 to 20000	ms	Runs the next point table after the set dwell time.							
Auxiliary function	0 and 1	_	0: Positions and stops (waits for start signal).1: Continues operation for the next point table without stopping.							
M code (Note 1)	0 to 99	—	Sets output code when positioning completes.							
• A	- Maria M									

point table No.2

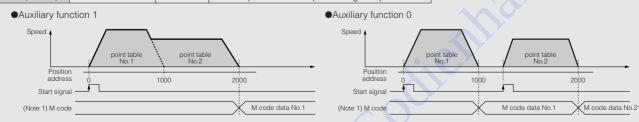
2000

(Example of setting point table data)

Point table No.	Position data	motor	Acceler- ation time constant	ation time	Dwell time	Auxiliary function	M code				
1	1000	2000	200	200	0	1	1				
2	1000	1600	100	100	0	0	2				
:	:	:	:	:	:	:	:				
255	500	3000	100	100	0	0	99				
If the poir	If the point table No 1's auxiliary function is 1, continuous positioning										

If the point table No.1's auxiliary function is 1, continuous positioning operation is carried out based on the point table as shown in the "Auxiliary function 1" below. If the point table No.1's auxiliary function is 0, a start signal must be

If the point table No.1's auxiliary function is 0, a start signal must be issued as shown in "Auxiliary function 0" below.



Notes: 1. When using M code, the extension IO unit MR-J3-D01 (optional) is required. M code is digitally-output from MR-J3-D01. Remote output is not possible. 2. S-pattern acceleration/deceleration time constant is set by parameters.

Amplifier Specifications



MR-J3-T servo amplifier specifications: 100VAC/200VAC

Servo amplifier model MR-J3-		10T	20T	40T	60T	70T	100T	200T	350T	500T	700T	11KT	15KT	22KT	10T1	20T1	40T1
Main circuit	Voltage/frequency (Note 1, 2)	3-phase 200 to 230VAC 50/60Hz or 1-phase 200 to 230VAC 50/60Hz (Note 10)						3-phase 200 to 230VAC 50/60Hz							1-phase 100 to 120VAC 50/60Hz		
power supply	Permissible voltage fluctuation			30VAC: 3-p 30VAC: 1-p					3-ph	ase 17) to 253	BVAC			1-phas	e 85 to ⁻	132VAC
	Permissible frequency fluctuation								±5% m	aximum	1						
	Voltage/frequency	1-pha		to 230 Note 10		60Hz		1.	-phase	200 to 2	230VAC	50/60H	Ηz			e 100 to 50/60Hz	
Control circuit	Permissible voltage fluctuation					1	I-phase	170 to	253VA0	С					1-phas	e 85 to [.]	132VAC
power suppry	Permissible frequency fluctuation								±5% m	aximum	1						
	Power consumption (W)		30 45							30							
Interface powe	er supply	24VDC ±10% (required current capacity: 150mA (Note 7))															
Regenerative resistor/	Built-in regenerative resistor	_	10	10	10	20	20	100	100	130	170	_	_	_	_	10	10
regenerative power (W) (Note 3, 4)	External regenerative resistor (Standard accessory) (Note 5, 6)	_	_	_	_	_	_	_	_	_	_	500 (800)	850 (1300)	850 (1300)	_	_	_
Control system	1	Sine-wave PWM control/current control system															
Dynamic brake	9	Built-in (Note 8) External option									Buil	t-in (No	te 8)				
Safety features		Overcurrent shutdown, regeneration overvoltage shutdown, overload shutdown (electronic thermal), servo motor overheat protection, encoder fault protection, regeneration fault protection, undervoltage/sudden power outage protection, overspeed protection, excess error protection															
Structure		Self-	Self-cooling open (IP00) Fan cooling open (IP00)								Self-cod	oling ope	en (IP00)				
	Ambient temperature (Note 9)			0 to 55	°C (32	to 131°I	=) (non	freezing	g), stora	age: –20) to 65°	C (–4 to	149°F)	(non fre	ezing)		
	Ambient humidity			90%	RH ma:	ximum ((non coi	ndensir	ng), stor	age: 90)% RH r	naximu	m (non	conden	sing)		
Environment	Atmosphere			Ind	doors (r	no direc	t sunlig	ht); no (corrosiv	ve gas,	inflamm	able ga	as, oil m	ist or du	ust		
	Elevation							1000m	or less a	above s	ea leve	el					
	Vibration							5	.9m/s² r	naximu	m						
Mass (kg [lb])			0.8 (1.8)	1.0 (2.2)	1.0 (2.2)	1.4 (3.1)	1.4 (3.1)	2.3 (5.1)	2.3 (5.1)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19 (42)	0.8 (1.8)	0.8 (1.8)	1.0 (2.2)

Notes:1. Rated output and rated speed of the servo motor used in combination with the servo amplifier are as indicated when using the power supply voltage and frequency listed.

s:1. Rated output and rated speed of the servo motor used in combination with the servo amplifier are as indicated when using the power supply voltage and frequency listed. The torque characteristics when the power supply voltage is less than specified.
2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.
3. Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software.
4. Refer to the section "Options Optional regeneration unit" in this catalog for the tolerable regenerative power (W).
5. The servo amplifier (MR-J3-_KT-PX) without an enclosed regenerative resistor is also available.
6. The value applies when the external regenerative resistors, GRZG400-__Ω, (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note that change in the parameter No. PA02 is required.
7. 150mA is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-__TSEVO AMPLIFIER INSTRUCTION MANUAL" for details.
8. Special specification models without a dynamic brake, MR-J3-_TED and MR-J3-_T1-ED, are also available.
9. The MR-J3-3050T or smaller servo amplifier can be installed closely. In this case, keep the ambient temperature within 0 to 45°C (32 to 113°F), or use the servo amplifier with 75% or less of the effective load rate. codionnala less of the effective load rate.

10. The special specification model, MR-J3-T-U004, is also available for 1-phase 200 to 240VAC.



MR-J3-T servo amplifier specifications: 400VAC

Servo amplifier model MR-J3-		60T4	100T4	200T4	350T4	500T4	700T4	11KT4	15KT4	22KT4	
	Voltage/frequency (Note 1, 2)		3-phase 380 to 480VAC 50/60Hz								
Main circuit power supply	Permissible voltage fluctuation		3-phase 323 to 528VAC								
power suppry	Permissible frequency fluctuation		±5% maximum								
	Voltage/frequency				1-phase 3	380 to 480VA0	C 50/60Hz				
Control circuit	Permissible voltage fluctuation				1-pha	ase 323 to 52	8VAC				
power supply	Permissible frequency fluctuation				Ŧ	5% maximun	n				
	Power consumption (W)		30				4	5			
Interface powe	er supply			24VDC ±	10% (required	d current cap	acity: 150mA	(Note 7))			
Regenerative resistor/ tolerable	Built-in regenerative resistor	15	15	100	100	130 (Note 9)	170 (Note 9)	_	_	_	
regenerative power (W) (Note 3, 4)	External regenerative resistor (Standard accessory) (Note 5, 6)	_	_	_	_	_	_	500 (800)	850 (1300)	850 (1300)	
Control system	1	Sine-wave PWM control/current control system									
Dynamic brake	e	Built-in (Note 8, 10) External option									
Safety features	5		Overcurrent shutdown, regeneration overvoltage shutdown, overload shutdown (electronic thermal), servo motor overheat protection, encoder fault protection, regeneration fault protection, undervoltage/sudden power outage protection, overspeed protection, excess error protection								
Structure		Self-cooling open (IP00) Fan cooling open (IP00)									
	Ambient temperature		0 to 55°C (32 to 131°F)	(non freezing)), storage: –2	0 to 65°C (–4	to 149°F) (no	on freezing)		
	Ambient humidity		90% RH	maximum (no	ximum (non condensing), storage: 90% RH maximum (non condensing)						
Environment	Atmosphere		Indoor	s (no direct s	unlight); no c	orrosive gas,	inflammable	gas, oil mist (or dust		
	Elevation				1000m o	r less above	sea level				
	Vibration				5.9	9m/s² maximı	um				
Mass (kg [lb])		1.7 (3.7)	1.7 (3.7)	2.1 (4.6)	4.6 (10)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19 (42)	

Notes: 1. Rated output and rated speed of the servo motor used in combination with the servo amplifier are as indicated when using the power supply voltage and frequency listed.

s. I. Rated output and rated speed of the server motor used in combination with the serve anphiline are as indicated when using the power supply voltage is less than specified.
2. For torque characteristics when combined with a serve motor, refer to the section "Serve motor torque characteristics" in this catalog.
3. Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software.
4. Refer to the section "Options ©Optional regeneration unit" in this catalog for the tolerable regenerative resistor by using the capacity selection software.
5. The serve amplifier (MR-J3-_KT4-PX) without an enclosed regenerative resistor is also available.
6. The value applies when the external regenerative resistors, GRZG400-_Ω, (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note that characteristics are accurated with a serve of the section of the section of the section section section section sections.

The value applies when the external regenerative resistors, GR2G400-_02, (standard accessory) are used with cooling tails (2 units of 92 × 92mm, minimum air now: 1.0mm/min). Note that change in the parameter No. PAO2 is required.
 T50mA is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-_T SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
 Special specification models without a dynamic brake, MR-J3-_T4-ED are also available.

9. The amplifier built-in resistor is compatible with the maximum torque deceleration when the motor is used within the rated speed and the recommended load/motor inertia moment ratio. Contact Mitsubishi if the operating motor speed and the load/motor inertia moment ratio exceed the rated speed and the recommended ratio.

10. For the servo amplifier 5kW or 7kW, the load/motor of inertia moment ratio must be 5 times or less when the amplifier built-in dynamic brake is used, and the motor speed exceeds 2000r/min.



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MR-J3-T command and operation mode

		Item		Description					
Com	mand interface)		CC-Link communication (Ver.1.10), DIO command (extension IO unit MR-J3-D01 is required), or RS-422 communication					
		Remote regist	er	Possible with CC-Link communication when 2 stations occupied. Position command input: position command data is set with the remote register. Feed length input setting range: ±1µm to ±999.999mm. Speed command input: speed command data (rotating speed) is set with the remote register.					
Point table	Command method	Point table No. input		Possible with CC-Link communication, DIO command or RS-422 communication CC-Link communication (when 1 station occupied): 31 points CC-Link communication (when 2 stations occupied): 255 points DIO command: 255 points (extension IO unit MR-J3-D01 is required.) RS-422 communication: 255 points Position command input: selects from the point table. 1-point feed length setting range: ±1µm to ±999.999mm. Speed command input: selects speed and acceleration/deceleration time constant from the point table.					
E	Automatic operation mode	Point table		Point table No. input or point table data input system. Each positioning operation based on position and speed data. Speed changing operation (2 to 255 speeds). Automatic continuous positioning operation (2 to 255 points) Roll feed display is selectable. Clearing droop pulses with the clear (CR) signal is settable.					
syster	Manual	JOG operation	n	Inches upon contact input, CC-Link communication or RS-422 communication based on speed data set by a parameter.					
	operation mode	Manual pulse	generator	Manual feed with the manual pulse generator. Command pulse multiplication: X1, X10, X100 is selectable with parameter.					
Operation system	Command	Station positic input	on command	Possible with CC-Link communication, DIO command or RS-422 communication CC-Link communication (when 1 station occupied): 31 stations CC-Link communication (when 2 stations occupied): 255 stations DIO command: 255 stations (extension IO unit MR-J3-D01 is required.) RS-422 communication: 255 stations					
evetern	method	Speed command	Remote register	Possible with CC-Link communication when 2 stations occupied. Sets speed command data (rotating speed) with the remote register.					
Va Xabul		input	Speed No. input	Selects speed and acceleration/deceleration time constant from the point table.					
1	Automatic operation	Rotating direction specified		Positions to the specified station. Rotating direction is settable.					
	mode	Shortest rotati	ng direction	Positions to the specified station. Shorter rotating direction from the current point is selected.					
	Manual Index JOG operation			Rotates in a direction specified by rotating direction evaluation when the start signal (ST1) turns ON. Positions to a nearest station where deceleration to a stop is possible when the start signal (ST1) turns OFF.					
	mode JOG operation			Inches upon contact input, CC-Link communication or RS-422 communication based on speed data set by a parameter.					
	Dog system			Returns to home position upon Z-phase pulse count after passing through near-point dog. Direction for return to home position selectable. Home position shift amount and home position address settable. Automatic retreat on dog back to home position and automatic stroke retreat function.					
C	Count system			Returns to home position upon encoder pulse count after touching near-point dog. Direction for return to home position selectable. Home position shift amount and home position address settable. Automatic retreat on dog back to home position and automatic stroke retreat function.					
	Data set system			Returns to home position without dog. Sets any position as home position using manual operation, etc. Home position address settable.					
S	Stopper system			Returns to home position upon hitting end of stroke. Direction for return to home position selectable. Home position address settable.					
	gnore home Servo-on positi	on as home pos	sition)	Uses position where the servo on signal (SON) turns ON as home position. Home position address settable.					
)og system rea	r end reference		Returns to home position with respect to the rear end of a near-point dog. Direction for return to home position selectable. Home position shift amount and home position address settable. Automatic retreat on dog back to home position and automatic stroke retreat function.					
	Count system fr	ont end referen	ce	Returns to home position with respect to the front end of a near-point dog. Direction for return to home position selectable. Home position shift amount and home position address settable. Automatic retreat on dog back to home position and automatic stroke retreat function.					
	og cradle syst	em		Returns to home position upon the first Z-phase pulse with respect to the front end of a near-point dog. Direction for return to home position selectable. Home position shift amount and home position address settable. Automatic retreat on dog back to home position and automatic stroke retreat function.					
1 -	og system adj -phase referen			Returns to home position upon the Z-phase pulse right before a near-point dog with respect to the front end of a near-point dog. Direction for return to home position selectable. Home position shift amount and home position address settable. Automatic retreat on dog back to home position and automatic stroke retreat function.					
C	og system fror	nt end reference	9	Returns to home position to the front end of a point dog with respect to the front end of a near-point dog. Direction for return to home position selectable. Home position shift amount and home position address settable. Automatic retreat on dog back to home position and automatic stroke retreat function.					
C	og less Z-pha	se reference		Returns to home position to the first Z-phase pulse with respect to the first Z-phase pulse. Direction for return to home position selectable. Home position shift amount and home position address settable					
C	og system tor	que limit		Returns to home position upon Z-phase pulse count after passing through near-point dog. Direction for return to home position selectable. Home position shift amount and home position address settable. Automatic retreat on dog back to home position and automatic stroke retreat function. Torque limit settable.					
	Data set system torque limit Returns to home position without dog. Sets any position as home			Returns to home position without dog. Sets any position as home position by manual movement. Home position address and torque limit settable.					
A	utomatic positio	oning to home po	sition function	High-speed automatic positioning to a defined home position					

Extension IO Unit

MR-J3-D01 specifications

	Item	Description			
Model		MR-J3-D01			
Power supply	for interface	24VDC ±10% (required current capacity: 800mA (Note 1, 2))			
Digital input		30 points, photocoupler insulation, sink/source compatible			
Digital output		16 points, photocoupler insulation, sink/source compatible			
Analog input		2ch, 0 to ±10VDC (input impedance: 10 to 12kΩ)			
Analog output		2ch, 0 to ±12VDC			
Power supply	for analog input signal	P15R: DC+15V, permissible current: 30mA N12R: DC-12V, permissible current: 30mA (Note 5)			
Structure		Self-cooling open (IP00)			
	Ambient temperature	0 to 55°C (32 to 131°F) (non freezing), storage: -20 to 65°C (-4 to 149°F) (non freezing)			
	Ambient humidity	90% RH maximum (non condensing), storage: 90% RH maximum (non condensing)			
Environment	Atmosphere	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust			
	Elevation	1000m or less above sea level			
	Vibration	5.9m/s² maximum			
Mass (g [lb])		140 (0.31)			

<Functions connecting to MR-J3-

Function	Description
Digital input	Point table No. selection 1 to 8 (DI0 to DI7), Servo-on (SON), Reset (RES), External torque limit selection (TL), Internal torque limit selection (TL1), Manual pulse generator multiplication 1, 2 (TP0, TP1), Override selection (OVR), Automatic/manual selection (MD0), Temporary stop/restart (TSTP), Proportional control (PC), Forward rotation start (ST1), Reverse rotation start (ST2), Position data input 1 to 12 (POS00 to POS03, POS10 to POS13, POS20 to POS23), Position data input symbol+ (POSP), Clear (CR), Position data input symbol– (POSN), Strobe (STRB), Speed selection 1 to 3 (SP0 to SP2), Gain changing (CDP) (Note3)
Digital output	Alarm code (ACD0 to ACD3), M code (MCD00 to MCD03, MCD10 to MCD13), Temporary stop (PUS), Positioning complete (MEND), Phase match (CPO), In-position (INP), Position data request 1, 2 (PRQ1, PRQ2), Zero speed (ZSP), Torque limit in effect (TLC), Warning (WNG), Electromagnetic brake interlock (MBR), Dynamic brake interlock (DB), Battery warning (BWNG), Positioning range output (POT), Variable gain selection (CDPS), Command speed reached (SA), Point table No. output 1 to 8 (PT0 to PT7) (Note3)
Analog input	Override (VC) (-10 to +10VDC/0 to 200%) Analog torque limit (TLA) (0 to ±10VDC/maximum torque)
Analog output	Analog monitor output (MO1, MO2) (Note 4)

<Functions connecting to MR-J3-__A__-RJ040>

	Function	Description
Desition	Electric gear numerator digital input	The electric gear numerator can be set arbitrarily in 5-digit BCD or 16-bit binary.
Position control mode	High resolution analog torque limit	The torque limit can be set according to the rotating direction. (TLAP: 0 to +10VDC/maximum torque) (TLAN: 0 to –10VDC/maximum torque)
Creat	Digital speed command input	The speed command can be set arbitrarily in 5-digit BCD or 12-bit (16-bit) binary.
Speed control mode	High resolution analog torque limit	The torque limit can be set according to the rotating direction. (TLAP: 0 to +10VDC/maximum torque) (TLAN: 0 to -10VDC/maximum torque)
Torquo	Digital speed limit input	The speed limit can be set arbitrarily in 5-digit BCD or 12-bit (16-bit) binary.
Torque control mode	High resolution torque command input	External analog torque command (OTC) (0 to ±8VDC/maximum torque)

Notes: 1. 800mA is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-MR-J3-D01 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

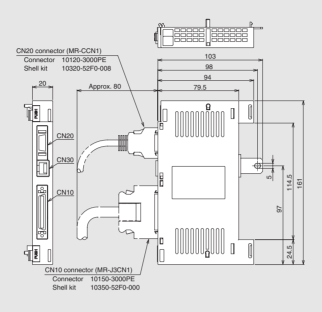
MR-J3-D01 SERVO AMPLIFIER INSTRUCTION MANUAL[®] for details. 2. A 24VDC power supply for input/output signals can be shared by the servo amplifier and MR-J3-D01. In this case, secure the power supply capacity corresponding to the points of the input/output signals to be used. 3. The signal assignment can be changed by setting the parameters. Refer to "MR-J3-D1 SERVO AMPLIFIER INSTRUCTION MANUAL" for details. 4. Analog monitor output can be selected by setting the parameter. Refer to "MR-J3-D1 SERVO AMPLIFIER INSTRUCTION MANUAL" for details. 5. 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 to –15V.

Extension IO Unit

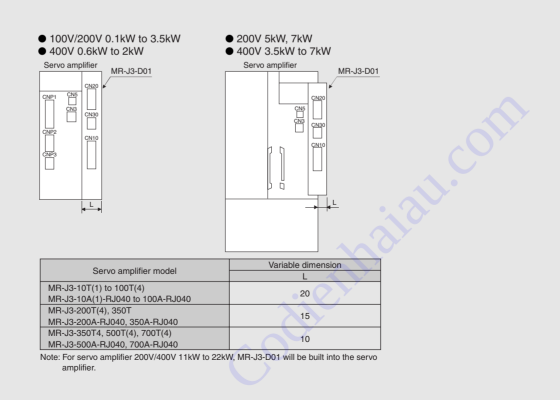
Extension IO unit dimensions

(Unit: mm)

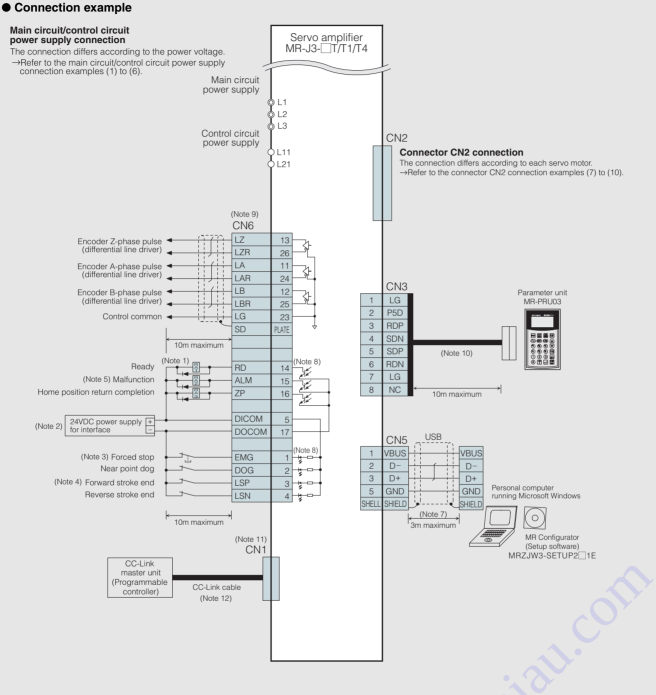
• MR-J3-D01



Dimensions when MR-J3-D01 is installed



MR-J3-



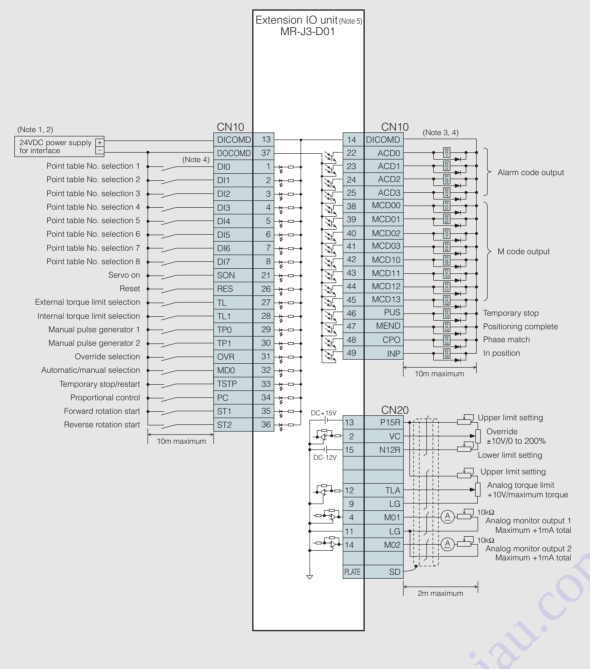
Notes

1. Do not reverse the diode's direction. Connecting it backwards could cause the servo amplifier to malfunction such that the signals are not output, and the forced stop and other safety circuits are inoperable. 2. Use the power supply 24VDC±10% (required current capacity: 150mA). 150mA is the value when all of the input/output points are used. Note that the current capacity can be stepped

- down according to the number of input/output points in use. Refer to "MR-J3_T SERVO AMPLIFIER INSTRUCTION MANUAL" for details. 3. Turn on the forced stop (EMG) signal (normally closed contact) before starting the operation, or cancel the forced stop signal with the parameter No. PD01. 4. Close the forward/reverse stroke end (LSP, LSN) signals (normally closed contact) or turn on the forward/reverse stroke end signals with the parameter No. PD01 before starting the
- operation
- 5. The malfunction (ALM) signal is conducted to DOCOM in normal alarm-free condition.
- 6. Connect the shield wire securely to the plate inside the connector (ground plate).
- 7 The cable length up to 3m is possible in a low noise environment.
- This is for sink wiring. Source wiring is also possible. Refer to "MR-J3-[]T SERVO AMPLIFIER INSTRUCTION MANUAL" for details
 Use the optional connector, MR-J2CMP2 for the CN6 connector.
- 10. Use a commercial LAN cable (ELAS68 compliant). A presonal computer can be connected using a RS-422/RS-232 conversion cable. Note that USB interface (CN5 connector) and RS-422 interface (CN3 connector) are mutually exclusive. They cannot be used at the same time. Refer to the section "Ordering Information for Customers" in this catalog for the RS-422/RS-232 conversion cable
- 11. The CN1 connector is used only when operated with CC-Link communication. Manufacture a CC-Link cable using the CN1 connector supplied with the servo amplifier.
- 12. For the CC-Link cable, refer to the section "Ordering Information for Customers" in this catalog for details

MR-J3-D01 (Option)

Connection example



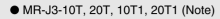
Notes

- 1. Use the power supply 24VDC±10% (required current capacity: 800mA). 800mA is the value when all of the input/output points are used. Note that the current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-T MR-J3-D01 SERVO AMPLIFIER INSTRUCTION MANUAL" for details. 2. A 24VDC power supply for input/output signals can be shared by the servo amplifier and MR-J3-D01. In this case, secure the power supply capacity corresponding to the points of the
- input/output signals to be used. 3. Do not reverse the diode's direction. Connecting it backwards could cause the servo amplifier and/or MR-J3-D01 to malfunction such that the signals are not output, and the forced stop 4. This is for sink wiring. Source wiring is also possible. Refer to "MR-J3-__T MR-J3-D01 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
 5. MR-J3-D01 connects directly to the CN7 connector of the servo amplifier, MR-J3-__T or MR-J3-__A-RJ040.

Amplifier Dimensions

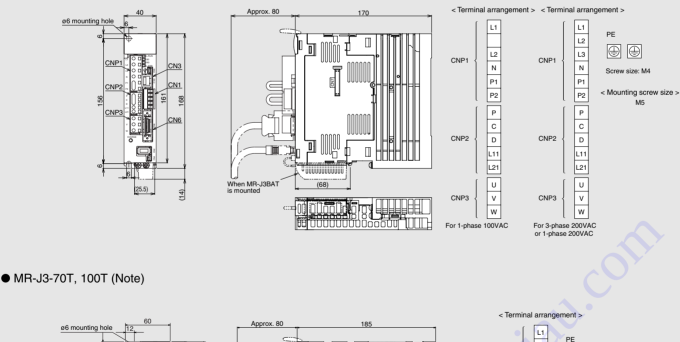
MR-J3-

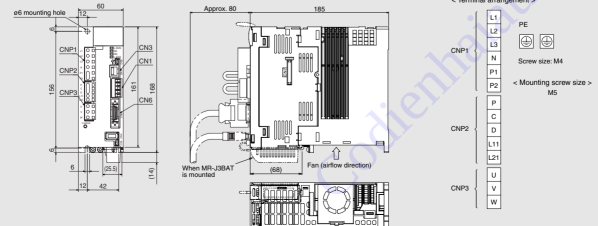
(Unit: mm)



< Terminal arrangement > < Terminal arrangement > Approx. 80 135 ø6 mounting hole L1 L1 PE L2 (]n \oplus \oplus L2 L3 CNP1 CNP1 CNP Ν Ν CN7 w size: M4 Scr N: P1 P1 CNF < Mounting screw size > M5 P2 P2 156 Ρ Ρ CNF С С CNP2 D CNP2 D L11 L11 lim L21 L21 UUUUUUUUUUUUU U U n MR-J3BAT Whe is m (25.5) (14) CNP3 ٧ CNP3 ٧ w w Olloold CIT For 3-phase 200VAC or 1-phase 200VAC For 1-phase 100VAC ĥ

• MR-J3-40T, 60T, 40T1 (Note)

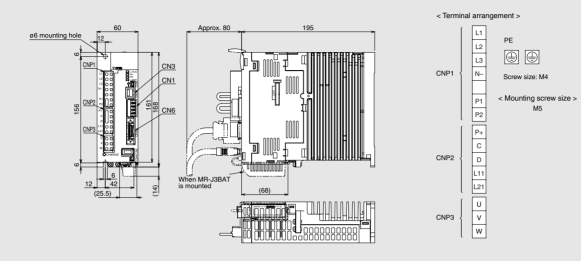




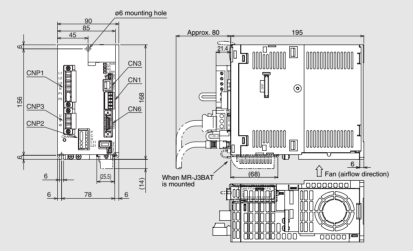
Amplifier Dimensions

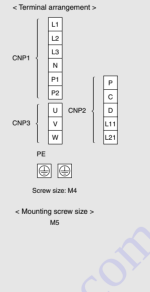
(Unit: mm)

• MR-J3-60T4, 100T4 (Note)

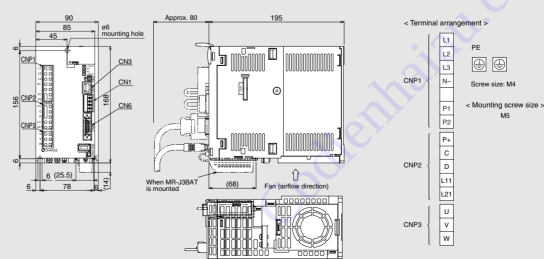


• MR-J3-200T, 350T (Note)



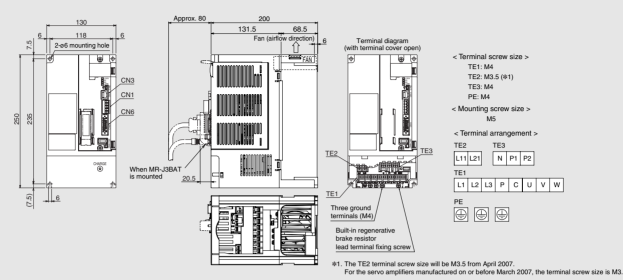


• MR-J3- 200T4 (Note)

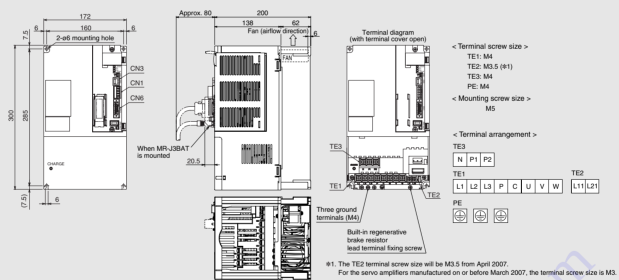


• MR-J3-500T, 350T4, 500T4

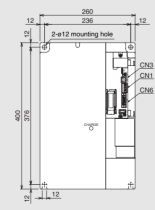
(Unit: mm)

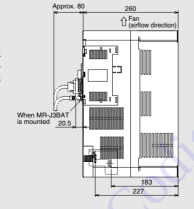


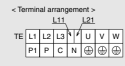
• MR-J3-700T, 700T4



• MR-J3-11KT to 22KT, 11KT4 to 22KT4

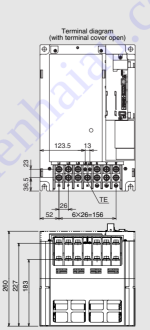






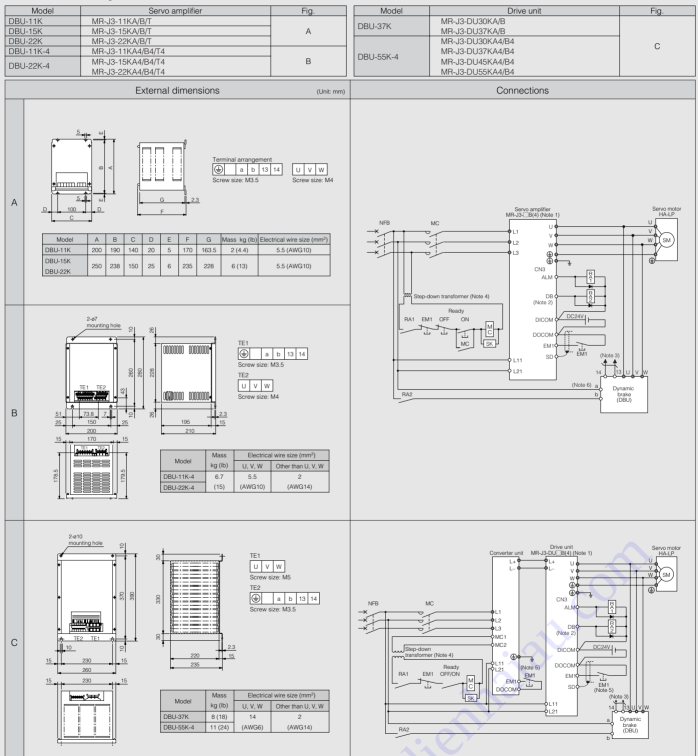
< Terminal screw size >										
Model	MR-J3-11KT(4), 15KT(4)	MR-J3-22KT(4)								
L1, L2, L3, U, V, W, P1, P, C, N, 🕀	M6	M8								
L11, L21	M4	M4								
< Mounting screw size >										





• Dynamic brake

When using an 11kW or larger servo amplifier, use the dynamic brake if the servo motor must be suddenly stopped during a power failure or when the protection circuit functions.

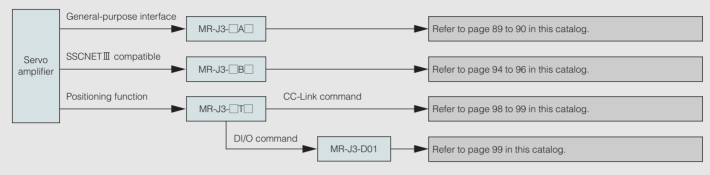


 I. The connection diagrams, Fig.A and B, are for MR-J3-B(4) and Fig.C for MR-J3-DUB(4). For connection diagram for MR-J3-A(4) or MR-J3-DUA(4), refer to "MR-J3-A SERVO AMPLIFIER INSTRUCTION MANUAL".
 Zividate the dynamic brake interlock (DB) signal with the parameter No. PD07 to PD09 for MR-J3-B(4) or MR-J3-DUB(4).
 The terminals 10 14 are normally opened outputs. If the dynamic brake is welded, the terminals 13 and 14 will be opened. So, create the external sequence that the servo on signal does not turn on when the terminals 13 and 14 are opened.
 Thre terminals 13 and 14 are opened.
 The item validates the forced stop (EM1) signals of the drive unit and the converter unit at the same time.
 Survey the forced stop (EM1) signals of the drive unit and the converter unit at the same time.
 When using DBU-11K-4 or DBU-22K-4, the power supply must be between 1-phase 380VAC to 463VAC 50/60Hz. Refer to "MR-J3 SERVO AMPLIFIER MANUAL" for details. Notes: 1

MR-J3-Basic configuration

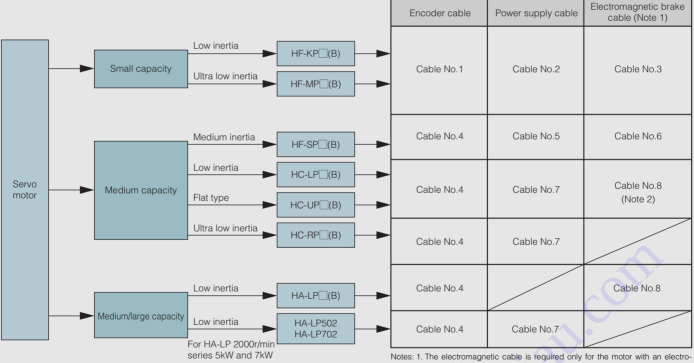
Necessary optional cables and connectors vary depending on the servo amplifier type and servo motor series. Follow the flow below to make sure the options required.

• Selecting options for servo amplifiers



• Selecting cables for servo motor

Use the cables below for connecting the servo motor with the servo amplifier. Refer to the cable list in the following page for the corresponding cables.



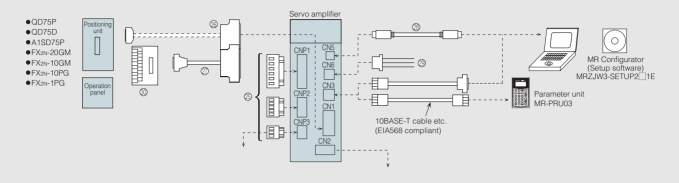
Codier

magnetic brake.
2 The electromagnetic cable is not required for 1 5kW or smaller serve mo.

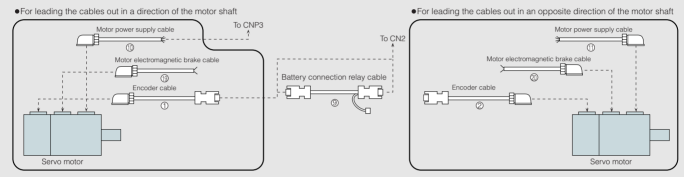
2. The electromagnetic cable is not required for 1.5kW or smaller servo motors of HC-LP series and of HC-UP series as the power supply connector has electromagnetic brake terminals.

• Cables for servo motors

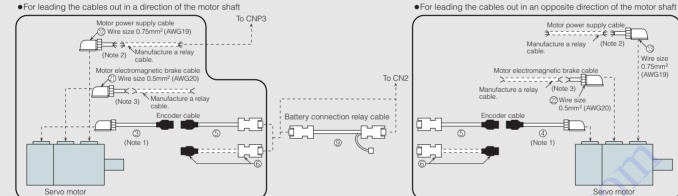
			Item		Model		
	Encoder cable: Select	one from	the following (1) to (8				
			Lead out in direction	Long bending life	MR-J3ENCBL_M-A1-H	Refer to item ① on page 91 of	
	10m or shorter (Direct connection type)		of motor shaft	Standard	(2)	MR-J3ENCBL_M-A1-L	this catalog.
		IP65	Lead out in opposite	Long bending life	(3)	MR-J3ENCBL_M-A2-H	Refer to item 2 on page 91 of
			direction of motor shaft	Standard	(4)	MR-J3ENCBL_M-A2-L	this catalog.
			Lead out in	Long bending life	(5)	Two types of cables are required. • MR-J3JCBL03M-A1-L	Defer to item (2) and (5) on page
	Exceeding 10m		direction of motor shaft	Standard	(6)	MR-EKCBL M-H Two types of cables are required. MR-J3JCBL03M-A1-L MR-EKCBL M-L	Refer to item 3 and 5 on page 91 of this catalog.
	(Relay type)	IP20	Lead out in	Long bending life	(7)	 MINERCEL_MAL Two types of cables are required. MR-J3JCBL03M-A2-L MR-EKCBL_M-H 	Refer to item ④ and ⑤ on page
			opposite direction - of motor shaft	Standard	(8)	Two types of cables are required. • MR-J3JCBL03M-A2-L • MR-EKCBL_M-L	91 of this catalog.
+	Motor power supply ca	able: Sele	ect one from the follow	ving (1) to (6).			
			Lead out in direction	Long bending life	(1)	MR-PWS1CBL M-A1-H	Refer to item (1) on page 91 of
	10m or shorter		of motor shaft	Standard	(2)	MR-PWS1CBL M-A1-L	this catalog.
	(Direct connection type)	IP65	Lead out in opposite	Long bending life	(3)	MR-PWS1CBL_M-A2-H	Refer to item 1 on page 91 of
			direction of motor shaft	Standard	(4)	MR-PWS1CBL M-A2-L	this catalog.
	Exceeding 10m		Lead out in direction of motor shaft	Standard	(5)	Use a user-manufactured cable connected to MR-PWS2CBL03M-A1-L (optional cable).	Refer to item 12 on page 91 of this catalog.
	(Relay type)	IP55	Lead out in opposite direction of motor shaft	Standard	(6)	Use a user-manufactured cable connected to MR-PWS2CBL03M-A2-L (optional cable).	Refer to item (13 on page 91 of this catalog.
+	Matar alastromagnatia	broke e	able. Calent and from	the following (1) to (0)			
	Notor electromagnetic	brake c		the following (1) to (6).	(1)		Defer to item (1) on page 00 of
		IP65	Lead out in direction of motor shaft	Long bending life	(1)		Refer to item (19) on page 92 of
	10m or shorter (Direct connection type)			Standard	(2)		this catalog.
			Lead out in opposite direction of motor shaft	Long bending life	(3)		Refer to item 20 on page 92 of
	Exceeding 10m		Lead out in direction of motor shaft	Standard Standard	(4)	MR-BKS1CBL_M-A2-L Use a user-manufactured cable connected to MR-BKS2CBL03M-A1-L	this catalog. Refer to item (2) on page 92 of this catalog.
	(Relay type)	IP55	Lead out in opposite direction of motor shaft	Standard	(6)	(optional cable). Use a user-manufactured cable connected to MR-BKS2CBL03M-A2-L (optional cable).	Refer to item 2 on page 92 of this catalog.
	Encoder apple: Colort	ana fram	the following (1) to (2)			1
	Encoder cable: Select	one non		,	(1)	MR-J3ENSCBL M-H	Refer to item (7) on page 91 of
	IP67	IP67		Long bending life Standard		MR-J3ENSCBL_M-L	this catalog.
+			· · · ·				
	Motor power supply ca	able: Sele	ect one from the follow	ving (1) to (3).		1	, y
			For HF-SP51, 81 HF-SP52(4), 102(4), 152(4)		(1)	Manufacture a cable using MR-PWCNS4 (optional connector).	Refer to item (1) on page 92 of this catalog.
	IP67		For HF-SP121, 201, 301 HF-SP202(4), 352(4), 502(4)		(2)	Manufacture a cable using MR-PWCNS5 (optional connector).	Refer to item (15) on page 92 of this catalog.
	For HF-SP421,			702(4)	(3)	Manufacture a cable using MR-PWCNS3 (optional connector).	Refer to item (6) on page 92 of this catalog.
	Motor electromagnetic	brake c	able			Manufacture a cable using MR-BKCNS	1 (optional connector).
	Motor power supply ca	able: Sele	ect one from the follow	ving (1) to (3).			
	IP65, IP67		HC-RF	252, 102, 152 2103, 153, 203 272, 152	(1)	Manufacture a cable using MR-PWCNS1 (optional connector).	Refer to item ⑦ on page 92 of this catalog.
			For HC-LP202, 302 HC-RP353, 503 HC-UP202, 352, 502 HA-LP502		(2)	Manufacture a cable using MR-PWCNS2 (optional connector).	Refer to item (18) on page 92 of this catalog.
	IP65, IP67						
	1965, 1967			2502	(3)	Manufacture a cable using MR-PWCNS3 (optional connector).	Refer to item ^(f) on page 92 of this catalog.

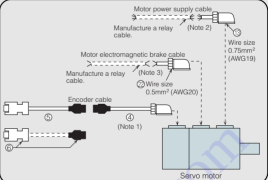


<For HF-KP/HF-MP servo motor series: encoder cable length 10m or shorter>



<For HF-KP/HF-MP servo motor series: encoder cable length over 10m>

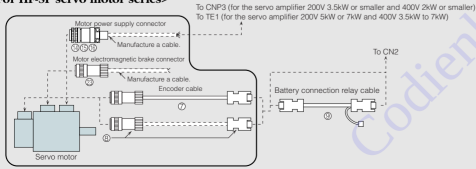




Notes:1. This cable does not have a long bending life, so always fix the cable before using

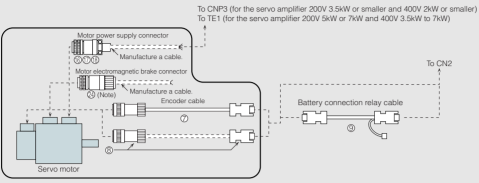
- Inis cable does not have a long bending life, so always fix the cable before using.
 If the length exceeds 10m, relay a cable using the cable MR-PWS2CBL03M-A1-L/-A2-L. This cable does not have a long bending life, so always fix the cable before using. Refer to "MR-J3-_A SERVO AMPLIFIER INSTRUCTION MANUAL" for details on manufacturing the relay cable.
 If the length exceeds 10m, relay a cable using the cable MR-BKS2CBL03M-A1-L/-A2-L. This cable does not have a long bending life, so always fix the cable before using. Refer to "MR-J3-_A SERVO AMPLIFIER INSTRUCTION MANUAL" for details on manufacturing the relay cable.

<For HF-SP servo motor series>

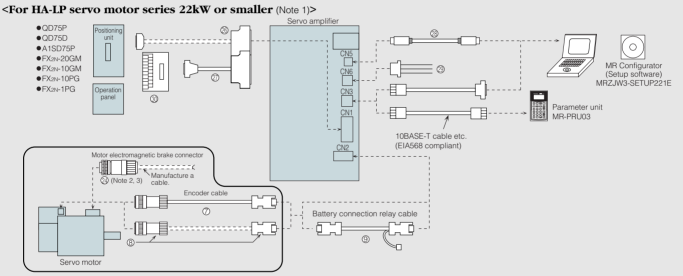




<For HC-LP/HC-RP/HC-UP servo motor series or HA-LP502/702>



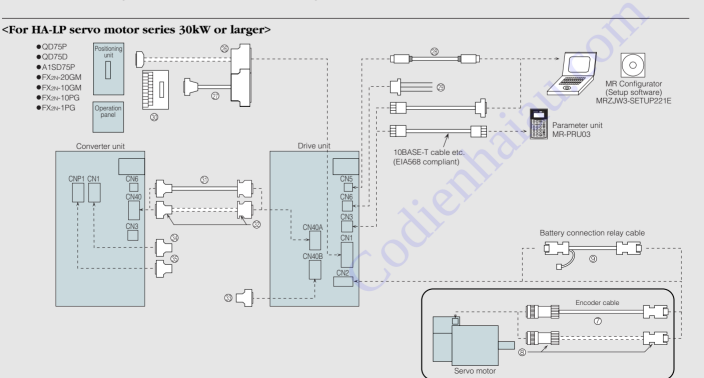
Note: The electromagnetic cable is not required for 1.5kW or smaller servo motors of HC-LP series and of HC-UP series as the power supply connector has electromagnetic brake terminals.



Notes: 1. HA-LP502 and 702 are excluded.

The serve motors with an electromagnetic brake are available in 12kW or smaller for HA-LP 1000r/min series, 15kW or smaller for HA-LP 1500r/min series and 11 to 22kW for HA-LP 2000r/min series.

For connectors in general-environment use, refer to the section "Ordering information for Customers".



90

	Ite	m	Model	Protection level	Description
(1) Encoder cable for HF-KP/HF-MP series			MR-J3ENCBL_M-A1-H =cable length: 2, 5, 10m (Note 1)	IP65	
(1)	10m or shorter (Direct		MR-J3ENCBL M-A1-L =cable length: 2, 5, 10m (Note 1)	IP65	Encoder connector (Tyco Electronics AMP) 1674320-1 Amplifier connector 2600 01000 (vegested) 200
(Direct connection type)		Encoder cable for HF-KP/HF-MP series	MR-J3ENCBL_M-A2-H =cable length: 2, 5, 10m (Note 1)	IP65	36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Molex)
2		Lead out in opposite direction of motor shaft	MR-J3ENCBL_M-A2-L =cable length: 2, 5, 10m (Note 1)	IP65	
3		Motor-side encoder cable for HF-KP/HF-MP series Lead out in direction of motor shaft	MR-J3JCBL03M-A1-L Cable length: 0.3m (Note 1)	IP20	Encoder connector (Tyco Electronics AMP) 1674320-1 Junction connector TB
4	Exceeding	Motor-side encoder cable for HF-KP/HF-MP series Lead out in opposite direction of motor shaft	MR-J3JCBL03M-A2-L Cable length: 0.3m (Note 1)	IP20	1473226-1 (with ring) (contact) 1-172169-9 (housing) 316454-1 (cable clamp)
(5)	(Relay type)	Amplifier-side encoder cable for	MR-EKCBL M-H =cable length: 20, 30, 40, 50m (Note 1)	IP20	Junction connector (Tyco Electronics AMP) 1-172161-9 (housing) 170359-1 (connector pin) MTI-0002 (cable clamp, TOA ELECTRIC INDUSTRIAL) MSI-0002 (cable clamp, TOA ELECTRIC INDUSTRIAL)
		HF-KP/HF-MP series	MR-EKCBL_M-L =cable length: 20, 30m (Note 1)	IP20	Use this in combination of ③ or ④.
6	Exceeding 10m (Relay type)	Junction connector, Amplifier connector (Note 2) for HF-KP/HF-MP series	MR-ECNM	IP20	Junction connector (Tyco Electronics AMP) 1-172161-9 (housing) 170359-1 (connector pin) MTI-0002 (cable clamp, TOA ELECTRIC INDUSTRIAL) Capplicable cable example> Wire size: 0.3mm² (AWG22) Completed cable outer diameter: \$8.2mm Crimping tool (91529-1) is required. Use these in combination of ③ or ④.
7	Encoder cable for) HF-SP/HC-LP/HC-RP/HC-UP/ HA-LP series		MR-J3ENSCBL M-H =cable length: 2, 5, 10, 20, 30, 40, 50m (Note 1)	IP67	Amplifier connector 36210-0100PL (receptacle, 3M 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Mole
			MR-J3ENSCBL_M-L =cable length: 2, 5, 10, 20, 30m (Note 1)	IP67	<for 10m="" cable="" or="" shorter=""> CM10-SP10S-M (straight plug) CM10-#22SC(C1)-100 (socket contact) < For exceeding 10m> CM10-SP10S-M (straight plug) CM10-#22SC(C2)-100 (socket contact)</for>
(8)	Encoder connector set for HF-SP/HC-LP/HC-RP/HC-UP/ HA-LP series		MR-J3SCNS	IP67	Amplifier connector 36210-0100PL (receptacle, 3M 36310-3200-008 (shell kit, 3M), or CM10-SP10S-M (straight plug) CM10-#22SC(S1)-100 (socket contact) <applicable cable="" example=""> Wire size: 0.5mm² (AWG20) or smaller Completed cable outer diameter: \u00e96.0 to 9.0mm</applicable>
9	 Battery connection relay cable 		MR-J3BTCBL03M Cable length: 0.3m (Note 4)	_	Amplifier CN2 connector (3M or an equivalent product) (Note 3) 36210-0100PL (receptacle) 36310-3200-008 (shell kit) Junction connector (3M) 36110-3000PD (plug) DF3-2EP-2C (plug) DF3-EP-2428PCA (Crimping terminal for plug) 2 pcs. Not required when the servo system is used in incremental mode. Refer to the section "Options • Battery connection relay cable" for details.
(10)		Power supply cable for HF-KP/HF-MP series	MR-PWS1CBL M-A1-H =cable length: 2, 5, 10m (Note 1)	IP65	Motor power supply connector (Japan Aviation Electronics Industry)
	10m or shorter (Direct	Lead out in direction of motor shaft	MR-PWS1CBL_M-A1-L =cable length: 2, 5, 10m (Note 1)	IP65	JN4FT04SJ1-R (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)
1	(Direct connection type)	Power supply cable for HF-KP/HF-MP series	MR-PWS1CBL_M-A2-H =cable length: 2, 5, 10m (Note 1)	IP65	
		Lead out in opposite direction of motor shaft	MR-PWS1CBL_M-A2-L =cable length: 2, 5, 10m (Note 1)	IP65	Lead-out
12	Exceeding 10m	Power supply cable for HF-KP/HF-MP series Lead out in direction of motor shaft	MR-PWS2CBL03M-A1-L Cable length: 0.3m (Note 1)	IP55	Motor power supply connector (Japan Aviation Electronics Industry) JN4FT04S12-R (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)
13	(Relay type)	Power supply cable for HF-KP/HF-MP series Lead out in opposite direction of motor shaft	MR-PWS2CBL03M-A2-L Cable length: 0.3m (Note 1)	IP55	



		lte	m	Model	Protection level	Description		
ply	14	Power supp HF-SP51, 8 HF-SP52, 10 HF-SP524,	02, 152,	MR-PWCNS4 (Straight type)	IP67	Motor power supply connector (DDK) CE05-6A18-10SD-D-BSS (plug) (straight) CE3057-10A-1-D (cable clamp) Applicable cable example> Wire size: 2mm ² (AWG14) to 3.5mm ² (AWG12) Completed cable outer diameter: \u03c610.5 to 14.1mm		
Select one from (10) to (18) for the motor power supply	(15)	Power supply connector for HF-SP121, 201, 301 HF-SP202, 352, 502, HF-SP2024, 3524, 5024		MR-PWCNS5 (Straight type)	IP67	Applicable cable examples Wire size: 5.5mm ² (AWG10) to 8mm ² (AWG8) Completed cable outer diameter: \ph2.5 to 16mm		
0 to (18) for the r	16	Power supp HF-SP421, HA-LP702	oly connector for 702, 7024	MR-PWCNS3 (Straight type)	IP67	Applicable cable example> Motor power supply connector (DDK) CE05-6A32-17SD-D-BSS (plug) (straight) CE3057-20A-1-D (cable clamp) Wire size: 14mm ² (AWG6) to 22mm ² (AWG4) Completed cable outer diameter: \$22 to 23.8mm		
elect one from (1)	Power supp HC-LP52, 1 HC-RP103, HC-UP72, 1	153, 203,	MR-PWCNS1 (Straight type)	IP65	Motor power supply connector (DDK) CE05-6A22-23SD-D-BSS (plug) (straight) CE3057-12A-2-D (cable clamp) Vire size: 2mm ² (AWG14) to 3.5mm ² (AWG12) Completed cable outer diameter: \$9.5 to 13mm		
ÿ	(18)	Power supply connector for HC-LP202, 302,) HC-RP353, 503, HC-UP202, 352, 502, HA-LP502		MR-PWCNS2 (Straight type)	IP65	Motor power supply connector (DDK) CE05-6A24-10SD-D-BSS (plug) (straight) CE3057-16A-2-D (cable clamp) Wire size: 5.5mm ² (AWG10) to 8mm ² (AWG8) Completed cable outer diameter: \$13 to 15.5mm		
	10		Brake cable for HF-KP/ HF-MP series	MR-BKS1CBL_M-A1-H =cable length: 2, 5, 10m (Note 1)	IP65	Material and the former Asiation Florence in Industry (
	(19)	10m or shorter	Lead out in direction of motor shaft	MR-BKS1CBL M-A1-L =cable length: 2, 5, 10m (Note 1)	IP65	Motor brake connector (Japan Aviation Electronics Industry) JN4FT02SJ1-R (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)		
	20	(Direct connection type)	Brake cable for HF-KP/ HF-MP series	MR-BKS1CBL M-A2-H =cable length: 2, 5, 10m (Note 1)	IP65			
חומעם	¢9		Lead out in opposite direction of motor shaft	MR-BKS1CBL_M-A2-L =cable length: 2, 5, 10m (Note 1)	IP65	Lead-out		
ornagneric	21)	Exceeding of motor shaft		MR-BKS2CBL03M-A1-L Cable length: 0.3m (Note 1)	IP55	Motor brake connector (Japan Aviation Electronics Industry) JN4FT02SJ2-R (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)		
otor electro	22	(Relay type)	Brake cable for HF-KP/ HF-MP series Lead out in opposite direction of motor shaft	MR-BKS2CBL03M-A2-L Cable length: 0.3m (Note 1)	IP55	Lead-out		
Select one for the motor electromagnetic brake	23			MR-BKCNS1 (Straight type)	IP67	Motor brake connector (DDK) (soldered type) CM10-SP2S-L(straight plug), CM10-#22SC(S2)-100(socket cont: Applicable cable example> Wire size: 1.25mm² (AWG16) or smaller Completed cable outer diameter: \$9.0 to 11.6mm		
DAIAC	24	Brake connector for HC-LP202B, 302B, HC-UP202B, 352B, 502B, HA-LP601B, 801B, 12K1B, 6014B, 8014B, 12K14B, HA-LP701MB, 11K1MB, 15K1MB, 701M4B, 11K1M4B, 15K1M4B, HA-LP711K2B, 15K2B, 22K2B,		MR-BKCN (Straight type)	IP65	Motor brake connector D/MS3106A10SL-4S(D190) (plug, DDK) YSO10-5 to 8 (cable connector (straight), Daiwa Dengyo) <applicable cable="" example=""> Wire size: 0.3mm² (AWG22) to 1.25mm² (AWG16) Completed cable outer diameter: \$5 to 8.3mm</applicable>		
			K24B, 22K24B			CNP1 connector CNP2 connector CNP3 connector Insertion tool		
			For 1kW or smaller (100VAC/200VAC)			54928-0670 (connector) 54927-0520 (connector) 54928-0370 (connector) 54932-0000 (Molex or an equivalent product) product) (Molex or an equivalent product) examples (Note 2) (Molex or an equivalent product) wire size: 0.14mm ² (AWG26) to 2.5mm ² (AWG14) Completed cable outer diameter: up to \$3.8mm		
		Amplifier power	E- 0101 0 51111			CNP1 connector CNP2 connector Insertion tool		
FOR CNP1, CNP2,	25	supply connector set (Note 3)	For 2kW, 3.5kW (200VAC)	(Standard accessory: Insertion type)	_	PC4551F7.62.0RWH (connector) 54927-0520 (connector) PC4351F7.62.0RWH (connector) 54932-0000 (PHOENIX or an (Molex or an equivalent equivalent product) (Molex or an equivalent product) (Molex or an equivalent equivalent product) (Molex or an equivalent product) <applicable cable="" example=""> (Note 2) (Word 10) Wire size: 0.2mm2 (AWG24) to 5.5mm2 (AWG10) Completed cable outer diameter: up to \$5mm</applicable>		
			For 2kW or smaller (400VAC)		Ċ	CNP1 connector CNP2 connector CNP3 connector Insertion tool		
				dicates a long bending life, and -L indicates a		product) product) product) product) <applicable cable="" example=""> (Note 2) Wire size: 0.08mm² (AWG28) to 2mm² (AWG14) Completed cable outer diameter: up to \phi4.1mm</applicable>		

Notes: 1. -H and -L indicate a bending life. -H indicates a long bending life, and -L indicates a standard bending life. 2. Refer to the section "Peripheral Equipment ● Electrical wires, circuit breakers, magnetic contactors" in this catalog for details on recommended electrical wire size. 3. The connector type terminal blocks are available for 100V/200V 3.5kw or smaller and 400V 2kW or smaller servo amplifiers. For 200V 5kw or larger and 400V 3.5kW or larger, screw type connector blocks are used.

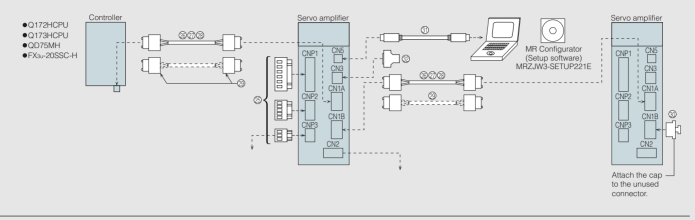
Options

• Cables and connectors for MR-J3-A

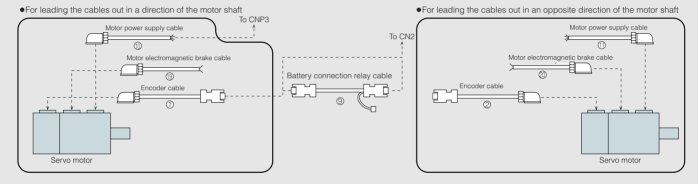
		Item		Model	Protection level	Description
CN1	26	CN1 connector		MR-J3CN1	_	Amplifier connector (3M or an equivalent product) 10150-3000PE (connector) 10350-52F0-008 (shell kit)
For CN1	Ø	Junction terminal block cable		MR-J2M-CN1TBL_M =cable length: 0.5, 1m	_	Junction terminal block connector (3M) D7950-B500FL (connector) Amplifier connector (3M or an equivalent product) 10150-6000EL (connector) 10350-3210-000 (shell kit) (Note 1)
For CN5	28	Personal computer communication cable	USB cable	MR-J3USBCBL3M Cable length: 3m	_	Amplifier connector Personal computer connector mini-B connector (5 pins) A connector
For CN6	29	9 Monitor cable		MR-J3CN6CBL1M Cable length: 1m	_	Amplifier connector (Molex) 51004-0300 (housing) 50011-8100 (terminal)
	30	Junction terminal block		MR-TB50	_	
For drive unit For drive unit CN40A, and converter unit CN40 CN40B	31	Protection coordination cable		MR-J3CDL05M Cable length: 0.5m	_	Converter unit connector (3M or an equivalent product) 10120-3000PE (connector) 10320-52F0-008 (shell kit) (Note 2) Drive unit connector (HONDA TSUSHIN KOGYO) PCR-22FS+(connector) PCR-LS20LA1 (case)
For drive unit CN40A, a	32	Connector set		MR-J2CN1-A	_	Converter unit connector (3M or an equivalent product) 10120-3000PE (connector) 10320-52F0-008 (shell kit) (Note 2) Drive unit connector (HONDA TSUSHIN KOGYO) PCR-S20FS+(connector) PCR-LS20LA1 (case)
For drive unit CN40B	33	Terminal connector		MR-J3-TM	_	Terminal connector
For converter unit	34	Control signal connect	tor (for CN1)	(Standard accessory)	_	Converter unit connector (DDK) 17JE23090-02(D8A)K11-CG (connector)
For conv	35	Magnetic contactor co connector (for CNP1)	ontrol	(Standard accessory)	_	Converter unit connector (PHOENIX) GMSTBV 2.5/2-GF-7.62 (socket)

Notes: 1. The connector and the shell kit are press bonding type. Models for soldered type are 10150-300PE (connector) and 10350-52F0-008 (shell kit). 2. The connector and the shell kit are soldered type. Models for press bonding type are 10120-6000EL (connector) and 10320-3210-000 (shell kit).

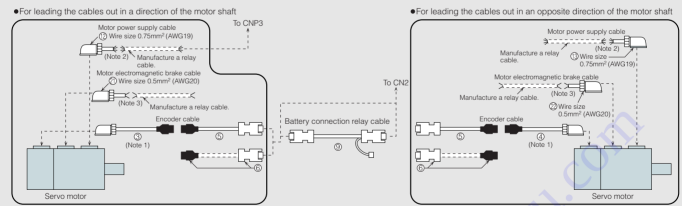
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<For HF-KP/HF-MP servo motor series: encoder cable length 10m or shorter>

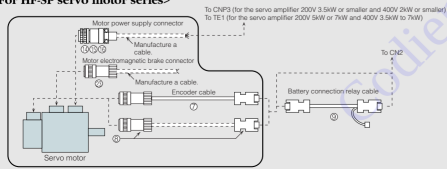


<For HF-KP/HF-MP servo motor series: encoder cable length over 10m>



Notes: 1. This cable does not have a long bending life, so always fix the cable before using.
2. If the length exceeds 10m, relay a cable using the cable MR-PWS2CBL03M-A1-L/-A2-L. This cable does not have a long bending life, so always fix the cable before using. Refer to "MR-J3B SERVO AMPLIFIER INSTRUCTION MANUAL" for details on manufacturing the relay cable.
3. If the length exceeds 10m, relay a cable using the cable MR-BKS2CBL03M-A1-L/-A2-L. This cable does not have a long bending life, so always fix the cable before using. Refer to "MR-J3B SERVO AMPLIFIER INSTRUCTION MANUAL" for details on manufacturing the relay cable.

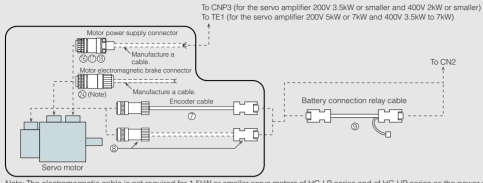
<For HF-SP servo motor series>



Options

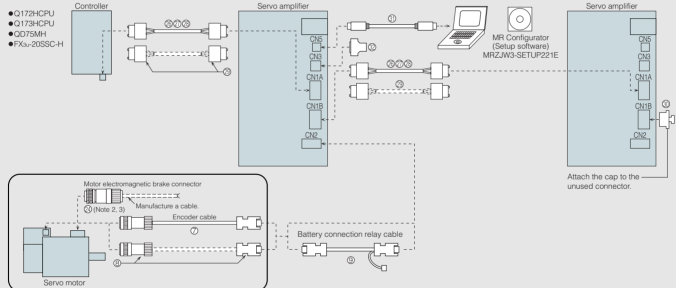
• Cables and connectors for MR-J3-B

<For HC-LP/HC-RP/HC-UP servo motor series or HA-LP502/702>



Note: The electromagnetic cable is not required for 1.5kW or smaller servo motors of HC-LP series and of HC-UP series as the power supply connector has electromagnetic brake terminals



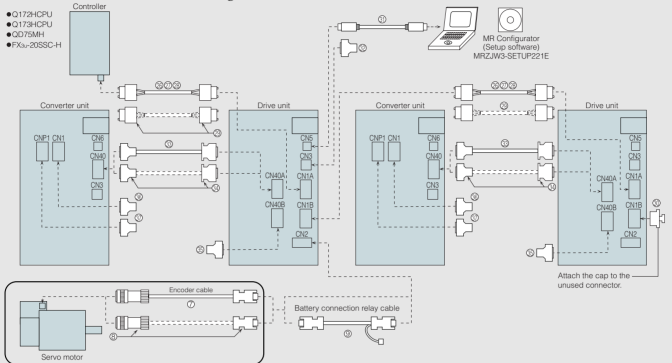


Notes:1. HA-LP502 and 702 are excluded.

2. The servo motors with an electromagnetic brake are available in 12kW or smaller for HA-LP 1000r/min series, 15kW or smaller for HA-LP 1500r/min series and 11 to 22kW for HA-LP 2000r/min series

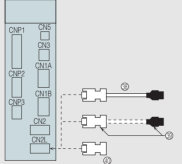
3. For connectors in general-environment use, refer to the section "Ordering information for Customers".

<For HA-LP servo motor series 30kW or larger>



<For MR-J3-B-RJ006>

For options other than for the connector CN2L, refer to the section "Cable and connectors for MR-J3-B" on page 95 and 96 in this catalog. Servo amplifier

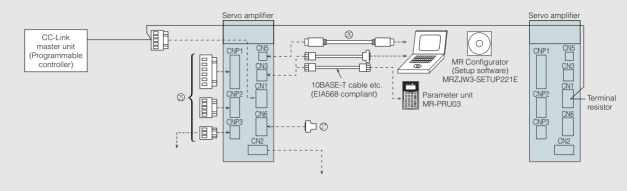


The necessary options for the connector CN2L vary depending on the linear scale or the linear encoder used. Refer to "MR-J3-_____B-RJ006 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

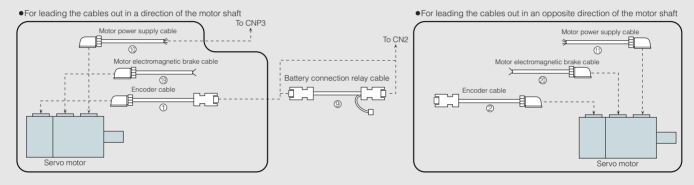
Encoder cables, battery connection relay cable, power supply cables, brake cables, and servo amplifier power supply connector set from ① to D are same as for MR-J3-A. Refer to page 91 and 92 in this catalog.

	Item		Model	Protection level	Description
B	26	SSCNET II cable (Standard cord for inside panel)	MR-J3BUS⊟M □=cable length: 0.15, 0.3, 0.5, 1, 3m	_	Connector (Japan Aviation Electronics Industry) Connector (Japan Aviation Electronics Industry) PF-2D103 (connector) PF-2D103 (connector)
CN1A, CN1	27	SSCNET II cable (Standard cable for outside panel)	MR-J3BUS□M-A □=cable length: 5, 10, 20m	_	Note: Look carefully through the precautions
For controller, CN1A, CN1B	28	SSCNET III cable (Long distance cable) (Note 2)	MR-J3BUS_M-B _=cable length: 30, 40, 50m	_	Connector (Japan Aviation Electronics Industry) Connector (Japan Aviation Electronics Industry) enclosed with the options EF-2D103-S (connector) CF-2D103-S (connector) CF-2D103-S (connector) before the use.
	29	Connector set for SSCNET II	MR-J3BCN1 (Note 3)	_	Connector (Japan Aviation Electronics Industry) PF-2D103 (connector) Connector (Japan Aviation Electronics Industry) PF-2D103 (connector)
For CN1B	30	Connector cap for SSCNET II	(Standard accessory)	_	<u>[</u> р
For CN5	31)	Personal computer communication cable	MR-J3USBCBL3M Cable length: 3m	_	Amplifier connector Personal computer connector mini-B connector (5 pins) A connector Note: This cable cannot be used with the SSCNETII compatible controller.
For CN3	32	Input/output signal connector	MR-CCN1	_	Amplifier connector (3M or an equivalent product) 10120-3000PE (connector) 10320-52F0-008 (shell kit) (Note 1)
id converter unit CN40	33	Protection coordination cable	MR-J3CDL05M Cable length: 0.5m	_	Converter unit connector (3M or an equivalent product) 10120-3000PE (connector) 10320-52F0-008 (shell kit) (Note 1) Drive unit connector (HONDA TSUSHIN KOGYO) PCR-S20FS+(connector) PCR-LS20LA1 (case)
For drive unit For drive unit CN40A and converter unit CN40 For CN3 CN40B	Ter 404 404 404 404 404 404 404 40		MR-J2CN1-A	_	Converter unit connector (3M or an equivalent product) 10120-3000PE (connector) 10320-52F0-008 (shell kit) (Note 1) PCR-520F5+(connector) PCR-S20F5+(connector) PCR-LS20LA1 (case)
For drive unit CN40B	35	Terminal connector	MR-J3-TM	_	Terminal connector
For converter unit	36	Control signal connector (for CN1)	(Standard accessory)	_	Converter unit connector (DDK) 17JE23090-02(D8A)K11-CG (connector)
For conv	37	Magnetic contactor control connector (for CNP1)	(Standard accessory)	_	Converter unit connector (PHOENIX) GMSTBV 2.5/2-GF-7.62 (socket)
	38	CN2L cable	MR-EKCBL M-H =cable length: 2, 5,10m	IP20	Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Molex) Junction connector (Tyco Electronics AMP) 1-172161-9 (housing) 170359-1 (connector pin) MTI-0002 (cable clamp, TOA ELECTRIC INDUSTRIAL)
For CN2L	39	CN2L connector set	MR-ECNM	IP20	Amplifier connector 54599-1019 (connector set, Molex), or 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M)
	40	CN2L connector	MR-J3CN2	-	Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Molex)

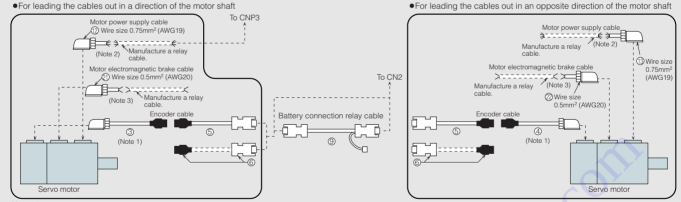
Notes: 1. The connector and the shell kit are soldered type. Models for press bonding type are 10120-6000EL (connector) and 10320-3210-000 (shell kit). 2. Contact Mitsubishi for details on cables shorter than 30m. 3. Special tools are required. Contact Mitsubishi for details.



<For HF-KP/HF-MP servo motor series: encoder cable length 10m or shorter>

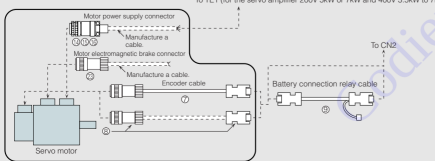


<For HF-KP/HF-MP servo motor series: encoder cable length over 10m>



<For HF-SP servo motor series>

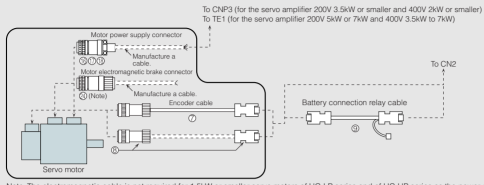
To CNP3 (for the servo amplifier 200V 3.5kW or smaller and 400V 2kW or smaller) To TE1 (for the servo amplifier 200V 5kW or 7kW and 400V 3.5kW to 7kW)



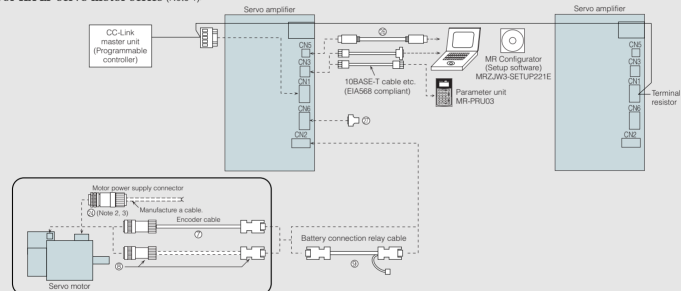
Options

• Cables and connectors for MR-J3-T

<For HC-LP/HC-RP/HC-UP servo motor series or HA-LP502/702>



Note: The electromagnetic cable is not required for 1.5kW or smaller servo motors of HC-LP series and of HC-UP series as the power supply connector has electromagnetic brake terminals.

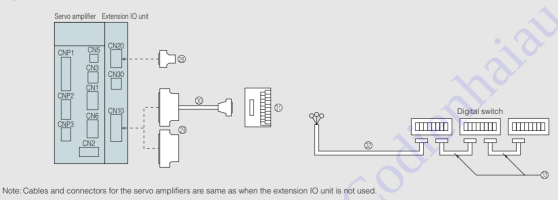


Notes:1. HA-LP502 and 702 are excluded.

2. The serve motors with an electromagnetic brake are available in 12kW or smaller for HA-LP 1000r/min series, 15kW or smaller for HA-LP 1500r/min series and 11 to 22kW for HA-LP 2000r/min series.

3. For connectors in general-environment use, refer to the section "Ordering information for Customers".

<Using the extension IO unit MR-J3-D01 (Note)>



<For HA-LP servo motor series (Note 1)>

Encoder cables, battery connection relay cable, power supply cables, brake cables, and servo amplifier power supply connector set from 1) to 25 are same as for MR-J3-A. Refer to page 91 and 92 in this catalog.

		Item	Model Protection level Description		Description	
For CN5	26	Personal computer communication cable	USB cable	MR-J3USBCBL3M Cable length: 3m	_	Amplifier connector Personal computer connector mini-B connector (5 pins) A connector Image: Connector (5 pins) Image: Connector (5 pins)
For CN6	27	CN6 connector		MR-J2CMP2	_	Amplifier connector (3M or an equivalent product) 10126-3000PE (connector) 10326-52F0-008 (shell kit)
For CN20	28	Input/output signal conne	ector	MR-CCN1	_	Amplifier connector (3M or an equivalent product) 10120-3000PE (connector) 10320-52F0-008 (shell kit) (Note 2)
CN10	29			MR-J3CN1		Amplifier connector (3M or an equivalent product) 10150-3000PE (connector) 10350-52F0-008 (shell kit)
For CN	30			MR-J2M-CN1TBL M =cable length: 0.5, 1m	_	Amplifier connector (3M or an equivalent product) 10150-6000EL (connector) 10350-3210-000 (shell kit) (Note 3)
	31)	D Junction terminal block		MR-TB50	_	
	32	Digital switch cable (for between MR-DS60 and M	/IR-J3-D01)	MR-DSCBL_M-G _=cable length: 3, 5, 10m	_	\$
	33	Digital switch cable (for between each MR-DS60)		MR-DSCBL =cable length: 25, 100cm	_	

Notes: 1. The connector and the shell kit are press bonding type. Models for soldered type are 10120-3000PE (connector) and 10350-52F0-008 (shell kit). 2. The connector and the shell kit are soldered type. Models for press bonding type are 10120-6000EL (connector) and 10320-3210-000 (shell kit). 3. The connector and the shell kit are press bonding type. Models for soldered type are 10150-3000PE (connector) and 10350-52F0-008 (shell kit).

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To order the following products, contact the relevant manufacturers directly.

• Personal computer communication cables

Item	Model	Protection level	Description
RS-422/RS-232C	FA-T-RS40VS	-	RS-422 cable RS-422/RS-232C converter RS-232C cable Manufacturer: MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED
conversion cable	DSV-CABV	-	Amplifier connector Personal computer connector

• RS-422 connector

Item	Model	Protection level	Description
RS-422 connector	TM10P-88P	-	Manufacturer: HIROSE ELECTRIC CO., LTD.

• RS-422 distributor (for multi drop)

Item	Model	Protection level	Description
RS-422 distributor	BMJ-8	—	Manufacturer: HACHIKO ELECTRIC CO., LTD.

• CC-Link twisted cable

Item	Model	Protection level	Description
CC-Link twisted cable	FANC-110SBH	_	← Manufacturer: Kuramo Electric Co., LTD.

• Servo amplifier power supply connectors (press bonding type) --- For 1kW or smaller

Item	Model	Protection level	Description	Applicable cable example
Amplifier CNP1 connector	51241-0600 (connector) 56125-0128 (terminal)	_	Manufacturer: Molex	
Amplifier CNP2 connector	51240-0500 (connector) 56125-0128 (terminal)	_	Manufacturer: Molex	Wire size: 0.75mm ² (AWG18) to 2.5mm ² (AWG14) Completed cable outer diameter: up to \$3.8mm Crimping tool (CNP57349-5300) is required.
Amplifier CNP3 connector	51241-0300 (connector) 56125-0128 (terminal)	_	Manufacturer: Molex	

• Encoder connectors <For HF-KP/HF-MP series>

Item	Model	Protection level	Description	Applicable cable example
Motor encoder connector	1674320-1	IP65	Manufacturer: Tyco Electronics AMP K.K.	Wire size: 0.14mm ² (AWG26) to 0.3mm ² (AWG22) Completed cable outer diameter: ¢7.1 ± 0.3mm
Amplifier CN2 connector (Note 1)	54599-1019 (connector set)	_	Manufacturer: Molex	Crimping tools, 1596970-1 (for gland clip) and 1596847-1 (for receptacle contact), are required.

<For HF-SP/HC-LP/HC-RP/HC-UP/HA-LP series>

	ltere		Connec	otor	Contoot	Protection		Deseriation	Applicable cable example			
	Item	Туре	Straight plug	Socket contact	Contact	level		Description	Wire size	Completed cable outer diameter		
				CM10-#22SC(C1)-100					0.3mm ² (AWG22) to 0.5mm ² (AWG20) Crimping tool (357J-50446) is required			
	Motor encoder connector	Straight		CM10-#22SC(C2)-100		IP67			0.08mm ² (AWG28) to 0.25mm ² (AWG23) Crimping tool (357J-50447) is required.			
				CM10-#22SC(S1)-100	Soldered type			Manufacturer: DDK Ltd.	0.5mm ² (AWG20) or smaller			
	Amplifier CN2 connector (Note)	_	54500 4040 (_	[]]	Manufacturer: Molex	_	_		

Note: The amplifier CN2 connector manufactured by 3M can also be used. Model: 36210-0100PL (receptacle), 36310-3200-008 (shell kit).

• Motor power supply connectors <For HF-KP/HF-MP series>

ltem	Model	Protection level	Description	Applicable cable example
Motor power supply connector	JN4FT04SJ1-R (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)	IP65	Manufacturer: Japan Aviation Electronics	Wire size: 0.75mm ² (AWG19) Completed cable outer diameter: ϕ 6.2 ± 0.3mm Fluoric resin wire (Vinyl jacket cable FV4C <ul 2103="" style=""> (SP3866W-X), KURABE INDUSTRIAL CO.,LTD. or an equivalent product) Crimping tool (CT160-3-TMH5B) is required.

<For HF-SP series>

ltem		Plug	Cable clamp	Protection	Description	Applic	able cable example
item	Туре	Model Model Model Indecade rraight CE05-6A18-10SD-D-BSS CE3057-10A-2-D CE3057-10A-1-D IP67 ngled CE05-6A18-10SD-D-BAS CE3057-10A-1-D IP67 craight D/MS3106B18-10S D/MS3057-10A General environment (Normant) ngled D/MS3108B18-10S D/MS3057-10A General environment (Normant) ngled D/MS3108B18-10S D/MS3057-12A-2-D EN standards cE05-6A22-22SD-D-BSS CE3057-12A-2-D IP67 cE3057-12A-1-D CE3057-12A-1-D IP67 ngled D/MS3106B22-22S D/MS3057-12A General environment (Note) ngled D/MS3108B22-22S D/MS3057-12A General environment (Note) ngled D/MS3108B22-22S D/MS3057-12A IP67 raight CE05-6A32-17SD-D-BSS CE3057-20A-1-D IP67	Description	Wire size	Completed cable outer diameter		
	Ctroight		CE3057-10A-2-D				φ8.5 to 11mm
Motor power supply	Straight	CE02-0A 18-102D-D-B22	CE3057-10A-1-D	IP67			φ10.5 to 14.1mm
connector for	Anglad		CE3057-10A-2-D	EN standards	<straight type=""> Cable</straight>	2mm ² (AWG14) to	φ8.5 to 11mm
HF-SP52, 102, 152, HF-SP524, 1024, 1524	Angled	CE02-8A 18-102D-D-BA2	CE3057-10A-1-D		Plug clamp	3.5mm ² (AWG12)	φ10.5 to 14.1mm
	Straight	D/MS3106B18-10S	D/MS3057-10A				φ14.3mm
	Angled	D/MS3108B18-10S	D/MS3057-10A				(Inner diameter of bushing)
	Ctroight		CE3057-12A-2-D		Manufacturer: DDK Ltd.		φ9.5 to 13mm
Motor power supply	Straight	CE02-0A22-225D-D-B22	CE3057-12A-1-D	IP67			φ12.5 to 16mm
connector for HF-SP121, 201, 301,	Annalad	CEOF RADO DOC D DAG	CE3057-12A-2-D	EN standards	<angled type=""> Cable</angled>	3.5mm ² (AWG12) to	φ9.5 to 13mm
HF-SP202, 352, 502,	Angled	CE02-8422-222D-D-B42	CE3057-12A-1-D		Plug clamp	8mm ² (AWG8)	φ12.5 to 16mm
HF-SP2024, 3524, 5024	Straight	D/MS3106B22-22S	D/MS3057-12A				φ15.9mm
	Angled	D/MS3108B22-22S	D/MS3057-12A				(Inner diameter of bushing)
	Straight	CE05-6A32-17SD-D-BSS	CE3057-20A-1-D		Manufacturer: DDK Ltd.		φ22 to 23.8mm
Motor power supply connector for	Angled	CE05-8A32-17SD-D-BAS	CE3057-20A-1-D	EN standards	wanuracturer: DDK Ltd.	14mm ² (AWG6) to	φ22 to 23.8mm
HF-SP421, 702, HF-SP7024	Straight	D/MS3106B32-17S	D/MS3057-20A	General		22mm ² (AWG4)	φ23.8mm
	Angled	D/MS3108B32-17S	D/MS3057-20A	environment (Note)			(Inner diameter of bushing)

Note: Not compliant with EN standards.

<For HC-LP/HC-RP/HC-UP series or HA-LP502/702>

Item		Plug	Cable clamp	Protection	Description	Applic	able cable example
item	Туре	Model	Model	level	Description	Wire size	Completed cable outer diameter
	Otraintet	0505 0400 000D D D00	CE3057-12A-2-D				φ9.5 to 13mm
Motor power supply	Straight	CE05-6A22-23SD-D-BSS	CE3057-12A-1-D	IP65			φ12.5 to 16mm
connector for HC-LP52, 102, 152,	Angled		CE3057-12A-2-D	EN standards	<straight type=""> Cable</straight>	2mm ² (AWG14) to	φ9.5 to 13mm
HC-RP103, 153, 203,	Angled	CE05-8A22-23SD-D-BAS	CE3057-12A-1-D		Plug clamp	3.5mm ² (AWG12)	φ12.5 to 16mm
HC-UP72, 152	Straight	D/MS3106B22-23S	D/MS3057-12A	General environment			φ15.9mm
	Angled	D/MS3108B22-23S	D/MS3057-12A	(Note)			(Inner diameter of bushing)
	Straight	CE05-6A24-10SD-D-BSS	CE3057-16A-2-D		Manufacturer: DDK Ltd.		φ13 to 15.5mm
Motor power supply	Straight	CE00-0A24-103D-D-B33	CE3057-16A-1-D	IP65			φ15 to 19.1mm
connector for HC-LP202, 302,	Angled	CE05-8A24-10SD-D-BAS	CE3057-16A-2-D	EN standards	<angled type=""> Cable</angled>	5.5mm ² (AWG10) to	φ13 to 15.5mm
HC-RP353, 503, HC-UP202, 352, 502,	Angleu	CE00-0A24-105D-D-DA3	CE3057-16A-1-D		Plug clamp	8mm ² (AWG8)	φ15 to 19.1mm
HA-LP502	Straight	D/MS3106B24-10S	D/MS3057-16A	General			φ19.1mm
	Angled	D/MS3108B24-10S	D/MS3057-16A	(Note)			(Inner diameter of bushing)
	Straight	CE05-6A32-17SD-D-BSS	CE3057-20A-1-D	IP65	Manufacturer: DDK Ltd.		φ22 to 23.8mm
Motor power supply connector for	Angled	CE05-8A32-17SD-D-BAS	CE3057-20A-1-D	EN standards	Manufacturer. DDIX Etu.	14mm ² (AWG6) to	φ22 to 23.8mm
HA-LP702	Straight	D/MS3106B32-17S	D/MS3057-20A	General environment		22mm ² (AWG4)	¢23.8mm
	Angled	D/MS3108B32-17S	D/MS3057-20A	(Note)			(Inner diameter of bushing)
Note: Not compliant w	IIN EN Staf	idards.					

• Motor brake connectors <For HF-KP/HF-MP series>

101 111 111/111				
Item	Model	Protection level	Description	Applicable cable example
Motor brake connector	JN4FT02SJ1-R (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)	IP65	Manufacturer: Japan Aviation Electronics	Wire size: 0.5mm ² (AWG20) Completed cable outer diameter: \$4.5 ± 0.3mm Fluoric resin wire (Vinyl jacket cable FV2C <ul 2103="" style=""> (SP3866U-X), KURABE INDUSTRIAL CO.,LTD. or an equivalent product) Crimping tool (CT160-3-TMH5B) is required.

<For HF-SP series>

Item		Connector			Protection	Description	Applicable cable example			
item	Туре	Straight plug	Socket contact	Contact	level	Description	Wire size	Completed cable outer diameter		
		CM10-SP2S-S		Soldered type				φ4.0 to 6.0mm		
		CM10-SP2S-M	CM10-#22SC(S2)-100				1.25mm ² (AWG16) or smaller	φ6.0 to 9.0mm		
Motor brake	Ctraight	CM10-SP2S-L		typo	IP67		or arrianer	φ9.0 to 11.6mm		
Motor brake connector	Straight	CM10-SP2S-S	P2S-S	Press bonding	11.07	Manufacturer: DDK Ltd.	0.5mm ² (AWG20) to	¢4.0 to 6.0mm		
		CM10-SP2S-M	CM10-#22SC(C3)-100					1.25mm ² (AWG16) Crimping tool (357J-50448)	φ6.0 to 9.0mm	
		CM10-SP2S-L		type			is required.	φ9.0 to 11.6mm		

<For HC-LP/HC-UP series>

Itom		Connector for	cable	Plug	Protection	Description	Applicable of	cable example
Item	Туре	Model	Manufacturer	Model	level	Description	Applicable cable examp Wire size Completed cable out Straight type> Cable Plug clamp 0.3mm² (AWG22) to 1.25mm² (AWG16) \$\$ to 8.3mm\$ Angled type> Cable clamp 0.3mm² (AWG22) to 1.25mm² (AWG16) \$\$ 4 to 8mm\$ Plug { \$\$ to 8.3mm\$ \$\$ to 8.3mm\$	
		ACS-08RL-MS10F	NIPPON FLEX			<straight type=""></straight>		φ4 to 8mm
	Straight	ACS-12RL-MS10F	CO., LTD.					φ8 to 12mm
Motor brake connector HC-LP202B, 302B,		YSO10-5 to 8	DAIWA DENGYO CO., LTD.	D/MS3106A10SL-4S(D190)	IDOS			1
HC-UP202B, 352B, 502B		ACA-08RL-MS10F	NIPPON FLEX	Manufacturer: DDK Ltd.	IP65	<angled type=""> 1.25mm² (AWG16) Cable clamp</angled>		φ4 to 8mm
	Anglad	ACA-12RL-MS10F	CO., LTD.					φ8 to 12mm
	Angled	YLO10-5 to 8	DAIWA DENGYO CO., LTD.			Plug {		φ5 to 8.3mm

<For HC-LP/HC-UP/HA-LP series>

ltom		Plug	Cable clamp	Protection	Description	Applicable cable example			
Item	Туре	Model	Model	level	Description	Wire size	Completed cable outer diameter		
Motor brake connector HC-LP202B, 302B, HC-UP202B, 352B, 502B, HA-LP601B, 801B, 12K1B, 6014B, 8014B, 12K14B, HA-LP701MB, 11K1MB, 15K1MB, 701M4B, 11K1M4B, 15K1M4B, HA-LP11K2B, 15K2B, 22K2B, 11K24B, 15K24B, 22K24B	Straight	D/MS3106A10SL-4S	D/MS3057-4A	General environment	<straight type=""> Cable Plug clamp Manufacturer: DDK Ltd.</straight>	0.3mm ² (AWG22) to 1.25mm ² (AWG16)	φ5.6mm (Inner diameter of bushing)		

• Optional connectors for servo amplifier

The following connector sets have been changed to RoHS compliant since September 2006.

RoHS compliant and non-RoHS compliant connector sets may be mixed based on availability.

Only the part numbers for components of the connector set that were changed after September 2006 are listed.

Connector set	Non-RoHS compliant component	RoHS compliant component
MR-J3SCNS MR-ECNM	36210-0100JL (receptacle) (Note) (3M or an equivalent product)	36210-0100PL (receptacle) (3M or an equivalent product)
MR-PWCNS4	CE05-6A18-10SD-B-BSS (connector and back shell) (DDK) CE3057-10A-1(D265) (cable clamp) (DDK)	CE05-6A18-10SD-D-BSS (connector and back shell) (DDK) CE3057-10A-1-D (cable clamp) (DDK)
MR-PWCNS5	CE05-6A22-22SD-B-BSS (connector and back shell) (DDK) CE3057-12A-1(D265) (cable clamp) (DDK)	CE05-6A22-22SD-D-BSS (connector and back shell) (DDK) CE3057-12A-1-D (cable clamp) (DDK)
MR-PWCNS3	CE05-6A32-17SD-B-BSS (connector and back shell) (DDK) CE3057-20A-1(D265) (cable clamp) (DDK)	CE05-6A32-17SD-D-BSS (connector and back shell) (DDK) CE3057-20A-1-D (cable clamp) (DDK)
MR-PWCNS1	CE05-6A22-23SD-B-BSS (connector and back shell) (DDK) CE3057-12A-2(D265) (cable clamp) (DDK)	CE05-6A22-23SD-D-BSS (connector and back shell) (DDK) CE3057-12A-2-D (cable clamp) (DDK)
MR-PWCNS2	CE05-6A24-10SD-B-BSS (connector and back shell) (DDK) CE3057-16A-2(D265) (cable clamp) (DDK)	CE05-6A24-10SD-D-BSS (connector and back shell) (DDK) CE3057-16A-2-D (cable clamp) (DDK)
MR-BKCN	MS3106A10SL-4S(D190) (plug) (DDK)	D/MS3106A10SL-4S(D190) (plug) (DDK)
MR-CCN1	10120-3000VE (connector) (3M or an equivalent product)	10120-3000PE (connector) (3M or an equivalent product)
MR-J3CN1	10150-3000VE (connector) (3M or an equivalent product)	10150-3000PE (connector) (3M or an equivalent product)
MR-J2CMP2	10126-3000VE (connector) (3M or an equivalent product)	10126-3000PE (connector) (3M or an equivalent product)
MR-J2CN1-A	10120-3000VE (connector) (3M or an equivalent product) PCR-S20FS (connector) (HONDA TSUSHIN KOGYO)	10120-3000PE (connector) (3M or an equivalent product) PCR-S20FS + (connector) (HONDA TSUSHIN KOGYO)

Note: RoHS compliant 36210-0100FD is partly packed.

• Recommended connectors

The following recommended connectors have been changed to RoHS compliant. Contact the manufacturers for more details.

Connector		Non-RoHS compliant product	RoHS compliant product	Manufacture				
Amplifier power supply co (for CNP1, CNP2, CNP3)	onnector	56125-0118 (terminal)	56125-0128 (terminal)	Molex				
	Plug	JN4FT04SJ1	JN4FT04SJ1-R	Japan Aviation Electronics Industry				
		CE05-6A18-10SD-B-BSS	CE05-6A18-10SD-D-BSS					
		CE05-6A22-22SD-B-BSS	CE05-6A22-22SD-D-BSS					
		CE05-6A22-23SD-B-BSS	CE05-6A22-23SD-D-BSS					
		CE05-6A32-17SD-B-BSS	CE05-6A32-17SD-D-BSS					
	Plug	CE05-6A24-10SD-B-BSS	CE05-6A24-10SD-D-BSS					
	(straight)	MS3106B18-10S	D/MS3106B18-10S					
		MS3106B22-22S	D/MS3106B22-22S					
		MS3106B22-23S	D/MS3106B22-23S					
		MS3106B24-10S	D/MS3106B24-10S					
		MS3106B32-17S	D/MS3106B32-17S					
		CE05-8A18-10SD-B-BAS	CE05-8A18-10SD-D-BAS					
		CE05-8A22-22SD-B-BAS	CE05-8A22-22SD-D-BAS					
		CE05-8A32-17SD-B-BAS	CE05-8A32-17SD-D-BAS					
		CE05-8A22-23SD-B-BAS	CE05-8A22-23SD-D-BAS					
	Plug	CE05-8A24-10SD-B-BAS	CE05-8A24-10SD-D-BAS					
Servo motor	(angled)	MS3108B18-10S	D/MS3108B18-10S					
power supply connector		MS3108B22-22S	D/MS3108B22-22S	DDK				
		MS3108B22-23S	D/MS3108B22-23S					
		MS3108B24-10S	D/MS3108B24-10S					
		MS3108B32-17S	D/MS3108B32-17S					
		CE3057-10A-1(D265)	CE3057-10A-1-D					
		CE3057-10A-2(D265)	CE3057-10A-2-D					
		CE3057-12A-1(D265)	CE3057-12A-1-D					
		CE3057-12A-2(D265)	CE3057-12A-2-D					
		CE3057-16A-1(D265)	CE3057-16A-1-D					
		CE3057-16A-2(D265)	CE3057-16A-2-D					
	Cable clamp	MS3057-10A	D/MS3057-10A					
		MS3057-12A	D/MS3057-12A					
		MS3057-16A	D/MS3057-16A					
		MS3057-20A	D/MS3057-20A					
		CE3057-20A-1(D265)	CE3057-20A-1-D					
		MS3106A10SL-4S	D/MS3106A10SL-4S					
	2	MS3106A10SL-4S(D190)	D/MS3106A10SL-4S(D190)	Les en Avietien Electronice la ductor				
Servo motor electromagnetic	Plug	JN4FT02SJ1	JN4FT02SJ1-R	Japan Aviation Electronics Industry				
orake connector	Cable clamp	MS3057-4A	D/MS3057-4A	DDK				

• Optional regeneration unit (200VAC)

The power values in the table are resistor-generated powers, not rated powers.

Applicable servo	Built-in regenerative	regenerat	accessory ive resistor erative pow)/tolerable			Opt	ional reg	eneratio	n unit/tole	erable reg	generatio	n power	(W)		
amplifier/drive	resistor/tolerable	(GRZG400)-						MR	-RB					
unit model (MR-J3-)	regenerative power (W)		0.9Ω × 5 (Note 2)		032 [40Ω]	12 [40Ω]	30 [13Ω]	31 [6.7Ω]	32 [40Ω]	50 [13Ω] (Note 1)	51 [6.7Ω] (Note 1)	5E [6Ω] (Note 2)	9Ρ [4.5Ω] (Note 2)	9F [3Ω] (Note 2)	139 [1.3Ω]	137 [1.3Ω] (Note 3)
10A(1)/B(1)/T(1)	-	-	-	-	30	-	-	-	-	-	-	-	-	-	-	-
20A(1)/B(1)/T(1)	10	-	-	-	30	100	-	-	_	-	-	-	-	-	_	-
40A(1)/B(1)/T(1)	10	-	-	-	30	100	-	-	-	-	-	-	-	-	-	-
60A/B/T	10	-	-	-	30	100	-	-	-	-	-	-	-	-	-	-
70A/B/T	20	-	-	-	30	100	-	-	300	-	-	-	-	-	-	-
100A/B/T	20	-	-	-	30	100	-	-	300	-	-	-	-	-	-	-
200A/B/T	100	-	-	-	-	-	300	-	-	500	-	-	-	-	-	-
350A/B/T	100	-	-	-	-	-	300	-	-	500	-	-	-	-	-	-
500A/B/T	130	-	-	-	-	-	-	300	-	-	500	-	-	-	-	-
700A/B/T	170	-	-	-	-	-	-	300	-	-	500	-	-	-	-	-
11KA/B/T	-	500 (800)	-	-	-	-	-	-	-	-	-	500 (800)	-	-	-	-
15KA/B/T	-	-	850 (1300)	-	-	-	-	-	-	-	-	-	850 (1300)	-	-	-
22KA/B/T	-	-	-	850 (1300)	-	-	-	-	-	-	-	-	-	850 (1300)	-	-
DU30KA/B	-	-	-	-	-	-	_	-	_	-	-	-	-	-	1300	3900
DU37KA/B	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1300	3900

Notes: 1. Be sure to install a cooling fan. The cooling fan must be prepared by user.

2. The values in () indicate when cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min) are installed, and the parameter No. PA02 is changed. 3. For MR-RB137, the value applies when 3 units of the regeneration units are used.

• Optional regeneration unit (400VAC)

The power values in the table are resistor-generated powers, not rated powers.

Applicable servo	Built-in regenerative	regenerat	accessory ive resistor erative pow)/tolerable	Optional regeneration unit/tolerable regeneration power (W)										
amplifier/drive	resistor/tolerable	(GRZG400	-						MR-RB					
unit model (MR-J3-) 60A4/B4/T4	regenerative power (W)		2.5Ω × 5 (Note 2)		1H-4 [82Ω]	3M-4 [120Ω] (Note 1)	3G-4 [47Ω] (Note 1)	34-4 [26Ω] (Note 1)	5G-4 [47Ω] (Note 1)	54-4 [26Ω] (Note 1)	6B-4 [20Ω] (Note 2)	60-4 [12.5Ω] (Note 2)	6K-4 [10Ω] (Note 2)	136-4 [5Ω]	138-4 [5Ω] (Note 3)
60A4/B4/T4	15	-	-	-	100	300	-	-	-	-	-	-	-	-	-
100A4/B4/T4	15	-	-	-	100	300	-	-	-	-	-	-	-	_	—
200A4/B4/T4	100	-	-	-	-	-	300	-	500	_	_	-	-	_	
350A4/B4/T4	100	-	-	-	-	-	300	-	500	-	-	-	- (-
500A4/B4/T4	130 (Note 4)	-	-	-	-	-	-	300	-	500	-	-		9-	-
700A4/B4/T4	170 (Note 4)	-	-	-	-	-	-	300	-	500	-	-	-)	-	-
11KA4/B4/T4	-	500 (800)	-	-	-	-	-	-	-	-	500 (800)	-	-	-	-
15KA4/B4/T4	_	-	850 (1300)	-	-	-	-	-	-	-	-	850 (1300)	-	-	-
22KA4/B4/T4	-	-	-	850 (1300)	-	-	-	-	-	-	9	-	850 (1300)	-	-
DU30KA4/B4	-	-	_	-	-	-	-	-	-	_	×	-	-	1300	3900
DU37KA4/B4	-	-	-	-	-	-	-	-	-			-	-	1300	3900
DU45KA4/B4	-	-	-	-	-	-	-	-	- (-	-	-	1300	3900
DU55KA4/B4	-	-	-	-	-	-	-	-			-	-	_	1300	3900

Notes: 1. Be sure to install a cooling fan. The cooling fan must be prepared by user.

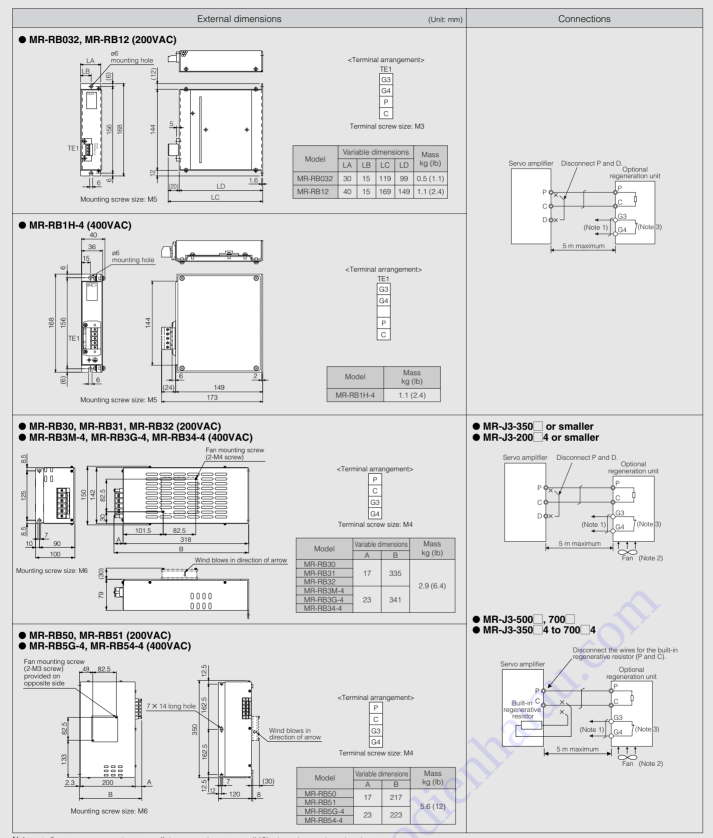
be sure to instant a cooling fan. The cooling fan must be prepared by user.
 The values in () indicate when cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min) are installed, and the parameter No. PA02 is changed.
 For MR-RB138-4, the value applies when 3 units of the regeneration units are used.
 The amplifier built-in resistor is compatible with the maximum toque deceleration when the motor is used within the rated speed and the recommended load/motor inertia moment ratio. Contact Mitsubishi if the operating motor speed and the load/motor inertia moment ratio exceed the rated speed and the recommended ratio.

*Cautions when connecting the optional regeneration unit.

1. The optional regeneration unit will heat up to approx. 100°C, so do not directly mount it on a wall susceptible to heat. Use nonflammable wires or provide flame resistant treatment (use silicon tubes, etc.) on the wires so that the wires do not contact the optional regeneration unit.

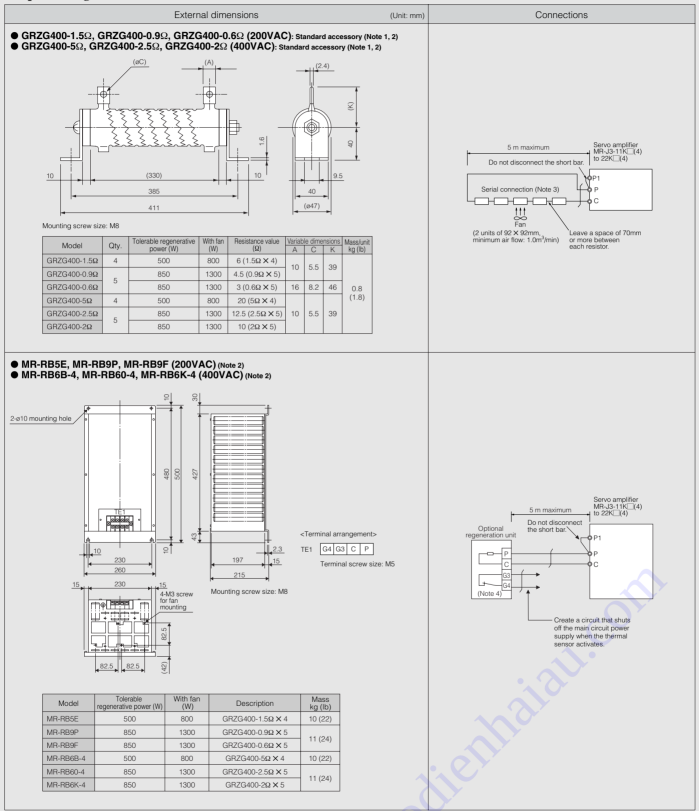
105 2. Always use twisted wires for the external regenerative resistor or for the optional regeneration unit, and keep the wire length as short as possible (5m maximum). 3. Always use twisted wires for a thermal sensor, and make sure that the sensor does not fail to work properly due to inducted noise.

Options



Notes: 1. Create a sequence that turns off the magnetic contactor (MC) when abnormal overheating occurs. 2. When using MR-RB3M-4, MR-RB3G-4, MR-RB34-4, MR-RB50, MR-RB51, MR-RB5G-4 or MR-RB54-4, cool the unit forcibly with a fan (92 × 92mm, minimum air flow: 1.0m³/min). The cooling fan must be prepared by user. 3. The G3 and G4 terminals are thermal sensor. G3-G4 opens when the regenerative unit overheats abnormally.

• Optional regeneration unit



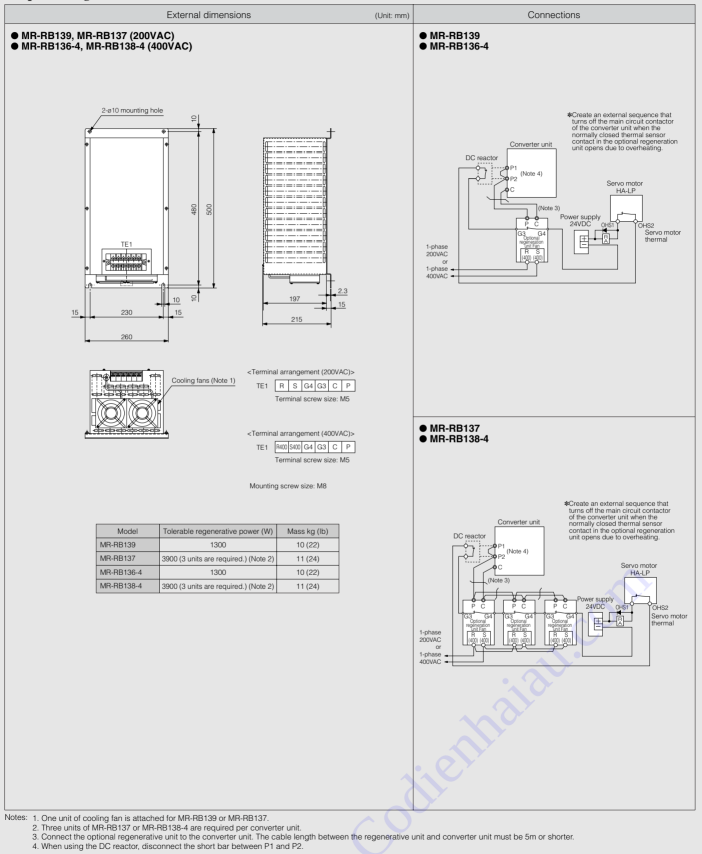
Notes: 1. Servo amplifiers (MR-J3-11K_(4)-PX to MR-J3-22K_(4)-PX) without an enclosed regenerative resistor are available for the servo amplifiers MR-J3-11K_(4) to MR-J3-22K_(4). 2. To increase the regeneration braking frequency, install cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min) and change the parameter No. PA02. The cooling fans with the parameter No. PA02. The cooling fans

must be prepared by user. 3. By installing a thermal sensor, create a safety circuit that shuts off the main circuit power supply when abnormal overheating occurs.

4. The G3 and G4 terminals are thermal sensor. G3-G4 opens when the regenerative unit overheats abnormally.

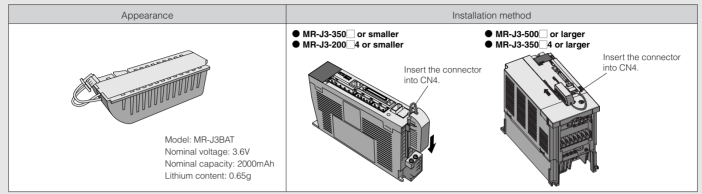


• Optional regeneration unit



• Battery (MR-J3BAT)

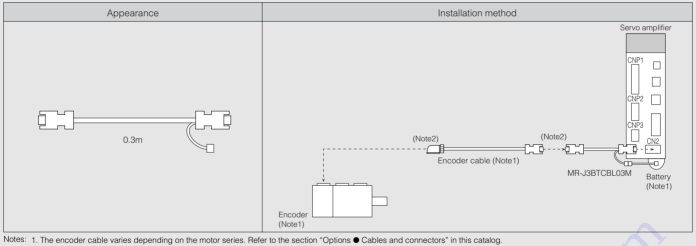
The servo motor's absolute value can be maintained by mounting the battery on the servo amplifier. The battery is not required when the servo system is used in incremental mode.



Note: The 44th Edition of the IATA (International Air Transportation Association) Dangerous Goods Regulations was taken effect on January 1st, 2003 and administered immediately. In this edition, the provisions relating to lithium and lithium ion batteries have been revised to strengthen regulations on the air transportation of batteries. This battery is not classified as dangerous goods (not class 9). Therefore, transporting 24 units or less is not subject to the regulations. However, a packing based on Packing Instruction 903 is required for transporting 25 units or more. For the self-certification form for the battery safety test or more information, contact Mitsubishi. (as of July, 2007)

• Battery connection relay cable (MR-J3BTCBL03M)

Use this relay cable to hold the absolute value if the servo amplifier has to be removed from a machine for shipping. The servo motor does not have a super capacitor (for holding an absolute value for short time) in the encoder. When this optional cable is used, the absolute value can be held even when the encoder cable is disconnected from the servo amplifier, making it easy to do maintenance on the servo amplifier.



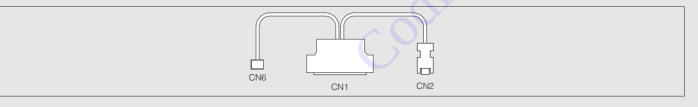
2. To hold the absolute value, the encoder, the encoder cable (s), the relay cable and the battery must be kept connected.

	User's system	Battery (MR-J3BAT)	Battery connection relay cable (MR-J3BTCBL03M)
Incremental —		Not required	Not required
Alterative	Not necessary to hold an absolute value after the encoder cable is disconnected from the servo amplifier	Required	Not required
Absolute	Necessary to hold an absolute value after the encoder cable is disconnected from the servo amplifier (Note)	Required	Required

Note: Start up the absolute system after connecting this optional cable.

• Diagnostic cable (MR-J3ACHECK): For MR-J3-___A__ and MR-J3-DU__A(4)

This cable is required when using the amplifier diagnostic function of MR Configurator (Setup software).



• Parameter unit MR-PRU03

The parameter unit with a 16 characters X 4 lines display, is available as an option.

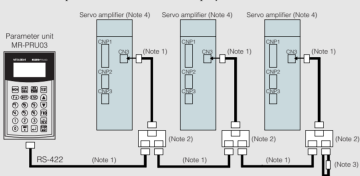
By connecting the parameter unit to the servo amplifier, data setting, test operation, parameter setting, etc. can be performed without using MR Configurator.

The parameter unit can be used with MR-J3-DA, MR-J3-DUA(4) or MR-J3-T.

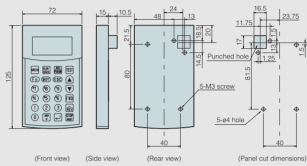
<Wiring and communication method>

• RS-422 communication

- Connectable with one unit of the servo amplifier with the commercial LAN cable
- Connectable up to 32 axes with multi-drop system







Notes: 1. Use 10BASE-T cable (EIA568 compliant), etc.

- Keep the distance between the branch connector and servo amplifier as short as possible.
 2. Branch connector: BMJ-8 (HACHIKO ELECTRIC CO., LTD) is recommended.
 3. Connect a terminal resistor, 150Ω.
- 4. The parameter unit can be connected to the servo amplifier, MR-J3- A or MR-J3- T, or the drive unit, MR-J3-DU (4).

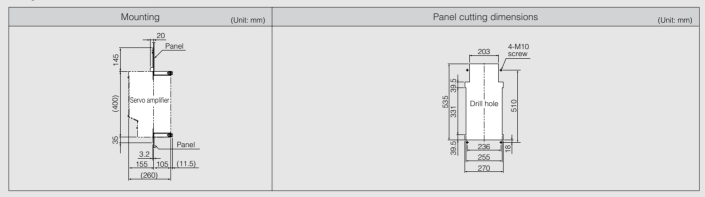
<Specifications>

	Item		Description					
M	Model		MR-PRU03					
P	ower supply		Receives power from the servo amplifier or the drive unit					
	Parameter mode		Basic setting parameters, gain/filter parameters, extension setting parameters, input/output setting parameters					
ns	Monitor mode	MR-J3A_ MR-J3-DU_A(4)	Cumulative feedback pulses, droop pulses, cumulative command pulses, command pulse frequency, analog speed command voltage/analog speed limit voltage, analog torque command voltage/analog torque limit voltage, regenerative load ratio, effective load ratio, peak load ratio, instantaneous torque, within one revolution position, ABS counter, servo motor speed, bus voltage, load inertia moment ratio					
Functions		MR-J3T	Current position, command position, command remaining distance, point table No., cumulative feedback pulse droop pulses, regenerative load ratio, effective load ratio, peak load ratio, instantaneous torque, within one revolution position, ABS counter, servo motor speed, bus voltage, load inertia moment ratio					
	Diagnosis mode)	External input/output display, motor information					
	Alarm mode		Current alarm, alarm history					
	Test operation n	node	JOG operation, positioning operation, DO forced output, motor-less operation, single-step feed (Note)					
	Point table mode (Note)		Position data, servo motor speed, acceleration/deceleration time constant, dwell time, auxiliary function, M code					
D	isplay		LCD system (16 characters X 4 lines)					
	Ambient temper	ature in operation	-10 to 55°C (14 to 131°F) (non freezing)					
Jen	Ambient humidity in operation		90%RH maximum (non condensing)					
onr	Storage temperature		-20 to 65°C (-4 to 149°F) (non freezing)					
Environment	Storage humidity		90%RH maximum (non condensing)					
ш	Atmosphere		Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust					
M	ass (g [lb])		130 (0.29)					

Note: The point table mode and single-step feed under the test operation mode are available only when connected to MR-J3-1001

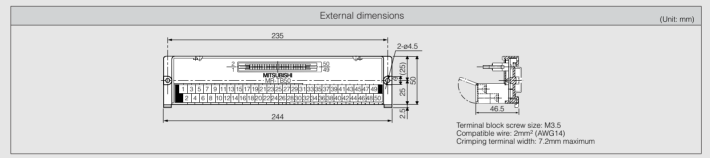
• Heat sink outside attachment (MR-J3ACN): For MR-J3-11K (4) to MR-J3-22K (4)

By mounting the heat sink outside attachment on the servo amplifier, the heat generating section can be mounted outside the control box. This makes it possible to dissipate the unit's heat to outside the box. Approx. 50% of the heating value can be dissipated with this method, and the control box dimensions can be downsized.

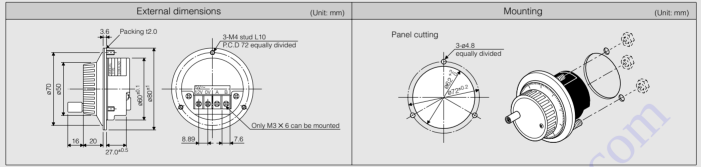


● Junction terminal block (MR-TB50): For MR-J3-□A□, MR-J3-DU□A(4) and MR-J3-D01

All signals can be received with this junction terminal block without connecting the signals to CN1.



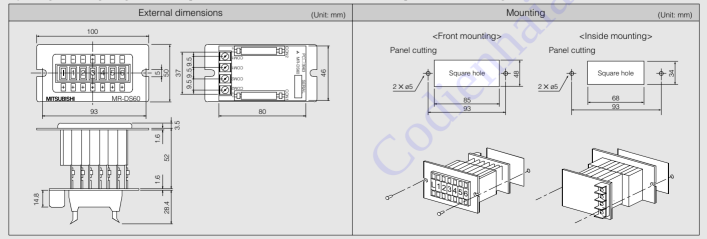
● Manual pulse generator (MR-HDP01): For MR-J3-□T□



Note: Manufacture a cable for the manual pulse generator using the optional connector set for CN6 (MR-J2CMP2). Refer to "MR-J3- T SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

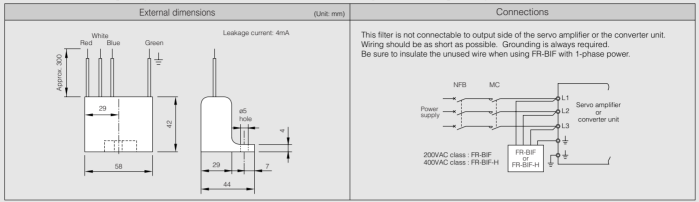
• Digital switch (MR-DS60): For MR-J3-D01

By using the 6-digit digital switch, position data can be sent to the servo amplifier with BCD signal.



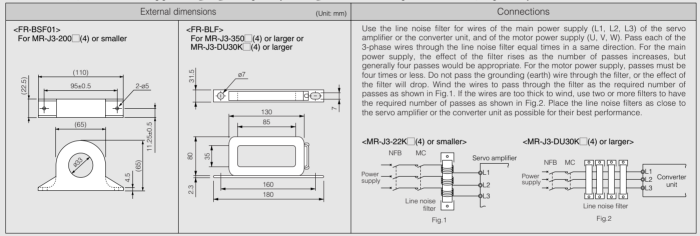
• Radio noise filter (FR-BIF)

This filter effectively controls noise emitted from the power supply side of the servo amplifier or the converter unit, and is especially effective for radio frequency bands 10MHz or lower. The FR-BIF is designed for the input only.



• Line noise filter (FR-BSF01, FR-BLF)

This filter is effective in suppressing radio noise emitted from the power supply side or output side of the servo amplifier or the converter unit, and also in suppressing high-frequency leakage current (zero-phase current), especially within 0.5 to 5MHz band.



• Surge suppressor

Attach surge suppressors to AC relays and AC valves around the servo amplifier or the drive unit and the converter unit. Attach diodes to DC relays and DC valves.

Sample configuration

Surge suppressor: 972A-2003 504 11 (rated 200VAC, manufactured by Matsuo Denki)

Diode : A diode with breakdown voltage 4 or more times greater than the relay's drive voltage, and with current capacity 2 or more times greater than the relay's drive current.

• Data line filter

Noise can be prevented by attaching a data line filter to the pulse output cable of the pulse train output controller (QD75D, etc.) or motor encoder cable.

Codient

Sample configuration

Data line filter examples: ESD-SR-25 (manufactured by NEC TOKIN) or ZCAT3035-1330 (manufactured by TDK)

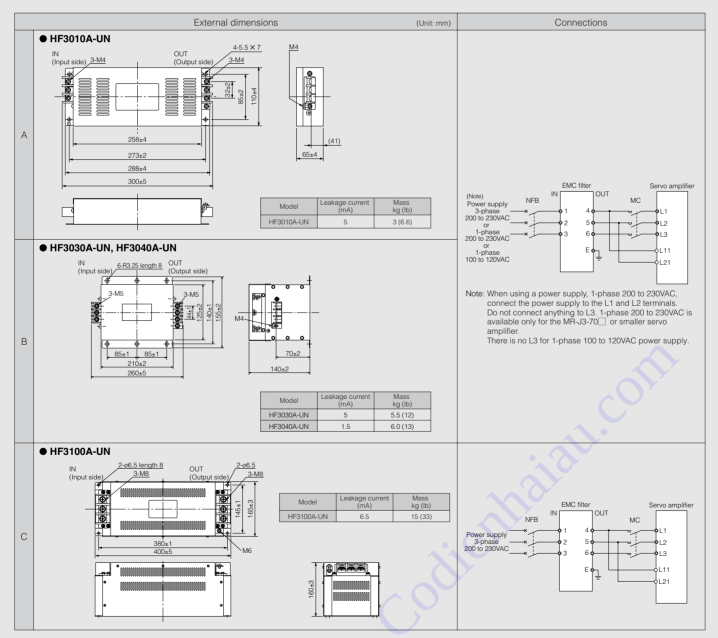
Peripheral Equipment

• EMC filter The following filters are recommended as a filter compliant with the EMC directive for the servo amplifier's power supply. (Note 1)

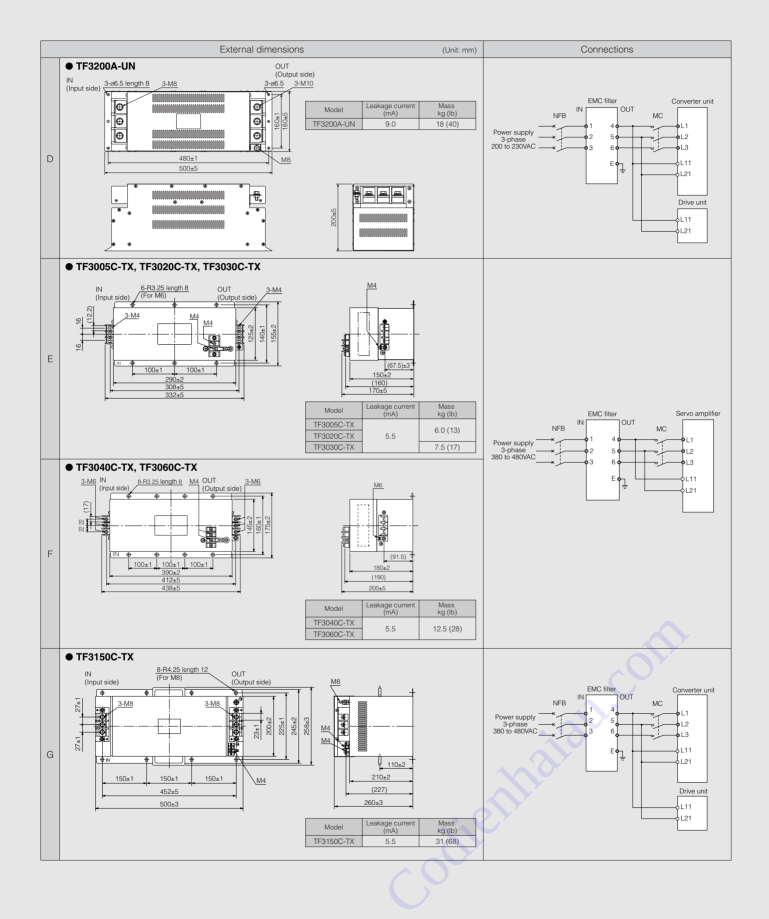
Model	Applicable servo amplifier or drive unit	Applicable converter unit	Fig.
HF3010A-UN (Note 2)	MR-J3-10A/B/T to 100A/B/T MR-J3-10A1/B1/T1 to 40A1/B1/T1	-	А
HF3030A-UN (Note 2)	MR-J3-200A/B/T MR-J3-350A/B/T	-	в
HF3040A-UN (Note 2)	MR-J3-500A/B/T MR-J3-700A/B/T	-	В
HF3100A-UN (Note 2)	MR-J3-11KA/B/T to 22KA/B/T	-	С
HF3200A-UN (Note 2)	MR-J3-DU30KA/B MR-J3-DU37KA/B	MR-J3-CR55K	D

Notes: 1. Manufactured by SOSHIN ELECTRIC CO. 2. A surge protector is separately required to use this EMC filter. Refer to "EMC Installation Guidelines".

Model	Applicable servo amplifier or drive unit	Applicable converter unit	Fig.
TF3005C-TX	MR-J3-60A4/B4/T4		
1F3005C-1X	MR-J3-100A4/B4/T4	-	
	MR-J3-200A4/B4/T4]
TE3020C-TX	MR-J3-350A4/B4/T4		F
1F30200-1X	MR-J3-500A4/B4/T4	-	
	MR-J3-700A4/B4/T4		
TF3030C-TX	MR-J3-11KA4/B4/T4	-	
TF3040C-TX	MR-J3-15KA4/B4/T4	-	F
TF3060C-TX	MR-J3-22KA4/B4/T4	-	
	MR-J3-DU30KA4/B4		
TE3150C-TX	MR-J3-DU37KA4/B4	MB-J3-CB55K4	G
110100-17	MR-J3-DU45KA4/B4	WIN-00-CR00R4	a a
	MR-J3-DU55KA4/B4		



Peripheral Equipment



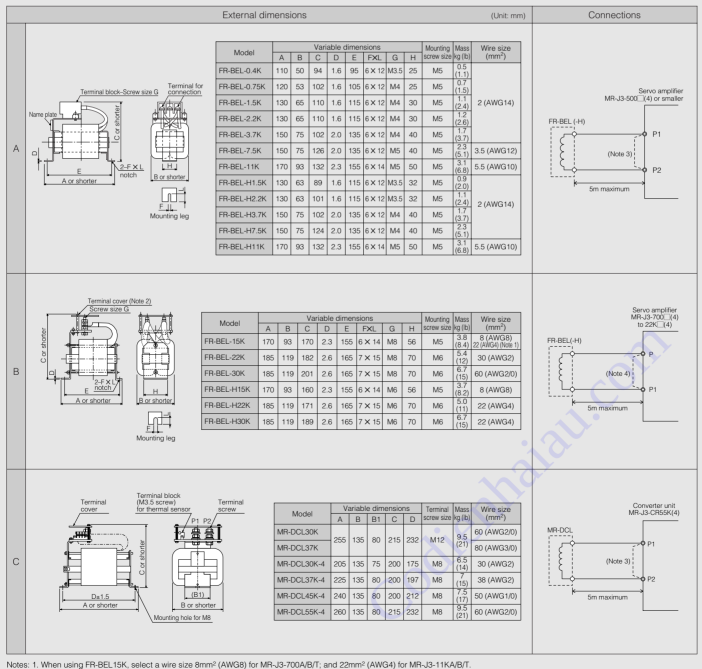
Peripheral Equipment

• Power factor improvement DC reactor (FR-BEL)

This reactor enables users to boost the servo amplifier's power factor and reduce its power supply capacity. As compared to the AC reactor, the DC reactor 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 2 wires, while the AC reactor uses 6 wires.)

Model	Applicable servo amplifier	Fig.
FB-BFI -0.4K	MR-J3-10A/B/T	
FR-BEL-0.4K	MR-J3-20A/B/T	
FR-BEL-0.75K	MR-J3-40A/B/T	
FB-BEL-1.5K	MR-J3-60A/B/T	
FR-BEL-1.5N	MR-J3-70A/B/T	
FR-BEL-2.2K	MR-J3-100A/B/T]
FR-BEL-3.7K	MR-J3-200A/B/T	A
FR-BEL-7.5K	MR-J3-350A/B/T	
FR-BEL-11K	MR-J3-500A/B/T	1
FR-BEL-H1.5K	MR-J3-60A4/B4/T4	1
FR-BEL-H2.2K	MR-J3-100A4/B4/T4	
FR-BEL-H3.7K	MR-J3-200A4/B4/T4]
FR-BEL-H7.5K	MR-J3-350A4/B4/T4	
FR-BEL-H11K	MR-J3-500A4/B4/T4	1

Model	Applicable servo amplifier or drive unit	Applicable converter unit	Fig.
FR-BEL-15K	MR-J3-700A/B/T		
FR-BEL-ISK	MR-J3-11KA/B/T		
FR-BEL-22K	MR-J3-15KA/B/T	—	
FR-BEL-30K	MR-J3-22KA/B/T	—	в
FB-BFI -H15K	MR-J3-700A4/B4/T4		в
FR-BEL-FI ISK	MR-J3-11KA4/B4/T4	_	
FR-BEL-H22K	MR-J3-15KA4/B4/T4	—	
FR-BEL-H30K	MR-J3-22KA4/B4/T4	—	
MR-DCL30K	MR-J3-DU30KA/B	MR-J3-CR55K	
MR-DCL37K	MR-J3-DU37KA/B	MIR-J3-CROOK	
MR-DCL30K-4	MR-J3-DU30KA4/B4		С
MR-DCL37K-4 MR-J3-DU37KA4/B4		MR-J3-CR55K4	
MR-DCL45K-4 MR-J3-DU45KA4/B4		IVIN-J3-CR55K4	
MR-DCL55K-4	MR-J3-DU55KA4/B4]	



The terminal cover is supplied with the unit. Install the cover after connecting the wires.
 When using the DC reactor, disconnect the short bar between P1 and P2.

When using the DC reactor, disconnect the short bar between P1 and P2
 When using the DC reactor, disconnect the short bar between P and P1.

115

• Power factor improvement AC reactor (FR-BAL) This reactor enables users to boost the servo amplifier's power factor and reduce its power supply capacity.

Model	Applicable servo amplifier
FR-BAL-0.4K	MR-J3-10A/B/T, MR-J3-10A1/B1/T1
	MR-J3-20A/B/T MR-J3-20A1/B1/T1
FR-BAL-0.75K	MR-J3-40A/B/T
	MR-J3-40A1/B1/T1
FR-BAL-1.5K	MR-J3-60A/B/T
	MR-J3-70A/B/T
FR-BAL-2.2K	MR-J3-100A/B/T
FR-BAL-3.7K	MR-J3-200A/B/T
FR-BAL-7.5K	MR-J3-350A/B/T
FR-BAL-11K	MR-J3-500A/B/T
FB-BAL-15K	MR-J3-700A/B/T
FR-DAL-ION	MR-J3-11KA/B/T
FR-BAL-22K	MR-J3-15KA/B/T
FR-BAL-30K	MR-J3-22KA/B/T

Model	Applicable servo amplifier
FR-BAL-H1.5K	MR-J3-60A4/B4/T4
FR-BAL-H2.2K	MR-J3-100A4/B4/T4
FR-BAL-H3.7K	MR-J3-200A4/B4/T4
FR-BAL-H7.5K	MR-J3-350A4/B4/T4
FR-BAL-H11K	MR-J3-500A4/B4/T4
FB-BAI -H15K	MR-J3-700A4/B4/T4
FR-BAL-HISK	MR-J3-11KA4/B4/T4
FR-BAL-H22K	MR-J3-15KA4/B4/T4
FR-BAL-H30K	MR-J3-22KA4/B4/T4

External dimensions	(Unit: mm)	Connections
screw		Servo amplifier 3-phase 200/400VAC MR-J3-22K_or smaller Power supply 3-phase 200 to 230VAC or 3-phase 200 to 230VAC or 3-phase 200 to 230VAC the serve and the
Model Variable dimensions Mounting W W H D D1 C screw size FR-BAL-0.4K 135 120 115 59 45.25 7.5 M4 FR-BAL-0.75K 135 120 115 69 57.25 7.5 M4 FR-BAL-1.5K 160 145 140 91 75.25 7.5 M4 FR-BAL-3.7K 220 200 192 90 70.25 7.5 M4 FR-BAL-3.7K 220 200 192 90 70.25 10 M5 FR-BAL-1.1K 200 255 220 135 100.25 10 M5 FR-BAL-35K 290 240 301 199 170.45 25 M8 FR-BAL-415K 290 240 301 191 170.5 25 M4 FR-BAL-H12K 160 145 140 97 7.5 M4	screw size kg (lb) M3.5 2.0 (4.4) M3.5 2.8 (6.2) M3.5 3.7 (8.2) M3.5 5.6 (12) M4 8.5 (19) M5 14.5 (32) M6 19 (42) M6 27 (60) M8 35 (77) M8 43 (95) M3.5 5.3 (12) M3.5 5.5 (19) M4 14 (31) M5 18.5 (41) M5 27 (60) M8 35 (77) M8 43 (95)	Serve amplifier _power supply

• Electrical wires, circuit breakers, magnetic contactors (example of selection)

The following are examples of wire sizes when 600V polyvinyl chloride insulated wires with a length of 30m are used.

<Servo amplifier 22kW or smaller>

					Electric	al wire size (mn	1 ²)		
Servo amplifier	Circuit breaker	Magnetic contactor	L1, L2, L3,	L11, L21	U, V, W,	P, C (Note 1)	B1, B2	BU, BV, BW	OHS1, OHS2
MR-J3-10A(1)/B(1)/T(1)	30A frame 5A								
MR-J3-20A/B/T	SUA ITAINE SA								
MR-J3-20A1/B1/T1	30A frame 10A				1.25				
MR-J3-40A/B/T	SUA frame TUA	S-N10			(AWG16)				
MR-J3-40A1/B1/T1		3-1110	2 (AWG14)		(Note 2)	2			
MR-J3-60A/B/T	30A frame 15A					(AWG14)		-	—
MR-J3-70A/B/T	JUA ITAITIE TUA					(AWG14)			
MR-J3-100A/B/T					2 (AWG14)				
MR-J3-200A/B/T	30A frame 20A	S-N18			2 (AWG14)				
MR-J3-350A/B/T	30A frame 30A	S-N20	3.5 (AWG12)		3.5 (AWG12)				
MR-J3-500A/B/T (Note5)	50A frame 50A	S-N35	5.5 (AWG10)		5.5 (AWG10)				
MR-J3-700A/B/T (Note5)	100A frame 75A	S-N50	8 (AWG8)	1.25	8 (AWG8)	3.5 (AWG12)	1.25 (AWG16)	2 (AWG14) (Note 4)	1.25 (AWG16) (Note 4)
MR-J3-11KA/B/T (Note5)	100A frame 100A	S-N65	14 (AWG6)	(AWG16)	22 (AWG4)		(Note 3)		4.05
MR-J3-15KA/B/T (Note5)	225A frame 125A	S-N95	22 (AWG4)		30 (AWG2)	5.5		2	1.25
MR-J3-22KA/B/T (Note5)	225A frame 175A	S-N125	50 (AWG1/0)		60 (AWG2/0)	(AWG10)		(AWG14)	(AWG16)
MR-J3-60A4/B4/T4	30A frame 5A								
MR-J3-100A4/B4/T4	30A frame 10A	S-N10			1.25 (AWG16)				
MR-J3-200A4/B4/T4	30A frame 15A		2 (AWG14)		0 (0)0(014)			_	—
MR-J3-350A4/B4/T4	30A frame 20A	S-N18			2 (AWG14)	2 (AWG14)			
MR-J3-500A4/B4/T4 (Note5)	30A frame 30A	5-1110							
MR-J3-700A4/B4/T4 (Note5)	50A frame 40A	S-N20	5.5 (AWG10)		5.5 (AWG10)			2 (AWG14) (Note 4)	1.25 (AWG16) (Note 4)
MR-J3-11KA4/B4/T4 (Note5)	60A frame 60A	S-N25	8 (AWG8)	1	8 (AWG8)	3.5 (AWG12)			
MR-J3-15KA4/B4/T4 (Note5)	100A frame 75A	S-N35				5.5		2	1.25
MR-J3-22KA4/B4/T4 (Note5)	225A frame 125A	S-N65	14 (AWG6)		22 (AWG4)	(AWG10)		(AWG14)	(AWG16)

<Drive unit 30kW or larger>

Applicable						Electrical wir	e size (mm²)		
Drive unit	Applicable converter unit	Circuit breaker	Magnetic contactor	L1, L2, L3, 🖶	L11, L21	U, V, W, 🕀	P2, C (Note 1)	BU, BV, BW	OHS1, OHS2
MR-J3-DU30KA/B (Note5)		400A frame 250A	S-N150	50 (AWG1/0)		60 (AWG2/0)		2	
MR-J3-DU37KA/B (Note5)	MR-J3-CR55K	400A frame 300A	S-N180	60 (AWG2/0)	0	60 (AWG2/0) (Note 6)		(AWG14)	1.05
MR-J3-DU30KA4/B4 (Note5)		225A frame 150A	S-N95	22 (AWG4)	2 (AWG14)	30 (AWG2)	5.5 (AWG10)		1.25 (AWG16)
MR-J3-DU37KA4/B4 (Note5)	MR-J3-CR55K4 -	225A frame 175A	S-N125	30 (AWG2)	(AWG14)	38 (AWG2)	(AWG10)	1.25	(AWG10)
MR-J3-DU45KA4/B4 (Note5)		225A frame 225A	S-N150	38 (AWG2)		50 (AWG1/0)		(AWG16)	
MR-J3-DU55KA4/B4 (Note5)		400A frame 250A	S-N180	50 (AWG1/0)		60 (AWG2/0)			

Notes: 1. Connect a reactor or an optional regeneration unit using the 5m or shorter length electrical wire. For the electrical wire size suitable for the power factor improvement DC reactor, refer to the section "Peripheral Equipment ● Power factor improvement DC reactor" in this catalog. 2. Use a fluoric resin wire (0.75mm² (AWG19)) when connecting to the HF-KP/HF-MP series motor power supply connector. Refer to "SERVO AMPLIFIER INSTRUCTION MANUAL" for

details on wiring cables.
 Use a fluoric resin wire (0.5mm² (AWG20)) when connecting to the HF-KP/HF-MP series motor electromagnetic brake connector. Refer to "SERVO AMPLIFIER INSTRUCTION MANUAL" for details on wiring cables.
 The electrical wire size is for the servo motor with a cooling fan.

 When connecting the wires to the terminal screws, be sure to use the screws attached to the terminal blocks.
 This wire size applies when HIV wire (600V grade heat-resistant polyvinyl chloride insulated wire) with a length of 30m is used. Codi

Servo support software

<MR Configurator>

• MRZJW3-SETUP2 1E (Setup software)

This software makes it easy to perform setup, tuning, monitor display, diagnostics, reading and writing of parameters, and test operations with a personal computer. User-defined functions that enable a stable machine system, optimum control and short setup time are available.

Features

(1) This software allows for easy set up and tuning the servo system with a personal computer.

- (2) Multiple monitor functions
 - Graphic display functions are provided to display the servo motor status with the input signal triggers, such as the command pulse, droop pulse and speed.
- (3) Test operations with a personal computer
 - Test operation of the servo motors can be performed with a personal computer using multiple test mode menus.
- (4) Further advanced tuning is possible with the improved advanced functions.

Specifications

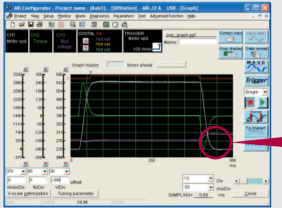
Main-menu	Functions
Monitors	Batch display, input/output I/F display, high speed monitor, graph display
Alarms	Alarm display, alarm history, display of data that generated alarm
Diagnostics	Rotation failure reason display, system information display, tuning data display, absolute data display, axis name setting, amplifier diagnostic (Note)
Parameters	Parameter setting, device setting, tuning, display of change list, display of detailed information, converter, parameter copy
Test operations	JOG operation, positioning operation, operation without motor, forced digital output, program operation using simple language
Advanced function	Machine analyzer, gain search, machine simulation
Project	Project creation, reading or saving, various data reading, saving or printing
Others	Automatic operation, help display

 J3-_A_ and MR-J3-DU_A(4). The following versions are compatible with MR-J3-100A or smaller.
 MR Configurator: MRZJW3-SETUP211E Software Version A0 or above Note: The amplifier diagnostic function is available only for MR-J3-

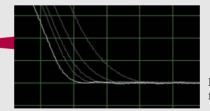
Servo amplifier: Software Version A1 or above

New functions! Selecting a variety of waveforms is now possible !

[Graph] window (Note)



Powerful graph functions with 3 analog channels and 4 digital channels support tuning. User-friendly functions such as [Over write] and [Graph history] and a diverse waveform selection powerfully support user's work. Also, the [Gray display] function is provided for easy reading of printed data. Data can be saved either in CSV or JPEG format.

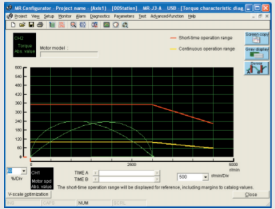




Example of using the [Over write] function in [Graph] window

New functions!

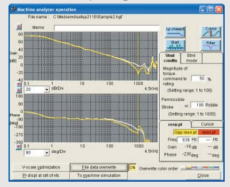
Example of using the [Torque characteristic diagram] function in [Graph] window (Note)



The speed-torque characteristic diagram of the motor in operation can be displayed using the [Torque characteristic diagram] function. Since the actual operation status can be displayed on the servo motor torque characteristics diagram, the status of your servo system can be checked.

Improved accuracy!

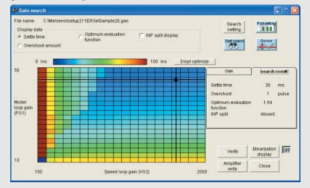
[Machine analyzer operation] window (Note)



When the [Start] button is pressed, the servo motor is automatically oscillated, and the machine system's frequency characteristics are displayed.

The frequency characteristics that could previously only be analyzed in a range between 0.1 and 1kHz can now be analyzed in a range between 0.1 and 4.5kHz. Use this also as a tool to comprehend the machine system's characteristics. In addition, data can be overwritten.

Improved usability! [Gain search] window (Note)



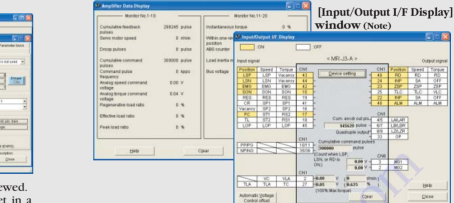
While automatically fluctuating the gain, the setup software "MR Configurator" searches for values with the shortest settling time and lowest overshooting or vibration.

Ever-higher level tuning is now possible.

Improved usability!

[Monitor] function:

[Amplifier Data Display] window (Note)



The [Input/Output I/F Display] window has been renewed. The [Input/Output I/F Display] window and [Amplifier Data Display] window can be displayed simultaneously, so the DI/DO ON/OFF status and operation status can be checked in real time.

New functions!

[Amplifier diagnostic procedure] window (Note) (only for MR-J3-A and MR-J3-DUA(4))

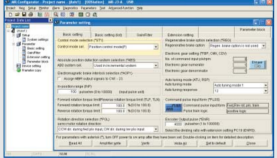
What is amplifier diagnostic? By connecting the dedicated diagnostic cable MR-J3ACHECK to the servo amplifier body, self-diagnostic of each servo mplifler UF is performed. * The following items will be dia *DIDO *Command input pulse *Encoder pulse output *Analog command input tuatuo *Encoder cor function and does not diagnose some of the failure modes Next

The amplifier diagnostic function has been newly added. The DI/DO signal, command pulse I/F and encoder pulse output are checked. If any fault is found, the amplifier's faulty section is pinpointed to speed up recovery.

Close

The diagnostic cable (MR-J3ACHECK) is required.

Improved usability! [Parameter setting] window (Note)



The [Parameter setting] window has been renewed. The basic setting parameters can be easily set in a selection format. Settings in the list format are also possible.

Additional menus further improve usability! [Test mode menu] window (Note)

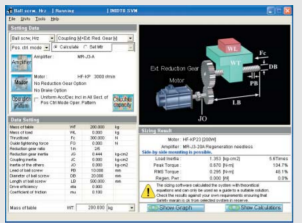


The test operation that matches the application can be selected from the multiple test mode menus

Servo support software

<Capacity selection software>

•MRZJW3-MOTSZ111E



A user-friendly design facilitates selecting the optimum servo amplifier, servo motor (including the servo motor with an electromagnetic brake) and optional regeneration unit just by entering constants and an operation pattern into machine-specific windows.

Features

- (1) User-defined operation patterns can be set. The operation pattern can be selected from the position control mode operation or speed control mode operation. The selected operation pattern can be also displayed in the graph.
- (2) The feedrate (or motor speed) and torque can be displayed in the graph during the selection process.

*The screen is for reference and may differ from the actual screen.

Specifications

Item		Description	
Types of machine component		Horizontal ball screws, vertical ball screws, rack and pinions, roll feeds, rotating tables, dollies, elevators, material handling systems other (direct inertia input) devices	
Output	Parameter	Selected servo amplifier model, selected servo motor model, selected regenerative resistor model, load inertia moment, load inertia moment ratio, peak torque, peak torque ratio, effective torque, effective torque ratio, regenerative power, regenerative power ratio	
of results	Printing	Prints input specifications, operation pattern, calculation process, graph of selection process feedrate (or motor speed) and torque, and selection results.	
	Data storage	Assigns a file name to input specifications, operation patterns and selection results, and saves them on hard disk or floppy disk, etc.	
Inertia moment calculation function		Cylinder, core alignment column, variable speed, linear movement, suspension, conical, truncated cone	

Compatible personal computer

IBM PC/AT compatible model running with the following operation conditions.

• Operation conditions

Software			MR Configurator (Setup software) MRZJW3-SETUP2[]1E (Note 3)	Capacity selection software MRZJW3-MOTSZ111E	
		Windows [®] 95	X	0	
		Windows [®] 98	(Note 4)	0	
		Windows [®] Me	0	0	
	OS (Note 1)	Windows NT [®] Workstation4.0	×	0	
e 2)	(NOLE I)	Windows [®] 2000 Professional	0	0	
(Note 2)		Windows [®] XP Professional	0	0	
Personal computer (Windows [®] XP Home Edition	0	0	
	Processor		Pentium®133MHz or more (Windows® 95, Windows® 98, Windows NT® Workstation4.0, Windows® 2000 Professional) Pentium®150MHz or more (Windows® Me) Pentium®300MHz or more (Windows® XP Professional, Windows® XP Home Edition)		
	Memory		16MB or more (Windows® 95) 24MB or more (Windows® 98) 32MB or more (Windows® Me, Windows NT® Workstation4.0, Windows® 2000 Professional) 128MB or more (Windows® XP Professional, Windows® XP Home Edition)		
	Free hard disk space		130MB or more	40MB or more	
		Communication interface	Use serial port or USB port	—	
		Monitor	Capable of resolution 800×600 or more, high Color (16-bit display)		
		Keyboard	Compatible with above personal computers.		
	Mouse		Compatible with above personal computers. Note that serial mice are incompatible.		
		Printer	Compatible with above personal computers.		
		Communication cable	MR-J3USBCBL3M	Not required	
				○ : Compatible X : Not compatible	

Notes: 1. Pentium is registered trademark of Intel Corporation. Windows and Windows NT are registered trademarks of Microsoft Corporation in the United States and other countries. 2. This software may not run correctly, depending on the personal computer being used. 3. MRZJW3-SETUP211E is compatible only with the servo amplifiers MR-J3-350A or smaller. Use the MRZJW3-SETUP221E for other amplifiers. 4. MRZJW3-SETUP221E or above is compatible with Windows®98.

To ensure safe use

- To use the products given in this catalog properly, always read the "Installation Guide" and "MR-J3 INSTRUCTION MANUAL" before starting to use them.
- These products have been manufactured as a general-purpose part for general industries, and have not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the products for special purposes such as nuclear power, electric power, aerospace, medicine, passenger movement vehicles or underwater relays, contact Mitsubishi.
- These products have been manufactured under strict quality control. However, when installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions in the system.

Cautions concerning use

Transport and installation of motor

• Protect the motor or encoder from impact during handling. When installing a pulley or coupling, do not hammer on the shaft. Impact can damage the encoder. In the case of the motor with a key, install a pulley or coupling with the screw of shaftend. Use a pulley extractor when taking off the pulley.



• Do not apply a load exceeding the tolerable load onto the servo motor shaft. The shaft could break.

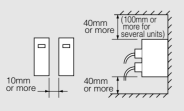
Installation

- Avoid installation in an environment in which oil mist, dust, etc. are in the air. When using in such an environment, enclose the servo amplifier in a sealed panel. Protect the motor by furnishing a cover for it or taking similar measures.
- Mount the amplifier vertically on a wall.
- When installing several amplifiers in a row in a sealed panel, leave 10mm or more open between each amplifier. The MR-J3-350 or smaller servo amplifier can be installed closely. In this case, keep the ambient temperature within 0 to 45°C (32 to 113°F), or use them with 75% or less of the effective load rate.

When using one amplifier, always leave 40mm or more open in the upward and downward directions.

To ensure the life and reliability, keep space as open as possible toward the top plate so that heat does not build up. Take special care, especially when installing several ampli-

fiers in a row.



• For a single motor, the motor can be mounted horizontally or vertically. When mounting vertically (shaft-up), take measures on the machine-side to ensure that oil from the gear box does not get into the motor.

- Do not touch the servo motor during or after operation until it has had sufficient time to cool. The motor could be very hot, and severe burns may result from touching the motor.
- The optional regeneration unit becomes hot (the temperature could be 100°C (212°F) or more) with frequent use. Do not install within flammable objects or objects subject to thermal deformation. Take care to ensure that electrical wires do not come into contact with the main unit.
- Carefully consider 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.
- If using in an application where the servo motor moves, select the cable bending radius according to the required bending life and wire type.

Grounding

- Securely ground to prevent electric shocks and to stabilize the potential in the control circuit.
- To ground the servo motor and servo amplifier at one point, connect the grounding terminals of each unit, and ground from the servo amplifier side.
- Faults such as a deviation in position could occur if the grounding is insufficient.

Wiring

- When a commercial power supply is applied to the amplifier's output terminals (U, V, W), the amplifier will be damaged. Before switching the power on, perform thorough wiring and sequence checks to ensure that there are no wiring errors, etc.
- When a commercial power supply is applied to the motor's input terminals (U, V, W), the motor will be damaged. Connect the motor to the amplifier's output terminals (U, V, W).
- Match the phase of the motor's input terminals (U, V, W) to the amplifier's output terminals (U, V, W) before connecting. If they are not the same, the motor control cannot be performed.
- Validate the stroke end signals (LSP, LSN) in the position control or speed control mode.

The motor will not start if the signals are invalid.

- Do not apply excessive tension on the fiber-optic cable when cabling.
- The minimum bending radius of the fiber-optic cable is 25mm for MR-J3BUS M and 50mm for MR-J3BUS M-A/-B.
- If using these cables under the minimum bending radius, performance cannot be guaranteed.
- If the ends of the fiber-optic cable are dirty, the light will be obstructed, resulting malfunctions. Always clean the ends if dirty.
- Do not tighten the fiber-optic cable with cable ties, etc.
- Do not directly look at the light when the fiber-optic cable is not connected.

Factory settings

- All available motor and amplifier combinations are predetermined. Confirm the models of the motor and amplifier to be used before installation.
- For MR-J3-A, select a control mode of position, speed or torque control with the parameter PA01. Position control mode is selected as default. Change the parameter setting when using the other control modes.

For MR-J3-B, the control mode is selected by the controller.

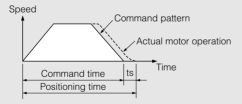
• When using the optional regeneration unit, change the parameter No.PA02. The optional regeneration unit is disabled as the default, so the parameter must be changed to increase the regeneration performance.

Operation

- When a magnetic contactor (MC) is installed on the amplifier's primary side, do not perform frequent starts and stops with the MC. Doing so could cause the amplifier to fail.
- When trouble occurs, the amplifier's safety features are activated, halting output, and the dynamic brake instantly stops the motor. If free run is required, contact Mitsubishi about solutions involving servo amplifiers where the dynamic brake is not activated.
- When using a motor with an electromagnetic brake, do not apply the brake when the servo is on. Doing so may cause an amplifier overload or shorten brake life. Apply the brake when the servo is off.

Cautions concerning model selection

- Select a motor with a rated torque above the continuous effective load torque.
- Design the operation pattern in the command section so that positioning can be completed, taking the stop setting time (ts) into account.



• The load inertia moment should be below the recommended load inertia moment ratio of the motor being used. If it is too large, desired performance may not be attainable.

Warranty

1. Gratis warranty period and coverage [Gratis warranty period]

Note that a period of less than one year after installation in your company or your customer's premises or within 18 months (counted from the date of production) after shipment from our company, whichever is shorter, is selected.

[Coverage]

- (1) Diagnosis of failure
 - As a general rule, diagnosis of failure is done on site by the customer.
- (2) Breakdown repairs
 - There will be a charge for breakdown repairs, exchange replacements and on site visits for the following four conditions.
 - Breakdowns due to improper storage or handling; careless accident; software/hardware design by your company and/or your customers.
 - 2) Breakdowns due to modifications of the product without the consent of the manufacturer.
 - 3) Breakdowns resulting from using the product outside the specified specifications of the product.
 - 4) Breakdowns that are outside the terms of warranty.

Since the above services are limited to Japan, diagnosis of failures, etc. are not performed abroad. For details, consult with Mitsubishi in advance.

- 2. Exclusion of opportunity loss from warranty liability Regardless of the gratis warranty term, compensation for opportunity loss incurred to your company or your customers by failures of Mitsubishi products, for damages to the products other than Mitsubishi's or for other services are not covered under warranty.
- **3. Repair period after production is discontinued** Mitsubishi shall accept product repairs for seven years from the date of the products discontinuation.
- 4. Terms of delivery

Mitsubishi shall deliver the product to the customer, and Mitsubishi is not liable for on site adjustment or test run of the product.

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MEMO

Safety Warning To ensure proper use of the products listed in this catalog, please be sure to read the instruction manual prior to use.

