

MELSERVO MR-J3-xA/MR-J3-xB

Servo amplifiers & motors

Product information

Advanced servo technology with optical network

Program compatible model



Distributor for:







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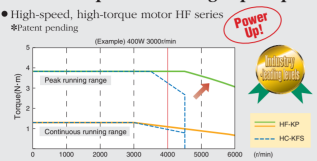
Article: MR-J3-xA / MR-J3-xB



MELSERVO-J3 The ever-evolving new

Able to realize high speed with high accuracy

■ Tact time improved with high-speed positioning



• The high speed (6000r/min) and high-function speed frequency response (900Hz) shorten positioning times.

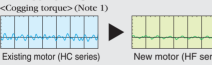




• Maximum speed has been increased to 6000r/min for the HF-MP/HF-KP series, and 3000r/min for the HF-SP series.

■ 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 are reduced by reducing the cogging torque.

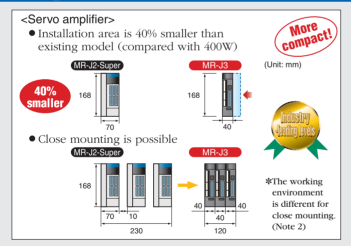




 The absolute encoder is standard equipment. Home position return at each power on is not necessary if the battery (MR-J3BAT) is mounted on the servo amplifier.

Industry -leading levels

Compact and flexible



<Servo motor>

• 20% smaller than the existing model (Example: HF-MP/HF-KP series 400W)



Mitsubishi comparison of HC-MFS/HC-KFS

<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 even more compact.

Smal

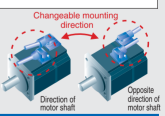
regarding the connectors. (Only for the MR-J3-350 or smaller servo amplifier.)

• 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

The cable mounting direction is changeable to either in a direction or an opposite direction of the motor shaft according to the selected cable. (HF-MP/HF-KP series)



Environmental safety

■ Flexible wiring

■ Improved environmental safety

IP65 is conformed as standard for the servo motor HF-MP/HF-KP series (excluding the shaft-through portion). (Note 3) IP67 is conformed as standard for the servo motor HF-SP series (excluding the shaft-through portion).



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).



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 compatible cables when using the motor in an IP65 environment.

generation servo

Advanced and evolving tuning functions

Easy tuning - Gain adjustment is not necessary -

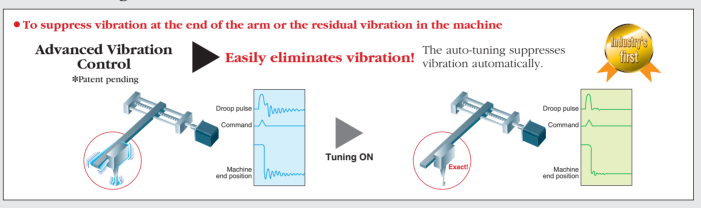
Ever-evolving Real time Auto-tuning



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



• When drive shaft such as ball screw resonates

Adaptive Filter II

*Patent pending

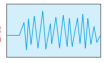
Easier

to use!



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 existing models, so resonance at the drive shaft can also be suppressed.

Drive shaft vibration







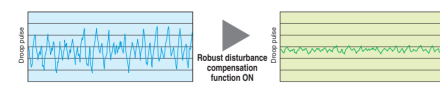
"Adaptive filter II"

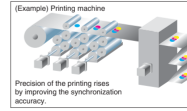
• To improve the synchronization accuracy of printing machines and packaging machines, etc.

Robust Disturbance Compensation Function



The response only for the disturbance element can be increased, making it possible to suppress the disturbance in a stable state.



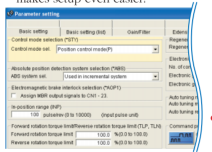


■ Simple setup and tuning support tools - Easy-to-use setup software (MR Configurator) -

Simple setup

• To find the motor status

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

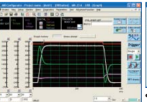


Monitor function diagnostic function



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





• A new amplifier diagnostic function has been added.

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

For uniform management of information

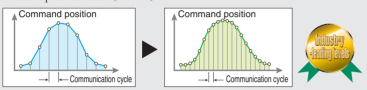
For the MR-J3-B type, MR Configurator (setup software) can be used on a personal computer connected to a motion controller (Q172HCPU/Q173HCPU). The uniform management of information such as parameter settings of multi-axes and monitor is easily possible!

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

■ 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 the tact time.
- Synchronized control and synchronized starting for advanced interpolation!
- Smooth control using the high-speed serial communication with cycle time up to 0.44ms! (Note 1)



■ Easy and flexible wiring with optical communication

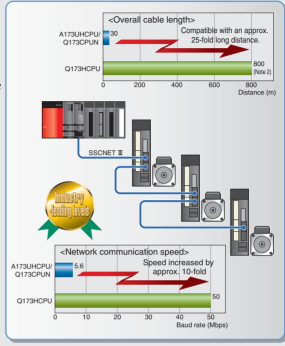
- Compatible with long distance wiring (Maximum overall distance: up to 50m between stations (Note 2) x number of axes).
- Reduced wiring by issuing the stroke limit signal and the proximity dog signal via the servo amplifier.
- Simple connection with dedicated cables, reducing wiring time and chances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

■ Enhanced reliability

• Improved noise resistance with optical communication!

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



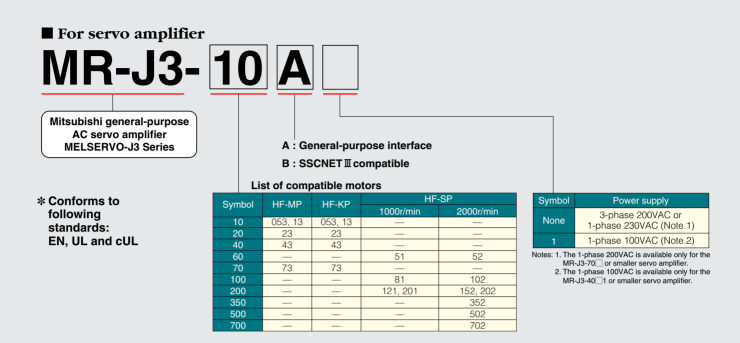


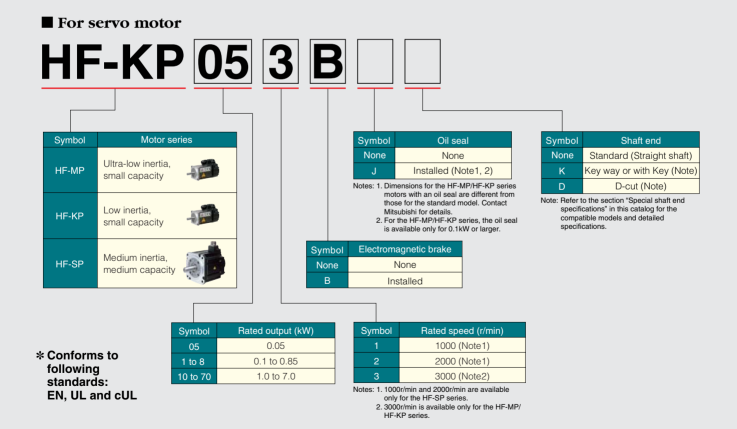
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Note: The cables and connectors in the section "Options ● Cables and connectors" in this catalog are sold separately. Suitable connectors vary for each motor, so carefully look through this catalog before ordering.

Model Configurations







HF-MP series servo motor specifications

	Servo r	motor series		HF-MP serie	es (Ultra-low inertia, sma	all capacity)		
Mo	dels Ser	vo motor model	HF-MP053(B)	HF-MP13(B)	HF-MP23(B)	HF-MP43(B)	HF-MP73(B)	
Specifications	Ser	vo amplifier model	MR-J3-10	A(1)/B(1)	MR-J3-20A(1)/B(1)	MR-J3-40A(1)/B(1)	MR-J3-70A/B	
Power f	facility ca	pacity (Note 1) (kVA)	0.3	0.3	0.5	0.9	1.3	
Continuo		ted output (W)	50	100	200	400	750	
running duty	Rat	ted torque (N·m [oz·in])	0.16 (22.7)	0.32 (45.3)	0.64 (90.6)	1.3 (184)	2.4 (340)	
Maximu	um torque	e (N·m [oz·in])	0.48 (68.0)	0.95 (135)	1.9 (269)	3.8 (538)	7.2 (1020)	
Rated s	speed (r/r	min)			3000			
Maximu	um speed	l (r/min)			6000			
Permiss	sible insta	antaneous speed (r/min)			6900			
Power ra	ate at con	tinuous rated torque (kW/s)	13.3	31.7	46.1	111.6	95.5	
Rated o	Rated current (A)		1.1	0.9	1.6	2.7	5.6	
Maximu	Maximum current (A)		3.2	2.8	5.0	8.6	16.7	
	Regenerative braking frequency (times/min) (Note 2)		(Note 2-1)	(Note 2-2)	1570	920	420	
Moment 0	of inertia	Standard	0.019 (0.104)	0.032 (0.175)	0.088 (0.481)	0.15 (0.820)	0.60 (3.28)	
J (×10 ⁻⁴ k		With electromagnetic brake	0.025 (0.137)	0.039 (0.213)	0.12 (0.656)	0.18 (0.984)	0.70 (3.83)	
	nended loa	ad/motor inertia moment ratio	30 times the servo motor's inertia moment maximum (Note 3)					
Speed/	position o	detector	18-bit encoder (Resolution per encoder/servo motor rotation: 262144 p/rev)					
Attachn	ments		_		(Motors with an oil seal	are available (HF-MP_,	J))	
Insulation	on class				Class B			
Structur	re			Totally enclosed nor	n ventilated (protection I	level: IP65) (Note 4)		
		Ambient temperature	0 to 40°0	C (32 to 104°F) (non free	ezing), storage: -15 to 7	'0°C (5 to 158°F) (non fre	eezing)	
Environ	mont	Ambient humidity	80% RI	H maximum (non conde	nsing), storage: 90% RI	H maximum (non conder	nsing)	
LIIVIIOII	IIIIGIIL	Atmosphere	Indo	ors (no direct sunlight);	no corrosive gas, inflan	nmable gas, oil mist or d	ust	
		Elevation/vibration (Note 5)		1000m or less	above sea level; 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 for decelerating the motor without a load and the optional regeneration unit from the rated speed to a stop. When a load is connected, however, the value becomes the table value divided by (m+1) where m is the load inertia moment divided by 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/arted speed). When the operating speed varies frequently or when regeneration is constant (as with vertical feeds), find the regeneration heat generated (W) while operating. The heat should not exceed the tolerable regenerative power (W). Optimal regeneration resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software.

2-1. When a 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 a 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 a 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 a motor decelerates to a stop from the rated torque range. When a motor decelerates to a stop from the rated torque range. When a motor decelerates to a stop from the rated torque range. When a motor decelerates to a stop from the rated torque range. When a motor decelerates to a stop from the rated torque range.

ates to a stop from the maximum speed, the regenerative frequency will not be limited if the load inertia moment is 26-fold or less and the effective torque is within the rated torque

2-2. When a 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 a motor decelerates to a stop from the maximum speed, the regenerative frequency will not be limited if the load inertia moment is 15-fold or less and the effective torque is within the rated torque

range.

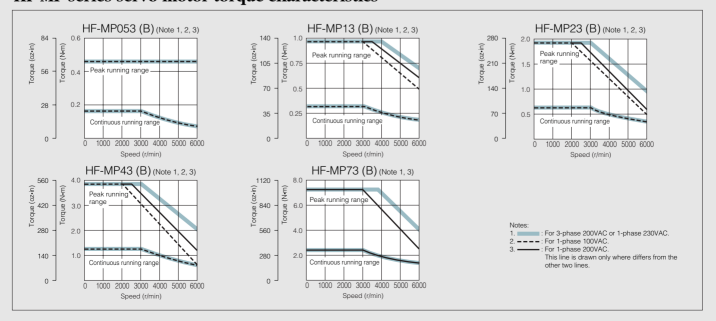
3. Contact Mitsubishi if the load/motor of inertia moment ratio exceeds the value in the table.

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.



HF-MP series servo motor torque characteristics





HF-KP series servo motor specifications

Servo motor series HF-KP series (Low inertia, small capacity)							
Models Servo motor model HF-KP053(B) HF-KP13(B) HF-KP23(B) HF-KP43(B) HF-						HF-KP73(B)	
Spe	cifications	Servo amplifier model	MR-J3-10	A(1)/B(1)	MR-J3-20A(1)/B(1)	MR-J3-40A(1)/B(1)	MR-J3-70A/B
	Power facility 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 tor	que (N·m [oz·in])	0.48 (68.0)	0.95 (135)	1.9 (269)	3.8 (538)	7.2 (1020)
	Rated speed	(r/min)			3000		
	Maximum sp	eed (r/min)			6000		
	Permissible i	nstantaneous speed (r/min)			6900		
	Power rate at	continuous rated torque (kW/s)	4.87	11.5	16.9	38.6	39.9
	Rated curren	t (A)	0.9	0.8	1.4	2.7	5.2
	Maximum current (A)		2.7	2.4	4.2	8.1	15.6
Servo motor	Regenerative braking frequency (times/min) (Note 2)		(Note 2-1)	(Note 2-2)	448	249	140
L O	Moment of iner J (×10 ⁻⁴ kg·m ²)	tia Standard	0.052 (0.284)	0.088 (0.481)	0.24 (1.31)	0.42 (2.30)	1.43 (7.82)
Serv	[J (oz·in²)]	With electromagnetic brake	0.054 (0.295)	0.090 (0.492)	0.31 (1.69)	0.50 (2.73)	1.63 (8.91)
				motor's inertia moment maximum (Note 3)			
	Speed/position	on detector	18	-bit encoder (Resolution	per encoder/servo mot	or rotation: 262144 p/rev	/)
	Attachments			_	(Motors with an oil seal	are available (HF-KP	J))
	Insulation cla	ss			Class B		
	Structure			Totally enclosed nor	n ventilated (protection I	evel: IP65) (Note 4)	
		Ambient temperature	0 to 40°0	C (32 to 104°F) (non free	ezing), storage: -15 to 7	'0°C (5 to 158°F) (non fro	eezing)
	 Environment	Ambient humidity	80% RI	H maximum (non conde	nsing), storage: 90% Rh	H maximum (non conde	nsing)
	Livioninoni	Atmosphere	Indo	· · · · · · · · · · · · · · · · · · ·		nmable gas, oil mist or d	ust
		Elevation/vibration (Note 5)		1000m or less	above sea level; 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 for decelerating the motor without a load and the optional regeneration unit from the rated speed to a stop. When a load is connected, however, the value becomes the table value divided by (m+1) where m is the load inertia moment divided by 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/arted speed). When the operating speed varies frequently or when regeneration is constant (as with vertical feeds), find the regeneration heat generated (W) while operating. The heat should not exceed the tolerable regenerative power (W). Optimal regeneration unit' in this catalog for details on the tolerable regenerative power (W).

Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software.

2-1. When a 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 a 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 a motor decelerates to the stop to the stop of th

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

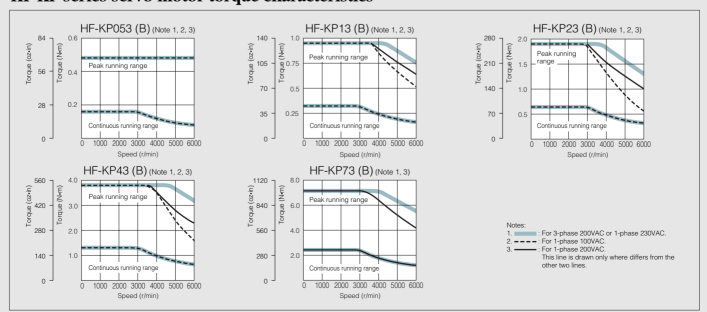
2-2. When a motor decelerates to a stop from the rated speed, the regenerative frequency will not be limited if the effective torque is within the rated torque range. When a motor decelerates to a stop from the maximum speed, the regenerative frequency will not be limited if the load inertia moment is 4-fold or less and the effective torque is within the rated torque range.

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

The vibration 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-SP 1000r/min series servo motor specifications

Servo motor series			ŀ	HF-SP 1000r/min series (Medi	um inertia, medium capacity)		
Models Servo motor model			HF-SP51(B)	HF-SP81(B)	HF-SP121(B)	HF-SP201(B)	
Spe	cifications	Servo amplifier model	MR-J3-60A/B	MR-J3-100A/B	MR-J3-2	200A/B	
	Power facility	capacity (Note 1) (kVA)	1.0	1.5	2.1	3.5	
	Continuous	Rated output (W)	0.5	0.85	1.2	2.0	
	running duty	Rated torque (N·m [oz·in])	4.77 (675)	8.12 (1150)	11.5 (1630)	19.1 (2700)	
	Maximum to	rque (N·m [oz·in])	14.3 (2020)	24.4 (3460)	34.4 (4870)	57.3 (8110)	
	Rated speed	l (r/min)		100	00		
	Maximum sp	eed (r/min)		150	00		
	Permissible	nstantaneous speed (r/min)		172	25		
	Power rate at	continuous rated torque (kW/s)	19.2	37.0	34.3	48.6	
	Rated currer	it (A)	2.9	4.5	6.5	11	
	Maximum current (A)		8.7	13.5	19.5	33	
otor	Regenerative braking frequency (times/min) (Note 2)		36	90	188	105	
Servo motor	Moment of inertia J (×10 ⁻⁴ kg·m ²) [J (oz·in ²)]	tia Standard	11.9 (65.1)	17.8 (97.3)	38.3 (209)	75.0 (410)	
Serv		With electromagnetic brake	14.0 (76.5)	20.0 (109)	47.9 (262)	84.7 (463)	
0)	Recommende	d load/motor inertia moment ratio	1!	5 times the servo motor's inert	ia moment maximum (Note 3)		
	Speed/positi	on detector	18-bit encoder (Resolution per encoder/servo motor rotation: 262144 p/rev)				
	Attachments		— (Motors with an oil seal are available (HF-SP□J))				
	Insulation cla	ass		Clas	ss F		
	Structure		То	tally enclosed non ventilated	(protection level: IP67) (Note 4	4)	
		Ambient temperature	0 to 40°C (32 t	to 104°F) (non freezing), stora	ge: -15 to 70°C (5 to 158°F) (non freezing)	
		Ambient humidity	80% RH max	imum (non condensing), stora	age: 90% RH maximum (non c	condensing)	
	Environment	Atmosphere	Indoors (no	o direct sunlight); no corrosive	gas, inflammable gas, oil mi	st or dust	
		Elevation	<u> </u>	1000m or less a	bove sea level	<u> </u>	
		Vibration (Note 5)	X: 24.5m/s ²	Y: 24.5m/s ²	X: 24.5m/s ²	Y: 49m/s ²	
	Mass	Standard	6.5 (15)	8.3 (19)	12 (27)	19 (42)	
	(kg [lb])	With electromagnetic brake	8.5 (19)	10.3 (23)	18 (40)	25 (56)	

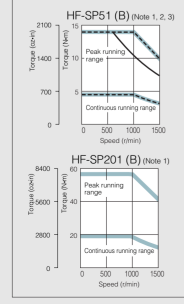
Notes:1. The power facility capacity varies depending on the power supply's impedance.

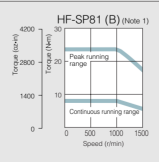
- 2. The regenerative braking frequency shows the permissible frequency for decelerating the motor without a load and the optional regeneration unit from the rated speed to a stop. When a load is connected, however, the value becomes the table value divided by (m+1) where m is the load inertia moment divided by 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). When the operating speed varies frequently or when regeneration is constant (as with vertical feeds), find the regeneration heat generated (W) while operating. The heat should not exceed the tolerable regenerative power (W). Refer to the section "Options Optional regeneration unit" in this catalog for details on the tolerable regenerative power (W).

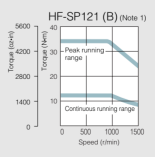
 Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software.
- Contact Mitsubishi if the load/motor of inertia moment ratio exceeds the value in the table.
 The shaft-through portion is excluded.
- 5. The vibration direction 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.



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







: For 3-phase 200VAC

. = - = : For 1-phase 230VAC.
.: For 1-phase 200VAC.
This line is drawn only where differs from the other two lines.



HF-SP 2000r/min series servo motor specifications

Servo motor series				HF-S	SP 2000r/min seri	ies (Medium iner	tia, medium capa	ıcity)	
Models Servo motor model			HF-SP52(B)	HF-SP102(B)	HF-SP152(B)	HF-SP202(B)	HF-SP352(B)	HF-SP502(B)	HF-SP702(B)
Spe	cifications	Servo amplifier model	MR-J3-60A/B	MR-J3-100A/B	MR-J3-	200A/B	MR-J3-350A/B	MR-J3-500A/B	MR-J3-700A/B
	Power facility	y capacity (Note 1) (kVA)	1.0	1.7	2.5	3.5	5.5	7.5	10
	Continuous	Rated output (W)	0.5	1.0	1.5	2.0	3.5	5.0	7.0
	running 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	peed (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	ırrent (A)	8.7	15.9	24	30	48	72	99
Servo motor	Regenerative braking frequency (times/min) (Note 2)		60	62	152	71	33	37	31
E 0.	Moment of inertia J (×10 ⁻⁴ kg·m ²) [J (oz·in ²)]		6.1 (33.4)	11.9 (65.1)	17.8 (97.3)	38.3 (209)	75.0 (410)	97.0 (530)	154 (842)
Serv		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 times the servo motor's inertia moment maximum (Note 3)						
	Speed/positi	on detector	18-bit encoder (Resolution per encoder/servo motor rotation: 262144 p/re				62144 p/rev)		
	Attachments				— (Motors with a	n oil seal are ava	ilable (HF-SP_J)))	
	Insulation cla	ass				Class F			
	Structure			Totally	enclosed non ve	entilated (protect	ion level: IP67) (N	lote 4)	
		Ambient temperature	C	to 40°C (32 to 10	04°F) (non freezin	ng), storage: -15	to 70°C (5 to 158	3°F) (non freezing	1)
		Ambient humidity		80% RH maximu	m (non condensi	ng), storage: 909	% RH maximum (r	non condensing)	
	Environment	Atmosphere		Indoors (no di	rect sunlight); no	corrosive gas, ir	flammable gas, c	oil mist or dust	
		Elevation			1000m	or less above se	ea level		
		Vibration (Note 5)	X: 2	4.5m/s ² Y: 24.5r	n/s ²	X: 24.5m/s 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)

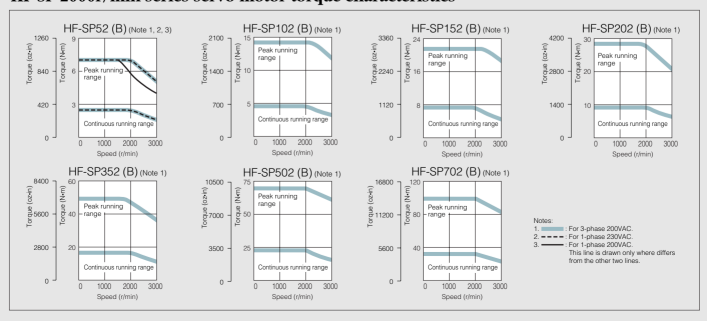
Notes:1. The power facility capacity varies depending on the power supply's impedance.

- 2. The regenerative braking frequency shows the permissible frequency for decelerating the motor without a load and the optional regeneration unit from the rated speed to a stop. When a load is connected, however, the value becomes the table value divided by (m+1) where m is the load inertia moment divided by 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). When the operating speed varies frequently or when regeneration is constant (as with vertical feeds), find the regeneration tagenerated (W) while operating. The heat should not exceed the tolerable regenerative power (W). Refer to the section "Options Optional regeneration unit" in this catalog for details on the tolerable regenerative power (W).

 Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software.
- 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.



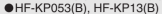
HF-SP 2000r/min series servo motor torque characteristics

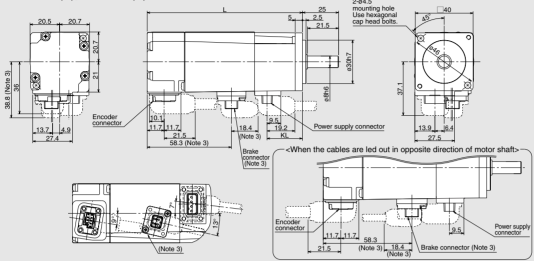


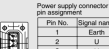
Motor Dimensions

(Unit: mm)









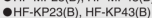
Pin No.	Signal name
1	Earth
2	U
3	V
4	w

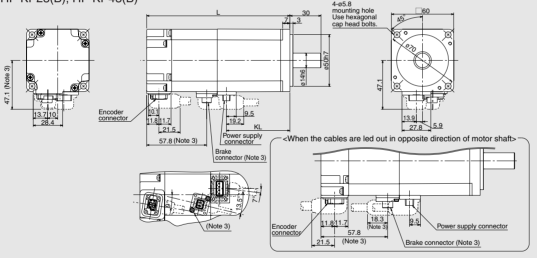


Brake connector pin assignment (Note 3)					
Signal name					
B1					
B2					

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

● HF-MP23(B), HF-MP43(B)





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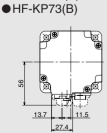
pin assignment					
Pin No.	Signal name				
1	Earth				
2	U				
3	V				
4	W				

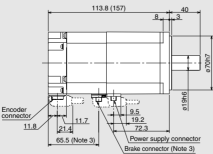


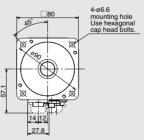
	Brake connector pin assignment (Note 3)					
}	Pin No.	Signal name				
	1	B1				
	_					

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







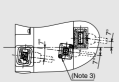




pin assignment									
Pin No. Signal name									
1	1 Earth								
2	U								
3	V								
4	W								



Brake connec pin assignme	
Pin No.	Signal name
1	B1
0	D2



<when are="" cables="" direction="" in="" led="" motor="" of="" opposite="" out="" shaft="" the=""></when>
Encoder connector 11.7 [8.4 Power supply connector
Brake connector (Note 3)

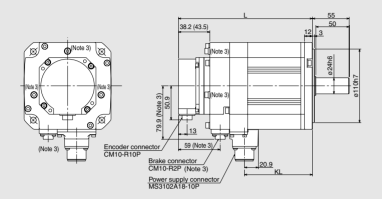
Notes

- 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 (B1,B2) do not have the polarity.
- 4. For dimensions where there is no tolerance listed, use general tolerance.
 5. Dimensions for motors with an oil seal (HF-MP_J and HF-KP_J) are different from the above. Contact Mitsubishi for details.

Motor Dimensions

(Unit: mm)

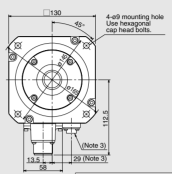
- ●HF-SP51(B), HF-SP81(B)
- ●HF-SP52(B) to HF-SP152(B)





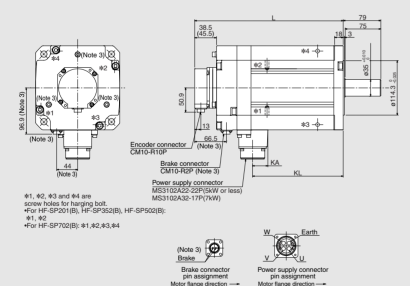


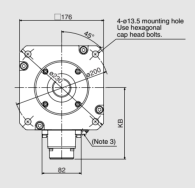




Mo	del	Variable dimensions				
1000r/min	2000r/min	L	KL			
_	HF-SP52 (B)	118.5 (153)	57.8			
HF-SP51 (B)	HF-SP102 (B)	140.5 (175)	79.8			
HF-SP81 (B)	HF-SP152 (B)	162.5 (197)	101.8			

- ●HF-SP121(B), HF-SP201(B)
- ●HF-SP202(B) to HF-SP702(B)





Mo	del	Varia	able dimer	nsions	
1000r/min	2000r/min	L	KL	KA	KB
HF-SP121(B)	HF-SP202 (B)	143.5 (193)	79.8		
HF-SP201(B)	HF-SP352 (B)	183.5 (233)	119.8	24.8	140.9
_	HF-SP502 (B)	203.5 (253)	139.8		
_	HF-SP702 (B)	263.5 (313)	191.8	32	149.1

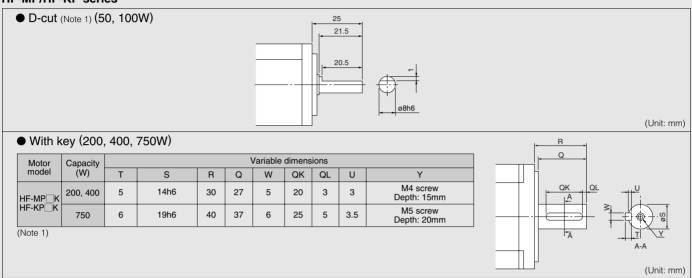
- Use a friction coupling to fasten a load.
 Dimensions inside () are for the models with an electromagnetic brake.
 Only for the models with an electromagnetic brake. The electromagnetic brake terminals do not have the polarity.
 For dimensions where there is no tolerance listed, use general tolerance.

Motor Special Specifications

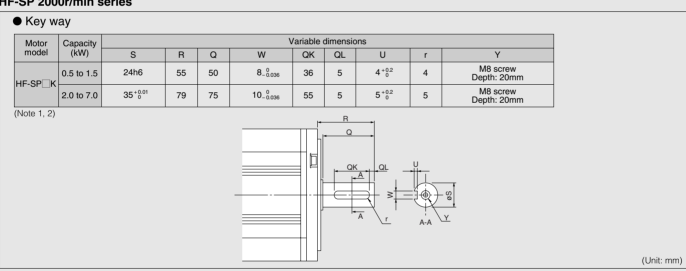
Special shaft end specifications

Motors with the following specifications are available.

HF-MP/HF-KP series



HF-SP 2000r/min series



- Notes:

 1. Cannot be used in applications that involve high frequency. Loose keys may damage the motor shaft.

 2. A key is not supplied with the motor. The key shall be installed by the user.

Electromagnetic brake specifications

Matau	Motor model		Н	F-MP/HF-KP		HF-SP 1000r/min				
Motor model		053B	13B	23B	43B	73B	51B	81B	121B	201B
Туре			Spr	ing-action safety b	rake			Spring-action	safety brake	
Rated voltage				24VDC_10%				24VD	C_10%	
Brake static friction	(N·m)	0.32	0.32	1.3	1.3	2.4	8.5	8.5	44	44
torque	(oz.in)	45.3	45.3	184	184	340	1200	1200	6230	6230
Power consumption	(W) at 20°C (68°F)	6.3	6.3	7.9	7.9	10	20	20	34	34
Permissible	(J)/time	5.6	5.6	22	22	64	400	400	4500	4500
braking work	(J)/hour	56	56	220	220	640	4000	4000	45000	45000
Brake life (Note 1) (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)

Matau	Motor model		HF-SP 2000r/min									
IVIOTOR	modei	52B	102B	152B	202B	352B	502B	702B				
Туре					Spring-action safety brak	ie						
Rated voltage					24VDC_10%							
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	(J)/time	400	400	400	4500	4500	4500	4500				
braking work	(J)/hour	4000	4000	4000	45000	45000	45000	45000				
Brake life (Note 1) (Braking work per braking action)	Times	20000 (200J)	20000 (200J)	20000 (200J)	20000 (1000J)	20000 (1000J)	20000 (1000J)	20000 (1000J)				

11

- Notes:

 1. The brake gap cannot be adjusted. The brake life shows time until the readjustment is needed.

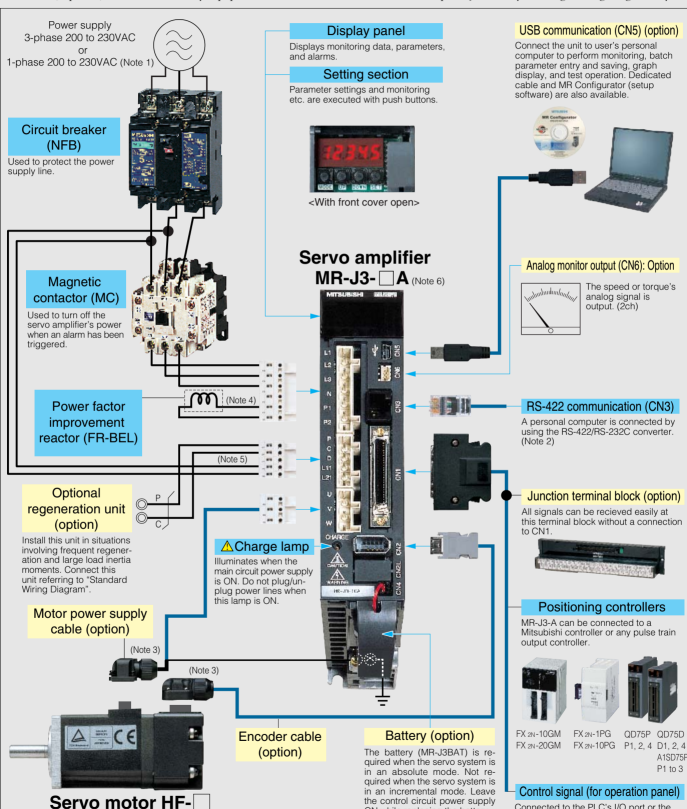
 2. The electromagnetic brake is for holding. It cannot be used for braking applications.

Peripheral Equipment (MR-J3-A)

Connections with peripheral equipment

Peripheral equipment is connected to MR-I3-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.



Notes: 1. When using a power supply, 1-phase 200 to 230VAC, connect the power supply to the L1 and L2 terminals. Do not connect anything to L3.

2. When a personal computer is connected with the RS-422/RS-232C conversion cable (refer to the section "Ordering Information for Customers" in this catalog), some functions of MR

ON while replacing the battery.

- 2. When a personal competition is defined with the Cables are led out in the opposite direction of the motor shaft. Optional cables are also available for leading the cables out in the direction of the motor shaft. Refer to the section "Options

 Cables and connectors (MR-J3-A type)" in this catalog.

(Above picture is HF-KP13.)

- 4. Disconnect P1 and P2 when using FR-BEL.
 5. Disconnect P and D when connecting the optional regeneration unit externally.
 6. The connections with peripheral equipment shown above is for the MR-J3-350A or smaller servo amplifier. For MR-J3-500A or larger, connect with peripheral equipment in accordance with the standard wiring diagram in this catalog

Connected to the PLC's I/O port or the

machine's operation panel.

Amplifier Specifications



MR-J3-A type

Servo	amplifier mod	lel MR-J3-	10A	20A	40A	60A	70A	100A	200A	350A	500A	700A	10A1	20A1	40A
Main circuit	Voltage/fred	guency (Note 1)	1-phas	e 200 to 2	230VAC 5	C 50/60H 50/60Hz (I	Note 2)	3- p	hase 200	to 230V/ (Note 2)	AC 50/60I	Hz		e 100 to ⁻ 60Hz (Not	
power supply	Permissible fluctuation	voltage				ohase170 to ohase170 to			3-phase	e 170 to 2	253VAC		1-phas	e 85 to 1	32VA
	Permissible fr	requency fluctuation						±5°	% maximi	ım					
	Voltage/fred	quency				1-phase	e 200 to 2	230VAC 5	0/60Hz				1-phase 10	00 to 120VA	C 50/6
Control	Permissible fluctuation	voltage				1-p	hase 170) to 253V	AC				1-phas	e 85 to 1	32VA
power	Permissible fr	requency fluctuation						±5°	% maximı	um					
	Power cons	umption (W)				3	0				4	5		30	
Interface	power suppl	ly				24VD0	2 ±10% (r	equired o	current ca	pacity: 3	00mA (N	ote 7))			
	With no opti (Amplifier b	on uilt-in resistor)	_	10	10	10	20	20	100	100	130	170		10	1(
Regenerative		MR-RB032	30	30	30	30	30	30	×	×	×	×	30	30	30
registor/		MR-RB12	×	100	100	100	100	100	×	X	X	X	×	100	10
tolerable	0 11	MR-RB30	X	X	X	X	X	X	300	300	X	X	×	X	>
regenerative power (W)	Optional regeneration	MR-RB31	X	X	X	X	X	X	X	X	300	300	X	X	>
(Note 3)	unit	MR-RB32	X	X	X	X	300	300	X	X	X	X	X	X	, ,
				×	×	×	X	X						×	
		MR-RB50 (Note 4)							500	500	X	X	X		>
0		MR-RB51 (Note 4)	×	×	×	X	X	X	X	X	500	500	X	X	>
							N:	D\A/\A 4				_			
Dynamic	brake			Overcurre	ant chutde			Bui	ontrol/curr It-in (Note	5)			lectronic t	thermal)	
	brake			ser	vo motor voltage/s	own, rege overheat udden po	eneration protection ower outa	Bui overvolta n, encod ge protec	lt-in (Note ge shutde er fault po ction, ove	e 5) own, over rotection, rspeed p	rload shu regenera rotection,	itdown (e ation faul , excess	lectronic t t protectic error prote	n,	
Dynamic	brake atures Maximum inp	out pulse frequency		ser	vo motor voltage/s	own, rege overheat udden po (when us	eneration protection ower outa ing differe	Bui overvolta n, encod ge protec ential rece	lt-in (Note ge shutde er fault protion, ove eiver), 20	e 5) own, over rotection, rspeed p Okpps (w	rload shu regenera rotection, hen using	atdown (e ation faul , excess g open c	t protection error prote	n,	
Dynamic Safety fe	brake vatures Maximum inp Positioning	feedback pulse		ser	vo motor voltage/s 1Mpps	own, rege overheat udden po (when us Resolu	eneration protection ower outa ing differention per e	Bui overvolta n, encod ge protec ential rece	lt-in (Note ge shutder fault protion, ove eiver), 20 servo mot	e 5) own, over rotection, rspeed p Okpps (w or rotatio	rload shu regenera rotection, hen using	atdown (e ation faul , excess g open c 4 p/rev	t protectic error prote ollector)	on, ection	
Dynamic	Maximum inp Positioning Command p	feedback pulse oulse multiple		ser	vo motor voltage/s 1Mpps	own, rege overheat udden po (when us Resolu	eneration protection ower outa ing differention per e B multiple	Bui overvolta n, encod ge protec ential rece encoder/s e, A: 1 to	lt-in (Note ge shutde er fault protion, ove eiver), 20 servo mot 1048576	e 5) own, over rotection, rspeed p Okpps (w or rotatio , B: 1 to 1	rload shu regenera rotection, hen using n: 262144 048576	atdown (e ation faul , excess g open c 4 p/rev	t protection error prote	on, ection	
Dynamic Safety fe	Maximum inp Positioning Command p	feedback pulse pulse multiple emplete width setting		ser	vo motor voltage/s 1Mpps	own, rege overheat udden po (when us Resolu	eneration protection ower outa ing differention per e B multiple	Bui overvolta n, encod ge protec ential rece encoder/s e, A: 1 to	ge shutder fault protion, ove eiver), 20 servo mot 1048576 ses (commons)	e 5) own, over rotection, rspeed p Okpps (w or rotatio , B: 1 to 1	rload shu regenera rotection, hen using n: 262144 048576	atdown (e ation faul , excess g open c 4 p/rev	t protectic error prote ollector)	on, ection	
Safety fe	Maximum inp Positioning Command p Positioning co	feedback pulse pulse multiple implete width setting		ser	vo motor voltage/s 1Mpps Electroni	own, rege overheat udden po (when us Resolu c gear A/	eneration protection ower outa ing differention per e B multiple 0 to ±10	Bui overvolta n, encod ge protec ential rece encoder/s e, A: 1 to 0000 puls	ge shutder fault protion, ove eiver), 20 servo mot 1048576, ses (comma rotation)	e 5) own, over rotection, rspeed p Okpps (w or rotatio , B: 1 to 1 mand pul:	rload shu regenera rotection, hen using n: 262144 048576 se unit)	atdown (e ation faul , excess g open c 4 p/rev 1/10 < A/	t protectic error prote ollector) B < 2000	on, ection	
Safety fe	Maximum inp Positioning Command p Positioning co Excess erro Torque limit	feedback pulse pulse multiple emplete width setting		ser	vo motor voltage/s 1Mpps Electroni	own, rege overheat udden po (when us Resolu c gear A/	eneration protection wer out a sing differention per 6 B multiple 0 to ±10 ters or extens or extension or extens	Bui overvolta n, encod ge protec ential reco encoder/s e, A: 1 to 0000 puls ternal ana	ge shutder fault puttion, over fault puttion, over eiver), 20 servo mot 1048576 ses (comma rotation alog input inp	e 5) bwn, over rotection, rspeed p 0kpps (w or rotatio B: 1 to 1 mand puls s t (0 to +1	rload shu regenera rotection, hen using n: 262144 048576 se unit)	attdown (eation faul , excess g open c 4 p/rev 1/10 < A/	t protectic error prote ollector) B < 2000 orque)	on, ection	
Safety fe	Maximum inp Positioning Command p Positioning cc Excess erro Torque limit Speed cont	feedback pulse pulse multiple pupplete width setting rr		ser under	vo motor voltage/s 1Mpps Electroni Set by	own, regeoverheat udden po (when us Resolu c gear A/	eneration protection ower outating differention per et B multiple 0 to ±10	Bui overvolta n, encod ge protec encoder/s encoder/s e, A: 1 to 0000 puls ternal ana mand 1:2	ge shutder fault piction, over seiver), 20 servo mot 1048576, ses (commalog input 000, inter	e 5) own, over rotection, rspeed p 0kpps (w or rotatio B: 1 to 1 mand pul: s t (0 to +1 nal spee	rload shu regenera rotection, hen using n: 262144 048576 se unit)	attdown (eation faul, excess g open c 4 p/rev 1/10 < A/	t protectic error protection ollector) B < 2000 prque)	on, ection	
Safety fe	Maximum inp Positioning Command p Positioning cc Excess erro Torque limit Speed cont	feedback pulse pulse multiple pulse multiple pulse width setting pur pulse rol range and command input		ser under	vo motor voltage/s 1Mpps Electroni Set by A 0VDC/rate	own, regeoverheat udden po (when us Resolu c gear A/	eneration protection ower outation per each of the protection of the protec	Bui overvolta n, encod ge protecential recenceder/se, A: 1 to 0000 pulse ternal anamand 1:2 e to chan naximum 1% (powe	ge shutder fault piction, ove eiver), 20 servo mot 1048576. ses (commalog input 000, inter ge the sp (load flucter fluctuati	e 5) own, over rotection, rspeed p 0kpps (w or rotatio B: 1 to 1 mand pul: s t (0 to +1 nal spee: eed in 10 tuation 0 on ±10%	rload shu regenera rotection, hen using n: 262144 048576 se unit) 0VDC/mad d comma 0V using to to 100%)	atdown (eation faul, excess g open c 4 p/rev 1/10 < A/	t protectic error prote ollector) B < 2000 orque)	PC12.)	
Position control mode	Maximum inp Positioning Command p Positioning co Excess erro Torque limit Speed cont Analog spee	feedback pulse pulse multiple pulse multiple pulse width setting pur		ser under	vo motor voltage/s 1Mpps Electroni Set by A 0VDC/rate	own, regge overheat udden po (when us Resolu c gear A/ y paramet y paramet unalog spi ed speed	eneration protection wer outa ing differention per elements of the transfer of tra	Bui overvolta n, encod ge protec ential recencoder/s e, A: 1 to 0000 puls ternal and mand 1:2 e to chan naximum % (powe e 25°C±1	ge shutder fault potion, over gerial to see the specific fault potion, over general to see the see the see the specific fault	obside the state of the state o	rload shu regenera rotection, hen using n: 26214- 048576 se unit) 0VDC/ma d comma 0V using to to 100%)) when us	atdown (eation faul, excess g open c 4 p/rev 1/10 < A/ aximum to aximum to pararry)	t protectic error prote ollector) B < 2000 prque) note neter No.	PC12.)	
Position control mode Speed control mode Torque	Maximum inp Positioning Command positioning co Excess erro Torque limit Speed cont Analog spee	feedback pulse pulse multiple pulse multiple pulse width setting pur		ser under	vo motor voltage/s 1Mpps Electroni Set by A 0VDC/rate	own, regeoverheat udden po (when us Resolu c gear A/	eneration protection were out a sing differention per elements of the transfer	Bui overvolta n, encod ge protec ential rece encoder/s e, A: 1 to 0000 puls ternal ana mand 1:2 e to chan naximum (% (powe e 25°C±1 ternal ana	ge shutder fault potion, over gerial to see the specific fault potion, over general to see the see the see the specific fault	e 5) bown, over rotection, rspeed p Okpps (w or rotatio B: 1 to 1 mand pul: s t (0 to +1 mal spee- eed in 10 tuation 0 on ±10% F±50°F)), t (0 to +1	rload shu regenera rotection, then using the using the unit) 0VDC/madd commadd commadd commadd to 100%;) when us 0VDC/madd commadd commadd to 100%;)	aximum to aximum	t protectic error prote ollector) B < 2000 prque) note neter No.	PC12.)	
Position control mode Speed control mode	Maximum inp Positioning Command positioning co Excess erro Torque limit Speed cont Analog spee	feedback pulse pulse multiple pulse multiple pulse width setting pur		ser under	vo motor voltage/s 1Mpps Electroni Set by A 0VDC/rate ximum (a	own, regeoverheat udden po (when us Resolu c gear A/	eneration protection were outaing differention per each multiple 0 to ±10 ters or exceed community (possible ±0.01% m 0 cmperatur ters or exceed community terms or ex	Bui overvolta n, encod ge protec ential rece encoder/s e, A: 1 to 0000 puls ternal and mand 1:2 e to chan naximum % (powe e 25°C±1 ternal and	ge shutder fault protion, over eiver), 20 servo mot 1048576, ses (commalog input 000, inter ge the sp (load fluct if fluctuati 10°C (77° alog input que (input input inp	obside the property of the pro	rload shu regenera rotection, then using the unit) 048576 se unit) 0VDC/mad d commad to 100%;) when us 0VDC/maence 10 to	aximum to aximu	t protectic error prote ollector) B < 2000 orque) on meter No. og speed orque)	PC12.)	
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Position control mode Speed control mode Torque control mode	Maximum inprositioning Command prositioning command prositioning command prositioning command prositioning command prositioning command programmed program	feedback pulse pulse multiple pulse	±	0 to ±100.2% ma	vo motor voltage/s 1Mpps Electroni Set by A OVDC/rate ximum (a Set by Set open (IP) o 55°C (30	own, regeoverheat udden pool (when us Resolu c gear A/ paramel analog spred speed	eneration protectio wer outa ing difference B multiple 0 to ±10 ters or ex eed comm (possible ±0.01% m C mperatur ters or ex vDC/max meters or	Bui overvolta n, encod ge protec ential rece encoder/s e, A: 1 to 0000 puls ternal ana mand 1:2 e to chan naximum 1% (powe e 25°C±1 ternal ana imum tor external a Far eezing), s	ge shutder fault piction, ove eiver), 20 servo mot 1048576, ses (commalog inpu 000, inter ge the sp (load flucter fluctuation C (77° alog inpu que (inpu analog inpu n cooling storage: -	be 5) own, over overcition, respeed p Okpps (wo or rotation) B: 1 to 1 mand pulsis t (0 to +1 mal speed in 10 tuation 0 on ±10% F±50°F)), t (0 to +1 t impedation to the count of	rload shur regenera rotection, then using the comma of th	aximum to aximu	t protectic error prote ollector) B < 2000 orque) oneter No. og speed orque) seed) Self-coc on freezin	PC12.) comman	d
Position control mode Speed control mode Torque control mode Structure	Maximum inprositioning Command prositioning command prositioning command prositioning command prositioning command prositioning command programmer in the second prosition in the prosition in th	feedback pulse pulse multiple pulse	±	0 to ±100.2% ma	vo motor voltage/s 1Mpps Electroni Set by A OVDC/rate ximum (a Set by Set open (IP) o 55°C (3 0% RH m	own, regeoverheat udden poor overheat udden poor overheat udden poor overheat udden poor overheat en seed overheat udden poor overheat en seed	eneration protection protection protection protection protection protection protection protection B multiple 0 to ±10 ters or ex eed comm (possible ±0.01% m 0 mperatur ters or ex vDC/max meters or F) (non fri (non cond	Bui overvolta n, encod ge protec ential rece encoder/s e, A: 1 to 0000 puls ternal and mand 1:2 e to chan naximum % (powe e 25°C±1 ternal and imum tore external a Far eezing), sdensing),	ge shutder fault protion, over eiver), 20 servo mot 1048576, ses (common 3 rotation alog inpu 000, inter ge the sp (load fluctuation over fluc	be 5) own, over overtion, respeed p Okpps (wo or rotatio and pulses t (0 to +1 mal speed eed in 10 tuation 0 on ±10% F±50°F)), t (0 to +1 t impeda out (0 to =1 open (IPC -20 to 65° 90% RH	rload shur regenera rotection, hen using the comma over the comma	aximum to 12kΩ) Tated specific for a first to aximum to 12kΩ)	t protecticerror prot	PC12.) comman	d
Position control mode Speed control mode Torque control mode	Maximum inp. Positioning Command p. Positioning co Excess erro Torque limit Analog speed Speed flucti Torque limit Analog torque Speed limit Analog torque Ambient ten Ambient hun Atmosphere	feedback pulse pulse multiple pulse	±	0 to ±100.2% ma	vo motor voltage/s 1Mpps Electroni Set by A OVDC/rate ximum (a Set by Set open (IP) o 55°C (3 0% RH m	own, regeoverheat udden pool (when us Resolu c gear A/ paramel analog spred speed	eneration protectio wer outa ing difference B multiple 0 to ±10 iters or ex eed comm (possible ±0.01% m 0 mperatur iters or ex VDC/max meters or F) (non fri (non conditions)	Bui overvolta n, encod ge protec ential rece encoder/s e, A: 1 to 0000 puls ternal ana mand 1:2 e to chan naximum % (powe e 25°C±1 ternal ana imum tora external a Far eezing), s densing), t); no cor	ge shutder fault protion, over eiver), 20 servo mot 1048576, ses (common 3 rotation alog inpu 000, inter ge the sp (load fluctuation over fluc	obs) own, over rotection, rspeed p Okpps (w or rotatio B: 1 to 1 mand puls s t (0 to +1 mal speed need in 10 tuation 0 on ±10% F±50°F), t (0 to +1 t impeda out (0 to =1 open (IPC 20 to 65° 90% RH s, inflamr	rload shur regenera rotection, then using the comma of th	aximum to 12kΩ) Tated specific for a first to aximum to 12kΩ)	t protecticerror prot	PC12.) comman	d
Position control mode Speed control mode Torque control mode Structure	Maximum inp. Positioning Command p. Positioning co Excess erro Torque limit Speed cont Analog spee Speed fluct Torque limit Analog torque Speed limit Analog torque Ambient ten Ambient hun Atmosphere Elevation	feedback pulse pulse multiple pulse	±	0 to ±100.2% ma	vo motor voltage/s 1Mpps Electroni Set by A OVDC/rate ximum (a Set by Set open (IP) o 55°C (3 0% RH m	own, regeoverheat udden poor overheat udden poor overheat udden poor overheat udden poor overheat en seed overheat udden poor overheat en seed	eneration protectio wer outa ing difference B multiple 0 to ±10 iters or ex eed comm (possible ±0.01% m 0 mperatur iters or ex VDC/max meters or F) (non fri (non conditions)	Bui overvolta n, encod ge protec ential rec- encoder/s e, A: 1 to 0000 puls ternal ana mand 1:2 e to chan naximum % (powe e 25°C±1 ternal ana imum tore external a far eezing), s densing), t); no cor 000m or l	ge shutder fault protion, over eiver), 20 servo mot 1048576, ses (common 3 rotation alog inpur 000, inter ge the sp (load fluctuation of fluc	obs) own, over rotection, rspeed p Okpps (w or rotatio B: 1 to 1 mand puls s t (0 to +1 mal speed eed in 10 tuation 0 on ±10% F±50°F), t (0 to +1 t impeda out (0 to =1 open (IP0 -20 to 65° 90% RH s, inflamr e sea lev	rload shur regenera rotection, then using the comma of th	aximum to 12kΩ) Tated specific for a first to aximum to 12kΩ)	t protecticerror prot	PC12.) comman	d
Position control mode Speed control mode Torque control mode Structure	Maximum inp. Positioning Command p. Positioning co Excess erro Torque limit Analog speed Speed flucti Torque limit Analog torque Speed limit Analog torque Ambient ten Ambient hun Atmosphere	feedback pulse pulse multiple pulse	±	0 to ±100.2% ma	vo motor voltage/s 1Mpps Electroni Set by A OVDC/rate ximum (a Set by Set open (IP) o 55°C (3 0% RH m	own, regeoverheat udden poor overheat udden poor overheat udden poor overheat udden poor overheat en seed overheat udden poor overheat en seed	eneration protectio wer outa ing difference B multiple 0 to ±10 iters or ex eed comm (possible ±0.01% m 0 mperatur iters or ex VDC/max meters or F) (non fri (non conditions)	Bui overvolta n, encod ge protec ential rec- encoder/s e, A: 1 to 0000 puls ternal ana mand 1:2 e to chan naximum % (powe e 25°C±1 ternal ana imum tore external a far eezing), s densing), t); no cor 000m or l	ge shutder fault protion, over eiver), 20 servo mot 1048576, ses (common 3 rotation alog inpu 000, inter ge the sp (load fluctuation over fluc	obs) own, over rotection, rspeed p Okpps (w or rotatio B: 1 to 1 mand puls s t (0 to +1 mal speed eed in 10 tuation 0 on ±10% F±50°F), t (0 to +1 t impeda out (0 to =1 open (IP0 -20 to 65° 90% RH s, inflamr e sea lev	rload shur regenera rotection, then using the comma of th	aximum to 12kΩ) Tated specific for a first to aximum to 12kΩ)	t protecticerror prot	PC12.) comman	d

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 macroix suitable regenerative resistor by using the capacity selection software. Note that the servo amplifiers MR-J3-500A,

- MR-J3-700A and MR-J3- lare planned to be compatible with the software version A3 or above.

 4. Install the cooling fan (1.0m³/min, approx. __92).

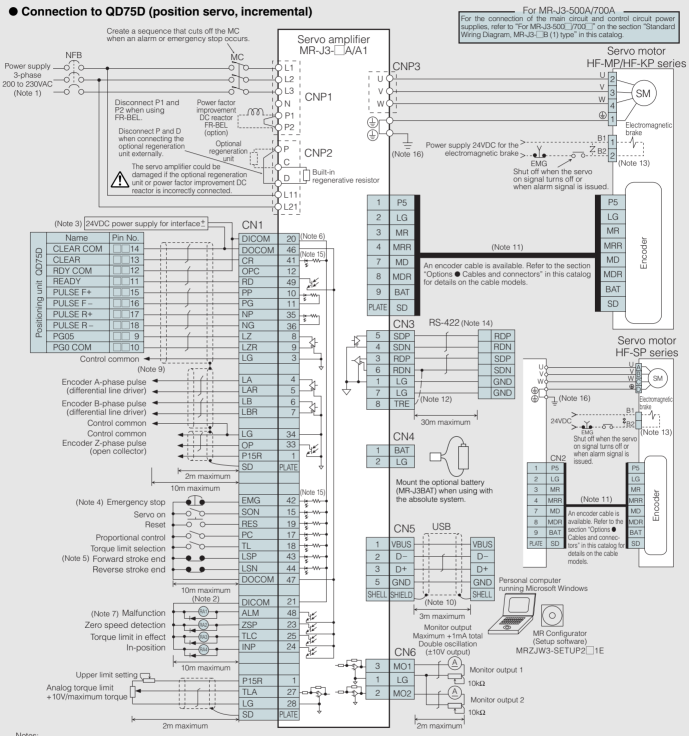
 5. Special specification models without a dynamic brake, MR-J3-_A -ED and MR-J3-_A1-ED, are also available.

 6. 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 them with 75% or less of the effective description.
- tive load rate.

 7. 300 m/s 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. The special specification model, MR-J3-_A-U004, is also available for 1-phase 200 to 240 VAC.

MR-J3-\(\text{A(1)}\) type: Position control operation



- 1. When using a power supply, 1-phase 100 to 120VAC (for MR-J3-40A1 or smaller) or a 1-phase 200 to 230VAC (for MR-J3-70A or smaller), connect the power supply to the L1 and L2 terminals. Do not connect anything to L3.
- 2. Do not reverse the diode's direction. Connecting it backwards could cause the servo amplifier to malfunction that signals are not output, and emergency stop and other safety circuits
- all inoperable.

 3. 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.

 4. EMG (emergency stop) contact (normally closed contact) must be installed. If it is not installed, operation will be impossible.

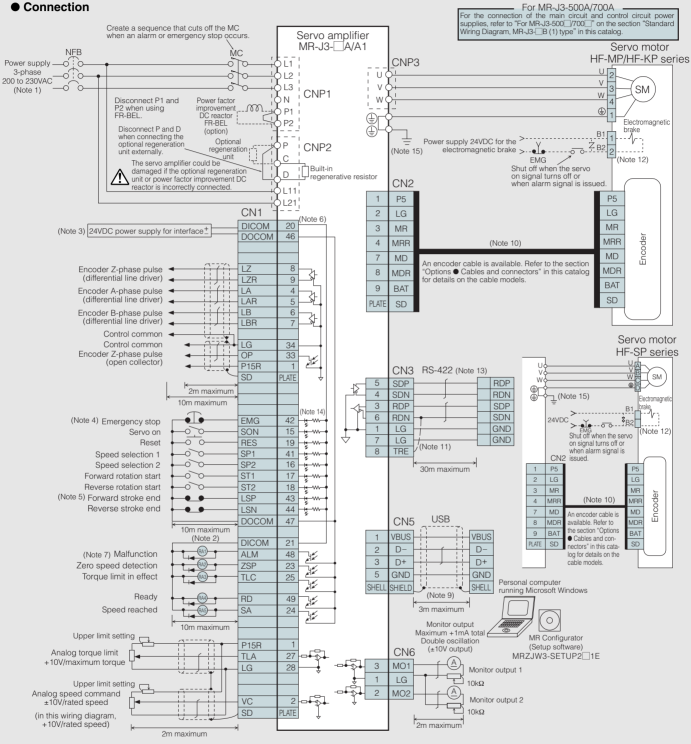
 5. LSP and LSN contacts must be closed for normal operation. If they are not closed, the commands will not be accepted.

- . Signals with the same name are connected inside

- Malfunction signal (ALM) is turned on during normal operation when no alarms have been triggered.
 Connect the shield wire securely to the plate inside the connector (ground plate).
 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.

 The cable length up to 3m is possible in a good noise environment
- Refer to "MR-J3-[] A SERVO AMPLIFIER INSTRUCTION MANUAL" for details on the connection. Change the parameter No. PC22 when using the 4-wire cable (MR-EKCBL30M-H/-L to MR-EKCBL50M-H) for the HF-MP/HF-KP series.
- 12. For the final axis, connect TRE and RDN.
- 13. For the motor with an electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have the polarity.
- A personal computer can also be connected with the RS-422/RS-232C conversion cable (refer to the section "Ordering Information for Customers" in this catalog). This is for sink wiring. Source wiring is also possible. Refer to "MR-J3-\sum A SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- 16. For grounding, connect the ground wire to the control box's protection ground terminal via the servo amplifier's protection ground terminal.

MR-J3-\(\textstyle A(1)\) type: Speed control operation



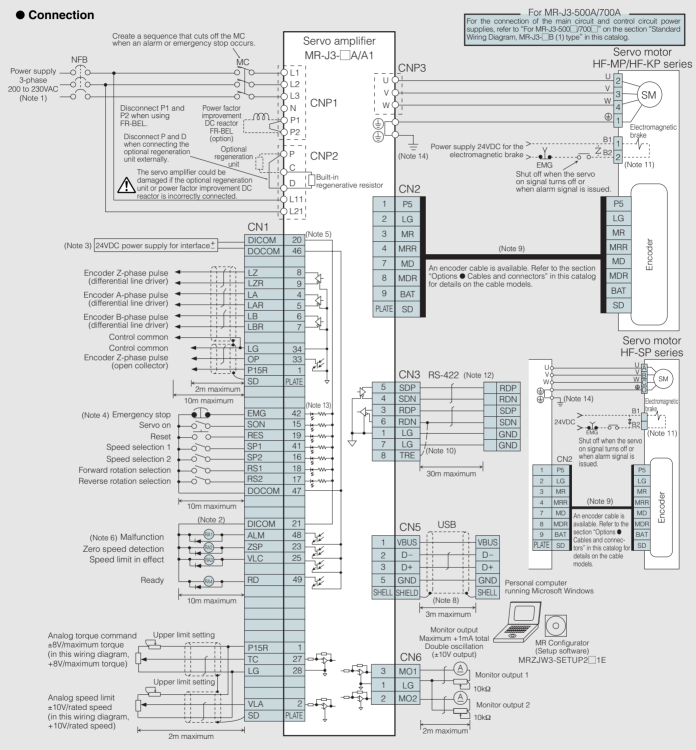
- 1. When using a power supply, 1-phase 100 to 120VAC (for MR-J3-40A1 or smaller) or a 1-phase 200 to 230VAC (for MR-J3-70A or smaller) ,connect the power supply to the L1 and L2 terminals. Do not connect anything to L3.
- 2. Do not reverse the diode's direction. Connecting it backwards could cause the servo amplifier to malfunction that signals are not output, and emergency stop and other safety circuits
- 3. 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.
- 4. EMG (emergency stop) contact (normally closed contact) must be installed. If it is not installed, operation will be impossible. 5. LSP and LSN contacts must be closed for normal operation. If they are not closed, the commands will not be accepted.
- 6. Signals with the same name are connected inside
- Malfunction signal (ALM) is turned on during normal operation when no alarms have been triggered

- 8. Connect the shield wire securely to the plate inside the connector (ground plate).

 9. The cable length up to 3m is possible in a good noise environment.

 10. Refer to "MR-J3
 A SERVO AMPLIFIER INSTRUCTION MANUAL" for details on the connection. Change the parameter No. PC22 when using the 4-wire cable (MR-EKCBL30M-H/-L to MR-EKCBL50M-H) for the HF-MP/HF-KP series.
 - For the final axis, connect TRE and RDN.
- For the motor with an electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have the polarity
- 13. A personal computer can also be connected with the RS-422/RS-232C conversion cable (refer to the section "Ordering Information for Customers" in this catalog). 14. This is for sink wiring. Source wiring is also possible. Refer to "MR-J3-\sum A SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- 15. For grounding, connect the ground wire to the control box's protection ground terminal via the servo amplifier's ground terminal

MR-J3-\(\textstyle{A}\)(1) type: Torque control operation



- 1. When using a power supply, 1-phase 100 to 120VAC (for MR-J3-40A1 or smaller) or a 1-phase 200 to 230VAC (for MR-J3-70A or smaller) ,connect the power supply to the L1 and L2 terminals. Do not connect anything to L3.
- 2. Do not reverse the diode's direction. Connecting it backwards could cause the servo amplifier to malfunction that signals are not output, and emergency stop and other safety circuits
- 3. 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.
- 4. EMG (emergency stop) contact (normally closed contact) must be installed. If it is not installed, operation will be impossible 5. Signals with the same name are connected inside.
- Malfunction signal (ALM) is turned on during normal operation when no alarms have been triggered.
 Connect the shield wire securely to the plate inside the connector (ground plate).
- 8. The cable length up to 3m is possible in a good noise environment.

 9. Refer to "MR-J3
 A SERVO AMPLIFIER INSTRUCTION MANUAL" for details on the connection. Change the parameter No. PC22 when using the 4-wire cable (MR-EKCBL30M-H/-L to MR-EKCBL50M-H) for the HF-MP/HF-KP series.

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

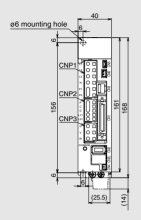
- For the final axis, connect THE and RDN.
 For the motor with an electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have the polarity.
 A personal computer can also be connected with the RS-422/RS-232C conversion cable (refer to the section "Ordering Information for Customers" in this catalog).
 This is for sink wiring. Source wiring is also possible. Refer to "MR-J3-\sum A SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
 For grounding, connect the ground wire to the control box's protection ground terminal via the servo amplifier's protection ground terminal.

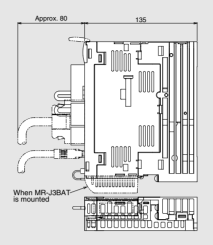
Amplifier Dimensions

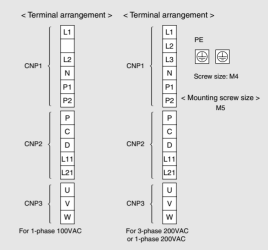
MR-J3-\(\text{A(1)}\) type

(Unit: mm)

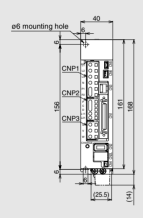
• MR-J3-10A, 20A, 10A1, 20A1 (Note 1)

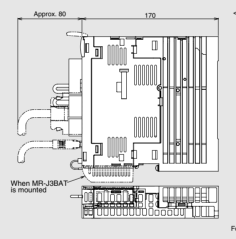


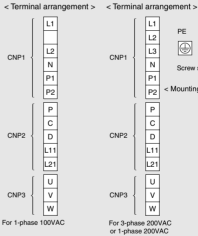




● MR-J3-40A, 60A, 40A1 (Note 1)

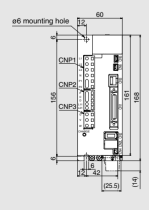


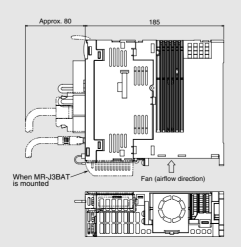


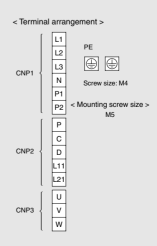


M5

● MR-J3-70A, 100A (Note 1)



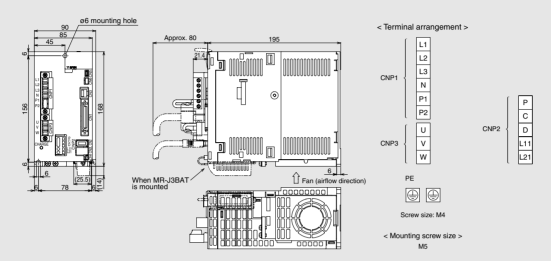




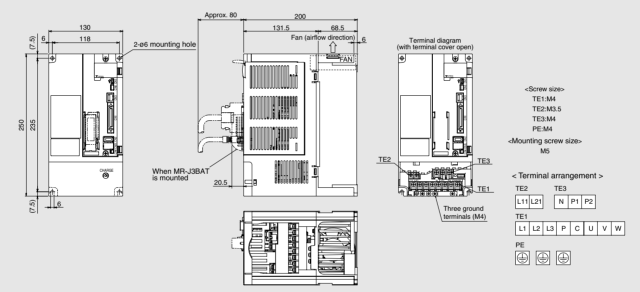
Amplifier Dimensions

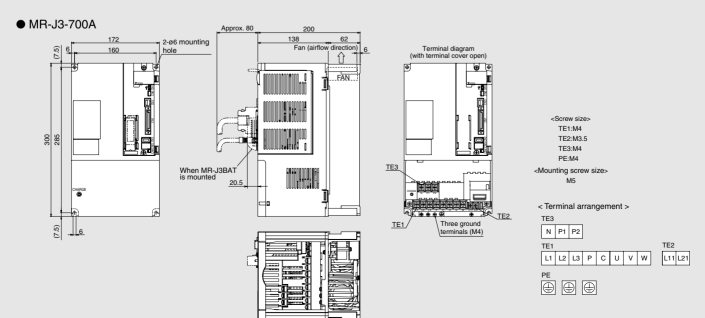
(Unit: mm)

● MR-J3-200A, 350A (Note 1)



MR-J3-500A





Peripheral Equipment (MR-J3-\B)

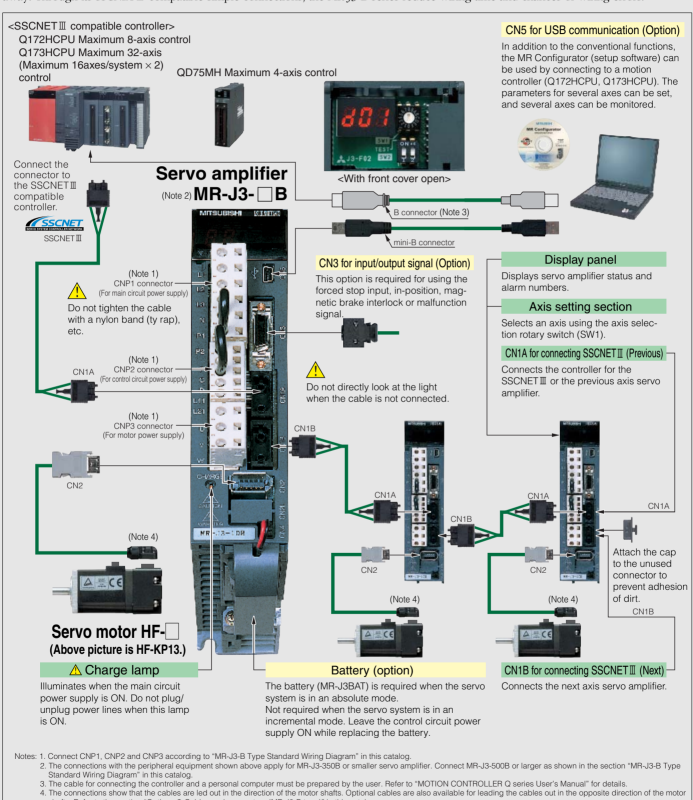
Connections with peripheral equipment

Peripheral equipment is connected to MR-J3-B as described below.

shafts. Refer to the section "Options

Cables and connectors (MR-J3-B type)" in this catalog

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.



Amplifier Specifications



MR-J3-B (SSCNET III compatible) type

	Servo a	amplifier mod	el MR-J3-	10B	20B	40B	60B	70B	100B	200B	350B	500B	700B	10B1	20B1	40B1
	Main circuit	Voltage/freq	uency (Note 1)	1-phas	nase 200 e 200 to 2 e 200 to 2	230VAC 5	50/60Hz (Note 2)	3-1	phase 200	0 to 230V (Note 2)	AC 50/60	I)Hz		1-phase 100 to 120VAC 50/60Hz (Note 2)	
	power supply	Permissible fluctuation	voltage		se 200 to 2 se 200 to 2					3-phas	e 170 to 2	253VAC		1-phas	se 85 to 1	32VAC
		Permissible fr	requency fluctuation						±5	% maxim	um					
		Voltage/freq	luency				1-phas	e 200 to 2	230VAC 5	50/60Hz				1-phase 1	00 to 120VA	C 50/60Hz
	Control	Permissible fluctuation	voltage				1-p	ohase 170) to 253V	'AC				1-phas	se 85 to 1	32VAC
	power supply	Permissible fr	equency fluctuation						±5	% maxim	um					
	оарр.у	Power cons	umption (W)				3	10				4	15		30	
	Interface	power suppl	У				24VD0	C ±10% (ı	required	current ca	apacity: 1	50mA (N	ote 5))			
		With no opti (Amplifier b	on uilt-in resistor)	_	10	10	10	20	20	100	100	130	170	_	10	10
	Regenerative		MR-RB032	30	30	30	30	30	30	×	×	×	×	30	30	30
lier	registor/		MR-RB12	×	100	100	100	100	100	×	×	×	×	×	100	100
Servo amplifier	tolerable regenerative	Optional	MR-RB30	×	×	×	×	×	X	300	300	×	X	×	×	×
'o aı	power (W)	regeneration	MR-RB31	×	×	×	×	×	×	×	×	300	300	×	×	×
Serv	(Note 3)	unit	MR-RB32	X	×	X	X	300	300	×	X	×	X	×	×	×
			MR-RB50 (Note 4)	×	×	×	×	×	×	500	500	×	×	×	×	×
			MR-RB51 (Note 4)	×	×	×	×	×	×	×	×	500	500	×	×	×
	Control s	ystem						Sine-wave	e PWM co	ontrol/cur	rent cont	rol systen	n			
	Dynamic	brake							Bu	ilt-in (Note	e 6)					
	Safety fea	atures			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			Se	lf-cooling	open (IP	00)		Fa	n cooling	open (IP	00)		Self-co	oling ope	n (IP00)
		Ambient ten	nperature (Note 7)		0 te	o 55°C (3	2 to 131°	F) (non fr	eezing),	storage: -	-20 to 65	°C (–4 to	149°F) (r	non freezi	ng)	
		Ambient hui	midity		9	0% RH m	naximum	(non con	densing)	, storage:	90% RH	maximur	m (non co	ondensing	g)	
	Environ- ment	Atmosphere)			Indoors	(no direc	ct sunligh	t); no cor	rosive ga	s, inflami	nable ga	s, oil mis	t or dust		
	Mont	Elevation						1	000m or	less abov	e sea lev	rel				
		Vibration							5.9n	n/s² maxii	mum					
	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)	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.

SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
6. Special specification models without a dynamic brake, MR-J3
B-ED and MR-J3
B1-ED, are also available.

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

^{13.1.} Hated output and rated speed of the servo motor used in combination with the servo amplifier are as indicated when using the power supply voltage is less than specified.

The torque drops when the power supply voltage is less than specified.

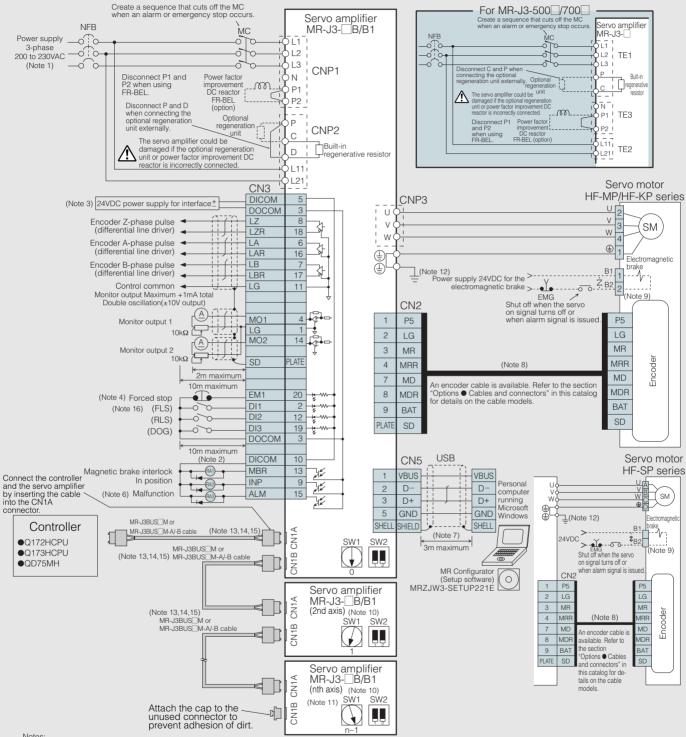
For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.

Dybimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software. Note that the MR-J3-B type servo amplifier is planned to be compatible with the software version A3 or above.

Install the cooling fan (1.0m³/min, approx. □92).

^{7.} 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 them with 75% or less of the effec-

MR-J3- B (1) type



- 1. When using a power supply, 1-phase 100 to 120VAC (for MR-J3-40B1 or smaller) or 1-phase 200 to 230VAC (for MR-J3-70B or smaller), connect the power supply to the L1 and L2 terminals. Do not connect anything to L3.
- 2. Do not reverse the diode's direction. Connecting it backwards could cause the servo amplifier to malfunction that signals are not output, and emergency stop and other safety circuits 3. 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-EB SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

 4. The forced stop signal is issued for each axis' servo amplifier individually. Use this 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 across EM1 and DOCOM in the connector. For overall system, apply the emergency stop on the controller side.
- 5. Connect the shield wire securely to the plate inside the connector (ground plate).6. Malfunction signal (ALM) is turned on during normal operation when no alarms have been triggered
- The cable length up to 3m is possible in a good noise environment.

 Refer to "MR-J3B SERVO AMPLIFIER INSTRUCTION MANUAL" for details on the connection. Change the parameter No. PC04 when using the 4-wire cable (MR-EKCBL30M-H/-L to MR-EKCBL50M-H) for the HF-MP/HF-KP series.
- For the motor with an electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have the polarity
- 10. The motor side connections for the second and following axes are omitted from the above diagram.
 11. Up to 16 axes (n = 1 to 16) using the axis selection rotary switch (SW1).
- For grounding, connect the ground wire to the control box's protection ground terminal via the servo amplifier's protection ground terminal Do not apply excessive tension when cabling.
- 14. The minimum bending radius is 25mm for MR-J3BUS_M and 50mm for MR-J3BUS_M-A/-B. Using the cable under the minimum bending radius cannot be guaranteed.

 15. If the ends of the fiber-optic cable are dirty, the light will be obstructed and could result in malfunctions. Always clean the ends if dirty.

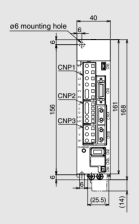
 16. Signals with () can be assigned with the settings of the controller (Q172HCPU, Q173HCPU or QD75MH). Refer to the instruction manuals for each controller for details on the setting method.

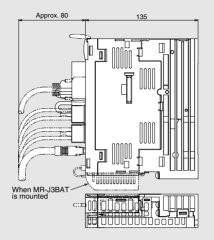
Amplifier Dimensions

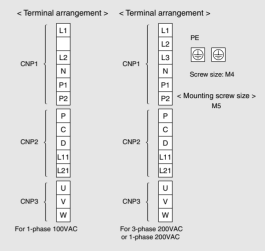
MR-J3- \square B(1) type

(Unit: mm)

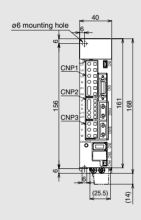
• MR-J3-10B, 20B,10B1, 20B1 (Note 1)

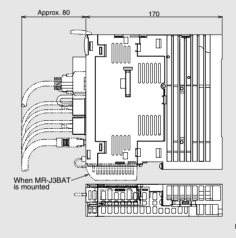


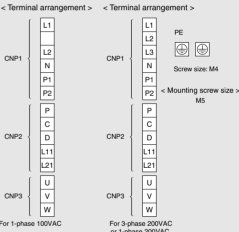




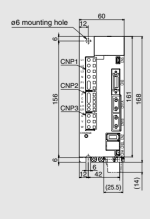
● MR-J3-40B, 60B, 40B1 (Note 1)

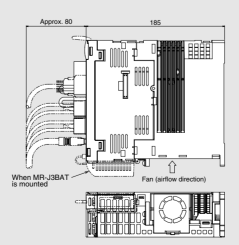


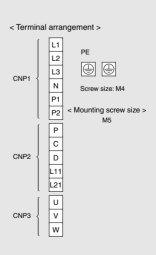




● MR-J3-70B, 100B (Note 1)



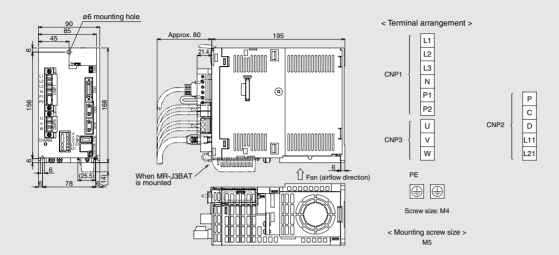




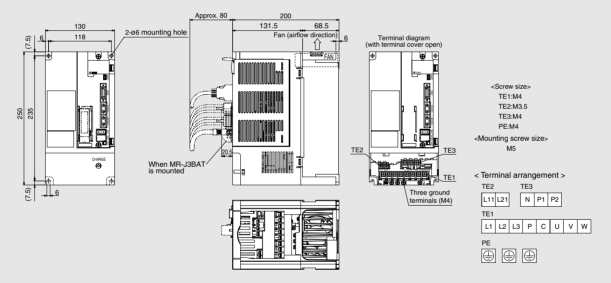
Amplifier Dimensions

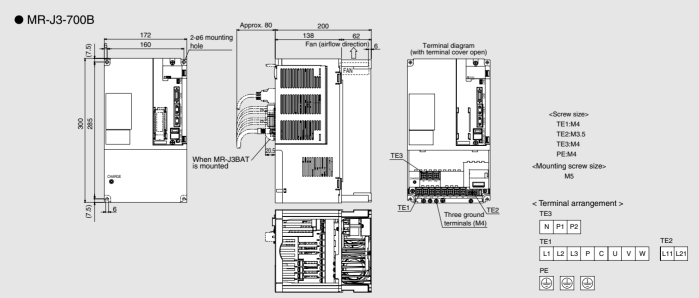
• MR-J3-200B, 350B (Note 1)

(Unit: mm)



● MR-J3-500B



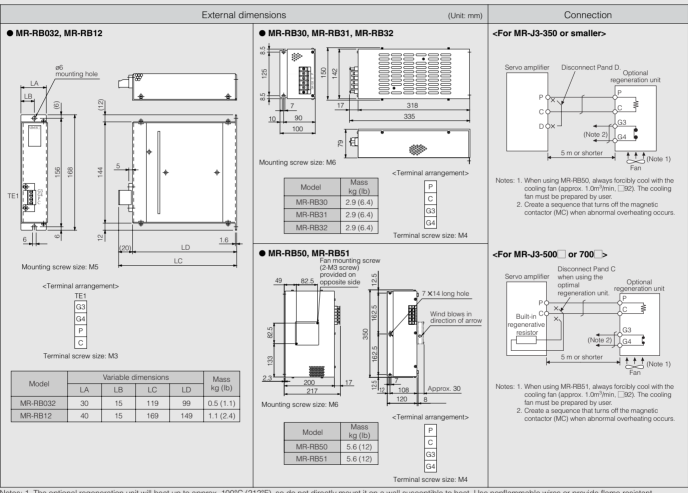


Options

Optional regeneration unit

Servo amplifier	Built-in regenerative resistor/ tolerable regenerative			Optional regeneration	n unit/tolerable regen	nerative power (W)			Resistance value
model	power (W)	MR-RB032	MR-RB12	MR-RB30	MR-RB31	MR-RB32	MR-RB50	MR-RB51	(Ω)
MR-J3-10A(1) /B(1)	_	30	X	×	×	×	X	×	40
MR-J3-20A(1) /B(1)	10	30	100	×	×	×	×	×	40
MR-J3-40A(1) /B(1)	10	30	100	×	×	×	X	×	40
MR-J3-60A/B	10	30	100	×	×	×	×	X	40
MR-J3-70A/B	20	30	100	×	×	300	X	X	40
MR-J3-100A/B	20	30	100	×	×	300	×	X	40
MR-J3-200A/B	100	×	X	300	×	×	500	X	13
MR-J3-350A/B	100	X	X	300	X	×	500	X	13
MR-J3-500A/B	130	×	X	×	300	×	X	500	6.7
MR-J3-700A/B	170	X	X	×	300	X	×	500	6.7

Note: The tolerable regenerative power in the table differs from the regenerative resistor's rated wattage.



Notes: 1. The optional regeneration unit will heat up to approx. 100°C (212°F), so do not directly mount it on a wall susceptible to heat. Use nonflammable wires or provide flame resistant

- treatment (use silicon tubes, etc.), and wire so that the wires do not contact the optional regeneration unit.

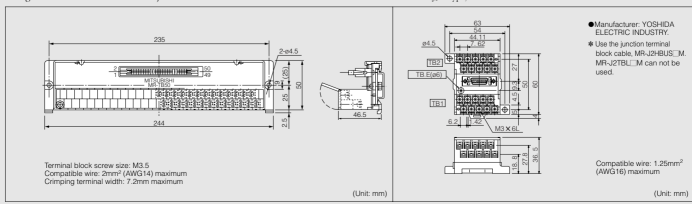
 2. Always use twisted wires for the optional regeneration unit, and keep the length as short as possible (5m or shorter).

 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.

• Junction terminal block (MR-TB50): only for the MR-J3-A type

● Junction terminal block (PS7DW-20V14B-F)

All signals can be recieved with this junction terminal block without a connection to CN1. For the MR-J3-B type, use PS7DW-20V14B-F recommended. MR-TB20 cannot be used.

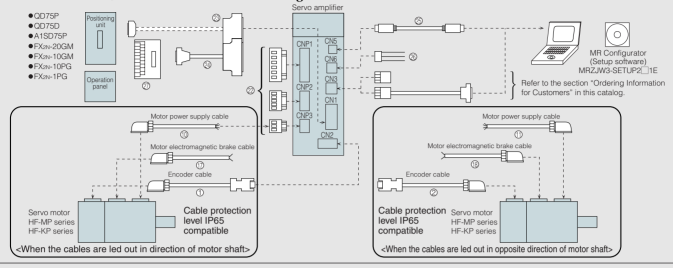


Options

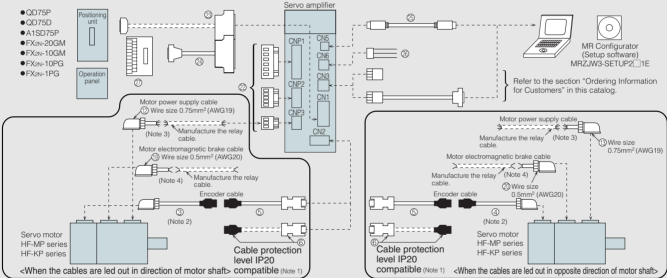
• Cables and connectors (MR-J3-A type)

Optional cables and connectors are shown in the diagram below.

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



<Servo motor HF-MP/HF-KP series: Encoder cable length over 10m>



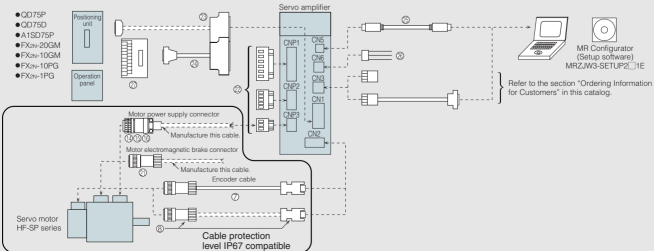
- Notes:1. Compatible with protection level IP20. Contact Mitsubishi when using in a protection level IP65 environment

 - 2. This cable does not have a long bending life, so always fix the cable before using.

 3. If the length exceeds 10m, relay the 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.

 4. If the length exceeds 10m, relay the 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 servo motor HF-SP series>



• Cables and connectors

		Ite	m	Model	Protection level	Description
	•		Encoder cable for HF-MP/HF-KP series motor	MR-J3ENCBL_M-A1-H =cable length 2, 5, 10m (Note 1)	IP65	
	1	10m or shorter (Direct	Lead out in direction of motor shaft MR-J3ENCBL_M-A1-L =cable le 2, 5, 10m (Note 1)		IP65	Encoder-side connector (made by Tyco Electronics AMP) 1674320-1 Amplifier-side connector (made by 3M or an equivalent product)
	2	connection type)	Encoder cable for HF-MP/HF-KP series motor	MR-J3ENCBL□M-A2-H □=cable length 2, 5, 10m (Note 1)	IP65	36210-0100JL (receptacle) 36310-3200-008 (shell kit)
)		Lead out in opposite direction of motor shaft	MR-J3ENCBL M-A2-L =cable length 2, 5, 10m (Note 1)	IP65	
	3		Encoder cable for HF-MP/HF-KP series motor Lead out in direction of motor shaft	MR-J3JCBL03M-A1-L Cable length 0.3m (Note 1)	IP20	Encoder-side connector (made by Tyco Electronics AMP) 1674320-1 Junction connector (made by Tyco Electronics AMP)
	4	Exceeding	Encoder cable for HF-MP/HF-KP series motor 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)
2 0 0	0	10m (Relay type)	Amplifier-side cable	MR-EKCBL_M-H =cable length 20, 30, 40, 50m (Note 1)	IP20	Junction connector (made by Tyco Electronics AMP) 1-172161-9 (housing) 170359-1 (connector pin) MTI-0002 (cable clamp, made by TOA ELECTRIC INDUSTRIAL) (made by 3M or an equivalent product
Elicodel cable for	5		for HF-MP/HF-KP series motor	MR-EKCBL_M-L =cable length 20, 30m (Note 1)	IP20	36210-0100UL (receptacle) 36310-3200-008 (shell kit) Use this in combination of ③ or ④.
	6	Exceeding 10m (Relay type)	Junction connector, Amplifier-side connector (Note 2) for HF-MP/HF-KP series motor	MR-ECNM	IP20	Junction connector (made by Tyco Electronics AMP) Amplifier-side connector (made by Molex or an equivalent product) 1-172161-9 (housing) 170359-1 (connector pin) 54593-1011 (connector housing MTI-0002 (cable clamp, made by TOA ELECTRIC INDUSTRIAL) 54594-1015 (plug cover A) 54595-1005 (plug cover B) 54595-1005 (plug cover B) 58935-1000 (shell body) 58937-1000 (shell body) 58937-0000 (cable clamp) 58937-0000 (cable clamp) 58203-0010 (screw) (Note 3) Crimping tool (91529-1) is required. Use these in combination of ③ or ④.
	7	Encoder ca		MR-J3ENSCBL□M-H □=cable length 2, 5, 10, 20, 30, 40, 50m (Note 1)	IP67	Amplifier-side connector (made by 3M or an equivalent production (made by 3M or an equivalent production) (made by 3M o
		HF-SP serie	s motor	MR-J3ENSCBL_M-L =cable length 2, 5, 10, 20, 30m (Note 1)	IP67	CM10-SP10S-M (straight plug) <for 10m="" cable="" over=""> CM10-#22SC (C1) -100 (socket contact) CM10-SP10S-M (straight plug) CM10-#22SC (C2) -100 (socket contact)</for>
	8	Encoder co HF-SP serie	nnector set for s motor	MR-J3SCNS	IP67	Amplifier-side connector (made by DDK) Encoder-side connector (made by DDK) CM10-SP10S-M (straight plug) CM10-#22SC (S1) -100 (socket contact) Applicable cable example> Wire size: 0.5mm² (AWG20) or less Completed cable outer diameter: \$6.0 to 9.0mm Amplifier-side connector (made by DDK) (find so which is to which is to which is the power of the product of the p
	9	Battery con	nection relay cable	MR-J3BTCBL03M Cable length 0.3m (Note 4)	_	Amplifier-side CN2 connector (made by 3M or an equivalent product) 36210-0100JL (receptacle) 36310-3200-008 (shell kit) Battery-side connector (made by HIROSE ELECTRIC) 36110-3000FD (plug) 36310-F200-008 (shell kit) DF3-EP-2C (plug) DF3-EP2428PCA (Crimping terminal for plug) 2 pcs. Not required when the servo system is used in an incremental mode. Refer to the section "Options ● Battery connection relay cable" for details.
Select of the of motor power supply capies	10		Power supply cable for HF-MP/HF-KP series motor	MR-PWS1CBL□M-A1-H □=cable length 2, 5, 10m (Note 1)	IP65	
priy capies	Ĭ	10m or shorter	Lead out in direction of motor shaft	MR-PWS1CBL M-A1-L =cable length 2, 5, 10m (Note 1)	IP65	Motor power supply-side connector (made by Japan Aviation Electronics Industry JN4FT04SJ1 (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)
duci power sup		(Direct connection type)	Power supply cable for HF-MP/HF-KP series	MR-PWS1CBL M-A2-H =cable length 2, 5, 10m (Note 1)	IP65	€ Lead-out
	11)		motor Lead out in opposite direction of motor shaft	MR-PWS1CBL M-A2-L =cable length 2, 5, 10m (Note 1)	IP65	

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 "MR-J3-\(\to\) A SERVO AMPLIFIER INSTRUCTION MANUAL" for details on manufacturing the cable.

3. 3M connector can be used for the amplifier-side connector. Model: 36210-0100JL (receptacle), 36310-3200-008 (shell kit)

4. The battery connection relay cable (MR-J3BTCBL03M) has a diode built-in. Do not manufacture this cable. This optional cable must be used.

Options

• Cables and connectors

	Ite	m	Model	Protection level	Description
12	Exceeding	Power supply cable for HF-MP/HF-KP series motor Lead out in direction of motor shaft	MR-PWS2CBL03M-A1-L Cable length 0.3m (Note 1)	IP55	Motor power supply-side connector (made by Japan Aviation Electronics Industry) JN4FT04SJ1 (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)
13	-10m (Relay type)	Power supply cable for HF-MP/HF-KP series motor Lead out in opposite direction of motor shaft	MR-PWS2CBL03M-A2-L Cable length 0.3m (Note 1)	IP55	€ Lead-out
14	Power supp HF-SP51, 8 HF-SP52, 1		MR-PWCNS4 (Straight type)	IP67	Motor power supply connector (made by DDK) CE05-6A18-10SD-B-BSS (plug) (straight) CE3057-10A-1 (D265) (cable clamp) <applicable cable="" example=""> Wire size: 2mm² (AWG14) to 3.5mm² (AWG12) Completed cable outer diameter: \$\phi10.5 to 14.1mm</applicable>
15	Power supp HF-SP121, HF-SP202,		MR-PWCNS5 (Straight type)	IP67	Motor power supply connector (made by DDK) CE05-6A22-22SD-B-BSS (plug) (straight) CE3057-12A-1 (D265) (cable clamp) <applicable cable="" example=""> Wire size: 5.5mm² (AWG10) to 8mm² (AWG8) Completed cable outer diameter: \$\phi12.5\$ to 16mm</applicable>
16	Power supp HF-SP702	oly connector for	MR-PWCNS3 (Straight type)	IP67	Plug (straight) (made by DDK) CE05-6A32-17SD-B-BSS Applicable cable example> Wire size: 14mm² (AWG6) to 22mm² (AWG4) Completed cable outer diameter: \$\phi22\$ to 23.8mm
		Brake cable for HF-MP/ HF-KP series motor	MR-BKS1CBL M-A1-H =cable length 2, 5, 10m (Note 1)	IP65	
17	10m or shorter	Lead out in direction of motor shaft	MR-BKS1CBL M-A1-L =cable length 2, 5, 10m (Note 1)	IP65	
	(Direct connection type)	Brake cable for HF-MP/ HF-KP series motor	MR-BKS1CBL M-A2-H =cable length 2, 5, 10m (Note 1)	IP65	Motor brake-side connector (made by Japan Aviation Electronics Industry) JN4FT02SJ1 (plug)
18		Lead out in opposite direction of motor shaft	MR-BKS1CBL□M-A2-L □=cable length 2, 5, 10m (Note 1)	IP65	ST-TMH-S-C1B-100-(A534G) (socket contact)
19	Exceeding 10m	Brake cable for HF-MP/ HF-KP series motor Lead out in direction of motor shaft	MR-BKS2CBL03M-A1-L Cable length 0.3m (Note 1)	IP55	Lead-out
20	(Relay type)	Brake cable for HF-MP/ HF-KP series motor Lead out in opposite direction of motor shaft	MR-BKS2CBL03M-A2-L Cable length 0.3m (Note 1)	IP55	
21)	Brake conn HF-SP serie	ector for	MR-BKCNS1 (Straight type)	IP67	Motor brake connector (made by DDK) (Soldered type) CM10-SP2S-L(Straight plug) CM10-#22SC(S2)-100(socket contact <applicable cable="" example=""> Wire size: 1.25mm² (AWG16) or less Completed cable outer diameter: \$\phi_9.0\$ to 11.6mm</applicable>
22		ifier bly connector set 0A (1) to MR-J3-350A	(Standard accessory: Insertion type)	_	CNP1 connector For 1kW or less (made by Molex or an equivalent product) 54928-0610 (connector) 54928-0610 (connec
23	CN1 conne	ctor	MR-J3CN1	_	Amplifier-side connector (made by 3M or an equivalent product) 10150-3000VE (connector) 10350-52F0-008 (shell kit)
24	Junction ter		MR-J2M-CN1TBL□M □=cable length 0.5, 1m	_	Junction terminal block-side connector (made by 3M) D7950-B500FL (connector) Amplifier-side connector (made by 3M or an equivalent production 10150-6000EL (connector) 10350-3210-000 (shell kit) (Note 2)
25	Personal com communication cable		MR-J3USBCBL3M Cable length 3m	_	Amplifier-side connector Personal computer-side connector mini-B connector (5 pins) A connector
26	Monitor cab	ble	MR-J3CN6CBL1M Cable length 1m	_	Amplifier-side connector (made by Molex) 51004-0300 (housing) 50011-8100 (terminal)
27)	lunction te	minal block	MR-TB50		

Notes: 1. -H and -L indicate a bending life. -H indicates a long bending life, and -L indicates a standard bending life.

2. The connector and the shell kit are press bonding type. Models for soldered type are 10150-3000VE (connector) and 10350-52F0-008 (shell kit).

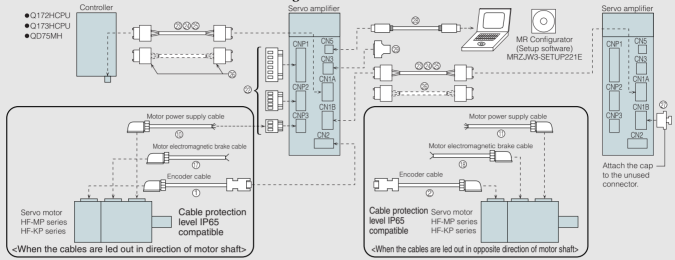
3. Refer to the section "Peripheral Equipment ● Electrical wires, circuit breakers, magnetic contactors" in this catalog for details on electrical wire size recommended.

4. The connector type terminal block is available only for the MR-J3-350A or smaller servo amplifier. Refer to the section "Amplifier Dimensions" for details.

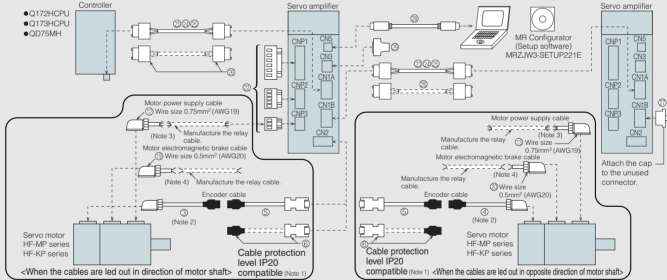
• Cables and connectors (MR-J3-B type)

Optional cables and connectors are shown in the diagram below.

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



<Servo motor HF-MP/HF-KP series: Encoder cable length over 10m>



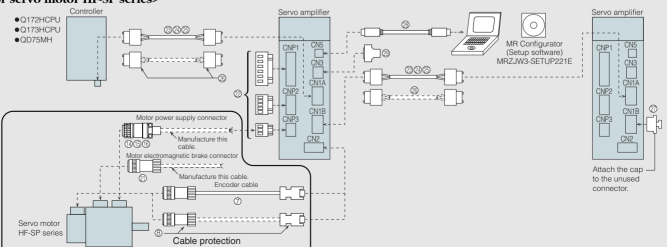
Notes:1. Compatible with protection level IP20. Contact Mitsubishi when using in a protection level IP65 environment

level IP67 compatible

- 2. This cable does not have a long bending life, so always fix the cable before using.
 3. If the length exceeds 10m, relay the 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-_B SERVO AMPLIFIER INSTRUCTION MANUAL" for details on manufacturing the relay cable.

 4. If the length exceeds 10m, relay the 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-_B SERVO AMPLIFIER INSTRUCTION MANUAL" for details on manufacturing the relay cable.

<For servo motor HF-SP series>



Options

• Cables and connectors

		Ite	m	Model	Protection level	Description		
			Encoder cable for HF-MP/HF-KP series	MR-J3ENCBL M-A1-H =cable length 2, 5, 10m (Note 1)	IP65			
	1)	10m or shorter	motor Lead out in direction of motor shaft	MR-J3ENCBL M-A1-L =cable length 2, 5, 10m (Note 1)	IP65	Encoder-side connector (made by Tyco Electronics AMP) 1674320-1 Amplifier-side connector		
	0	(Direct connection type)	Encoder cable for HF-MP/HF-KP series	MR-J3ENCBL□M-A2-H □=cable length 2, 5, 10m (Note 1)	IP65	(máde by 3M or an equivalent product) 36210-0100JL (receptacle) 36310-3200-008 (shell kit)		
	2		motor Lead out in opposite direction of motor shaft	MR-J3ENCBL□M-A2-L □=cable length 2, 5, 10m (Note 1)	IP65			
	3	Encoder cable for HF-MP/HF-KP series motor Lead out in direction of motor shaft		MR-J3JCBL03M-A1-L Cable length 0.3m (Note 1)	IP20	Encoder-side connector (made by Tyco Electronics AMP) 1674320-1 Junction connector (made by Tyco Electronics AMP)		
	4	Exceeding 10m	Encoder cable for HF-MP/HF-KP series motor Lead out in opposite direction of motor shaft	MR-J3JCBL03M-A2-L Cable length 0.3m (Note 1)	IP20	Use this in combination of ⑤ or ⑥.		
for CN2	5	(Relay type)	Amplifier-side cable for HF-MP/HF-KP	MR-EKCBL M-H =cable length 20, 30, 40, 50m (Note 1)	IP20	Junction connector (made by Tyco Electronics AMP) 1-172161-9 (housing) 170359-1 (connector pin) MTI-0002 (cable clamp, made by TOA ELECTRIC INDUSTRIAL) (made by 3M or an equivalent product)		
Encoder cable for CN2	9)		series motor	MR-EKCBL□M-L □=cable length 20, 30m (Note 1)	IP20	36210-0100JL (receptacle) 36310-3200-008 (shell kit) Use this in combination of ③ or ④.		
Enc	6	Exceeding 10m (Relay type) (Relay type) (Respectively the connector (Note 2) for HF-MP/HF-KP series motor		MR-ECNM	IP20	Junction connector (made by Tyco Electronics AMP) Amplifier-side connector (made by Holex or an equivalent product) (made by Molex or an equivalent product) (54593-1011 (connector housing) MTH-0002 (cable clamp, made by TOA ELECTRIC INDUSTRIAL) 54594-1015 (plug cover A) 54595-1000 (splul cover B) 58935-1000 (splul cover) 58934-1000 (shell body) 58934-1000 (cable clamp) 58937-0000 (cable clamp) 58203-0010 (screw) (Note 3) Crimping tool (91529-1) is required. Use these in combination of ③ or ④.		
	7	Encoder cable for HF-SP series motor		MR-J3ENSCBL_M-H =cable length 2, 5, 10, 20, 30, 40, 50m (Note 1)	IP67	Amplifier-side connector (made by 3M or an equivalent product) Encoder-side connector (made by DDK) For 10m or shorter cable> Amplifier-side connector (made by 36210-0100JL (receptacle) 36310-3200-008 (shell kit)		
				MR-J3ENSCBL_M-L =cable length 2, 5, 10, 20, 30m (Note 1)	IP67	CM10-SP10S-M (straight plug) <for 10m="" cable="" exceeding=""> CM10-#22SC (C1) -100 (socket contact) CM10-SP10S-M (straight plug) CM10-#22SC (C2) -100 (socket contact)</for>		
	8	Encoder connector set for HF-SP series motor		MR-J3SCNS	IP67	Amplifier-side connector (made by DDK) Encoder-side connector (made by DDK) CM10-SP10S-M (straight plug) CM10-#22SC (S1) -100 (socket contact) <applicable cable="" example=""> Wire size: 0.5mm² (AWG20) or less Completed cable outer diameter: \$6.0 to 9.0mm (Note 3) Amplifier-side connector (made by Molecu or an equivalent product) 54593-1011 (connector housing) 54595-1005 (plug cover A) 54595-1005 (plug cover B) 58935-1000 (shell bover) 58934-1000 (shell bover) 58934-0000 (cable clamp) 58203-0010 (screw) (Note 3)</applicable>		
	9	Battery connection relay cable		MR-J3BTCBL03M Cable length 0.3m (Note 4)		Amplifier-side CN2 connector (made by 3M or an equivalent product) 36210-0100JL (receptacle) 36310-3200-008 (shell kit) Battery-side connector (made by HIROSE ELECTRIC) Junction connector (made by 3M 36110-3000FD (plug) DF3-2EP-2C (plug) DF3-EP2428PCA (Crimping terminal for plug) 2 pcs. Not required when the servo system is used in an incremental mode. Refer to the section "Options ● Battery connection relay cable" for details.		
se	10		Power supply cable for HF-MP/HF-KP series	MR-PWS1CBL□M-A1-H □=cable length 2, 5, 10m (Note 1)	IP65			
o (16) for t	10	10m or shorter	motor Lead out in direction of motor shaft	MR-PWS1CBL_M-A1-L =cable length 2, 5, 10m (Note 1)	IP65			
bles (10) t	11)	(Direct connection type)	Power supply cable for HF-MP/HF-KP series motor	MR-PWS1CBL□M-A2-H □=cable length 2, 5, 10m (Note 1)	IP65	Motor power supply-side connector (made by Japan Aviation Electronics Industry) JN4FT04SJ1 (plug)		
supply ca			Lead out in opposite direction of motor shaft	MR-PWS1CBL□M-A2-L □=cable length 2, 5, 10m (Note 1)	IP65	ST-TMH-S-C1B-100-(A534G) (socket contact)		
Select one of motor power supply cables (10) to (16) for use	12	Exceeding	Power supply cable for HF-MP/HF-KP series motor Lead out in direction of motor shaft	MR-PWS2CBL03M-A1-L Cable length 0.3m (Note 1)	IP55	E Lead-out		
Select one	13	10m (Relay type) Power supply cable for HF-MP/HF-KP series motor Lead out in opposite direction of motor shaft		MR-PWS2CBL03M-A2-L Cable length 0.3m (Note 1)	IP55			

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 "MR-J3-\[
\]B SERVO AMPLIFIER INSTRUCTION MANUAL" for details on manufacturing the cable.

3. 3M connector can be used for the amplifier-side connector. Model: 36210-0100JL (receptacle), 36310-3200-008 (shell kit)

4. The battery connection relay cable (MR-J3BTCBL03M) has a diode built-in. Do not manufacture this cable. This optional cable must be used.

• Cables and connectors

		Ite	em	Model	Protection level	Description
)	14)	Power supp HF-SP51, 8 HF-SP52, 1		MR-PWCNS4 (Straight type)	IP67	Motor power supply connector (made by DDK) CE05-6A18-10SD-B-BSS (plug) (straight) CE3057-10A-1 (D265) (cable clamp) <applicable \$10.5="" (awg12)="" (awg14)="" 14.1mm<="" 2mm²="" 3.5mm²="" cable="" completed="" diameter:="" examples="" outer="" size:="" td="" to="" wire=""></applicable>
	15	Power supp HF-SP121, HF-SP202,		MR-PWCNS5 (Straight type)	IP67	Motor power supply connector (made by DDK) CE05-6A22-22SD-8-BSS (plug) (straight) CE3057-12A-1 (D265) (cable clamp) <applicable cable="" example=""> Wire size: 5.5mm² (AWG10) to 8mm² (AWG8) Completed cable outer diameter: \$12.5 to 16mm</applicable>
	16	Power supp HF-SP702	oly connector for	MR-PWCNS3 (Straight type)	IP67	Plug (straight) (made by DDK) CE05-6A32-17SD-B-BSS <applicable cable="" example=""> Wire size: 14mm² (AWG6) to 22mm² (AWG4) Completed cable outer diameter: \$22 to 23.8mm Cable Clamp (made by DDK) CE3057-20A-1 (D265)</applicable>
	3		Brake cable for HF-MP/ HF-KP series motor	MR-BKS1CBL□M-A1-H □=cable length 2, 5, 10m (Note 1)	IP65	
	17	10m or shorter (Direct	Lead out in direction of motor shaft	MR-BKS1CBL□M-A1-L □=cable length 2, 5, 10m (Note 1)	IP65	
	(18)	connection type)	Brake cable for HF-MP/ HF-KP series motor	MR-BKS1CBL□M-A2-H □=cable length 2, 5, 10m (Note 1)	IP65	Motor brake-side connector (made by Japan Aviation Electronics Industry) JN4FT02SJ1 (plug)
	10		Lead out in opposite direction of motor shaft	MR-BKS1CBL□M-A2-L □=cable length 2, 5, 10m (Note 1)	IP65	ST-TMH-S-C1B-100-(A534G) (socket contact)
	19	Exceeding	Brake cable for HF-MP/ HF-KP series motor Lead out in direction of motor shaft	MR-BKS2CBL03M-A1-L Cable length 0.3m (Note 1)	IP55	Lead-out
	20	10m (Relay type)	Brake cable for HF-MP/ HF-KP series motor Lead out in opposite direction of motor shaft	MR-BKS2CBL03M-A2-L Cable length 0.3m (Note 1)	IP55	
	21)	Brake conn HF-SP serie	nector for	MR-BKCNS1 (Straight type)	IP67	Motor brake connector (made by DDK) (Soldered type) CM10-SP2S-L (Straight plug) CM10-#22SC (S2) -100 (socket contact) <applicable cable="" example=""> Wire size: 1.25mm² (AWG16) or less Completed cable outer diameter: \$\phi\$0.0 to 11.6mm</applicable>
	22		lifier oly connector set 10B(1) to MR-J3-350B	(Standard accessory: Insertion type)	_	CNP1 connector • For 1kW or less (made by Molex or an equivalent product) s4282-0610 (connector) • For 2, 3.5kW (PHOENIX or an equivalent product) PC4/6-STF-7.62-CRWH (connector) • CApplicable cable example> (Note 5) • CNP3 connector (made by Molex or an equivalent product) s4282-0610 (connector) • For 2, 3.5kW (PHOENIX or an equivalent product) PC4/6-STF-7.62-CRWH (connector) • CNP3 connector (made by Molex or an equivalent product) 54928-0610 (connector) • For 2, 3.5kW (PHOENIX or an equivalent product) PC4/3-STF-7.62-CRWH (connector) • CNP3 connector (made by Molex or an equivalent product) • For 2, 3.5kW (PHOENIX or an equivalent product) • For 2, 3.5kW (PHOENIX or an equivalent product) • For 2, 3.5kW (PHOENIX or an equiv
	23	SSCNETIII (Standard o	cable cord for inside panel)	MR-J3BUS M =cable length 0.15, 0.3, 0.5, 1, 3m	_	Connector (made by Japan Aviation Electronics Industry) PF-2D103 (connector) Connector (made by Japan Aviation Electronics Industry) PF-2D103 (connector)
	24)	SSCNETIII (Standard o	cable cable for outside panel)	MR-J3BUS□M-A □=cable length 5, 10, 20m	_	Note: Look carefully through the precautions enclosed with
	25	SSCNETII cable (Long distance cable) (Note 4)		MR-J3BUS□M-B □=cable length 30, 40, 50m	_	Connector (made by Japan Aviation Electronics Industry) CF-2D103-S (connector) Connector (made by Japan Aviation Electronics Industry) CF-2D103-S (connector) Electronics Industry) CF-2D103-S (connector) Electronics Industry) before the use.
	26	Connector	set for SSCNET III	MR-J3BCN1	_	Connector (made by Japan Aviation Electronics Industry) PF-2D103 (connector) Connector (made by Japan Aviation Electronics Industry) PF-2D103 (connector)
	27	Connector	cap for SSCNETⅢ	(Standard accessory)	_	Cp
	28	Personal cor communicat cable		MR-J3USBCBL3M Cable length 3m	_	Amplifier-side connector mini-B connector (5 pins) Personal computer-side connector A connector Note: This cable cannot be used with the SSCNET III compatible controller.
	29	Input/outpu	ut signal connector	MR-CCN1	_	Amplifier-side connector (made by 3M or an equivalent product) 10120-3000VE (connector) 10320-52F0-008 (shell kit) (Note 3)

- Notes: 1. -H and -L indicate a bending life. -H indicates a long bending life, and -L indicates a standard bending life.

 2. The connector type terminal block is available only for the MR-J3-350B or smaller servo amplifier. Refer to the section "Amplifier Dimensions" in this catalog for details.

 3. The connector and the shell kit are soldered type. Models for press bonding type are 10120-6000EL (connector) and 10320-3210-000 (shell kit).

 4. Contact Mitsubishi for details on cables shorter than 30m.

 5. Refer to the section "Peripheral Equipment Electrical wires, circuit breakers, magnetic contactors" in this catalog for details on the electrical wire size recommended.

Ordering Information for Customers

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-side connector Personal computer-side connector Manufacturer: Diatrend Corp.

• RS-422 connector

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

• RS-422 distributor (for multi drop)

Item	Model		Description
RS-422 distributor	BMJ-8	_	Manufacturer: HACHIKO ELECTRIC CO. LTD

• Servo amplifier power supply connectors (press bonding type) ··· For 1kW or less

Item	Model	Protection level	Description	Applicable cable example
Amplifier-side CNP1 connector	51241-0600 (connector) 56125-0118 (terminal)	_	Manufacturer: Molex	
Amplifier-side CNP2 connector	51240-0500 (connector) 56125-0118 (terminal)	_	Manufacturer: Molex	Wire size: 0.75mm² (AWG18) to 2.5mm² (AWG14) Completed cable outer diameter: to φ3.8mm Crimping tool (CNP57349-5300) is required.
Amplifier-side CNP3 connector	51241-0300 (connector) 56125-0118 (terminal)	_	Manufacturer: Molex	

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

101 111 111/111 1				
Item	Model	Protection level	Description	Applicable cable example
Motor encoder connector	1674320-1	IP65	Manufacturer: Tyco Electronics AMP K.K.	
Amplifier-side CN2 connector (Note 1)	54593-1011 (connector housing) 54594-1015 (plug cover A) 54595-1005 (plug cover B) 58935-1000 (shell cover) 58934-1000 (shell body) 58937-0000 (cable clamp)	_	Manufacturer: Molex	Wire size: 0.14mm² (AWG26) to 0.3mm² (AWG22) Completed cable outer diameter: \$\phi.1 \pm 0.3mm\$ Crimping tools 1596970-1 (for gland clip) and 1596847-1 (for receptacle contact) are required.

<For HF-SP series>

14	Connector		Contact Protection		D	Applicable cable example			
Item	Type	Straight plug	Socket contact	Contact	level	Description	Wire size	Completed cable outer diameter	
			CM10-#22SC(C1)-100	Press bonding	IP67	(111	0.3mm² (AWG22) to 0.5mm² (AWG20) Crimping tool (357J-50446) is required.		
Motor encoder connector	Straight	CM10-SP10S-M	CM10-#22SC(C2)-100	1.		Manufacturer: DDK Ltd.	0.08mm² (AWG28) to 0.25mm² (AWG23) Crimping tool (357J-50447) is required.	φ6.0 to 9.0mm	
			CM10-#22SC(S1)-100	Soldered type			0.5mm² (AWG20) or less		
Amplifier-side CN2 connector (Note 1)			_	_	Manufacturer: Molex	_	_		

Note: 1. The amplifier-side CN2 connector made by 3M can be used. Model: 36210-0100JL (receptacle), 36310-3200-008 (shell kit).

Ordering Information for Customers

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

Item	Model	Protection level	Description	Applicable cable example
accompanies copper)	JN4FT04SJ1 (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)	IP65	Manufacturer: Japan Aviation Electronics	Wire size: 0.75mm² (AWG19) Completed cable outer diameter: \$6.2 ± 0.3mm Fluoric resin wire (Vinyl jacket cable FV4C <ul 2103="" style=""> (SP3866W-X) made by KURABE INDUSTRIAL CO.,LTD. or equivalent) Crimping tool (CT160-3-TMH5B) is required.

<For HF-SP series>

Item		Plug	Cable clamp	Protection	Description	Applic	able cable example
item	Type	Model	Model	level	Description	Wire size	Completed cable outer diameter
	Ctrolobt	OF05 0440 400D D D00	CE3057-10A-2(D265)				φ8.5 to 11mm
	Straight	CE05-6A18-10SD-B-BSS	CE3057-10A-1(D265)	IP67			φ10.5 to 14.1mm
Motor power supply connector for	Anglad	CE05-8A18-10SD-B-BAS	CE3057-10A-2(D265)	EN standards	<straight type=""> Cable</straight>	2mm ² (AWG14) to	φ8.5 to 11mm
HF-SP51, 81, HF-SP52, 102, 152	Angled	CE03-04 10-102D-B-B42	CE3057-10A-1(D265)		Plug clamp	3.5mm ² (AWG12)	φ10.5 to 14.1mm
	Straight	MS3106B18-10S	MS3057-10A	General environment			φ14.3mm
	Angled	MS3108B18-10S	MS3057-10A	(Note 1)			(Inner diameter of bushing)
		CE05-6A22-22SD-B-BSS	CE3057-12A-2(D265)	IP67 EN standards	Manufacturer: DDK Ltd.		ф9.5 to 13mm
		CEU3-0A22-223D-B-B33	CE3057-12A-1(D265)				φ12.5 to 16mm
Motor power supply connector for		CE05-8A22-22SD-B-BAS	CE3057-12A-2(D265)		<angled type=""> Cable</angled>	3.5mm ² (AWG12) to	φ9.5 to 13mm
HF-SP121, 201 HF-SP202, 352, 502			CE3057-12A-1(D265)		Plug clamp	8mm² (AWG8)	φ12.5 to 16mm
	Straight	MS3106B22-22S	MS3057-12A	General environment			φ15.9mm
	Angled	MS3108B22-22S	MS3057-12A	(Note 1)			(Inner diameter of bushing)
	Straight	CE05-6A32-17SD-B-BSS	CE3057-20A-1(D265)	IP67	Manufacturer: DDK Ltd.		φ22 to 23.8mm
Motor power supply connector for	Angled	CE05-8A32-17SD-B-BAS	CE3057-20A-1(D265)	EN standards	Manufacturer. DDK Ltd.	14mm² (AWG6) to	φ22 to 23.8mm
HF-SP702	Straight	MS3106B32-17S	MS3057-20A	General environment		22mm² (AWG4)	φ19.1mm, φ23.8mm
	Angled	MS3108B32-17S	MS3057-20A	(Note 1)			(Inner diameter of bushing)

Note: 1. Not compliant with EN standards.

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

Item	Model	Protection level	Description	Applicable cable example
Motor brake connector	JN4FT02SJ1 (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)		Manufacturer: Japan Aviation Electronics	Wire size: 0.5mm² (AWG20) Completed cable outer diameter: \$\phi4.5 \pm 0.3mm\$ Fluoric resin wire (Vinyl jacket cable FV2C <ul 2103="" style=""> (SP3866U-X) made by KURABE INDUSTRIAL CO.,LTD. or equivalent) 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						φ4.0 to 6.0mm
		CM10-SP2S-M	CM10-#22SC(S2)-100 type	Soldered	pe IP67	Manufacturer: DDK Ltd.	1.25mm² (AWG16) or less	φ6.0 to 9.0mm
Motor brake	Straight	CM10-SP2S-L		.,,,,,				φ9.0 to 11.6mm
connector	Straight	CM10-SP2S-S					0.5mm ² (AWG20) to 1.25mm ² (AWG16) Crimping tool (357J-50448)	φ4.0 to 6.0mm
		CM10-SP2S-M	CM10-#22SC(C3)-100					φ6.0 to 9.0mm
		CM10-SP2S-L		type			is required.	ф9.0 to 11.6mm

MR-J3 Basic Configuration

Select your system from the items, "Servo amplifiers" and "Servo motors" in the following table.

Item	Configuration	Necessary parts				
Servo amplifiers	MR-J3-A type	Refer to parts No. 1 to 2 in the following table "● Servo amplifiers, 1. For MR-J3-A type".				
Servo ampliners	MR-J3-B type	Refer to parts No. 1 to 3 in the following table "● Servo amplifiers, 2. For MR-J3-B type".				
	HF-MP series Without brake	Refer to parts No. 1 to 3 in the table on the following page "● Servo motors, 3. For HF-MP/HF-KP series".				
	HF-MP series With brake	Refer to parts No. 1 to 4 in the table on the following page "● Servo motors, 3. For HF-MP/HF-KP series".				
Servo motors	HF-KP series Without brake	Refer to parts No. 1 to 3 in the table on the following page "● Servo motors, 3. For HF-MP/HF-KP series".				
Servo motors	HF-KP series With brake	Refer to parts No. 1 to 4 in the table on the following page "● Servo motors, 3. For HF-MP/HF-KP series".				
	HF-SP series Without brake	Refer to parts No. 1 to 3 in the table on the following page "● Servo motors, 4. For HF-SP series".				
	HF-SP series With brake	Refer to parts No. 1 to 4 in the table on the following page "● Servo motors, 4. For HF-SP series".				

Servo amplifiers

1. For MR-J3-A type

No.	Item	Model
1	Servo amplifier	MR-J3A
2	CN1 connector	MR-J3CN1

2. For MR-J3-B type

No.	ltem	Model					
1	Servo amplifier	MR-J3B					
2	SSCNETII cable (between the controller and the servo amplifier): Select one from the following (1) to (3).						
	3m or shorter		MR-J3BUS□M	Refer to item 23 on page 30 of			
	Siti of shorter	(1)	IVII 1-03B03_IVI	this catalog.			
	5 to 20m		MR-J3BUS M-A	Refer to item @ on page 30 of			
	3 to 2011	(2)	IVII 1-03B03_IVI-A	this catalog.			
	30 to 50m	(3)	MR-J3BUS M-B	Refer to item 25 on page 30 of			
	30 to 30111	(3)	IVII 1-03B03_IVI-B	this catalog.			
	SSCNETII cable (between the servo amplifiers): Select from the following (1) to (3). (No. of axes-1) pcs of cables are required.						
	3m or shorter		MR-J3BUS M	Refer to item 23 on page 30 of			
			MR-J3BUS_ M	this catalog.			
3	5 to 20m		MR-J3BUS M-A	Refer to item @ on page 30 of			
			IVIN-J3BU3_IVI-A	this catalog.			
	20 to 50m		MR-J3BUS M-B	Refer to item 25 on page 30 of			
	30 to 50m	(3)	IVIN-JODUOLIVI-D	this catalog.			

MR-J3 Basic Configuration

Servo motors

3. For HF-MP/HF-KP series

No.	o. Item				Model			
1	Servo motor					HF-MP_(B) or HF-KP_(B)		
	Encoder cable: Select one from the following (1) to (8).							
2	10m or shorter (Direct connection type)	IP65	Lead out in direction of motor shaft	Long bending life	(1)	MR-J3ENCBL□M-A1-H	Refer to item ① on page 26 or 29	
				Standard	(2)	MR-J3ENCBL M-A1-L	of this catalog.	
			Lead out in opposite direction of motor shaft	Long bending life	(3)	MR-J3ENCBL M-A2-H	Refer to item 2 on page 26 or 29	
				Standard	(4)	MR-J3ENCBL M-A2-L	of this catalog.	
	Exceeding 10m (Relay type)	IP20	Lead out in direction of motor shaft	Long bending life	(5)	Two types of cables are required. • MR-J3JCBL03M-A1-L • MR-EKCBL□M-H	Refer to item ③ and ⑤ on page 26 or 29 of this catalog.	
				Standard	(6)	Two types of cables are required. • MR-J3JCBL03M-A1-L • MR-EKCBL□M-L		
			Lead out in opposite direction of motor shaft	Long bending life	(7)	Two types of cables are required. • MR-J3JCBL03M-A2-L • MR-EKCBL M-H	Refer to item ④ and ⑤ on page 26 or 29 of this catalog.	
				Standard	(8)	Two types of cables are required. • MR-J3JCBL03M-A2-L • MR-EKCBL□M-L		
	Motor power supply ca	hla: Sal	ect one from the follow	ving (1) to (6)				
	10m or shorter (Direct connection type)	IDCE	Lead out in direction of motor shaft	Long bending life	(1)	MR-PWS1CBL M-A1-H	Refer to item (10) on page 26 or 29	
				Standard	(2)	MR-PWS1CBL M-A1-L	of this catalog.	
			Lead out in opposite direction of motor shaft	Long bending life	(3)	MR-PWS1CBL M-A2-H	Refer to item (1) on page 26 or 29	
3				Standard	(4)	MR-PWS1CBL M-A2-L	of this catalog.	
3	Exceeding 10m (Relay type)	IP55	Lead out in direction of motor shaft	Standard	(5)	Use a user-manufactured cable connected to MR-PWS2CBL03M-A1-L	Refer to item ② on page 27 or 29 of this catalog.	
			Lead out in opposite direction of motor shaft	Standard	(6)	(optional cable). Use a user-manufactured cable connected to MR-PWS2CBL03M-A2-L (optional cable).	Refer to item (3) on page 27 or 29 of this catalog.	
	Motor electromagnetic brake cable: Select one from the following (1) to (6).							
	10m or shorter (Direct connection type)	IDCE	Lead out in direction of motor shaft	Long bending life	(1)	MR-BKS1CBL M-A1-H	Refer to item ① on page 27 or 30	
				Standard	(2)	MR-BKS1CBL M-A1-L	of this catalog.	
			Lead out in opposite direction of motor shaft	Long bending life	(3)	MR-BKS1CBL M-A2-H	Refer to item (18) on page 27 or 30	
4				Standard	(4)	MR-BKS1CBL M-A2-L	of this catalog.	
	Exceeding 10m (Relay type)	IP55	Lead out in direction of motor shaft	Standard	(5)	Use a user-manufactured cable connected to MR-BKS2CBL03M-A1-L (optional cable).	Refer to item (9) on page 27 or 30 of this catalog.	
			Lead out in opposite direction of motor shaft	Standard	(6)	Use a user-manufactured cable connected to MR-BKS2CBL03M-A2-L (optional cable).	Refer to item @ on page 27 or 30 of this catalog.	

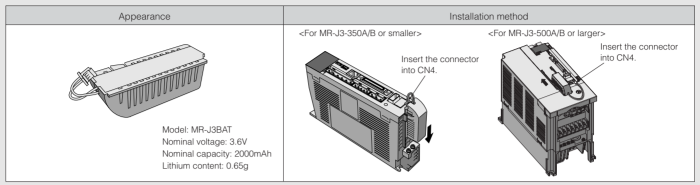
4. For HF-SP series

No.		Item	Model				
1	Servo motor			HF-SP_(B)			
	Encoder cable: Select one from the following (1) to (2).						
2	IP67	Long bending life	(1)	MR-J3ENSCBL□M-H	Refer to item 7 on page 26 or 29		
		Standard	(2)	MR-J3ENSCBL□M-L	of this catalog.		
	Motor power supply cable: Select one from the following (1) to (3).						
3	IP67	For HF-SP51,81 HF-SP52, 102, 152	(1)	Manufacture a cable using MR-PWCNS4 (optional connector).	Refer to item (4) on page 27 or 30 of this catalog.		
		For HF-SP121,201 HF-SP202, 352, 502	(2)	Manufacture a cable using MR-PWCNS5 (optional connector).	Refer to item (5) on page 27 or 30 of this catalog.		
		For HF-SP702	(3)	Manufacture a cable using MR-PWCNS3 (optional connector).	Refer to item 16 on page 27 or 30 of this catalog.		
4	Motor electromagnetic brake cal	nle		Manufacture a cable using MR-BKCNS	1 (ontional connector)		

Options

• Battery (MR-J3BAT)

The servo motor's absolute value can be maintained by installing the battery in the servo amplifier. The battery is not required when the servo system is used in an 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.

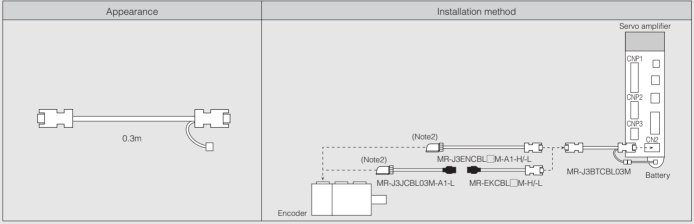
This battery is not classified as dangerous goods (not class 9). Therefore, transporting 24 units or less is not subject to the regulations.

However, more than 24 units require packing based on Packing Instruction 903.

For the self-certification form for the battery safety test or more information, contact Mitsubishi. (as of April, 2005)

● Battery connection relay cable (MR-J3BTCBL03M)

Use this relay cable to hold the absolute value if the servo amplifier is removed from the machine for shipping. The servo motor HF series 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.



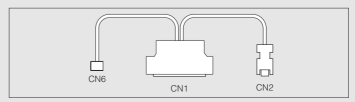
- Notes: 1. To hold the absolute value, the encoder, the encoder cable(s), the relay cable and the battery must be kept connected.
 - 2. The encoder cables are led out in the direction of the motor shaft.

 Optional cables are also available for leading the cables out in the opposite direction of the motor shaft. Refer to the section "Options Cables and connectors" in this catalog.

User's system		Battery (MR-J3BAT)	Battery connection relay cable (MR-J3BTCBL03M)
Incremental —		Not required	Not required
	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 mounting this optional cable.

• Diagnostic cable (MR-J3ACHECK): only for the MR-J3-A type This cable is required when using the amplifier diagnostic function of MR Configurator (Setup software).



Using a Personal Computer



Servo support software

MR Configurator (Setup software) and capacity selection software are available as support software to improve usability.

• Compatible personal computer

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

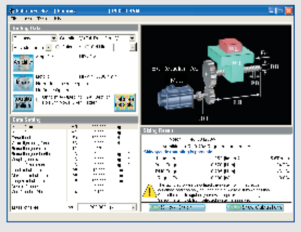
Operation conditions

Software		Software	Capacity selection software MRZJW3-MOTSZ111E (Note 4)	MR Configurator (Setup software) MRZJW3-SETUP2⊡1E (Note 5)	
		Windows® 95	0	X	
		Windows® 98	0	○ (Note 6)	
		Windows® 98 Second Edition	0	0	
	os	Windows® Me	0	0	
5)	(Note 1)	Windows NT® Workstation4.0	0	X	
(Note		Windows® 2000 Professional	0	0	
		Windows® XP Professional	0	0	
te		Windows® XP Home Edition	0	0	
Personal computer		Processor	Pentium®133MHz or more (Windows® 95, Windows® 98, Windows® 98 Second Edition, Windows NT® Workstation4.0, Windows® 2000 Professional) Pentium®150MHz or more (Windows® Me) Pentium®300MHz or more (Windows® XP Professional, Windows® XP Home Edition)		
Pers		Memory	16MB or more (Windows® 95) 24MB or more (Windows® 98, Windows® 98 Second Edition) 32MB or more (Windows® Me, Windows NT® Workstation4.0, Windows® 2000 Professi 128MB or more (Windows® XP Professional, Windows® XP Home Edition)		
		Free hard disk space	40MB or more	130MB or more	
	Communication interface Monitor		_	Use serial port or USB port	
			Capable of resolution 800X600 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	Not required MR-J3USBCBL3M		

O: Available X: Unavailable

<Capacity selection software>

●MRZJW3-MOTSZ111E (Note 4)



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.

- (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.

Specifications

Item		Description
Types of machine component		Horizontal ball screws, vertical ball screws, rack and pinions, roll feeds, rotating tables, dollies, elevators, conveyors, 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

- 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.

- The sorteware may not run correctly, depending on the personal computer being used.
 The screen shown on this page is for reference and may differ from the actual screen.
 The MRZJW3-MOTSZ111 software version A3 or above is planned to be compatible with the servo amplifiers, MR-J3-500A or larger, MR-J3-□A1 and MR-J3-B type, and the servo motors, HF-MP, HF-SP1000r/min series and HF-SP502, 702.
- 5. MRZJW3-SETUP211E is not compatible with the servo amplifiers MR-J3-500A or larger and the MR-J3-B type. Use the MRZJW3-SETUP221E software version B0 or above for these amplifiers. 6. MRZJW3-SETUP221E or above is compatible with Windows®98.

Using a Personal Computer

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-satisfying functions that enable the balance with the machine system, optimum control and short setup time are available.

Features

- (1) This software can easily set up and tune your 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.



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	Failure to rotate reason display, system information display, tuning data display, absolute data display, axis name setting, amplifier diagnostic (Note 2)
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

- Notes: 1. The screens shown on this page and the next page are for reference and may differ from the actual screens.

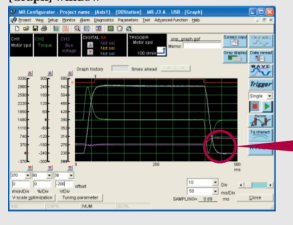
 2. The amplifier diagnostic function is available only for the MR-J3-A type. The following versions are compatible with MR-J3-100A or smaller.

 Servo amplifier: Software Version A1 or above

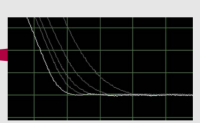
 MR Configurator: MRZJW3-SETUP211E Software Version A0 or above

New functions! Selecting a variety of waveforms now possible!

[Graph] window



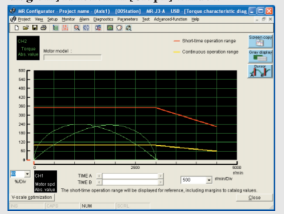
Powerful graph functions with 3 analog channels and 4 digital channels support tuning. User-friendly functions such as [Over write] and [Graph history] and a diverse waveform selection powerfully support user's work. Also, the [Gray display] function is provided for easy reading of printed data. Data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



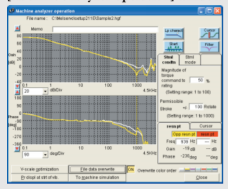
The speed-torque characteristic diagram of the motor in operation can be displayed using the [Torque characteristic diagram] function.

Since the actual operation status can be displayed on the servo motor torque characteristics diagram, the status of your servo system can be checked.

Using a Personal Computer

Improved accuracy!

[Machine analyzer operation] window

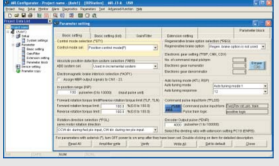


When the [Start] button is pressed, the servo motor is automatically oscillated, and the machine system's frequency characteristics are displayed.

The frequency characteristics that could 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!

[Parameter setting] window



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!

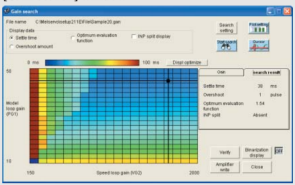
[Test mode menu] window



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

Improved usability!

[Gain search] window



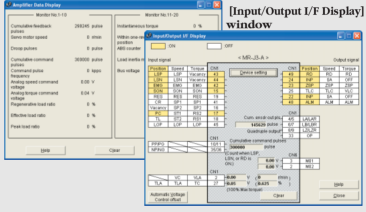
While automatically fluctuating the gain, the setup software "MR Configurator" searches for values with the shortest settling time and lowest overshooting or vibration.

Ever-higher level tuning is now possible.

Improved usability!

[Monitor] function:

[Amplifier Data Display] window



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 (only for the MR-J3-A type)



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.

The diagnostic cable (MR-J3ACHECK) is required.

Peripheral Equipment

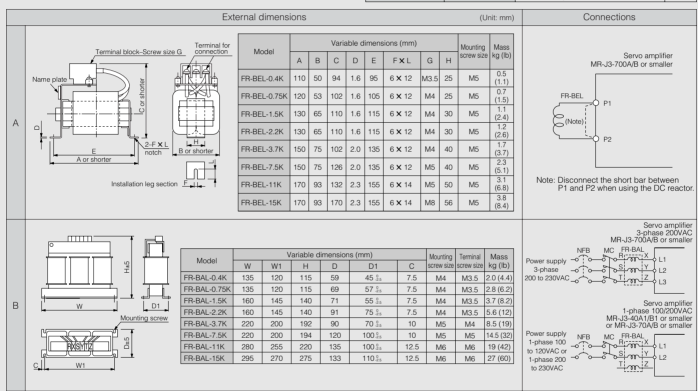
• Power factor improvement reactor (FR-BEL, FR-BAL)

This reactor enables users to boost the servo amplifier's power factor and reduce its power supply capacity.

The power factor improvement effect of the DC reactor (FR-BEL) is higher than the AC reactor (FR-BAL), the size is compact and light, and the wiring is easy (The AC reactor uses six wires, and the DC reactor uses two wires). Use of the DC reactor is recommended.

	Type	Model	Applicable servo amplifier	Fig.	
		FR-BEL-0.4K	MR-J3-10A/B		
		FN-DEL-U.4K	MR-J3-20A/B		
		FR-BEL-0.75K	MR-J3-40A/B		
		FR-BEL-1.5K	MR-J3-60A/B		
	DC reactor		MR-J3-70A/B	Α	
	DC reactor	FR-BEL-2.2K	MR-J3-100A/B		
		FR-BEL-3.7K	MR-J3-200A/B		
		FR-BEL-7.5K	MR-J3-350A/B		
		FR-BEL-11K	MR-J3-500A/B		
		FR-BEL-15K	MR-J3-700A/B		

Type	Model	Applicable servo amplifier	Fig.
	FR-BAL-0.4K	MR-J3-10A/B, MR-J3-10A1/B1	
	FR-BAL-0.4K	MR-J3-20A/B	
	FR-BAL-0.75K	MR-J3-40A/B	
	FN-BAL-0.73N	MR-J3-20A1/B1	
		MR-J3-60A/B	
AC reactor	FR-BAL-1.5K	MR-J3-70A/B	В
AC reactor		MR-J3-40A1/B1	
	FR-BAL-2.2K FR-BAL-3.7K FR-BAL-7.5K	MR-J3-100A/B	
		MR-J3-200A/B	
		MR-J3-350A/B	
	FR-BAL-11K	MR-J3-500A/B	
	FR-BAL-15K	MR-J3-700A/B	



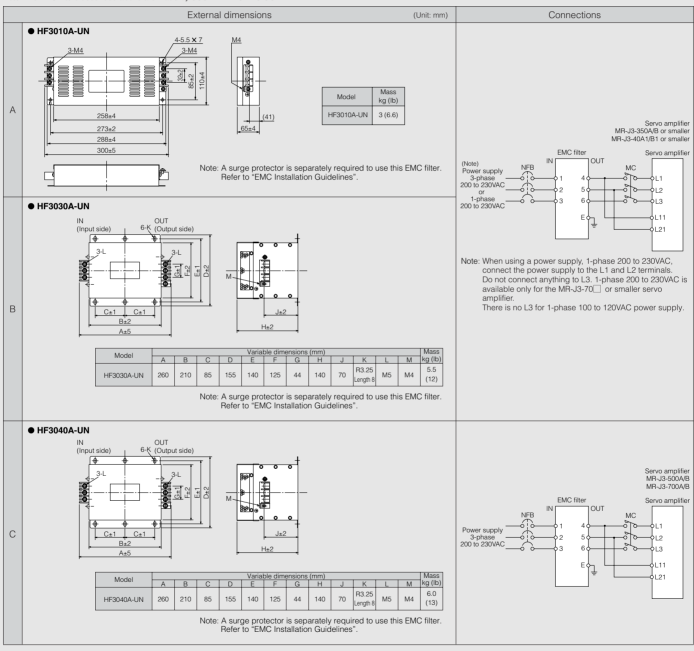
Peripheral Equipment

• EMC filter

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

Model	Applicable servo amplifier	Fig.
HF3010A-UN (Note)	MR-J3-10A/B to 100A/B	Α
HE30 TOA-OIN (NOTE)	MR-J3-10A1/B1 to 40A1/B1	
HF3030A-UN (Note)	MR-J3-200A/B	В
HESUSUA-UN (NOIE)	MR-J3-350A/B	Ь
HF3040A-UN (Note)	MR-J3-500A/B	0
HF3040A-UN (Note)	MR-J3-700A/B	

Note: The EMC filters described above are made by SOSHIN ELECTRIC CO.



Peripheral Equipment

• Electrical wires, circuit breakers, magnetic contactors

		N.A 4: -	Electrical wire size (mm²) (Note 1)				
Servo amplifier	Circuit breaker	Magnetic contactor	L1, L2, L3, P1, P2, (Note 2)	L11, L21	U, V, W, 😩	P, C (Note 2)	B1, B2
MR-J3-10A(1)/B(1) MR-J3-20A/B	30A frame 5A						
MR-J3-40A/B MR-J3-20A1/B1	30A frame 10A	0.140	0 (1) (1)		1.25 (AWG16)		
MR-J3-60A/B MR-J3-40A1/B1	30A frame 15A		2 (AWG14)	1.25	(Note 3)	2 (AWG14)	1.25 (AWG16) (Note 4)
MR-J3-70A/B MR-J3-100A/B				(AWG16)	2 (AWG14)		
MR-J3-200A/B	30A frame 20A	S-N18	3.5 (AWG12)		3.5 (AWG12)		
MR-J3-350A/B	30A frame 30A	S-N20					
MR-J3-500A/B	50A frame 50A	S-N35	5.5 (AWG10)		5.5 (AWG10)		
MR-J3-700A/B	100A frame 75A	S-N50	8 (AWG8)		8 (AWG8)	3.5 (AWG12)	

Notes: 1. The wires in the above table are assumed to use 600V polyvinyl chloride electrical wire having a length of 30m. Use a wire with the above size or larger.

- 2. Connect a reactor or an optional regeneration unit using the 5m or shorter length electrical wire.

 3. Use a fluoric resin wire (0.75mm² (AWG19)) when connecting with the HF-MP/HF-KP series motor power supply connector. Refer to "SERVO AMPLIFIER INSTRUCTION MANUAL" for details on wiring cables
- 4. Use a fluoric resin wire (0.5mm² (AWG20)) when connecting with the HF-MP/HF-KP series motor electromagnetic brake connector. Refer to "SERVO AMPLIFIER INSTRUCTION MANUAL" for details on wiring cables.

Attach surge suppressors to the servo amplifier, signal cable's AC relays, AC valves, and AC electromagnetic brake. Attach diodes to DC relays and DC valves.

Sample configuration

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

Diode : A diode with resisting pressure 4 or more times greater than the relay's drive voltage, and 2 or more times greater

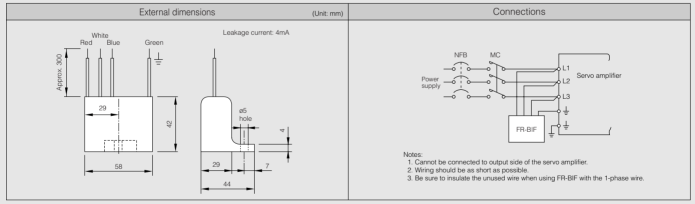
• Data line filter

Attaching a data line filter to the pulse output cable or motor encoder cable of the pulse train output controller (QD75D, etc.) is effective in preventing noise penetration.

Data line filter: ESD-SR-25 (made by NEC TOKIN), ZCAT3035-1330 (made by TDK)

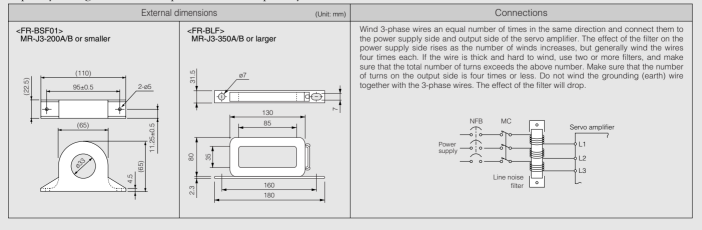
• Radio noise filter (FR-BIF)

This filter effectively controls noise emitted from the power supply side of the servo amplifier, and is especially effective for radio frequency bands 10MHz or lower. Available only for input.



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

This filter is effective in suppressing radio noise emitted from the servo amplifier's power supply side or output side, and highfrequency leakage current (zero-phase current). Especially effective in the 0.5 to 5MHz band.



Cautions Concerning Use

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.



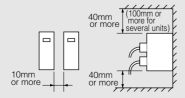
 Do not apply a load exceeding the tolerable load onto the servo motor shaft. The shaft could break.

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 amplifiers 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. Using the cable under the minimum bending radius 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
- Do not tighten the fiber-optic cable with a nylon band (ty
- Do not directly look at the light when the fiber-optic cable is not connected.

Cautions Concerning Use

Factory settings

- All available motor and amplifier combinations are predetermined. Confirm the models of the motor and amplifier to be used before installation.
- For the MR-J3-A type, use the parameter No.PA01 for the control mode to set position, speed and torque.
- The default value is set to position, so when using the speed operation, change the setting value.
- For the MR-J3-B type, the control mode is selected by the controller.
- When using the optional regeneration unit, change the parameter No.PA02 (for the MR-J3-A or MR-J3-B type). The optional regeneration unit is disabled as the default, so the parameter must be changed to increase the regeneration performance.

Operation

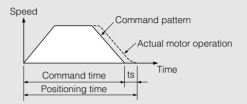
- When a magnetic contactor (MC) is installed on the amplifier's primary side, do not perform frequent starts and stops with the MC. Doing so could cause the amplifier to fail.
- When a trouble occurs, the amplifier's safety features are activated, halting output, and the dynamic brake instantly stops 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 could cause an amplifier overload or shorten brake life. Apply the brake when the servo is off.

Precautions for Choosing the Products

Mitsubishi will not be held liable for damage caused by factors found not to be the cause of Mitsubishi; opportunity loss or lost profits caused by faults in the Mitsubishi products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi; damages to products other than Mitsubishi products; and to other duties.

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.

MEMO

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.

