

# **MELSERVO J2**

### SIMPLIFIED OPERATION WITH ADVANCED CAPABILITIES



# A New Vision of the Future

## The long-awaited MELSERVO-J2: Embodying an ever more exacting pursuit of higher performance and ease of use

The culmination of Mitsubishi servo technology is realized in the new J2 general-purpose AC servo. In addition to being a global product that satisfies EN, UL, and other global industrial standards, the J2's wide range of applications elevates the AC servo playing field to a new plane. The J2 is suited for use in high-power-rate, ultra-low-inertia, high-frequency applications and comes with an absolute encoder as standard equipment. It is IP65 compatible and fully equipped with the latest advanced features, including Mitsubishi's unique servo lock anti-microvibration function, real-time auto-tuning, and automatic motor recognition. With its enhanced features and ease of use, the J2 was well worth waiting for — Pointing the way toward a new vision of the future.



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## **Main Features**

#### Enhanced safety and ability to withstand environmental hazards

#### Satisfies overseas industrial standards

- •The units in this series can be used in confidence knowing they are in conformity with overseas industrial standards.
- •An EMC filter (optional) is available for meeting EN-standard EMC directives. The servo-amps meet low-voltage directives (LVD) in their standard configuration, as do the HC-SF and HC-RF servomotors. HC-MF and HA-FF servomotors that conform to the LVD are also available.
- •UL, cUL standards:

Under the UL-CSA agreement, products certified under cUL standards are considered equivalent to products certified under CSA standards.

The servo-amps meet these standards in their standard configuration, and servomotors that do so are also available.

#### ■ IP65 is standard equipment (HC-SF, HC-RF and HC-UF series)

•The HC-SF, HC-RF and HC-UF series of servomotors come with IP65 as standard equipment, enhancing their ability to withstand any environment.

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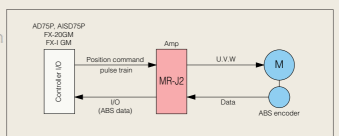
#### Loaded with flexible functions

#### Absolute encoder is standard equipment

•Inclusion of an absolute encoder as standard equipment eliminates the need for a homing sequence, approximate DOG and other sensors, helping to reduce time and enhance reliability. In addition, users can switch easily \from\incremental \to COM absolute positioning.

•With Mitsubishi's original absolute mode, an absolute system can be configured using conventional I/O even with pulsetrain output control.

Service@reconce the amp's power has been turned on, servo amplifier causes absolute data to be sent to the motion controller at Servo ON.



#### Achievement of an ultra-compact design

•Through a molding process that uses newly developed high thermal conductivity resins, the HC-MF series of servomotors achieves enhanced motor cooling performance and an ultracompact design.

This makes it well suited to ultra-low-inertia, high-frequency applications.





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#### Handy control functions

#### Separate wiring for the control power supply

•Wiring of the control power supply is separate from that for the main circuit power supply. When an alarm is triggered, the main circuit power supply can be turned off and the control power supply left on, making it possible to confirm the alarm message and operate the unit with confidence. This also makes it easier to handle EN-standard mechanical directives.

#### ■ Torque control function

•The J2 comes equipped with a torque control function. In addition, users can switch between control modes: position/speed and speed/torque.

#### ■ Stop-state anti-vibration function

•Microvibrations in the servo-lock state are suppressed through a unique method developed by Mitsubishi, making possible the construction of stable systems.

#### **User-friendly features**

#### ■ Personal computer interface is standard equipment

- •The J2 comes with RS-232C serial communications as a standard feature, enabling users to connect a personal computer to the J2.
- •Using the setup software provided, users can display a variety of monitoring data, perform batch entry and saving of parameters, use graph functions, and perform test operation. Model: MRZJW3-SETUP51E and above.

#### ■ Automatic motor recognition feature

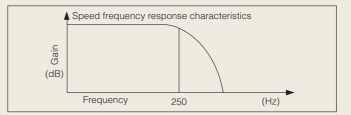
•Incorporating motor identification information into the encoder means that the servo-amp can automatically recognize the drive motor. When the servo-amp detects a mismatch, an alarm is triggered, eliminating the possibility of error and the need for setting parameters.

#### ■ Real-time auto-tuning and high responsiveness

•With real-time auto-tuning, the unit is automatically adjusted to the optimal setting without any need for the gain adjustment unique to servomotors.

The sensitivity of the real-time auto-tuning can be changed in accordance with machine rigidity, enabling the J2 to accommodate an even wider range of machinery. (Response setting selection)

•Model adaptive control makes possible the realization of a highly responsive and stable system.



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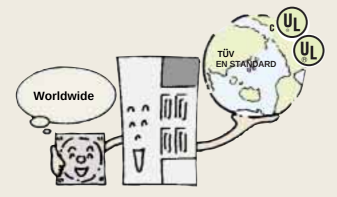




## An Array of Handy Functions

#### Satisfies global industrial standards

The J2 can be used with the confidence of knowing it satisfies global industrial standards, including EN and UL.

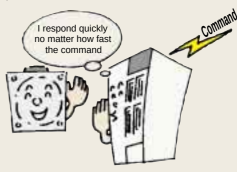


#### Absolute encoder is standard equipment

The J2 can be easily switched to absolute encoding, which requires no return to home, by merely adding a battery to the servo-amp and without changing the servomotor.

#### Model adaptive control

Because the J2 operates in quick response to commands, it offers highly responsive and stable operation, unaffected by machine systems.



#### Servo-lock anti-microvibration function

Microvibrations in the servo-lock state are suppressed, making possible the construction of stable systems.

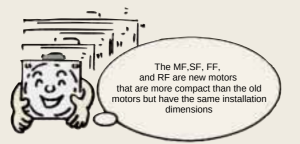


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#### More compact servomotors

Mitsubishi's servomotors keep getting smaller: The ultra-compact HC-MF series, the low inertia HC-RF series, the medium COM inertia HC-SF series and flat type HC-UF series.

Line id:

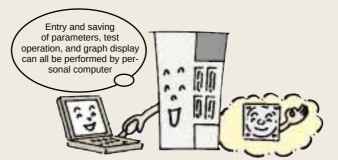


#### Enhanced ability to withstand environmental hazards

HC-SF, HC-RF and HC-UF series are rated IP65 as standard equipment.

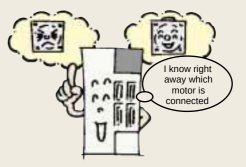


The J2 comes with an RS-232C serial communications connector as standard equipment, enabling users to connect a personal computer to the J2 to perform setup and to enter parameters. Special setup software is available.



#### Automatic servomotor recognition

Once the encoder cable has been connected, the servo-amp can determine, as soon as its power is turned on, which servomotor is connected.



#### Encoder serial communications

The encoder uses serial communications, so there are fewer signal wires to connect.



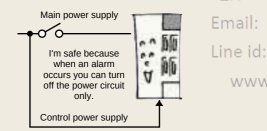
#### Real-time auto-tuning

The servo makes automatic gain adjustments even when the load's inertia changes.



#### Separate wiring for the control power supply

The servo-amp's control power supply is wired separately, making it possible to turn off the main circuit only, when an alarm is triggered. This also makes it easier to handle EN-standard mechanical directives.

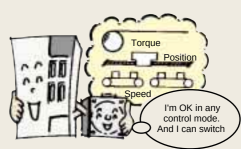


#### Built-in regenerative resistor

Regenerative resistor is built in, eliminating the need for an external regeneration unit during normal operation.

### Switch between torque control mode and other control modes

Switching between torque, speed, and position control modes is possible for the first time.



#### Control signal assignment feature (A, C type)

Control signals necessary for operation can be freely assigned to connector pins within a predetermined range, enabling more flexible operation.



#### O Command pulse train types (A type)

The J2 can handle three command types: encoder signals, pulse WWW. P and direction, and CW/CCW pulse train.

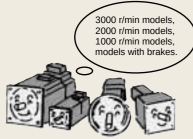
#### Built-in dynamic brake

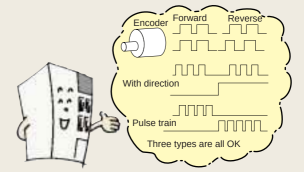
With a built-in dynamic brake, the servomotor can be stopped immediately in a power failure or when an alarm has been triggered.



#### A wide variety of motors, including models with brakes

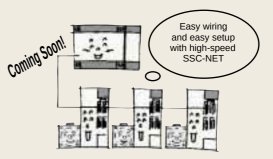
A broad lineup of servomotors including with brakes. Users can choose the motor series that best suits the machine being used.





#### SSC-NET compatible (B type)

The controller is connected to each servo-amp through a highspeed serial bus, enabling users to issue commands to, and confirm the status of, the servo-amps with the motion controller. And fewer wires reduce the chances of a wiring error.



## Servomotor Features and Amplifier Models

				Ser	vomotor	type			Ar	np pairi	ng MR-	J2		
Motor series	Motor series Rated speed (maximum) c (r/min) ca		Servo motor model	With electro- magnet- ic brake (B)		Protec- tive structure	10A 10B 10C	20A 20B 20C	40A 40B 40C	60A 60B 60C	70A 70B 70C	100A 100B 100C	200A 200B 200C	350A 350B 350C
HC-MF series		0.05	HC-MF053	0	0	IP44	0							
		0.1	HC-MF13	0	0	IP44	0							
	3000 (4500)	0.2	HC-MF23	0	0	IP44		0						
		0.4	HC-MF43	0	0	IP44			0					
		0.75	HC-MF73	0	0	IP44					0			
HA-FF series		0.05	HA-FF053	0	0	IP44	0							
F		0.1	HA-FF13	0	0	IP44	0							
	3000	0.2	HA-FF23	0	0	IP44		0						
	(4000)	正科技	日 日 日 子 子 子 子 子 子 子 子 子 子 子 子 子 子 子 子 子	P	0	IP44			0					
	購買	- % 维修	HA-FF43	1]Q	kEQ+	IP44			0					
	電話	0.6	374446633	3®	0	IP44				0				
HC-SF series	1000 (1500: 0.85kW) (1200: 1.2~3kW)	4-type 0.85, 1.2, 2.0, 3.0	81/121/201/301	rega	irtəv.	CIP65 (IP67)						0	0	0
	2000 (3000: 0.5~1.5kW) (2500: 2~3.5kW)	5-type 0.5, 1.0, 1.5, 2.0, 3.5	HC-SF 62/102/152/ 202/352	nQ	0	IP65 (IP67)				0		0	0	0
	3000 (3000)	5-type 0.5, 1.0, 1.5, 2.0, 3.5	HC-SF 53/103/153/ 203/353	0	0	IP65 (IP67)				0		0	0	0
HC-RF series		1.0	HC-RF103	0	0	IP65							0	
	3000 (4500)	1.5	HC-RF153	0	0	IP65							0	
		2.0	HC-RF203	0	0	IP65								0
HC-UF series	2000 (3000)	3-type 0.75, 1.5, 2.0	HC-UF 72/152/202	0	0	IP65					0		0	0
	3000 (4500)	4-type 0.1, 0.2, 0.4, 0.75	HC-UF 13/23/43/73	0	0	IP65 except connector (note 1)	0	0	0		0			

Note: Models within the production range and servo-amp compatible models.

# Applications and Motor Models

Feature	Application examples
<ul> <li>Ultra-low inertia, low capacity Interchangeable with existing model (HA-ME). Ultra-low inertia design makes this unit well suited for high-frequency positioning applications. Higher resolution positioning feedback pulse (8192 P/rev).</li> <li>Enhanced power rate Power rate is 1.2 times that of existing models.</li> </ul>	<ul> <li>Inserters, mounters, bonders</li> <li>Printed board hole openers</li> <li>In-circuit testers</li> <li>Label printers</li> <li>Knitting and embroidery machinery</li> <li>Ultra-small robots and robot tips</li> </ul>
• Low inertia, low capacity Interchangeable with existing model (HA-FE). Higher resolution positioning feedback pulse (8192 P/rev). Stable control can be performed from low to high speeds, enabling this unit to handle a wide range of applications.	<ul> <li>LCD and conveyors</li> <li>Food preparation machinery</li> <li>Printers</li> <li>Small loaders and unloaders</li> <li>Small robots and component assembly devices</li> <li>Small X-Y tables</li> <li>Small press feeders 上正科技有限公司 購買、維修 此手冊零組 small robots Small X-Y table devices </li> </ul>
<ul> <li>Medium inertia, medium capacity         <ul> <li>Interchangeable with existing model (HA-SE).</li> <li>Higher resolution positioning feedback pulse (16384 P/rev).</li> <li>Stable control can be performed from low to high speeds, enabling this unit to handle a wide range of applications.</li> </ul> </li> <li>Enhanced power rate         <ul> <li>Power rate is 1.5 times that of existing models.</li> <li>IP65             <ul> <li>Designed to withstand environmental hazards.</li> </ul> </li> </ul></li></ul>	<ul> <li>Conveyor machinery</li> <li>Specialized machinery</li> <li>Robots</li> <li>Loaders and unloaders</li> <li>Winders and tension devices</li> <li>Turrets</li> <li>X-Y tables</li> <li>Test devices repairtw.com</li> <li>Conveyor machinery</li> <li>Winders and tension devices</li> </ul>
<ul> <li>Low inertia, medium capacity <ul> <li>Low inertia design makes this unit well suited to high-frequency positioning applications.</li> <li>Higher resolution positioning feedback pulse (16384 P/rev).</li> </ul> </li> <li>High power rate <ul> <li>Power rate is approximately 3 times that of HA-LH.</li> </ul> </li> <li>IP65 <ul> <li>Designed to withstand environmental hazards.</li> </ul> </li> </ul>	<ul> <li>Roll feeders</li> <li>Loaders and unloaders</li> <li>High-frequency conveyor machinery</li> <li>Roll feeders</li> <li>Wrapping machinery</li> </ul>
<ul> <li>Flat low capacity, medium capacity Enable stable control from low speeds to high, making them suitable for a wide range of applications. Flat design produces slimmer machine profiles.  Resolution is higher for the positioning feedback pulse (low capacity: 8192 P/rev; Medium capacity: 16384 P/rev). </li> <li>IP65 Environmentally sensitive design.</li></ul>	<ul> <li>Robots</li> <li>Conveyor machines</li> <li>Food processing machines</li> <li>Winder and tension devices</li> </ul> AC robot Micro robot

## **Model Configurations**

#### Servo-amp

# MR-J2-10 A

Mitsubishi servo-amp series name

J	F		

A: Standard

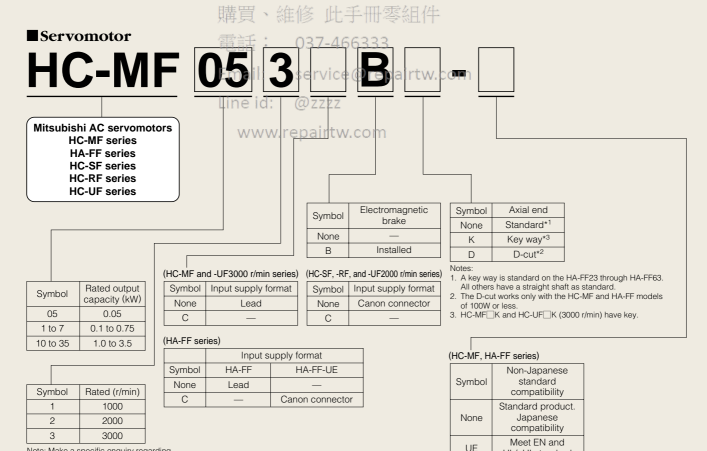
B: SSC-NET	
C: With built-in	positioning function

 Symbol	Power supply
None	3-phase AC 200V or single-phase AC 100V
1	Single-phase AC 100V

#### Compatible motor output capacity (kW)

Symbol	bol HC-MF HA-FF			HC-SF		HC-RF	HC-UF		
Symbol		ПА-ГГ	1000 r/min 2000 r/min 3000 r/min			2000 r/min	3000 r/min		
10	053, 13	053, 13	—	—	—	—	—	13	
20	23	23	—	—	—	—	—	23	
40	43	33, 43	—	_	—	—	—	43	
60	—	63	—	52	53	—	—	—	
70	73	_	—	_	—	—	72	73	
100	—	—	81	102	103	—	—	_	
200	—	_	121, 201	152, 202	153, 203	103, 153	152	_	
350	—		301	352	353	203	202	_	





Note: Make a specific enquiry regarding whether specially developed products meet standards.

UL/cULstandard Note: The standard specifications of the HC-SF, HC-RF, and HC-UF model series meet EN and UL/cUL standards.

## -MF/FF/SF/RF/UF Servomotors High torque

### High torque in Super-Compact Dimensions

SERVO

 Satisfies global industrial standards
 IP65 is standard equipment (SF, RF and UF motors)
 Absolute encoder is standard equipment
 Ultra-compact design 0

## **Specifications and Characteristics**

#### **HC-MF** series servomotor specifications

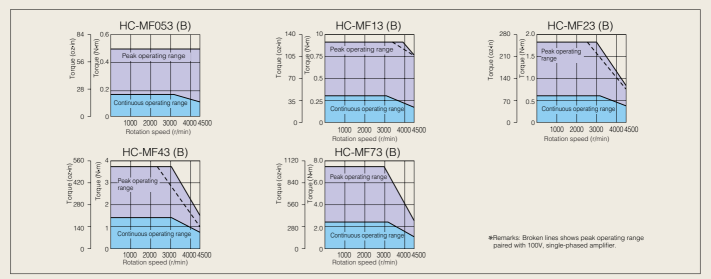
	Servom	otor series		HC-MF ser	ies (low capacity, ultra-	low inertia)			
	Models	Servomotor model HC-	MF053 (B)	MF13 (B)	MF23 (B)	MF43 (B)	MF73 (B)		
Specifications Servo-amp model			MR-J2-10	A/A1/B/C	MR-J2-20A/A1/B/C	MR-J2-40A/A1/B/C	MR-J2-70A/B/C		
	Power facility capa	icity (kVA) (note 1)	0.3 0.3		0.5	0.9	1.3		
	Continuous char-	Rated output (W)	50	100	200	400	750		
	acteristics	Rated torque (N·m [oz·in])	0.16 (22.7)	0.32 (45.3)	0.64 (90.6)	1.3 (184.1)	2.4 (339.8)		
	Maximum torque (I	N·m [oz·in])	0.48 (68.0)	0.95 (134.5)	1.9 (269.0)	3.8 (538.1)	7.2 (1019.5)		
	Rated rotation speed (r/min)				3000				
	Maximum rotation	speed (r/min)			4500				
	Permissible instanta	neous rotation speed (r/min)			5175				
	Power rate (kW/s)		13.47	34.13	46.02	116.55	94.43		
	Rated current (A)		0.85	0.85	1.5	2.8	5.1		
	Maximum current (A)		2.6	2.6	5.0	9.0	18		
	Regeneration	With no options	(note 3)	(note 3)	(note 3)	1010	400		
Servomotor	braking frequen- cy (times/min)	MR-RB032 (30W)	-	-	-	3000	600		
/om	(note 2)	MR-RB12 (100W)	-	-	-	(note 3)	2400		
Ser	Moment of inertia (fig- ures inside parentheses	J (×10 <sup>-4</sup> kg⋅m <sup>2</sup> )	0.019 (0.022)	0.03 (0.032)	0.088 (0.136)	0.143 (0.191)	0.6 (0.725)		
	indicate units with B)	J (oz∙in²)	0.104 (0.120)	0.164 (0.175)	0.481 (0.744)	0.782 (1.05)	3.28 (3.97)		
	Recommended loa	d/motor inertia ratio	30 times the servomotor's moment of inertia max. (note 4)						
	Speed/position det	ector	Can handle up to 32768 P/rev with special specifications. The amp is made to order.)						
	Attachments	E#F	冒、維修 🗎	- 毛冊 雯 细 作	Encoder				
	Structure	144.2	Totally Enclosed non ventilated (protection degree: IP44) (note 6)						
		Ambient temperature	1 0 to 40°C	(32 to 104°F) (non free	ezing), storage: -15 to	70°C (5 to 158°F) (non	freezing)		
	Environment	Ambient humidity	809	% RH max. (non conde	ensing), storage: 90% F	RH max. (non condensi	ng)		
		Atmosphere Em	ail: semodolo	rs (no direct sunlight),	ho corrosive gas, inflar	mmable gas, oil mist, o	r dust		
		Elevation/vibration (note 5)	1 100		e sea level; X: 19.6 m/s	s² (2 G), Y: 19.6 m/s² (2	G)		
	Weight kg (lb)	Line	e id 0.4 (0.9) ZZZ2	0.53 (1.2)	0.99 (2.2)	1.45 (3.2)	3.0 (6.7)		

Notes:
 The power facility capacity varies depending on the power supply's impedance. W. COM
 The figures for regeneration braking frequency indicate the permissible frequency when the motor alone decelerates to a stop from the rated rotation speed. When load is applied, regeneration braking frequency is 1/(m+1) of the figure in the table (m = load's moment of inertia/motor's moment of inertia). When the rated rotation speed is exceeded, braking frequency is in inverse proportion to the square of operating speed divided by rated speed. When the operating rotation speed is frequently changing, or when a continuous regeneration condition exists, such as during vertical feed, assess the regeneration heat (W) generated during operation and make sure that it does not exceed the permissible range.
 There are no limits on regeneration frequency as long as the effective torque is within the rated torque range. However, the load/motor of inertia ratio must be 30 or less.
 Contact Mitsubishi if the load/motor of inertia ratio exceeds the figure in the table.

The vibration direction is shown in this diagram.
 Excluding the shaft-through section and connectors.



#### HC-MF series servomotor torque characteristics



#### HA-FF series servomotor specifications

Servomotor series					HA-FF series (low ca	apacity, low inertia)	)			
Models Servomotor model HA-			FF053 (B)	FF13 (B)	FF23 (B)	FF33 (B)	FF43 (B)	FF63 (B)		
Sp	ecifications	Servo-amp model	MR-J2-10	A/A1/B/C	MR-J2-20A/A1/B/C	MR-J2-40	DA/A1/B/C	MR-J2-60A/B/C		
	Power facility capacity (kVA) (note 1)		0.3	0.3	0.5	0.7	0.9	1.1		
	Continuous char-	Rated output (W)	50	100	200	300	400	600		
	acteristics	Rated torque (N·m [oz·in])	0.16 (22.7)	0.32 (45.3)	0.64 (90.6)	0.95 (134.5)	1.3 (184.1)	1.9 (269.0)		
	Maximum torque (I	N·m [oz·in])	0.48 (68.0)	0.95 (134.5)	1.9 (269.0)	2.9 (410.6)	3.8 (538.1)	5.7 (807.1)		
	Rated rotation speed (r/min)				3000			•		
	Maximum rotation	speed (r/min)			4000					
	Permissible instantaneous rotation speed (r/min)				4600					
	Power rate (kW/s)		4.0	10.2	11.7	18.1	17.2	30.1		
	Rated current (A)		0.6	1.1	1.3	1.9	2.5	3.6		
	Maximum current (A)		1.8	3.3	3.9	5.7	7.5	10.8		
	Regeneration braking frequen- cy (times/min) (note 2)	With no options	(note 3)	(note 3)	(note 3)	320	150	120		
Servomotor		MR-RB032 (30W)	_	-	-	950	450	360		
vom		MR-RB12 (100W)	_	-	-	3200	1500	1200		
Ser	Moment of inertia (fig- ures inside parentheses	J (×10 <sup>-4</sup> kg⋅m <sup>2</sup> )	0.063 (0.08)	0.095 (0.113)	0.35 (0.483)	0.50 (0.633)	0.98 (1.325)	1.20 (1.55)		
	indicate units with B)	J (oz∙in²)	0.344 (0.438)	0.520 (0.618)	1.915 (2.641)	2.74 (3.461)	5.36 (7.24)	6.56 (8.47)		
	Recommended loa	d/motor of inertia ratio	10 times the servomotor's moment of inertia max. (note 3)							
	Speed/position det	lector	<ul> <li>Resolution per encoder/servomotor rotation: 8192 P/rev</li> <li>(Can handle up to 32768 P/rev with special specifications. The amp is made to order.)</li> </ul>							
	Attachments		I畫晋、维修 II- 壬 IEncoder V-ning							
	Structure		Totally Enclosed non ventilated (protection degree: IP44)							
		Ambient temperature	0 to 4	0°C (32 to 104°F)	(non freezing), stora	ge: –15 to 70°C (5	to 158°F) (non free	ezing)		
	Environment	Ambient humidity		80% RH max. (no	n condensing), stora	age: 90% RH max.	(non condensing)			
	Livioiment	Atmosphere	Emp	doors (no direct su	nlight); no corrosive	gas∧inflammable	gas, oil mist, or du	ist		
		Elevation/vibration (note 4)		1000 meters or le	ss above sea level; >	K: 19.6 m/s <sup>2</sup> (2 G),	Y: 19.6 m/s <sup>2</sup> (2 G)			
	Weight kg (lb)		1.3 (2.9)	G.5 (3.3) CZ	ZZ 2.3 (5.1)	2.6 (5.8)	4.2 (9.3)	4.8 (10.7)		

Notes:

 The power facility capacity varies depending on the power supply's impedance. WW.repairtw.com
 The figures for regeneration braking frequency indicate the permissible frequency when the motor alone decelerates to a stop from the rated rotation speed. When load is applied, regeneration braking frequency is 1/(m+1) of the figure in the table (m = load's moment of inertia/motor's moment of inertia). When the rated rotation speed is exceeded, braking frequency is in inverse proportion to the square of operating speed divided by rated speed. When the operating rotation speed is frequently changing, or when a continuous regeneration condition exists, such as during vertical feed, assess the regeneration heat (W) generated during operation and make sure that it does not exceed the permissible range.
 Contact Mitsubishi if the load/motor of inertia ratio exceeds the figure in the table.
 The vibration direction is shown in this diagram.



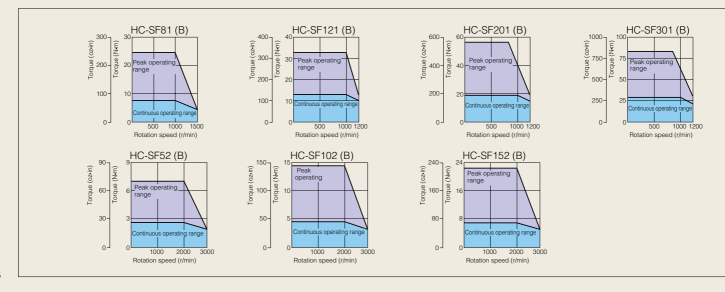
#### HA-FF053 (B) HA-FF13 (B) HA-FF23 (B) HA-FF33 (B) (µ•zo) 84 (oz•in) (oz-in) E-Peak ng rang ) an 105 9 210 Torque ant orque ating range enbuo 280 . 10. 56 70 0. 140 28 0.2 140 35 0.2 70 0. ting rang 0 ( 0-0 0-0 С 1000 2000 3000 4000 1000 2000 3000 4000 1000 2000 3000 4000 Rotation speed (r/min) 1000 2000 3000 4000 Ro Ro nd (r Rc (ui•zo) HA-FF43 (B) HA-FF63 (B) 840 (oz•in) (m•N) Poak o) 420 Torque en oraue 560 280 280 140 Cont Continuous o rating rang ious oj rating \*Remarks: Broken lines shows peak operating range paired with 100V, single-phased amplifier. 0 0 1000 2000 3000 4000 1000 2000 3000 4000 Rotation speed (r/min) Rotation speed (r/min)

#### HA-FF series servomotor torque characteristics

#### **HC-SF** series servomotor specifications

	Convor	actor acrico	HC-SF1000 r/min series (medium inertia, medium capacity) HC-SF2000 r/min series						
Servomotor series					,	1 77			
Type Servomotor model HC-			SF81 (B)	SF121 (B)	SF201 (B)	SF301 (B)	SF52 (B)	SF102 (B)	
Sp	ecifications	Servo-amp model MR-	J2-100A/B/C	J2-200		J2-350A/B/C	J2-60A/B/C	J2-100A/B/C	
	Power facility capa	city (kVA) (note 1)	1.5	2.1	3.5	4.8	1.0	1.7	
	Continuous	Rated output (kW)	0.85	1.2	2.0	3.0	0.5	1.0	
	characteristics	Rated torque (N·m [oz·in])	8.12 (1149.8)	11.5 (1628.4)	19.1 (2704.5)	28.6 (4049.4)	2.39 (338.4)	4.78 (676.8)	
	Mximum torque (N	m [oz·in])	24.4 (3455.0)	34.4 (4871.0)	57.3 (8113.5)	85.9 (12163.2)	7.16 (1013.8)	14.4 (2039.0)	
	Rated rotation speed (r/min)			10	00		20	000	
	Maximum rotation :	speed (r/min)	1500		1200		30	000	
	Permissible instantaneous rotation speed (r/min)		1725		1380		34	150	
	Power rate (kW/s)		32.9	30.9	44.5	81.3	8.7	16.7	
	Rated current (A)		5.1	7.1	9.6	16.0	3.2	6	
	Maximum current (	A)	15.3	21.3	28.8	48.0	9.6	18	
		With no options	140	240	100	84	56	54	
	braking	MR-RB032 (30W)	220	_		—	165	80	
5		MR-RB12 (100W)	740	_		—	560	270	
Servomotor	frequency (items/min)	MR-RB32 (300W)	2220	_	_	—	1680	810	
von	(note 2)	MR-RB30 (300W)	—	730	330	250		—	
Ser		MR-RB50 (500W)	—	1216	550	430	_	—	
	Moment of inertia (fig-	J (×10 <sup>-4</sup> kg⋅m²)	20.0 (22.0)	42.5 (52.5)	82.0 (92)	101 (111)	6.6 (8.6)	13.7 (15.7)	
	ures inside parentheses indicate units with B)	J (oz·in²)	109.0 (120.0)	232 (287)	448 (503)	552 (607)	36.1 (47.0)	74.9 (85.8)	
	Recommended loa	d/motor of inertia ratio		15 times t	he servomotor's mo	ment of inertia ma	x. (note 3)		
	Speed/position end	oder	上下村 技不	国限公司	E	ncoder, Resolution	per servomotor re	volution: 16384 P/rev	
	Attachments				Encoder	, oil seal			
	Structure	日本 日	冒、維修	Totally Enclose	ed non-ventilated (	protection degree:	IP65) (note 5)		
		Ambient temperature	0 to 4	D°C (32 to 104°F) (	non freezing), stora	age: -15 to 70°C (5	to 158°F) (non free	ezing)	
		Ambient humidity	壬: 037	80% RITmax, (nor	condensing), stor	age: 90% RH max.	(non condensing)		
	Environment	Atmosphere	Ir	idoors (no direct su	unlight); no corrosiv	ve gas, flammable	gas, oil mist, or due	st	
	LINIOIIIIeiit	Elevation Em	ail: sen	vice@rena	1000 meters or les	s above sea level			
		Vibration (note 4)	X: 9.8m/s² (1G) Y: 24.5m/s² (2.5G)	X: 19.6n	n/s² (2G) /s² (5G)	X: 11.7m/s² (1.2G) Y: 29.4m/s² (3G)	X: 9.8m	/s² (1G) Y: 24.5m/s²	
	Weight kg (lb)	Lin	e 10 <sub>9 (19.8)</sub> 22	12 (26.5)	19 (41.9)	23 (50.7)	5 (11.0)	7 (15.4)	

Notes: 1. The power supply capacity varies with the power supply impedance. 2. The regenerative brake frequency shown is the permissible frequency for decelerating a stand-alone motor from rated rpm to a stop. When under load, however, the value becomes the table value divided by (m+1) where m is the load inertial moment divided by the motor inertial moment. When the rated rpm is exceeded, the regenerative brake frequency is inversely proportional to the square of (Operating speed/rated speed). When the operating rpm varies with the frequency or when regeneration is constant (as with vertical feeds), find the regenera-tion heat generated (W) while operating and do not exceed the permissible value.



#### HC-SF series servomotor torque characteristics

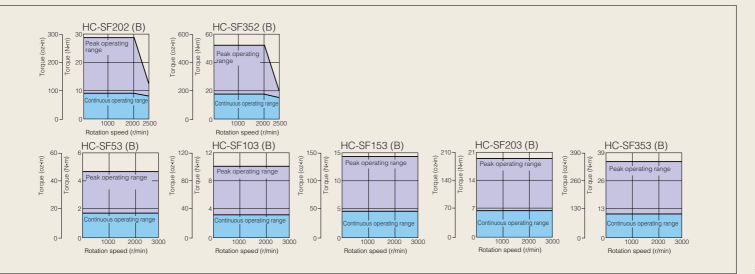
### **Specifications and Characteristics**

(medium inertia, med	dium capacity)			HC-SF3000 r/min s	eries (medium inertia,	medium capacity)									
SF152 (B)	SF202 (B)	SF352 (B)	SF53 (B)	SF103 (B)	SF153 (B)	SF203 (B)	SF353 (B)								
J2-200	DA/B/C	J2-350A/B/C	J2-60A/B/C	J2-100A/B/C	J2-200	A/B/C	J2-350A/B/C								
2.5	3.5	5.5	1.0	1.7	2.5	3.5	5.5								
1.5	2.0	3.5	0.5	1.0	1.5	2.0	3.5								
7.16 (1013.8)	9.55 (1352.3)	16.7 (2364.7)	1.59 (225.1)	3.18 (450.3)	4.78 (676.8)	6.37 (901.9)	11.1 (1571.6)								
21.6 (3058.5)	28.5 (4035.5)	50.1 (7094.0)	4.77 (675.4)	9.55 (1352.3)	14.3 (2024.8)	19.1 (2704.5)	33.4 (4729.3)								
	2000	•			3000		SF353 (B) J2-350A/B/C 5.5 3.5 11.1 (1571.6)								
3000	2	500			3000										
3450	28	350			3450		(B)         SF353 (B)           J2-350A/B/C         5.5           3.5         1.1           1.9)         11.1 (1571.6)           04.5)         33.4 (4729.3)           1         16.4           49.2         14            -           42         70           2.5)         82 (92)								
25.6	21.5	34.1	3.8	7.4	11.4	9.5	15.1								
9	11	17	3.2	5.3	8.6	10.4	16.4								
27	33	51	9.6	15.9	25.8	31.2	49.2								
185	53	31	25	24	82	24	14								
_	_	_	73	36	—	_	_								
_	_	_	250	120	_	_	_								
_	_	_	750	360	—	_									
560	160	95	—	—	250	70	42								
920	260	150	—	—	410	110	70								
20 (22)	42.5 (52.5)	82 (92)	6.6 (8.6)	13.7 (15.7)	20 (22)	42.5 (52.5)	82 (92)								
109 (120)	232 (287)	448 (503)	36.1 (47.0)	74.9 (85.8)	109 (120)	232 (287)	448 (503)								
		15 times	s the servomotor's mo	oment of inertia max.	(note 3)										
(Can handle 131072	P/rev with special sp	pecifications. The amp	o is made to order.) (	note 6)											
			Encode	r, oil seal	· · · · · · · · · · · ·										
		Totally Enclo	osed non ventilated (	protection degree: IF	°65) (note 5)										
	0	to 40°C (32 to 104°F	) (non freezing), stora	age: -15 to 70°C (5 to	o 158°F) (non freezing	g)									
		80% RH max. (n	on condensing), stor	age: 90% RH max (	hon condensing)										
		Indoors (no direct	sunlight); no corrosi	ve gas, flammable ga	as, oil mist, or dust										
			1000 meters or le	ss above sea level	apairtw.con	1									
(2.5G)	X: 19.6 m/s² (2G	) Y: 49m/s² (5G)		n/s² (1G) Y: 24.5 m/s		-	² (2G) Y: 49 m/s² (5G)								
9 (19.8)	12 (26.5)	19 (41.9)	5 (11.0)	@Z7(15.4)	9 (19.8)	12 (26.5)	19 (41.9)								

3. Contact Mitsubishi if you must exceed the stated load inertial moment ratio. 4. The directions of vibration are as follows.

X Y

5. Cannot be used with model MR-J2-C. Contact Mitsubishi for details.



#### HC-RF series servomotor specifications

Servor	notor series		HC-RF series (low inertia)				
Models	Servomotor model HC-	RF103 (B)	RF153 (B)	RF203 (B)			
Specifications	Servo-amp model	MR-J2-2	00A/B/C	MR-J2-350A/B			
Power facility capa	acity (kVA) (note 1)	1.7	2.5	3.5			
Continuous char-	Rated output (kW)	1.0	1.5	2.0			
acteristics	Rated torque (N·m [oz·in])	3.18 (450.3)	4.78 (676.8)	6.37 (902.0)			
Maximum torque (	N·m [oz·in])	7.95 (1125.7)	11.9 (1685.0)	15.9 (2251.4)			
Rated rotation spe	ed (r/min)		3000				
Maximum rotation	speed (r/min)		4500				
Permissible instanta	aneous rotation speed (r/min)		5175				
Power rate (kW/s)		67.4	120	176			
Rated current (A)		6.1	8.8	14			
Maximum current	(A)	18.4	23.4	37			
Regeneration brak-	With no options	1090	860	710			
ing frequency	MR-RB30 (300W)	3270	2580	2130			
(times/min) (note 2)	MR-RB50 (500W)	5450	4300	3550			
Moment of inertia (fig-	J (×10 <sup>-4</sup> kg⋅m <sup>2</sup> )	1.5 (1.85)	1.9 (2.25)	2.3 (2.65)			
ures inside parentheses indicate units with B)	J (oz∙in²)	8.20 (10.1)	10.4 (12.3)	12.6 (14.5)			
Recommended loa	ad/moment of inertia ratio	5 times the	e servomotor's moment of inertia max	(note 3)			
Speed/position en	coder		per encoder/servomotor rotation: 16 2 P/rev with special specifications. Th				
Attachments	「「「「」」	1、维修 叶手冊零	公日 化生 Encoder, oil seal				
Structure	7175	Totally End	closed non ventilated (protection deg	ree: IP65)			
	Ambient temperature	0 to 40°C (32 to 104°F) (r	non freezing), storage: -15 to 70°C (5	to 158°F) (non freezing)			
En internet	Ambient humidity	80% RH max. (non	condensing), storage: 90% RH max.	(non condensing)			
Environment	Atmosphere Ema	ii: Seindoors (no direct sur	light), ho corrosive gas, inflammable	gas, oil mist, or dust			
	Elevation/vibration (note 4)	1000 meters or less	pove sea level; X: 9.8 m/s <sup>2</sup> (1 G), Y: 24.5 m/s <sup>2</sup> (2.5 G)				
Weight kg (lb)	Line	id: @3.9(8.7)	5.0 (11.1)	6.2 (13.8)			

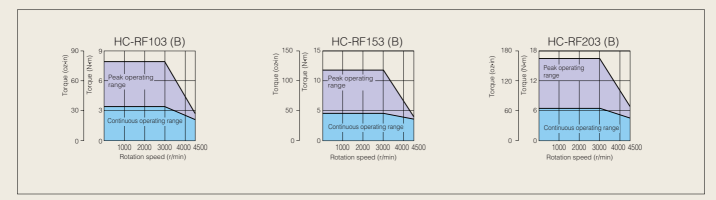
Notes

Notes:
 The power facility capacity varies depending on the power supply impedance.
 The figures for regeneration braking frequency indicate the permissible frequency when the motor alone decelerates to a stop from the rated rotation speed. Below 200, there are no limits on regeneration as long as the effective torque is within the rated torque range. When load is applied, regeneration braking frequency in the table (m = load's moment of inertia/motor's moment of inertia). When the rated rotation speed is exceeded, the permissible number of times is in inverse proportion to the square of operating speed divided by rated speed. When the operating rotation speed is frequently changing, or when a continuous regeneration condition exists, such as during up/down feed, the regenerated during operation must be assessed and measures taken to make sure that it does not exceed the permissible range.
 Constant Minumibies in the caverage to be firme in the table.

Contact Mitsubishi if the load/motor of inertia ratio exceeds the figure in the table
 The vibration direction is shown in this diagram.



#### HC-RF series servomotor torque characteristics



#### **HC-UF** series servomotor specifications

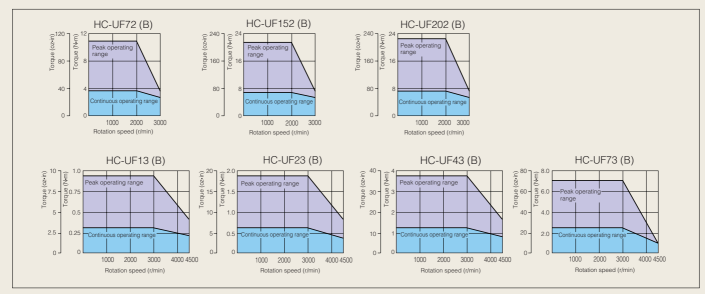
	Servor	notor series	HC-UF2000 r/min	series (flat model, r	medium capacity)	HC-UF3	000 r/min series	(flat model, low o	capacity)
	Туре	Servomotor model HC-	UF72 (B)	UF152 (B)	UF202 (B)	UF13 (B)	UF23 (B)	UF43 (B)	UF73 (B)
Sp	ecifications	Servo-amp model MR-	J2-70A/B/C	J2-200A/B/C	J2-350A/B/C	J2-10A/A1/B/C	J2-20A/A1/B/C	J2-40A/A1/B/C	J2-70A/B/C (note 8)
	Power facility capa	acity (kVA) (note 1)	1.3	2.5	3.5	0.3	0.5	0.9	1.3
	Continuous	Rated output (kW)	0.75	1.5	2.0	0.1	0.2	0.4	0.75
	characteristics	Rated torque (N·m [oz·in])	3.58 (506.9)	7.16 (1013.8)	9.55 (1352.3)	0.32 (45.3)	0.64 (90.6)	1.3 (184.1)	2.4 (339.8)
	Mximum torque (N	·m [oz·in])	10.7 (1515.1)	21.6 (3058.5)	28.5 (4035.5)	0.95 (134.5)	1.9 (269.0)	3.8 (538.1)	7.2 (1019.5)
	Rated rotation spe	ed (r/min)		2000			30	00	
	Maximum rotation	speed (r/min)		3000			45	00	
	Permissible instanta	aneous rotation speed (r/min)		3450			51	75	
	Power rate (kW/s)		12.3	23.2	23.9	15.5	19.2	47.7	9.66
	Rated current (A)		5.4	9.7	14	0.76	1.5	2.8	4.3
	Maximum current (	(A)	16.2	29.1	42	2.5	4.95	9.24	12.9
		With no options	73	130	89	(note 6)	(note 6)	410	41
	Regeneration	MR-RB032 (30W)	109	_	—	—	—	1230	62
	braking frequency (items/min) (note 2)	MR-RB12 (100W)	365	—	—	—	—	4100	206
tor		MR-RB32 (300W)	1090		—	—	—	—	—
Servomotor		MR-RB30 (300W)	—	390	260	—	—	—	_
NC NC		MR-RB50 (500W)	—	650	440	—	—	—	—
Š	Moment of inertia (fig- ures inside parentheses	J (×10 <sup>-4</sup> kg⋅m²)	10.4 (12.4)	22.1 (24.1)	38.2 (46.8)	0.066 (0.074)	0.241 (0.323)	0.365 (0.447)	5.90 (6.10)
	indicate units with B)	J (oz∙in²)	56.8 (67.8)	120.8 (131.7)	209 (255.7)	0.361 (0.404)	1.315 (1.762)	1.994 (2.445)	32.2 (33.3)
	Recommended loa	ad/motor of inertia ratio		15 ti	mes the servom	otor's moment of	inertia max. (no	te 3)	
	Speed/position end	coder	Encoder, Resolution per servomotor revolution: 16384 P/rev (Can handle 131072 P/rev with special specifications. The amp is made to order.) (note 7) Encoder, Resolution per servomotor revolution: 8192 (Can handle 32768 P/rev with special specification The amp is made to order.) (note 7)						
	Attachments			- 1- 杉井	<b>夜</b> 有限公	Encoder, oil sea	l		
	Structure			Totally E	nclosed non ver	ntilated (protection	on degree: IP65)	(note 5)	
		Ambient temperature	Ot	o 40°C (32 to 10	4°F) (non freezir	ng), storage -15	to 70°C (5 to 15	8°F) (non freezi	ng)
		Ambient humidity	六十:	80% RH max	. (non condensi	ng), storage: 90	% RH max. (non	condensing)	
	Environment	Atmosphere	12	Indoors (no dir	ect sunlight); no	corrosive gas,	ilammable gas, d	oil mist, or dust	
	Littlefillefill	Elevation	Ee		1000 met	ers or less above	e sea level		
	-	Vibration (note 4)	X: 9.8m Y: 24.5m		X: 19.6m/s² (2G) Y: 49m/s² (5G)		X, Y: 19.6	m/s² (2G)	
	Weight kg (lb)	·	8.0 (17.6)	11.0 (24.3)	16.0 (35.3)	0.8 (1.8)	1.5 (3.3)	1.7 (3.7)	5.0 (11.0)

Notes:
 The power supply capacity varies with the power supply impedance.
 The regenerative brake frequency shown is the permissible frequency for decelerating a stand-alone motor from rated rpm to a stop. When under load, however, the value becomes the table value divided by (m+1) where m is the load inertial moment divided by the motor inertial moment. When the rated rpm is exceeded, the regenerative brake frequency is inversely proportional to the square of (Operating speed/rated speed). When the operating rpm varies with the frequency of when requerts or when regeneration is constant (as with vertical feeds), find the regenera-tion heat generated (W) while operating and do not exceed the permissible value.
 Contact Mitsubishi if you must exceed the stated load inertial moment ratio.
 The directions of vibration are as follows.

x 

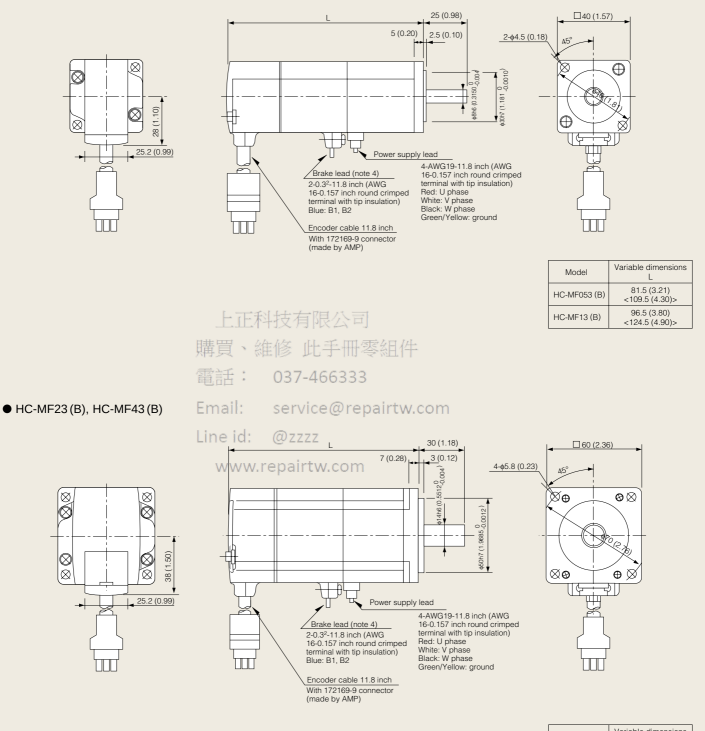
Regeneration frequency is not restricted if the effective torque is within the rated torque range.
 Cannot be used with model MR-J2-C. Contact Mitsubishi for details.
 The MR-J2-A series currently covers the HC-UF73 with model MR-J2-70A-A030.

#### HC-UF series servomotor torque characteristics



#### • HC-MF053 (B), HC-MF13 (B)

Unit: mm (inch)



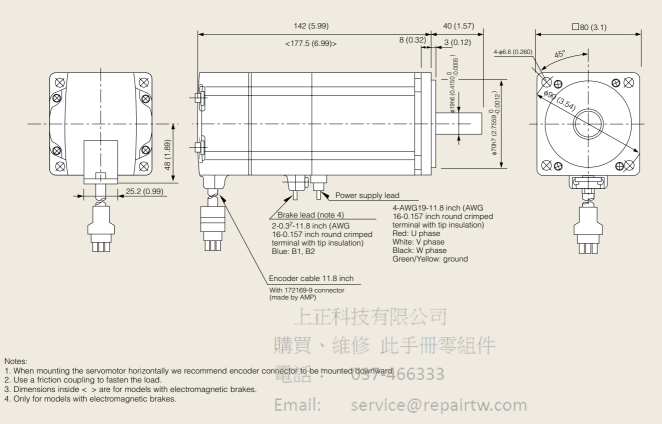
Model	Variable dimensions L
HC-MF23 (B)	99.5 (3.92) <131.5 (5.18)>
HC-MF43 (B)	124.5 (4.90) <156.5 (6.16)>

Notes:

- Notes:
   When mounting the servomotor horizontally we recommend encoder connector to be mounted downward.
   Use a friction coupling to fasten the load.
   Dimensions inside < > are for models with electromagnetic brakes.
   Only for models with electromagnetic brakes.

#### • HC-MF73 (B)

Unit: mm (inch)

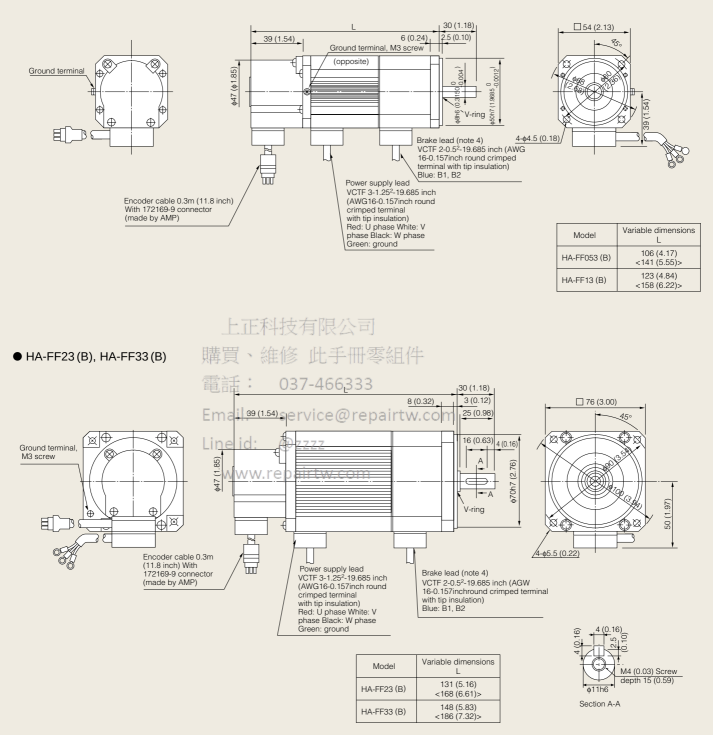


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• HA-FF053 (B), HA-FF13 (B)

Unit: mm (inch)

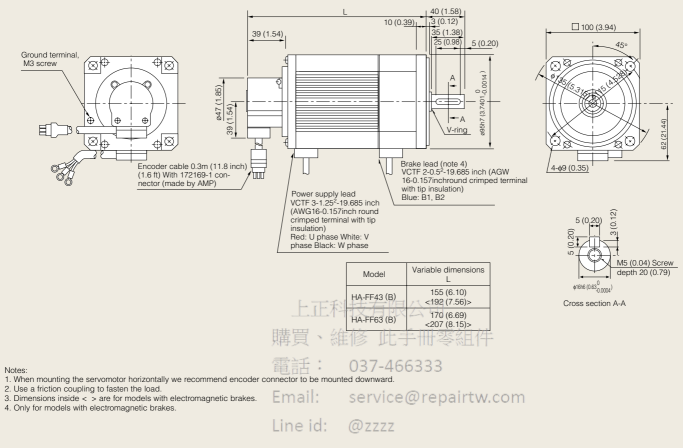


Notes

- When mounting the servomotor horizontally we recommend encoder connector to be mounted downward.
   Use a friction coupling to fasten the load.
   Dimensions inside < > are for models with electromagnetic brakes.
   Only for models with electromagnetic brakes.

#### • HA-FF43 (B), HA-FF63 (B)

Unit: mm (inch)



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HC-SF52 (B)~HC-SF152 (B)

• HC-SF81(B)

Unit: mm (inch)

• HC-SF53 (B)~HC-SF153 (B) 4-ø9 (0.35) mounting holes Use heaxagonal cap head bolts 55 (2.17) □130 (5.12) 12 (0.47) 3 (0.12) 50 (1.97) × Ø ÍØ 8 Motor flange ø24h6 direction U Ð xà Brake (note 3 × . ø110h7 (4.37) .5 (3.21) Ð Ground S30457B B X Power supply connector X  $\boxtimes$ Ø pin assign 5 (CE05-2A22-23P) 41 Encoder KI (1.61) connector Power supply MS3102A20-29P connector CE05-2A22-23P Model Variable dimensions 1000 r/min 2000 r/min 3000 r/min L KL 120 (4.72) HC-SF52 (B) HC-SF53 (B) 51.5 (2.03) <153 (6.03)> 145 (5.71) 上正科技有限公司 HC-SF102 (B) HC-SF103 (B) 76.5 (3.01) <178 (7.01)> 170 (6.69) <203 (7.99)> HC-SF81 (B) HC-SF152 (B) HC-SF153 (B) 101.5 (4.00) 購買、維修 此手 電話: 037-466333 • HC-SF121 (B)~HC-SF301 (B) • HC-SF202 (B)~HC-SF352 (B) Email: service@repairtw.com • HC-SF203 (B)~HC-SF353 (B) 4-ø13.5 (0.53) mounting holes Use heaxagonal cap head bolts Line id: @zzzz 79 (3.11) □176 39.5 (1.56) WWW. (epair 18 (0.71) 3 (0.12) (note 3) 45 75 (2.95) í 🛛 🞯 ষ্ঠ 🞯 lØ ′⊗ ¢ Motor flange Motor flange  $\otimes$ 200 direction direction Oil sea 0 Æ F Ò V (note 3) Ground W ¢° 035<sup>+0.01</sup> Ø Brake Ø Power supply connector Brake connector pin assign (CE05-2A24-10P) ×@  $\otimes$  $\otimes$ Ð -0 114.3 0 0 pin assign MS3102A10SL-4P 19 审 Κl (note 3) (note 3) 69 2 72 Encoder connector KΒ MS3102A20-29P Brake connector Power supply connector MS3102A10SL-4P CE05-2A24-10P (5kw) CE05-2A32-17P (7kw) Model Variable dimensions 1000 r/min 3000 r/min KB 2000 r/min KL KA 145 (5.71) HC-SF121 (B) HC-SF202(B) HC-SF203 (B) 68.5 (2.70) 142 (5.60) 46 (1.81) 193 (7.60)> 187 (7.36) 235 (9.25): HC-SF201 (B) HC-SF352 (B) HC-SF353 (B) 110.5 (4.35) 142 (5.60) 46 (1.81)

HC-SE301 (B)

208 (8,19)

(10.08)>

142 (5.60)

46 (1.81)

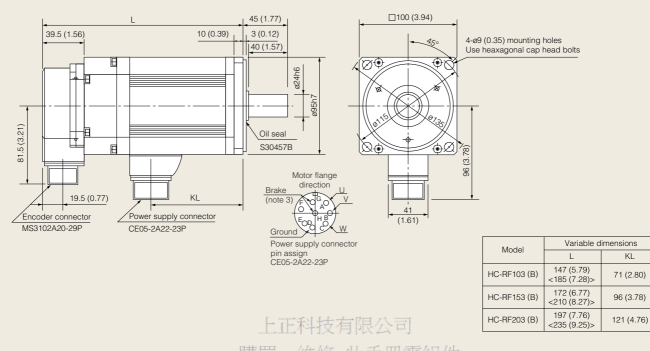
131.5 (5.18)

Notes

- 1. Use a friction coupling to fasten the load.
- Dimensions inside < > are for models with electromagnetic brakes.
   Only for models with electromagnetic brakes.
- The inertial moment value in the table is the motor axis conversion value (motor+decelerator)

#### • HC-RF103 (B), HC-RF153 (B), HC-RF203 (B)

Unit: mm (inch)



Notes:

Use a friction coupling to fasten the load.
 Dimensions inside < > are for models with electromagnetic brakes.
 Only for models with electromagnetic brakes.

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電話: 037-466333

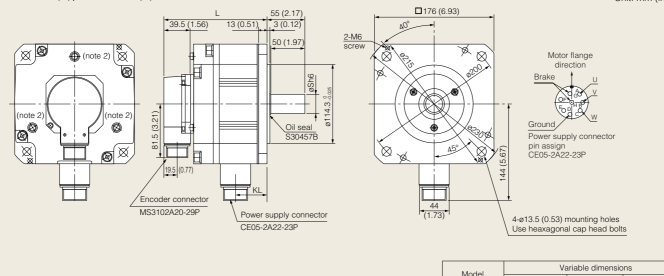
Email: service@repairtw.com

Line id: @zzzz

www.repairtw.com

• HC-UF72 (B), HC-UF152 (B)

Unit: mm (inch)



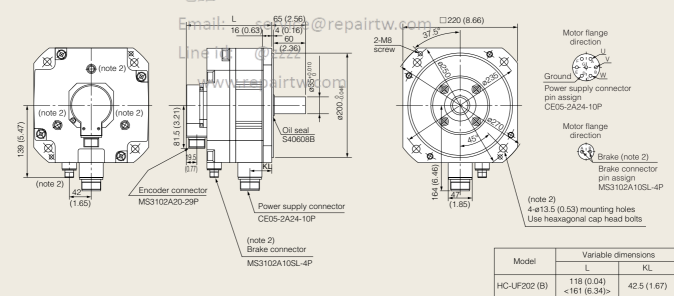
Model	Vá	Variable dimensions								
WOUEI	L	KL	S							
HC-UF72 (B)	110.5 (4.35) <144 (5.67)>	38 (1.50)	22 (0.87)							
HC-UF152 (B)	120 (4.72) <153.5 (6.04)>	47.5 (1.87)	28 (1.10)							

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• HC-UF202(B)

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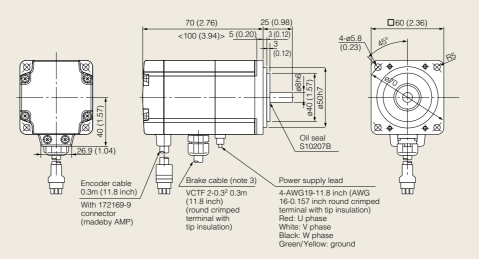


Notes:

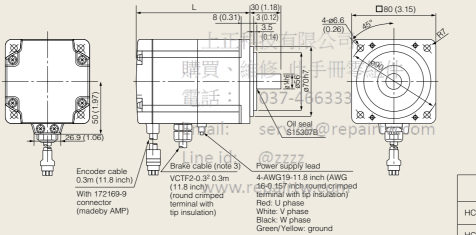
- Use a friction coupling to fasten the load.
   Dimensions inside < > are for models with electromagnetic brakes.
   Only for models with electromagnetic brakes.

#### • HC-UF13 (B)

Unit: mm (inch)

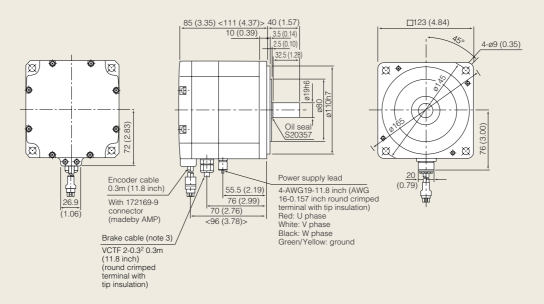


#### • HC-UF23 (B), HC-UF43 (B)



Model	Variable dimensions
Model	L
HC-UF23 (B)	75 (2.95) <109 (4.29)>
HC-UF43 (B)	90 (3.54) <124 (4.88)>

• HC-UF73 (B)



#### Notes

Use a friction coupling to fasten the load.
 Dimensions inside < > are for models with electromagnetic brakes.
 Only for models with electromagnetic brakes.

## **Special Specifications**

#### **Electromagnetic brake specifications**

Motor	model			HC-MF					HA	-FF				HC-SF10	000 r/min	
IVIOLOI	moder	053B	13B	23B	43B	73B	053B	13B	23B	33B	43B	63B	81B	121B	201B	301B
Туре			Spring-a	action safe	ty brake			Sp	ring-action	safety bra	ke		Sp	ring-action	safety bra	ake
Rated voltage			[	DC24V_10%	, D				DC24	V-10%				DC24	V_10%	
Static friction tor	que (N·m)	0.32	0.32	1.3	1.3	2.4	0.39	0.39	1.18	1.18	2.3	2.3	8.3	43.1	43.1	43.1
Rated current (A	) at 20°C	0.26	0.26	0.33	0.33	0.42	0.22	0.22	0.31	0.31	0.46	0.46	0.8	1.4	1.4	1.4
Coil resistance (	Ω) at 20°C	91	91	73	73	57	111	111	78	78	52	52	29	16.8	16.8	16.8
Power consumption	tion (W) at 20°C	6.3	6.3	7.9	7.9	10	7	7	7.4	7.4	11	11	19	34	34	34
Permissible	(N·m)/time	5.6	5.6	22	22	64	3.9	3.9	18	18	46	46	400	4500	4500	4500
braking volume (N·m)/hour		56	56	220	220	640	39	39	180	180	460	460	4000	45000	45000	45000
Brake life (note 1) (Brake volume per braking action)		20000 (4N·m)	20000 (4N·m)	20000 (15N·m)	20000 (15N⋅m)	20000 (32N·m)	30000 (4N⋅m)	30000 (4N·m)	30000 (18N·m)	30000 (18N·m)	30000 (47N·m)	30000 (47N·m)	20000 (200N·m)	20000 (200N·m)	20000 (200N·m)	20000 (200N·m)

Motor	model		HC-S	SF2000	r/min			HC-S	SF3000	r/min			HC-RF		HC-L	JF2000	r/min	H	IC-UF3	000 r/mi	n
WIOLOI	model	52B	102B	152B	202B	352B	53B	103B	153B	203B	353B	103B	153B	203B	72B	152B	202B	13B	23B	43B	73B
Туре	S	pring-ad	ction saf	ety brak	e	S	pring-ad	tion saf	ety brak	e	Spring-a	ction safe	ty brake	Spring-a	ction safe	ety brake	Sprin	g-actior	n safety	brake	
Rated voltage			D	C24V.0	%			D	C24V.0	%		D	C24V_0	%	D	C24V_10	%		DC24	V <sub>-10</sub> %	
Static friction tore	que (N·m)	8.3	8.3	8.3	43.1	43.1	8.3	8.3	8.3	43.1	43.1	6.8	6.8	6.8	8.3	8.3	43.1	0.32	1.3	1.3	2.4
Rated current (A	) at 20°C	0.8	0.8	0.8	1.4	1.4	0.8	0.8	0.8	1.4	1.4	0.8	0.8	0.8	0.8	0.8	1.4	0.26	0.33	0.33	0.42
Coil resistance (	Ω) at 20°C	29	29	29	16.8	16.8	29	29	29	16.8	16.8	30	30	30	29	29	16.8	91	73	73	57
Power consumpt	ion (W) at 20°C	19	19	19	34	34	19	19	19	34	34	19	19	19	19	19	34	6.3	7.9	7.9	10
Permissible	(N·m)/time	400	400	400	4500	4500	400	400	400	4500	4500	400	400	400	400	400	4500	5.6	22	22	64
braking volume	(N·m)/hour	4000	4000	4000	45000	45000	4000	4000	4000	45000	45000	4000	4000	4000	4000	4000	45000	56	220	220	640
Brake life (note 1)			20000			20000	20000	20000									20000				
(Brake volume per braking action)		(200N-m)	(200N-m)	(200N-m)	(1000N-m)	(1000N-m)	(200N-m)	(200N-m)	(200N-m)	(1000N-m)	(1000N-m)	(200N-m)	(200N-m)	(200N·m)	(200N-m)	(200N-m)	(1000N-m)	(4N•m)	(15N-m)	(15N·m)	(32N-m)

Notes

1. The brake gap cannot be adjusted, so the brake life is the time until readjustment by braking needed.

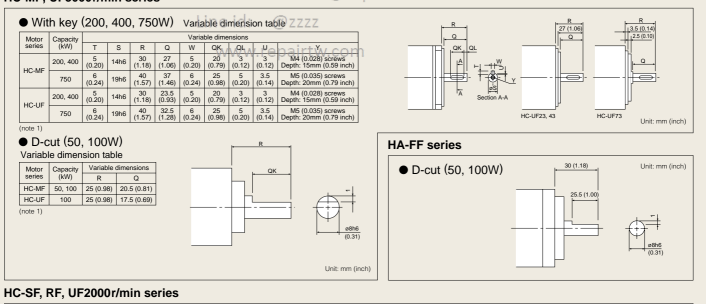
2. The electromagnetic brake is for holding. It cannot be used for braking applications

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#### Special shaft end specifications We can manufacture shaft ends to order meeting the following specifications.

HC-MF, UF3000r/min series

Email: service@repairtw.com



## • Key way Variable dimension table

Motor	Capacity				V	ariable dime	ensions			
series	(kW)	S	R	Q	W	QK	QL	U	r	Y
HC-SF	0.5~1.5	24h6	55 (2.17)	50 (1.97)	8 (0.31) <sup>0</sup> <sub>-0.036</sub>	36 (1.42)	5 (0.20)	4 (0.16) +0.2	4 (0.16)	
(note 3)	2~3.5	35 <sup>+0.01</sup>	79 (3.11)	75 (2.95)	10 (0.39) <sup>0</sup> <sub>-0.036</sub>	55 (2.17)	5 (0.20)	5 (0.20) +0.2	5 (0.20)	
HC-RF	1, 1.5, 2	24h6	45 (1.77)	40 (1.57)	8 (0.31) <sup>0</sup> <sub>-0.036</sub>	25 (0.98)	5 (0.20)	4 (0.16) +0.2	4 (0.16)	M8 (0.056) screws
	0.75	22h6	55 (2.17)	50 (1.97)	6 (0.24) <sup>0</sup> <sub>-0.030</sub>	42 (1.65)	3 (0.12)	3.5 (0.14)+0.2	3 (0.12)	Depth: 20mm (0.79 inch)
HC-UF	1.5	28h6	55 (2.17)	50 (1.97)	8 (0.31) <sup>0</sup> <sub>-0.036</sub>	45 (1.77)	5 (0.20)	4 (0.16) +0.2	4 (0.16)	
	2	35h6	65 (2.56)	60 (2.36)	10 (0.39) <sup>0</sup> <sub>-0.030</sub>	55 (2.17)	5 (0.20)	5 (0.20) +0.2	5 (0.20)	
(note 2)										

Unit: mm (inch)

Notes

1. Cannot be used in applications that involve high frequency. We make no guarantees regarding shaft damage caused by rattling of keys, so use a friction coupling, [illegible] ring, or the like. 2. Keys are not installed. Keys are installed by the purchaser.

3. The HC-SF121 is the same as the lower row (2-3.5kW).

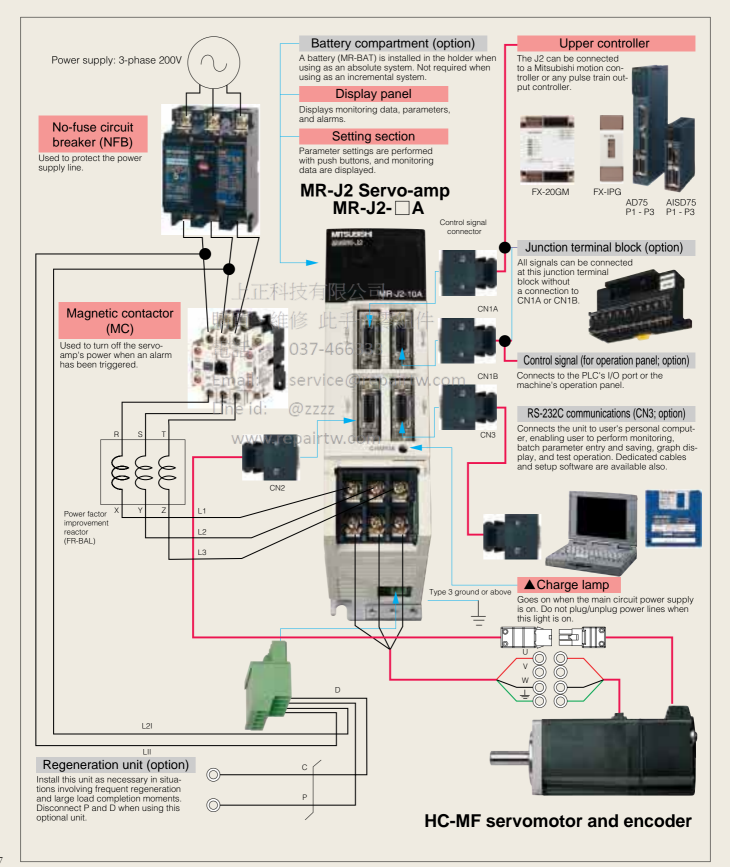


## **Peripheral Equipment**

### Connections with peripheral equipment

Peripheral equipment is connected to the MR-J2-A as described below.

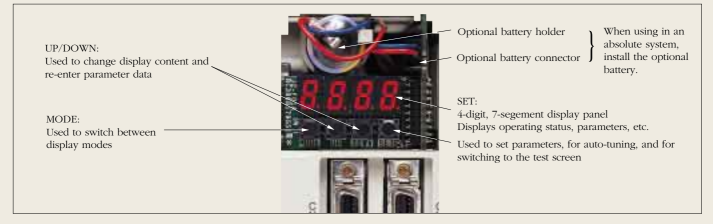
Connectors, options, and other necessary equipment are available to allow users to easily setup the J2-A and begin using it right away!



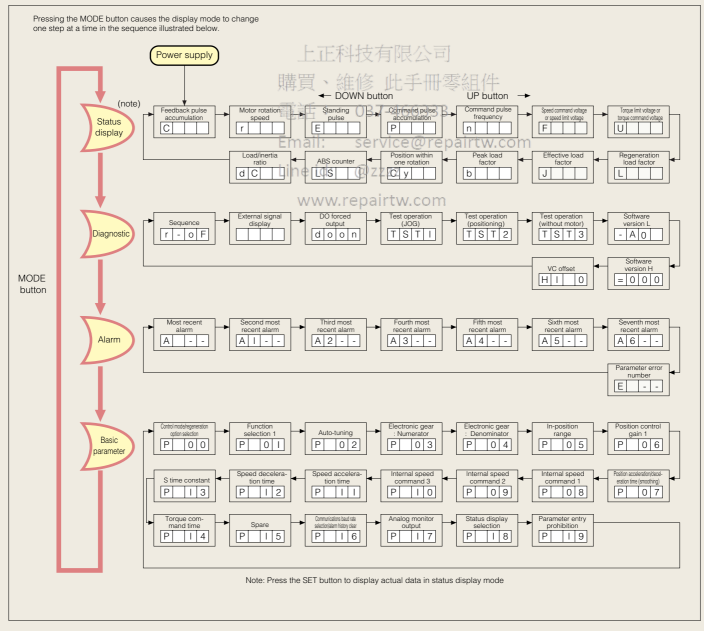
## Operation

#### Easier to operate than ever before

The display and setting sections are easy to operate. And with the advanced features it incorporates, the J2 is easy to start up.



#### Explanation of 7-segment display device



## **Setup and Testing**

#### A complete lineup of features to make setup easy

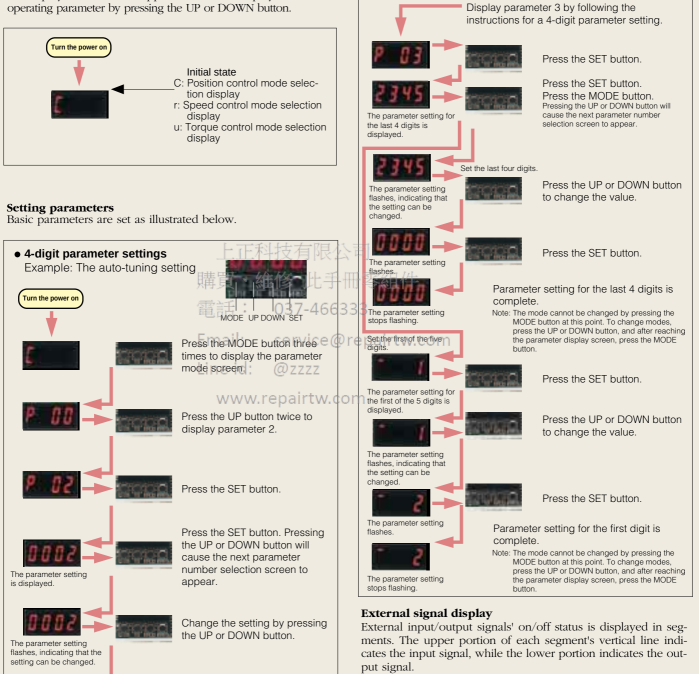
User-friendly, from the way you turn on the power to how connection checks and parameter settings are performed.

5-digit parameter settings

Example: Command pulse magnification numerator setting

#### Turning the power on and displaying the present status

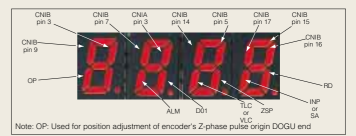
Approximately five seconds after you turn the power on, the status display mode screen appears. You can display the desired operating parameter by pressing the UP or DOWN button.



Press the SET button.

Note: The mode cannot be changed by pressing the MODE button at this point. To change modes, press the UP or DOWN button, and after reaching the parameter display screen, press the MODE button.

Parameter setting is complete.



The parameter setting

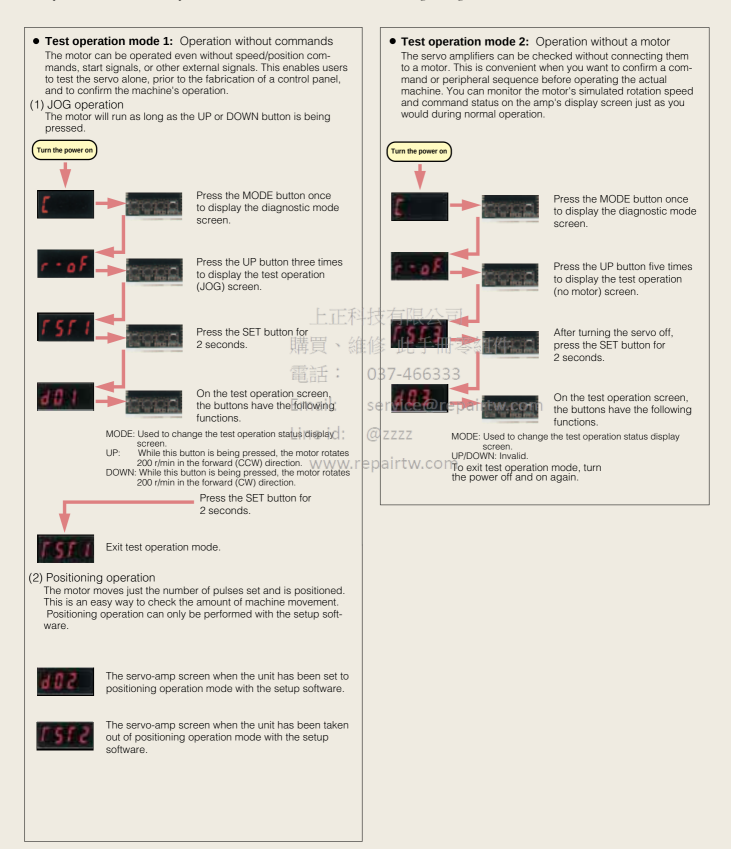
The parameter setting stops flashing.

flashes

### Setup and Testing

#### Test operation mode

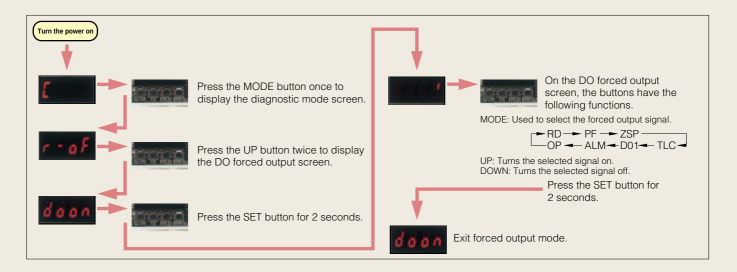
The operation of the servo-amp and servomotor can be checked before wiring the signal wires.



### **Setup and Parameters**

#### Output signal forced output

Forcing output signals on or off, such as alarm and ready signals, makes it easy to perform external wiring and sequence checks.



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**Basic parameters**The basic parameters are listed below. For parameters marked with an asterisk, turn the power off after setting and turn the power back on to complete the setting.

Parameter	Neme	雷話:	037-466333		Catting and a
number	Name	Abbreviation	057-40055 Description	Factory setting	Setting range
*0	Control mode/regeneration selection	Enstăil:	Used to select the control mode and regeneration option	0000	0000 ~ 0605h
*1	Function selection 1	OP1 Line id	Used to select servo-type options	0000	0000 ~ 1012h
2	Auto-tuning	ATU	Used to select the auto-tuning function	0102	0001 ~ 0215h
3	Electronic gear (command pulse magnification numerator)	CMX	Used to set the multiplier for the command pulse input	1	1 ~ 32767
4	Electronic gear (command pulse magnification denominator)	CDV	Used to set the divisor for the command pulse input	1	1 ~ 32767
5	In-position range	INP	Used to set the range for the standing pulse, which sends in-position output	100 (pulse)	0 ~ 10000
6	Position control gain 1	PG1	Used to set the model position loop gain	36 (rad/s)	4 ~ 1000
7	Position acceleration/deceleration time constant (smoothing)	PST	Used to set the time constant when using a delayed filter for the position command	3 (msec)	0 ~ 20000
8	Internal speed command 1	SC1	Used to set the first speed of the internal speed command	100 (r/min)	0 ~ permissible rotation speed
9	Internal speed command 2	SC2	Used to set the second speed of the internal speed command	500 (r/min)	0 ~ permissible rotation speed
10	Internal speed command 3	SC3	Used to set the third speed of the internal speed command	1000 (r/min)	0 ~ permissible rotation speed
11	Speed acceleration time constant	STA	Used to set the acceleration time from stop until the attainment of rated rotation speed for the speed command	0 (msec)	0 ~ 20000
12	Speed deceleration time constant	STB	Used to set the deceleration time from the rated rotation speed until stop for the speed command	0 (msec)	0 ~ 20000
13	S-time Constant	STC	Used to set the time for the circular portion of S acceleration/deceleration	0 (msec)	0 ~ 1000
14	Torque command time constant	TQC	Used to set the time constant when using a delayed filter for the torque command	0 (msec)	0 ~ 20000
15	Spare			0	
*16	Communications baud rate selection/alarm history clear	BPS	Used to set the RS-232C baud rate and to clear the alarm history	0000	0000 ~ 0011h
17	Analog monitor output	MOD	Used to make the settings related to analog monitor output	0100	0000 ~ 0A0Ah
*18	Status display selection	DMD	Used to make the settings related to status display	0000	0000 ~ 001Ch
*19	Parameter entry prohibition	BLK	Used to select the parameter reference range and entry range	0000	0000 ~ 000Ch

# Servo-amp Specifications

	Corrico	amp model MD 10	10.0				70.4			0504	1010				
	Servo	-amp model MR-J2-	10A         20A         40A         60A         70A         100A         200A         350A         101A         20A1         4           3-phase 200 to 230V AC 50/60Hz         1-phase 100 to 120V AC 50/										40A1		
		Voltage/frequency (note)			3-phas	se 200 to 2	230V AC 50	)/60Hz			1-phase 10	0 to 120V A	C 50/60Hz		
	Power supply	Permissible voltage fluctuation			3-phas	se 170 to 2	253V AC 50	)/60Hz			1-phase 8	5 to 127V A	C 50/60Hz		
		Permissible frequency fluctuation					:	±5% max.							
	Control syste	control system		Sinusoidal PWM control/current control system											
	Speed frequ	iency response	250Hz or more												
	Safety featu	afety features		Excess current shutdown, regeneration excess voltage shutdown, excess load shutdown (electronic thermal), servomotor overheat protection, encoder error protection, regeneration error protection, insufficient voltage/sudden power outage protection, excess speed protection, excess error protection											
	Torque limit	rque limit input		0 to ± 10V DC/maximum torque											
		Maximum input pulse frequency		400	kpps (whe	n using dif	ferential re	ceiver), 20	0 kpps (w	hen using	open colle	ctor)			
	Position	Positioning feedback pulse	Re	Resolution per servomotor rotation (see "Speed/position encoder" in the servomotor specifications)											
	control specifi-	Command pulse multiple		Electronic gear A/B multiple; A, B: 1-32767 1/50 <a b<50<="" td=""></a>											
dш	cations	Positioning complete width setting					0 to	±10000 pi	ulses						
Servo-amp		Excess error					±	80k pulse	S						
Se		Speed control range		1	. TTAM	Externa	I speed 1:	1000, inter	nal speed	1:5000					
	Speed control	Speed command input	0 to ±10V DC/maximum speed												
	specifi- cations	Speed fluctuation rate	+0.03% max. (load fluctuation 0 to 100%) ±0.02% max. (power fluctuation ± 10%) ±0.02% max. (ambient temperature 25°C ±10°C (77°F±50°F)), when using external analog speed									ed			
	Torque con- trol specifi- cations	Torque command input		Ema	11:	servio	0.to(#8V	DG/maxim	htti foldrið	ן					
	Structure			Line	id:	@zzzz	Z Self-co	oling, oper	n (IP00)						
		Ambient temperature		0 to 55°	C (32 to 13	B1°F) (non	freezing)	storage: –	20 to 65°C	(-4 to 14	9°F) (non f	reezing)			
		Ambient humidity		g	0% RH ma	ax. (non cc	ndensing)	, storage:	90% RH m	iax. (non c	ondensing	)			
	Environ- ment	Atmosphere			Inside co	ntrol panel	; no corros	ive gas, fl	ammable g	gas, oil mis	st, or dust				
		Elevation				10	00 meters	or less ab	ove sea lev	vel					
		Oscillation					5.9 m	/s² (0.6G)	max.						
	Weight 4	<g (lb)<="" td=""><td>0.7 (1.5)</td><td>0.7 (1.5)</td><td>1.1 (2.4)</td><td>1.1 (2.4)</td><td>1.7 (3.7)</td><td>1.7 (3.7)</td><td>2.0 (4.4)</td><td>2.0 (4.4)</td><td>0.7 (1.5)</td><td>0.7 (1.5)</td><td>1.1 (2.4)</td></g>	0.7 (1.5)	0.7 (1.5)	1.1 (2.4)	1.1 (2.4)	1.7 (3.7)	1.7 (3.7)	2.0 (4.4)	2.0 (4.4)	0.7 (1.5)	0.7 (1.5)	1.1 (2.4)		

Note: Rated output capacity and rated rotation speed of the servomotor used in combination with the servo-amp are as indicated when using the power voltage and frequency listed. Output and speed cannot be guaranteed when the power supply's voltage is less than specified.

#### Terminal block

Signal	Abbreviation	Terminal	Description of function/application
Alternating	L1, L2, L3	TE1	Connect to a 3-phase 200-230V 50/60Hz commercial power supply. There are no phase sequence limitations.
circuit power supply	L11, L21	TE2	Connect to a single-phase 200-230 V 50/60 Hz commercial power supply. Supply power from the same source as that for L1, L2, and L3. Turn on before or simultaneously with L1, L2, and L3. Turn off simultaneously with or after L1, L2, and L3.
Motor output	U, V, W	TE1	Connect to the U, V, and W terminals of the motor's power supply. The motor will not rotate properly if an error is made in the phase sequence.
Regeneration brake resistor	P, C, D	TE2	When using the optional regeneration unit, remove the wires connecting P and D, and connect the optional regeneration unit between P and C.
Ground	PE	Chassis	Ground with the motor at one point. Connected to the chassis.

#### • Connector CN1A (Factory settings)

#### Same for position, speed, and torque control modes

Signal	Abbreviation	Connector number	Description of function/application	I/O category
Digital interface power input	Vin	9	Driver's power input terminal for digital interface. Vin are all connected inside. Supply 24 V DC power to this terminal when using an external power supply.	Power supply
Digital interface common	SG	10,20	24 V common, insulated from LG	Common
15 V DC power output	P15R	4	15 V power supply. Maximum permissible current is 30 mA.	Power output
Control common	LG	1	Control signal common terminal	
Encoder A-	LA	6		
phase pulse	LAR	16	Encoder's A-/B-phase pulse signal output terminal. Differential line driver output. Output pulse can be changed through the parameter	
Encoder B-	LB	7	setting.	DO-2
phase pulse	LBR	17	上正科技有限公司	
	LZ	5		
Encoder 2- phase pulse	LZR	15	Encoder's Z-phase pulse signal output terminal. One pulse is output for each motor rotation. Minimum pulse width is 400 µs. Set speed to 100 r/min of less when using this pulse, LZ/LZR is differential line driver output; OP is open collector output.	
pridoo paloo	OP	14		
Ready	RD	19	Ready signal output terminal. RD and SG-are connected after the servo is turned on when there are no malfunctions and the unit is operable.	DO-1
Shield	SD	Plate	Connect one end of the shield wire. Email: Service@repairtw.com	

#### Position control mode

Line id: @zzzz

Open collector power input	OPC	11	Open collector power input terminal. Connect this terminal to VDD when inputting pulse train in open collector mode. Supply 24 V DC power to this terminal when using an external power supply.	Power input
Forward	PP	3	Forward pulse train signal input terminal. Compatible with both open collector and differential modes. Connect PP and SG when using	DI-2
pulse train	PG	13	pen collector mode.	DI-Z
Reverse	NP	2	Reverse pulse train signal input terminal. Compatible with both open collector and differential modes. Connect NP and SG when using	DI-2
pulse train	NG	12	ppen collector mode.	DI=2
Clear	CR	8	Clear signal input terminal. Short circuiting CR and SG will cause the number of drop pulses (position error) to be cleared at startup. Level clear can be chosen through the parameter settings. With the ABS method, when the number of drop pulses (position error) is cleared, origin data is simultaneously set in nonvolatile memory.	DI-1
Positioning complete	INP	18	Positioning-complete signal output terminal. Connection between INP and SG is made when the standing pulse is smaller than the para- meter-set in-position range. Not output when the base is turned off.	DO-1

#### Speed control mode

Speed selection 1	SP1	8	Speed selection 1 signal input terminal. Runs at parameter-set speed.	DI-1
Speed attained	SA		Speed attained signal output terminal. When the motor rotation speed exceeds the command speed range of ±20 r/min, the connection between SA and SG is made. Not output when the base or start signal is turned off.	DO-1

#### Torque control mode

Speed selection 1	SP1	8	Speed limit selection 1 signal input terminal. Runs within the limitations of the parameter-set speed when SPI and SG are short circuited.	DI-1

#### • Connector CN3 (Factory settings)

Same for position, speed, and torque control modes

Signal	Abbreviation	Connector number	Description of function/application	I/O category
Monitor output	MO1	4	Monitor output signal terminal. Analog output of the parameter-set data.	Analog
	MO2	14	mitor output signal terminal. Analog output of the parameter-set data.	output
Monitor common	LG	3.13	Control common is used for monitor common.	Analog common
Shield	SD	Plate	Connect one end of shield wire.	

#### • Connector CN1B (Factory settings)

Same for position (ABS method), speed, and torque control modes

Signal	Abbreviation	Connector number	Description of function/application	I/O category
Digital interface power input	Vin	13	Driver's power output terminal for digital interface. Supply power for the digital input/output signal (DI-I, DO-I) from external power supply: VDD or 24 V DC power.	Power
Internal power supply output for interface	VDD	3	Driver's power output terminal for digital interface. Outputs +24 V ±10% between 24 V commons. Connect to Vin when not using an external power supply. Do not allow the sum of current for the command unit and input/output relay drive to exceed 80 mA.	supply
Digital interface common	SG	10,20	24V common, insulated from LG	Common
15 V DC power output	P15R	11	15V power supply. Maximum permissible current is 30 mA.	Power supply
Control common	LG	1	Control signal common terminal	Analog common
External emergency stop	EMG	15	Emergency stop signal input terminal. Disconnecting EMG and SG puts the unit in emergency stop state; power to the base is cut off and the dynamic brake is activated. Short circuiting EMG and SG in the emergency stop state causes the unit to automatically exit the emergency stop state.	DI-1
Servo on	SON	5	Preparation for operation signal input terminal. Short circuiting SON and SG places the unit in an operable state. Disconnecting these terminals causes power to the base to be cut off and the servomotor to enter a free running condition. This can be set to automatic on with the parameter settings.	DI-1
Reset	RES	14	Alarm reset signal input terminal. Short circuiting RES and SG causes the malfunction to be reset. While the alarm is being reset, power to the base is cut off. Malfunctions related to regeneration errors and overloading cannot be reset with the alarm reset signal immediately after their occurrence.	DI-1
Malfunction output	ALM	18	Malfunction signal output terminal. When the power is turned off the protective circuit is activated, and when power to the base is cut off, the ALM-SG connection cannot be made. If everything is normal when the power is turned on, the connection is made. Configure a sequence for cutting off the input MC when a malfunction occurs.	DO-1
Zero speed detection (ABS data bit 1)	ZSP (ABS bit1)	19	Zero speed signal output terminal. When the motor rotation speed is less than the speed set in the zero speed parameter setting, the connection between ZSP and SG is made. (ABS data bit 1 signal output terminal. The upper bit of the two-bit data is forwarded to the command unit from the servo-amp.)	DO-1
Shield	SD	Plate	Connect to one end of the shield wire.	

上正科技有限公司 Same for position (ABS method) and speed control modes						
Analog limit	TLA	12	Analog torque limit signal input terminal. Input an external analog torque limit. (0-±10 V/maximum torque)	Analog inpu		
Torque limit in effect (forward- ing data being prepared)	TLC (ABS busy)	6	Torque limit in effect signal output terminal. When the set torque limit is reached, the connection between TLC and SG is made. Not output when the base is turned off. (Forwarding data being prepared/signal output terminal. Indicates that forwarding data is being prepared.)	DO-1		
Forward stroke end	LSP	16	Forward/reverse stroke end signal input terminal. Disconnecting LSP and SG makes the unit inoperable in a CCW direction, but opera- ble in a CW direction. To operate in a CCW direction, connect between LSP and SG with a limit switch. Disconnecting LSN and SG	DI-1		
Reverse stroke end	LSN	17	makes the unit inoperable in a CW direction, but operable in a CCW direction. To operate in a CW direction, circuit between LSN and SG with a limit switch. This can be set to go on automatically with the parameter settings.	01-1		

#### Position control mode (ABS method)

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Proportional control (ABS for- warding mode)	PC(ABSM)	8	Proportional control signal input terminal. Connect between PC and SG when you want to suppress microvibrations when the servo lock is on. (ABS forwarding mode signal input terminal. Connecting ABSM and SG puts the unit in ABS forwarding mode.)	DI-1
External torque limit (ABS data request)	TL(ABSR)	9	External torque limit signal input terminal. Connecting TL and SG limits the torque to the TLA level. (ABS data request signal input termi- nal. Connecting ABSR and SG generates a request for ABS data.)	DI-1
Proportional con- trol (ABS data bit 0)	ABS bit0	4	ABS data bit0 signal output terminal. The lower bit of the two-bit data forwarded to the command unit from the servo-amp.	DO-1

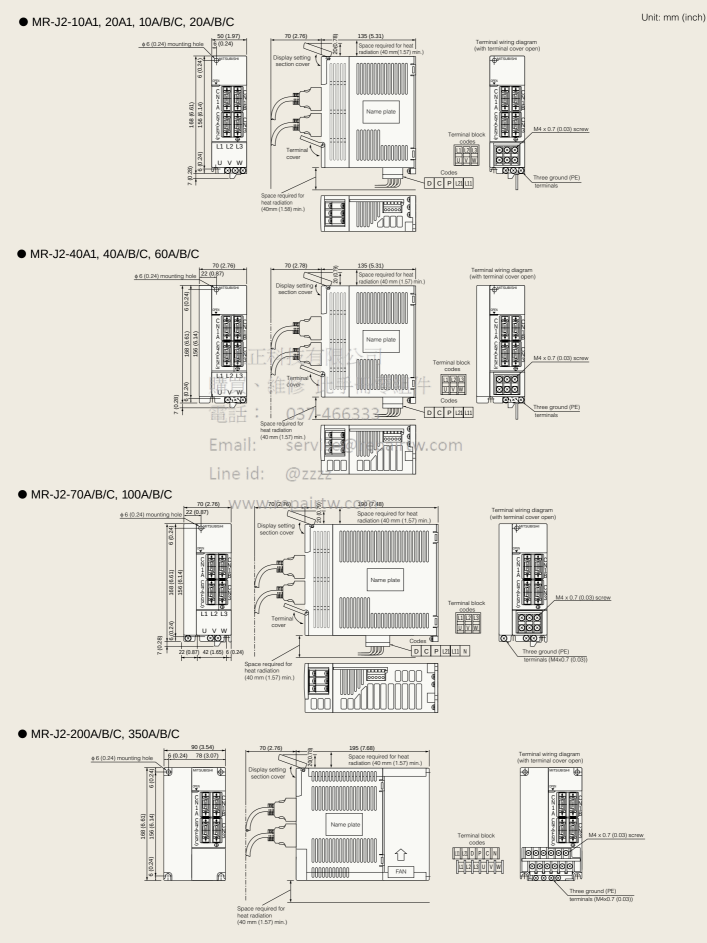
#### Speed control mode

Speed selection 2	SP2	7	Speed selection 2 signal input terminal. Runs at parameter-set speed.	DI-1
Forward start	ST1	8	Forward start signal input terminal. Connecting ST1 and SG causes the motor to rotate in a CCW direction.	DI-1
Forward start	ST2	9	Reverse start signal input terminal. Connecting ST2 and SG causes the motor to rotate in a CW direction. Simultaneously connecting or disconnecting ST1 and ST2 causes the motor to decelerate and stop, the position control to fall below zero speed, and the servo to enter a locked state.	DI-1
Analog speed command	VC	2	Analog speed command signal input terminal. Input an external analog speed command. (0-±10 V/maximum rotation speed)	Analog input

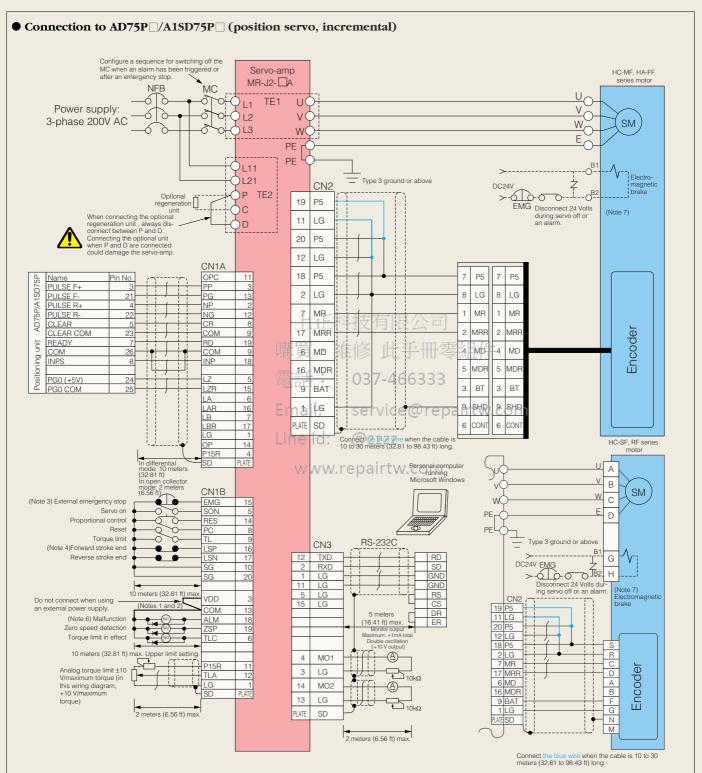
#### Torque control mode

Speed selection 2	SP2	7	Speed selection 2 signal input terminal. Connecting SP2 and SG limits operation to the parameter-set speed.	DI-1
Reverse selection	ST1	8	Reverse power torque generation signal input terminal. Select the direction of the torque to be generated. Connecting ST1 and SG causes torque to be generated in reverse power/forward regeneration direction.	DI-1
Forward selection	ST2	9	Forward power torque generation signal input terminal. Select the direction of the torque to be generated. Connecting ST2 and SG causes torque to be generated in forward power/reverse regeneration direction.	DI-1
Analog speed limit	VLA	2	Analog speed command signal input terminal. Input an external analog speed limit.	Analog input
Speed limit in effect	VLC	6	Speed limit signal output terminal. When the set torque limit is reached, the connection between VLC and SG is made. Not output when the base is turned off.	DO-1
Analog torque command	TC	12	Analog torque command signal input terminal. Input an external analog torque command. (0-±8 V/maximum torque)	Analog input

## **Amplifier Dimensions**

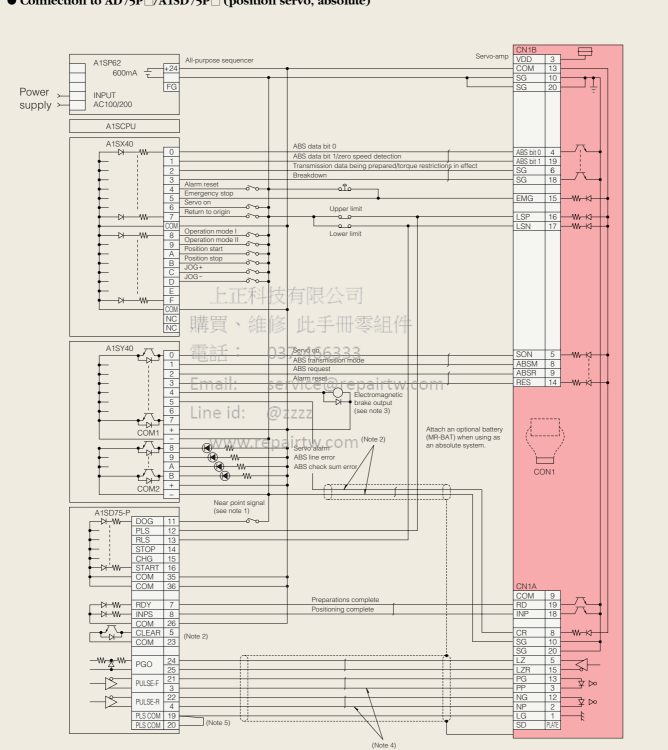


## Position control operation



Notes

Notes:
1. Do not reverse the diode's direction. Connecting it backwards could cause the amp to malfunction so that signals are not output and emergency stop and other safety circuits are inoperable.
2. Make sure that the sum of current flowing to external relays does not exceed 80 mA. If it exceeds 80 mA, supply interface power from an external source.
3. Always connect an EMG external emergency stop. (b contact) The unit cannot be operated unless one is connected.
4. Provide normally closed inputs for LSP, LSN.
5. Signals with the same name are connected inside.
6. Maffunction (ALM) signals are turned on during normal operation when no alarms have been triggered.
7. When using a motor with electromagnetic brake. Polarity of power supply connected to electromagnetic brake's lead (compressed terminals' sleeve is blue) is unimportant.
8. Connect between LG and pulse output COM to strengthen noise.
10. Always use a shielded multicore cable; up to a maximum of 15 meters is possible in a good noise environment.

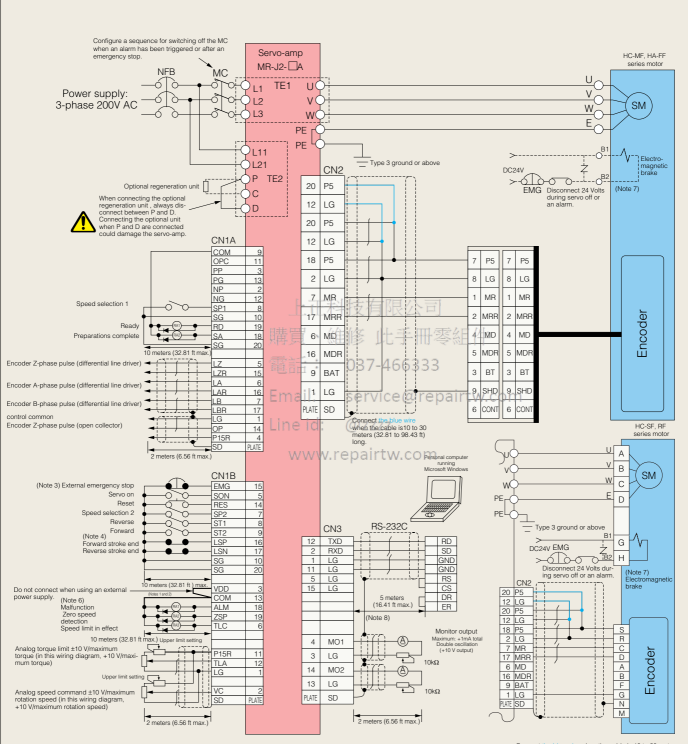


### • Connection to AD75P /A1SD75P (position servo, absolute)

Notes

Notes:
1. For [DOGU]-style return to origin. Do not connect for data set return to origin.
2. Starting up when the servomotor is above the zero signal causes the AISD75 (AD75) deviation clear signal to be output. Therefore, do not wire the MR-J2-A clear signal to the AISD75 (AD75) side but to the sequencer output unit.
3. Control the electromagnetic brake output through a relay to the programmable controller's output.
4. Use a differential line driver method of pulse input. An open collector method can be used also, but a differential line driver method, which is not greatly affected by external noise, is recommended.
5. Connect the LG and pulse output COM to boost noise.
6. With models AD75M and AISD75M, an absolute system can be constructed with reduced wiring by combining these models with MR-J2-B.
7. Refer to the previous page for the connections with the power supply, servomotor, and computer.
8. Refer to the MELSERVO-J2-A Absolute Positioning System User's Manual for details about absolute systems.

### Speed control operation



Connect the blue wire when the cable is 10 to 30 meters (32.81 to 98.43 ft) long.

 Notes:
 1. Do not reverse the diode's direction. Connecting it backwards could cause the amp to malfunction so that signals are not output and emergency stop and other protection circuits are inoperable.

 2. Make sure that the sum of current flowing to external relays does not exceed 80 mA. If it exceeds 80 mA, supply interface power from an external source.

 3. Always connect an EMG external emergency stop. (b contact) The unit cannot be operated unless one is connected.

 4. Provide normally closed inputs for LSP, LSN.

 5. Signals with the same name are connected inside.

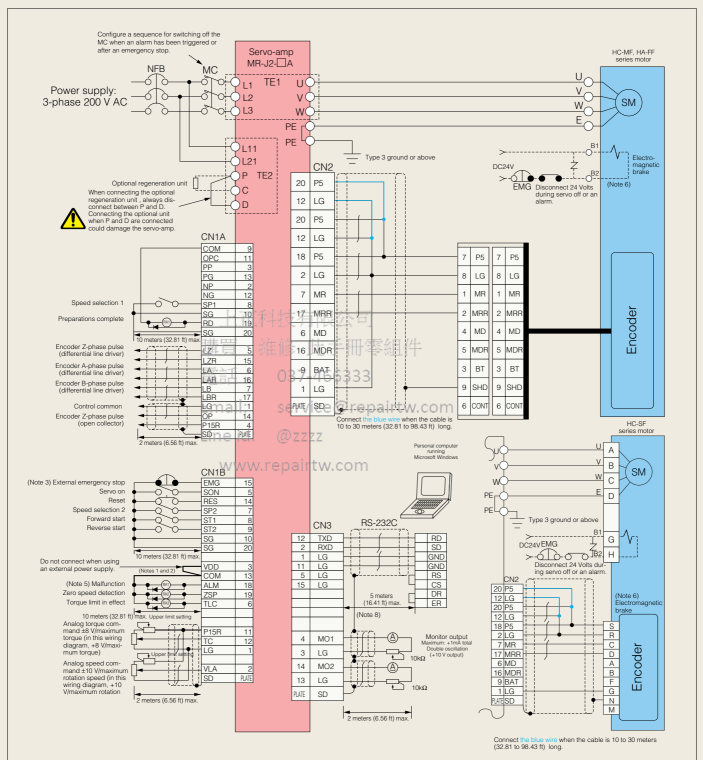
 6. Malfunction (ALM) signals are turned on during normal operation when no alarms have been triggered.

 7. When using a motor with electromagnetic brake. Polarity of power supply connected to electromagnetic brake's lead (compressed terminals' sleeve is blue) is unimportant.

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

 9. Always use a shielded multicore cable; up to a maximum of 15 meters is possible in a good noise environment.

### Torque control operation



 Notes:

 1. Do not reverse the diode's direction. Connecting it backwards could cause the amp to malfunction so that signals are not output and emergency stop and other protection circuits are inoperable.

 2. Make sure that the sum of current flowing to external relays does not exceed 80 mA. If it exceeds 80 mA, supply interface power from an external source.

 3. Always connect an EMG external emergency stop. (b contact) The unit cannot be operated unless one is connected.

 4. Signals with the same mane are connected inside.

 5. Malfunction (ALM) signals are turned on during normal operation when no alarms have been triggered.

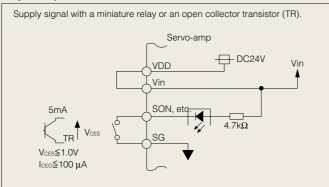
 6. When using a motor with electromagnetic brake. Polarity of power supply connected to electromagnetic brake's lead (compressed terminals' sleeve is blue) is unimportant.

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

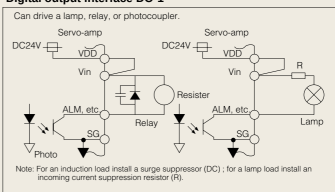
 8. Always use a shielded multicore cable; up to a maximum of 15 meters is possible in a good noise environment.

# Interfaces

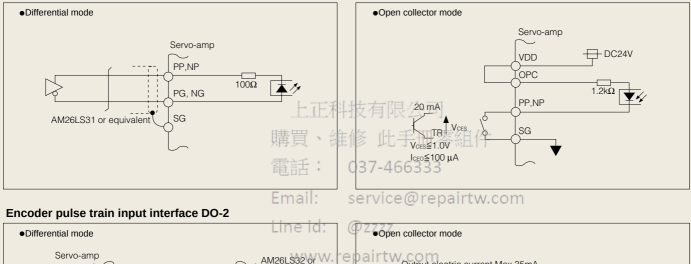
### Digital input interface DI-1

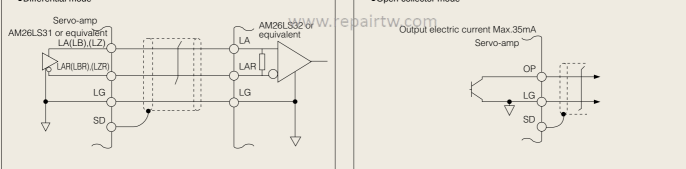


#### **Digital output interface DO-1**

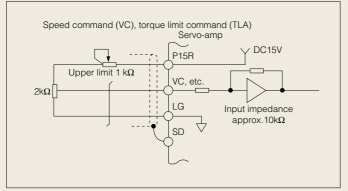


#### Pulse train input interface DI-2

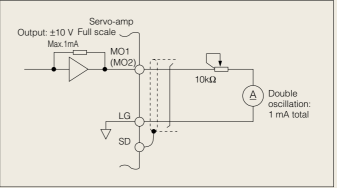




#### Analog input interface



### Analog output interface



## **Safety Features**

The J2 servo-amp possesses the safety features described below. To protect the unit, when a safety circuit is activated output is suspended by cutting off power to the transistor base. When this happens, the dynamic brake is activated and stops the motor. An alarm number is displayed on the servo-amp or personal computer. After eliminating the cause, close the reset terminal (RES) or turn off the control power and reset.

	Alarm LED display	Safety feature name	Description
	A.10	Insufficient voltage	Is activated when the power supply's voltage falls below a certain level or when a sudden power outage of more than 15 milliseconds occurs.
	A.11	Board error 1	Is activated when an error is detected in the printed board.
	A.12	Memory error 1	Is activated when an error is detected in the printed board's memory.
	A.13	Clock error	Is activated when an error is detected in the printed board.
	A.15	Memory error 2	Is activated when an error is detected in the printed board's memory.
	A.16	Encoder error 1	Is activated when a different type of encoder is detected and communication with encoder cannot be performed normally.
	A.17	Board error 2	Is activated when an error is detected in a servo-amp board component.
	A.18	Board error 3	Is activated when an error is detected in the printed board.
	A.20	Encoder error 2	Is activated when an error is detected in the encoder or encoder cable.
	A.24	Motor output ground fault	Activates when servo-amp servomotor output produces a ground fault.
E	A.25	ABS data loss	Is activated when the battery's voltage falls and absolute data is lost.
Alarm	A.30	Regeneration error	Is activated when an error is detected in the regeneration circuit or when there is an excess load on the regenera- tion brake resistor due to excess regeneration frequency.
	A.31	Excess speed	Is activated when the motor rotation speed is detected to have exceeded the permissible rotation speed.
	A.32	Excess current	Is activated when excess current is detected.
	A.33	Excess voltage	Is activated when excess converter voltage is detected.
	A.35	Command pulse error	Is activated when an excess frequency command pulse is input.
	A.37	Parameter error	Is activated when parameters are detected to be outside the setting range through a parameter check performed when the power is turned on.
	A.46	Motor overheat	Is activated when activation, due to motor overheating, of the thermal protector inside the encoder is detected.
	A.50	Overload 1	Is activated when an overload is detected in the motor or servo-amp.
	A.51	Overload 2	Is activated when an overload is detected in the motor or servo-amp.
	A.52	Excess error	Is activated when the difference between the input pulse and return pulse is detected to have exceeded 80k pulses when operating in position control mode.
	A.8E	RS-232C communications error	Is activated when an error occurs in RS-232C communications.
	A.92	Battery disconnection error	Is activated when the battery wire connected to the encoder becomes disconnected or when the battery's voltage falls.
	A.96	Origin set error	Is activated when the origin is not set following the input of a CR (clear) signal in an absolute system.
	A.9F	Battery warning	Is activated when the battery's voltage falls.
_	A.E0	Excess regeneration warning	Is activated when the regeneration resistor's load reaches 85% of the alarm level.
Warning	A.E1	Overload warning	Is activated when the unit reaches 85% of the overload alarm level.
Wa	A.E3	ABS data counter warning	Is activated when there is an error in the absolute data counter's backup data.
	A.E5	ABS time-out warning	Is activated when there is a time-out error during the forwarding of absolute data.
	A.E6	Servo emergency stop	Is activated when an external emergency stop signal has been lifted.
	A.E9	Main circuit off warning	Is activated when the main circuit's voltage (P-N) is below 215 V when the servo on (SON) signal is turned on.
	A.EA	ABS servo on warning	Is activated when the servo on signal does not go on within 1 second after ABS forwarding mode (D13) is turned on.
	8888	System error (watchdog)	Is activated when a system error is detected.

Notes:

Notes:
 The state under which regeneration error (alarm A30) and overload 1 and 2 (alarms A50 and A51) were activated is maintained inside the servo-amp after the safety circuit is activated. Memory contents are cleared when the control voltage is turned off, but maintained by turning the RES terminal on.
 Resetting the unit repeatedly by turning the control power supply off and on after alarms A30, A50, and A51 have been triggered can damage the components through overheating. Resume operation after definitely eliminating the cause of the alarm.

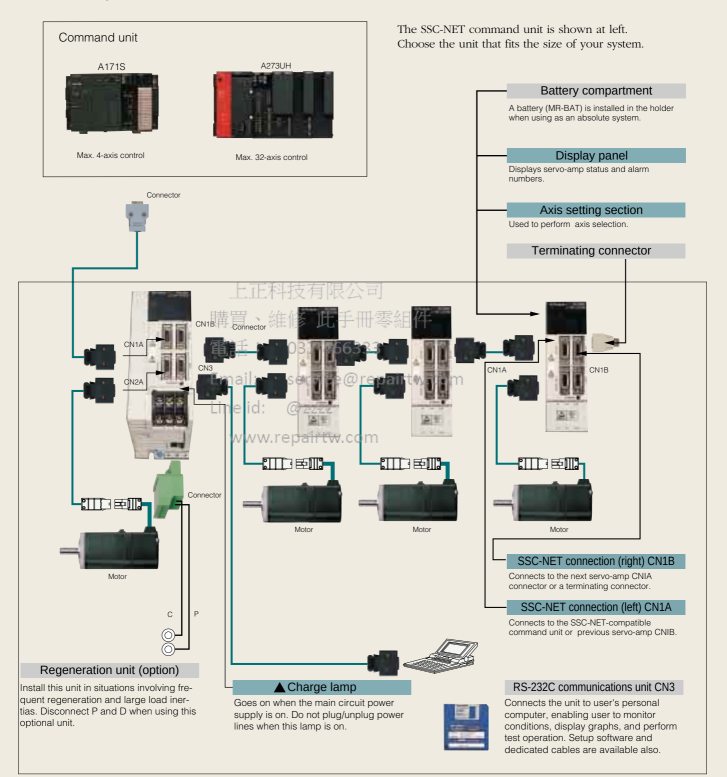
<sup>3.</sup> When an alarm has been triggered, the details can be output in 3-bit data. This depends on the setting of parameter 50.



# **Peripheral Equipment**

Peripheral equipment is connected to the MR-J2-B unit as described below.

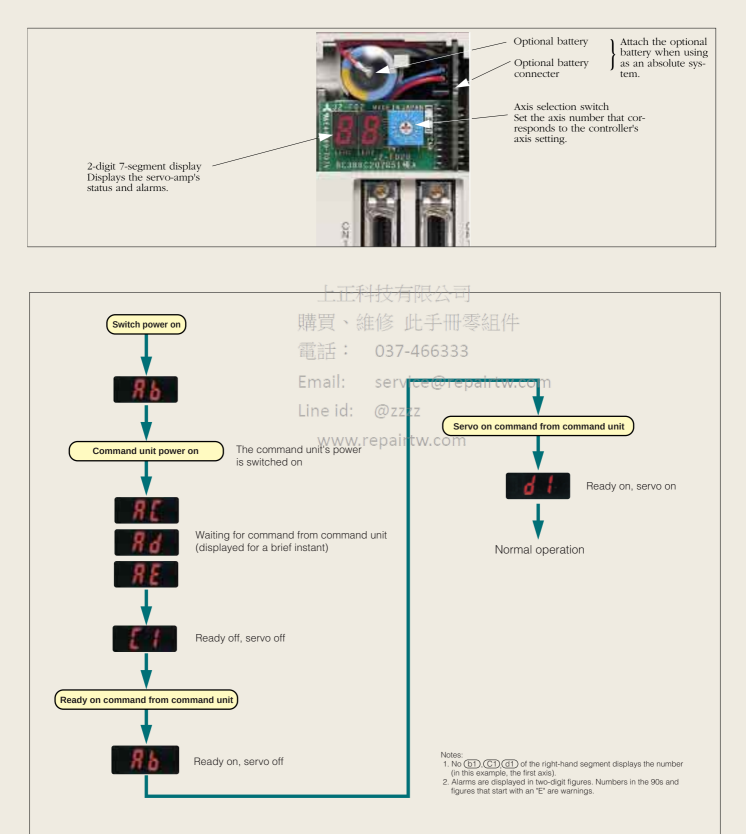
Connectors, cables, options, and other necessary equipment are available so that users can set up the MR-J2-B easily and begin using it right away. Through its SSC-NET-compatible one-touch connections, the MELSERVO-J2-B series reduces the number of wires and the chances of wiring errors.



# Setting and Two-Segment Display

## Simple operation by setting the axis number with the axis selection switch

Simply connect the SSC-NET cable in one simple motion No troublesome wiring or setting. The SSC-NET-compatible command unit takes care of all the parameter settings, etc.



# **Specifications and Display Messages**

### Servo-amp specifications

	Servo	-amp model MR-J2-	10B	20B	40B	60B	70B	100B	200B	350B			
		Voltage/frequency (note)	3-phase 200 to 230V AC 50/60 Hz										
	Power supply	Permissible voltage range	3-phase 170 to 253V AC										
	,	Permissible frequency fluctuation				±5%	max.		coder, insufficie				
	Control syst	iem			Sinusoidal PWM control/current control system								
	Dynamic brake			Built-in									
đ	Speed freq	uency response			250Hz min.								
Servo-amp	Safety featu	ires		current shutdown, regeneration excess voltage shutdown, excess load shut motor overheat protection, encoder error protection, regeneration error enco sudden power outage protection, excess speed protection, large error		oder, insufficie							
		Ambient temperature	C	to 55°C (32 to	o 131°F) (non f	reezing), stora	ige: -20 to 65°	°C (-4 to 149°	F) (non freezin	g)			
		Ambient humidity		90% RH	I max. (non co	ndensing), sto	rage: 90% RH	max. (non cor	idensing)				
	Environment	Atmosphere		Inside	control panel;	no corrosive g	as, flammable	gas, oil mist,	or dust				
		Elevation			100	0 meters or le	ss above sea l	evel					
		Vibration				5.9 m/s² (0	).6G) max.						
	Weight k	g (lb)	0.7 (1.5)	0.7 (1.5)	1.1 (2.4)	1.1 (2.4)	1.7 (3.7)	1.7 (3.7)	2.0 (4.4)	2.0 (4.4)			

Note: Rated output capacity and rated rotation speed of the servomotor used in combination with the servo-amp are as indicated when using the power voltage and frequency listed. Output and speed cannot be guaranteed when the power supply's voltage drops.

## Explanation of display messages 此手冊零組件

The servo's status is displayed on the seven segments on the front of the servo-amp. Alarm numbers are displayed here also when an alarm has been triggered.

Display	Email: service@repairtw.com Description
88	Initializing, waiting for motion controller power to switch on (when motion controller power has been switched off)
85	Initializing, waiting for motion controller power to switch on (when motion controller power is off because the amp's power has been switched on)
80	Initializing, between motion controller and amp begins communicating
83	Initializing, initial parameter reception complete
88	Initialization completed
b#	Ready off
<b>E</b> #	Initialization completed, Servo off, controller side servo off. Issuing command.
d#	Servo on
* 3	Warning
* *	Alarm
• •	CPU error
*	Decimal point flashes. Test operation mode

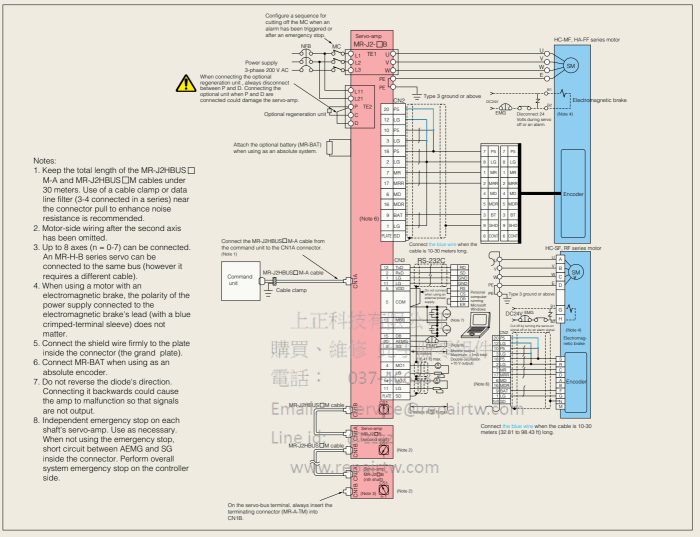
Note: #: Axis number (1 to 8: Axis numbers, 0: test operation)

### Amp dimensions

Same as MR-J2-A: Refer to diagram for A series.

## **Standard Wiring Diagram and Terminal Descriptions**

## Serial bus version (available soon)



## **Explanation of terminals**

### Terminal block

Signal	Abbreviation	Terminal block	Description of function/application
	L1, L2, L3	TE1	Connect to a 3-phase 200 to 230V 50/60Hz commercial power supply. There are no phase sequence limitations.
Alternating power supply	L11, L21	TE2	Connect to a single-phase 200 to 230V 50/60Hz commercial power supply. Supply power from the same source as that for L1, L2, and L3. Turn on before or simultaneously with L1, L2, and L3. Turn off simultaneously with or after L1, L2, and L3.
Motor output	U, V, W	TE1	Connect to the U, V, and W terminals of the motor's power supply. The motor will not rotate properly if an error is made in the phase sequence.
Regeneration brake resistor	P, C, D	TE2	When using the optional regeneration unit, remove the wires connecting P and D, and connect the optional regeneration unit between P and C.
Ground	PE	chassis	Ground with the motor at one point. Connected to the chassis.

#### • Connectors – Serial bus version (available soon)

Connector	Signal	Description of function/application
CN1A Bus cable previous axis connection		Connector for bus cable previous axis connection. Connect to controller or previous axis servo-amp.
CN1B Bus cable succeeding axis connection		Connector for bus cable succeeding axis connection. Connect to succeeding axis servo-amp, terminating connector, or absolute position maintenance battery unit.
CN2	Encoder signal	Connect to motor encoder.
CN3	Serial interface	Connect to personal computer.

## **Safety Features**

The servo-amp possesses the following safety features for complete protection of itself and the servomotor. To protect the unit, when a safety circuit is activated output is suspended by cutting off power to the transistor base. When this happens, the dynamic brake is activated and stops the motor. An alarm number is displayed on the motion controller or servo-amp's LED display. After eliminating the cause, turn off the control power and reset. When a warning (92 and below) has been triggered operation will not stop. But if the condition is not resolved, an alarm will be trig-

gered. Identify and eliminate the cause immediately.

	Alarm LED display	Safety feature name	Description
	10	Insufficient voltage	Is activated when the power supply's voltage falls below a certain level or when a sudden power outage of more than 15 milliseconds occurs.
	11	Board error 1	Is activated when an error is detected in the printed board.
	12	Memory error 1	Is activated when an error is detected in the printed board's memory.
	13	Clock error	Is activated when an error is detected in the printed board.
	15	Memory error 2	Is activated when an error is detected in the printed board's memory.
	16	Encoder error 1	Is activated when an error is detected in the printed board's memory. Is activated when a different type of encoder is detected and communication with encoder cannot be performed normally.
	17	Board error 2	Is activated when an error is detected in a servo-amp board component.
	18	Board error 3	Is activated when an error is detected in the printed board.
	20	Encoder error 2	Is activated when an error is detected in the encoder or encoder cable.
	24	Output side ground fault	Activates when the servo-amp output phases U, V.
	25	ABS data loss	Is activated when the battery's voltage falls and absolute data is lost.
Alarm code	30	Regeneration error	Is activated when an error is detected in the regeneration circuit or when there is an excess load on the regenera- tion brake resistor due to excess regeneration frequency.
Alarr	31	Excess speed	Is activated when the motor rotation speed is detected to have exceeded the permissible rotation speed.
	32	Excess current	Is activated when excess current is detected W. COM
	33	Excess voltage	Is activated when excess converter voltage is detected.
	34	CRC error	Is activated when a communications error is detected in the bus cable (MR-J2BUS M).
	35	Command pulse error	Is activated when an excess frequency command pulse is input.
-	36	Transfer error	Is activated when an error is detected in the motion network cable or the printed board.
-	37	Parameter error	Is activated when parameters are detected to be outside the setting range through a parameter check performed when the power is turned on.
	46	Motor overheat	Is activated when activation, due to motor overheating, of the thermal protector inside the encoder is detected.
	50	Overload 1	Is activated when an overload is detected in the motor or servo-amp.
	51	Overload 2	Is activated when an overload is detected in the motor or servo-amp.
	52	Excess error	Is activated when the difference between the input pulse and return pulse is detected to have exceeded 80 k pulses when operating in position control mode.
	88	Watchdog	Is activated when the CPU fails.
	92	Battery disconnection error	Is activated when the battery wire connected to the encoder becomes disconnected (the ABS data is not lost).
	96	Origin set error	Is activated when the origin is not set following the input of a CR (clear) signal in an absolute system.
	E0	Over regeneration warning	Regenerative resistor load has reached 85% of the alarm level.
g	E1	Overload warning	Overload has reached 85% of the alarm level.
Warning	E3	ABS data counter warning	Error in the absolute encoder pulse.
Ň	E4	Parameter warning	Is activated when the unit reaches 85% of the overload alarm level.
	E6	Servo emergency stop	External emergency stop signal is released.
	E7	Battery warning	Is activated when the battery's voltage falls.
	E9	Main circuit off warning	Activates when the main circuit voltage (P-N) is under 215V with the SERVO ON (SON) signal at ON.

Notes: 1. The state under which regeneration error (alarm 30) and overload 1 and 2 (alarms 50 and 51) were activated is maintained inside the controller after the safety

circuit is activated. Memory contents are cleared when the control voltage is turned off, but maintained by turning the RES terminal on. 2. Resetting the unit repeatedly by turning the control power supply off and on after alarms 30, 50, and 51 have been triggered can damage the components through overheating. Resume operation after definitely eliminating the cause of the alarm.

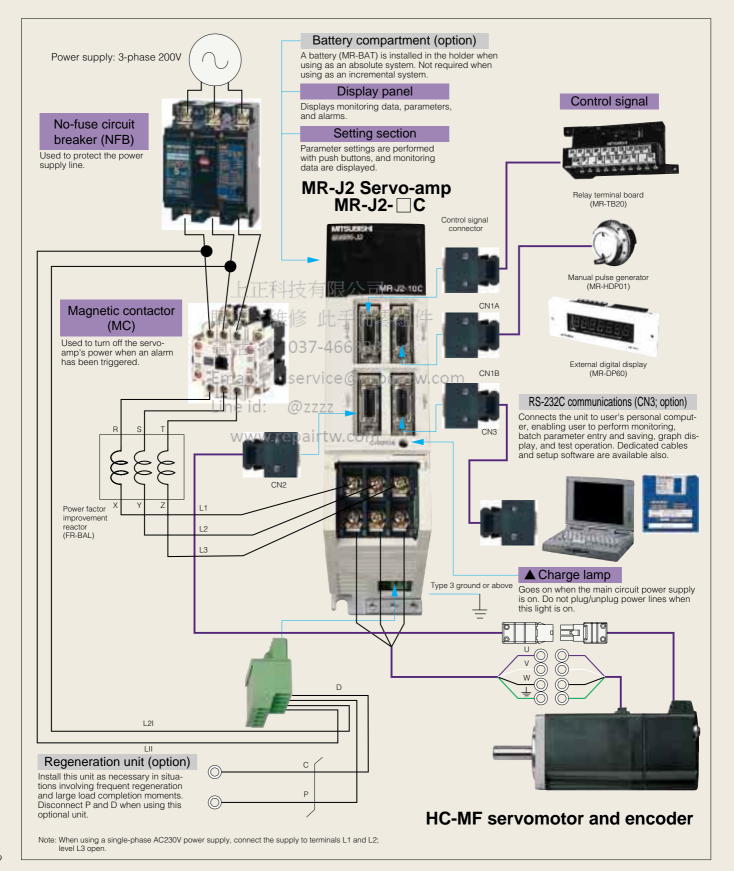


# **Peripheral Equipment**

## Connections with peripheral equipment

Peripheral equipment is connected to the MR-J2-C as described below.

Connectors, options, and other necessary equipment are available to allow users to easily setup the J2-C and begin using it right away!

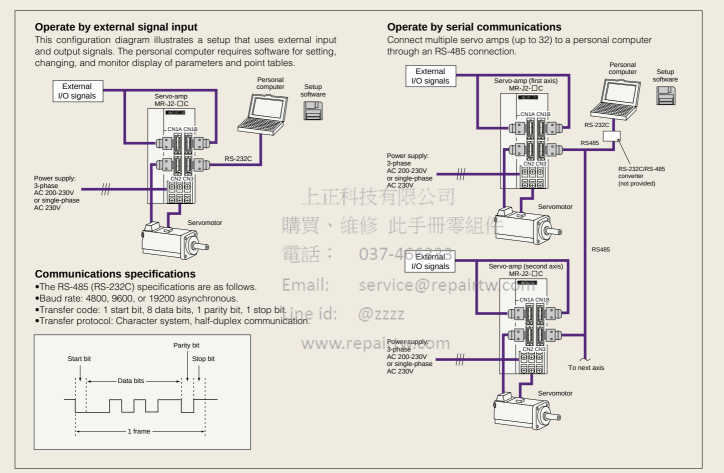


## With built-in positioning function

### Features

- •Settings such as positioning data (target positions), motor RPM, and acceleration/deceleration times can be set in a point table with the feel of parameters.
- •You can position using DI/O for simple, programless positioning.
- •Allows multi-drop operation (up to 32 axes) using RS-485 serial communications.
- •Highly responsive. The servo motor starts running a maximum of 3 ms after the start signal is input.

### System configuration



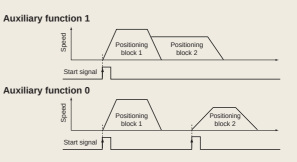
#### Point table

Item	Setting range	Unit	Description
Target position	-999999~999999	×10s™µm	Moves the set value. STM is the ratio to the data.
Motor (r/min)	0 to permissible	r/min	Sets the command rpm for the servomotor used for positioning.
Acceleration time constant	0~20000	msec	Sets the acceleration time constant.
Deceleration time constant	0~20000	msec	Sets the deceleration time constant.
Dwell time	0~20000	msec	Runs the next point table after the set dwell time.
Auxiliary function	0~1	_	0: Positions and stops (waits for start signal). 1: Continues operation for the next positioning block without stopping.

#### Sample data settings

-	-					
Point No.	Target position	Motor (r/min)	Acceleration time constant	Deceleration time constant	Dwell time	Auxiliary functions
1	1000	2000	200	200	0	1
2	2000	1600	50	60	0	0
:	:	:	:	:	:	:
15	999999	3000	100	110	0	0

Note: Set the auxiliary function for point No.1 to 1 to get auxiliary function 1 as shown in the figure below. Set the auxiliary function for point No.1 to 0 to get auxiliary function 0 as shown in the figure below, which requires a start signal.

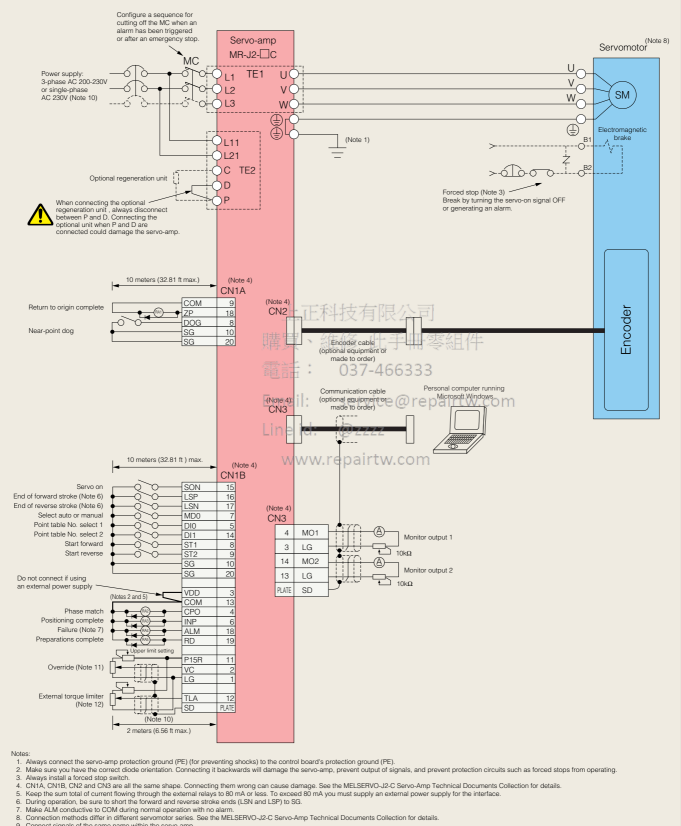


# **Servo-amp Specifications**

							·			
Davian	Voltage/requen	су	:		C 200-230V at AC 230V at 50		3)	3-phase	AC 200-230V	at 50/60H
Power supply	Permissible vol fluctuation	tage	3-phase AC 200-230V: AC 170-253 at 50/60Hz         3-phase AC 170-253V at 50/60Hz           Single-phase AC 230V: AC 207-253 at 50/60Hz         3-phase AC 170-253V at 50/60Hz							
	Permissible free fluctuation	quency		±5% max.						
Control meth	od				Sine wave P	WM control a	nd current cor	trol methods		
Dynamic bra	ke					Built-in	(note 2)			
Protection fu	nctions		Overcu	Overcurrent breaking, regenerative overvoltage breaking, overload breaking (electronic thermal), servo motor overheating protection, sensor malfunction protection, regenerative malfunction protection, insufficient voltage, power outage protection, overspeed protection, protection against exceeding tolerances.						
Speed frequ	ency response					250H	z min.			
		Operating specification		Po			ecification of the the set when s		No.	
	Input point table number	Input positioning command		Set in point	table. Feed fo	or 1 point sett	able between	±1µm and ±9	999.999 mm.	
	lable number	Input speed command					eceleration tin			
Command		System		Sign	ed absolute v	alue comman	ids, increment	value comm	ands.	
method		Operating specification		ſ	Positioning by	RS-485 (RS-2	232C) commu	nications dat	a.	
	Input position data	Input positioning command	ti de la companya de				S-232C) comr /een ±1µm an		nm.	
		Input speed command	に仲牧 、維修		n/deceleration	time also set	S-232C) comr by RS-485 (R on constant se	S-232C) com		
		System		Sign	ed absolute v	alue comman	ids, increment	value comm	ands.	
	Automatic	Point table	: 03	7-4663 Each p	Point table nur ositioning ope	nber input an eration based	d position data on position ar	a input syster nd speed con	n. 1mands.	
	operation mode	AutomaticEmail continuous operation	: se	rvice@r au	Speed chan utomatic conti	ging operation nuous position	n (2 speeds to ning operation	) 15 speeds), 1 (2 to 15 poir	nts)	
	Manual	JOG	d: @2	Trinches u			5 (RS-232C) c ds set by para		ins based	
	operation mode	Manual pulse WV generator	/w.repa	irtw. Mah			jenerator. Con lect ×1, ×10, c		ratio:	
Operating mode		Dog system (find rear end)	Se	ttable origin a	ddress, settak	ole origin shift	after passing , and selectab n and automa	ole direction f	or return to ori	igin.
		Count system (find front end)	Se	ttable origin a	ddress, settak	ole origin shift	count after to , and selectab n and automa	le direction f	or return to ori	igin.
	Manual homing mode	Data set system	Set	Returns to origin without dog. Set any position as the origin using manual operation or the like. Settable					ole origin addr	ess.
		Impact system		Return			of stroke. Set n for return to		ddress.	
		Ignore origin (SON position origin)		Uses position	n where SON	signal becom	es ON as orig	in. Settable o	rigin address.	
Other functio	Other functions			A	Overtrav	el prevented	and backlash by external lim verride via ext	nit switch.		
Structure						Open	(IP00)			
	Ambient tempe	rature		0 t	o 55°C (non fr	eezing). Stora	age –20 to 65°	°C (non freez	ing)	
	Ambient humid	ity		90% RH r	max. (non con	densing). Sto	rage 90% RH	max. (non co	ondensing)	
Environment	Atmosphere			No corrosiv	ve gases, com	bustible gase	es, oil mist, or	dust within co	ontrol panel.	
	Atmosphere Maximum altitude				1000	) meters or le	ss above sea l	evel.		
	Maximum vibration									

Notes: 1. The rated output capacity and rated RPM of the servomotor when assembled is for the stated supply voltage and frequency. No guarantees are made for lowered supply voltages. 2. Models without dynamic brakes (MR-J2-\_\_\_D) can also be handled using special specifications. 3. The torque characteristics when combined with a servomotor are for single phase AC 230V.

### Sample connections for MR-J2-C



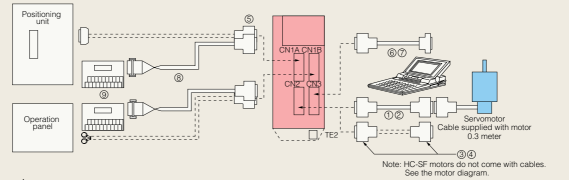
Connection inductor metal as women and within the serve-amp. Connect sign a single-phase AC 230 V power supply, connect the supply to terminals L1 and L2; leave L3 open. If using a override (VC), make it so an external torque limit selector (TL) device and an internal torque limit selector (TL2) device can be used. 10. 11. 12.

# Options

## Options

#### • Cables and connectors (MR-J2-A series)

Cable and connector options are shown in the diagram below.



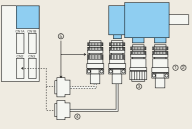
#### • Cables and connectors

		Item	Model	Description
	1	Encoder cable for use with HC-MF, UF3000r/min and HA-FF series	MR-JCCBLIM-HI (note 1, 3)	Amp-side connector (made by 3M, or an equivalent product)       Junction connector (made by AMP)         10120-3000VE (connector)       1-172161-9 (black connector housing)         10320-52F0-008 (shell kit)       Encoder
		motors	MR-JCCBLOM-LO (note 1,3)	
CN2	2	Encoder cable for use with HC-SF series motors	MR-JHSCBLDM-HD (note 3)	Amp-side connector (made by 3M, or an equivalent product) 10120-3000VE (connector)     Junction connector (made by Japan Aviation Electronics Industry)       10320-52F0-008 (shell kit)     MS-3057-124 (cable clamp) MS3106B20-295 (straight plug)
use with	Ŭ	and HC-RF, UF2000r/min	MR-JHSCBL□M-L□ (note 3)	: -037-466333
Select one for use with CN2	3	Encoder connec- tor set for use with HC-MF and HA-FF series motors.	MR-J2CNM Email	Amp-side connector (made by 3M, or an equival- ent product) SERVICE (10120-300VE (connector) COM 10200-52F0-808 (shell/kit) 
Š		HC-UF3000r/min	Line i	d: @zzzz (note 2)
	4	Encoder connector set for use with HC-SF series	WW MR-J2CNS	Amp-side connector (made by 3M, or an equival- INTERPORT (mather product) Uncline connector (made by Japan Aviation Electronics Industry) MS-3057-12A (cable clamp) MS-3057-12A (cable clamp) MS-306820-29S (straight plug)
		motors and HC-RF, HC-UF2000r/min		
F				Amp-side connector (made by 3M, or an equival- ent product) 10120-3000VE (connector)
Select one for use with CN1	5	CN1 connector	MR-J2CNI	10320-52F0-008 (shell kit)'
t one for	0	Junction terminal	MR-J2TBL□M	Junction terminal block-side connector Amp-side connector (made by 3M, or an equival- HIF3BA-20D-2.54R (connector) 10120-3000VE (connector) 10320-52F0-008 (shell kit)
Selec	8	block cable	(note 3)	
	0	PC98 communica-		Connector for optional RS-232C unit (made by 3M, or an equivalent product) 10120-3000VE (connector) 10320-52F0-008 (shell kit) Connector to PC98 series personal computer GM-25LM (made by Honda Tsushin)
ith CN3	6	tions cable	MR-CPC98CBL3M	
For use with CN3		DOS/V communi-		Connector for optional RS-232C unit (made by Connector to DOS/V personal computer 3M, or an equivalent product) GM-9LM (made by Honda Tsushin) 10120-3000VE (connector) 10320-52F0-008 (shell kit)
	7	cations cable	MR-CPCATCBL3M	
	9	Junction terminal block	MR-TB20	

Notes: 1. -H and -L indicate bending life. -H products have a long bending life. 2. AMP 172161 (white) can also be used for the connector housing. 3. □Enter 5 or 10 in box for cable length in meters.

### Options

• Cables and connectors (for the HC-SF, RF and UF series) All of these connectors satisfy IP65 and EN standards.



Model Item Details Servomotor pairing straight, made by DDK) 7-12A-2 (D265) Plug (made by DDK) CE05-6A22-23SD-B-BSS Cable cl clamp (st CE3057 MR-PWCNS1 (straight model) HC-SF52, 102, 152 HC-RF103, 153, 203 1 Connector set for power sourc Plug (made by DDK) CE05-6A22-23SD-B-BSS Cable clamp (st CE3057 aight, made by DDK) 12A-2 (D265) MR-PWCNS2 (straight model) HC-SF202, 352 2 Plug (made by DDK) MS3106A10SL-4S (D190) de by [Daiwa Dengyo]) Cable connector (straight, ma YOS10-5 Connector set fo electromagnetic brake MR-BKCN (straight model) 3 HC-SF202, 352 Plug (made by DDK) MS3106A20-29S (D190 Backshell (made by DDK) CE02-20BS-S Connect for amp (3M or similar product) 10120-3000VF (connector) 10320-52F0-008 (shell kit) MR-ENCB M-H 4 Encod (note) HC-SF. RF and UF series 2, 5, 10, 20, 30m Cable clamp (made by DDK CE3057-12A-3 (D265) Backshell (made by DDK) CE02-20BS-S Plug (made by DDK) MS3106A10SL-4S (D190) Straight cable clamp (made by DDK) CE3057-12A-3 (D265) Encoder cable (note) 6 HC-SF, RF and UF series MR-ENCNS Connect for amp (3M or similar product) 10120-3000VF (connector) 10320-52F0-008 (shell kit) Note: The encoder cable is not oil sistant

## Ordering information for customers 勝軍、维修 供毛冊

#### • Servomotor power connectors

The motors are not provided with power connectors. Please order options from us, or choose from among the following recommended products. To order the following recommended products, customers should contact the relevant manufacturer directly.

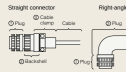
Straight connector	Right-angle connector	Motor model	Application	conviceOPu	(made by DDK)	O Cable	clamp (made by DDK)
(2) Cable	(2) Cable	WOLDI MOUEI	Application	SCI VType C C	C D G Model V COT	Cable diameter	Model
Plug clamp Cable	1 Plug clamp Cable			Straight connector	CE05-6A22-23SD-B-BSS	9.5~13	CE3057-12A-2 (D265)
			Satisfy IP65,	Straight connector	GE05-6A22-235D-B-B55	12.5~16	CE3057-12A-1 (D265)
		HC-SF52, 102, 152	EN standards	Right-angle connector	CE05-6A22-23SD-B-BSS	9.5~13	CE3057-12A-2 (D265)
		HC-RF103, 153, 203		-Right-angle connector	GE03-0A22-233D-B-B33	12.5~16	CE3057-12A-1 (D265)
			Normal environment	Straight connector	MS3106B22-23S	15.9	MS-3057-12A
				Right-angle connector	MS3108B22-23S	(Inner diameter of bushing)	MS-3057-12A
			VV VV VV.1 e	Straight connector	CE05-8A24-10SD-B-BAS	13~15.5	CE3057-16A-2 (D265)
			Satisfy IP65,	a Straight Collifiedtor	GLUS-0A24-103D-B-BAS	15~19.1	CE3057-16A-1 (D265)
		110 05000 050	EN standards	Right apple apprenties	CE05-8A24-10SD-B-BAS	13~15.5	CE3057-16A-2 (D265)
		HC-SF202, 352		Right-angle connector	CE05-6A24-105D-B-BA5	15~19.1	CE3057-16A-1 (D265)

#### • Encoder connectors

The motors are not provided with encoder connectors. Please order options from us, or choose from among the following recommended products. To order the following recommended products, customers should contact the relevant manufacturer directly.

Strai Righ

Normal environment



	Motor model	Application	① Plug (made by DDK)	② Backshell (n	ide by DDK) ③ Cable clamp (made		ade by DDK)	
	NOCOL HIDGEI	Application	() Hag (made by BBR)	Туре	Model	Cable diameter	Model	
Cable	HC-SF series	Satisfy IP65,	MS3106A20-29S (D190)	Straight connector	CE02-20BS-S	6.8-10	CE3057-12A-3	
<u> </u>	HC-RF series	EN standards	W33100A20-293 (D190)	Right-angled connector	CE-20BA-S	0.8=10	CE3057-12A-3	

15.9 & 19.1 (Inner diameter of bu

Straight connector	Right-angle connector
Cable Plug clamp Cable	Cable     Cable     Clamp     Cable

Right-angle connector	Motor model	Application	<ol> <li>Plug (mail</li> </ol>	de by DDK)	② Cable clamp (made by DDK)		
@ Cable	WOLDI MODEI	Application	Туре	Model	Cable diameter	Model	
Plug clamp Cable	HC-SF series	No	Straight connector	MS3106B20-29S	15.9	M\$3057-12A	
	HC-RF series	Normal environment	Right-angled connector	MS3108B20-29S	(Inner diameter of bushing)	W33037-12A	

#### • Electromagnetic brake connectors

③ Cable clamp

The motors are not provided with electromagnetic brake connectors. Please order options from us, or choose from among the following recommended products. To order the following recommended products, customers should contact the relevant manufacturer directly.

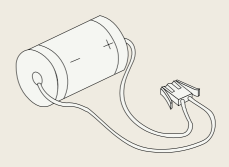
Straight connector	Right-angle connector			<ol> <li>Plug (made by DDK)</li> </ol>			2 Cable of	clamp (ma	de by DDK)	
② Cable		Motor model	Application	Model	T	ype	Cable diam	eter	Model	Manufacturer
<ol> <li>Plug clamp Cable</li> </ol>	Cable connector Cable						4~8		ACS-08RL-MS10F	Nippon Flex
					Straight c	connecto	8~12		ACS-12RL-MS10F	Nippon Flex
		HC-SF202, 352	Satisfy IP65,	MS3106A10SL-4S (D190)			5~8.3		YSO10-5~8	Daiwa Dengyo
		110 01 202, 002	EN standards	100010001002 10 (D100)			4~8		ACA-08RL-MS10F	Nippon Flex
① Plug	Ì				Right-angled connector		8~12		ACA-12RL-MS10F	Nippon Flex
Orlug							5~8.3		YLO10-5~8	Daiwa Dengyo
Straight connector		Motor model	Application		<ol> <li>Plug (made</li> </ol>	e by DDK)			② Cable clamp (п	ade by DDK)
Cable Cable		NOTOL HIDDE	Application	Туре		Mod	el	Ca	able diameter	Model
Plug clamp Cable		HC-SF202,352	Normal environme	nt Straight conne	ctor	MS3106A1	DSL-4S	(Inner	5.6 diameter of bushing)	MS3057-4A
									•	

All of these connectors satisfy IP65 and EN standards.

# **Options and Peripheral Equipment**

#### • Battery (MR-BAT)

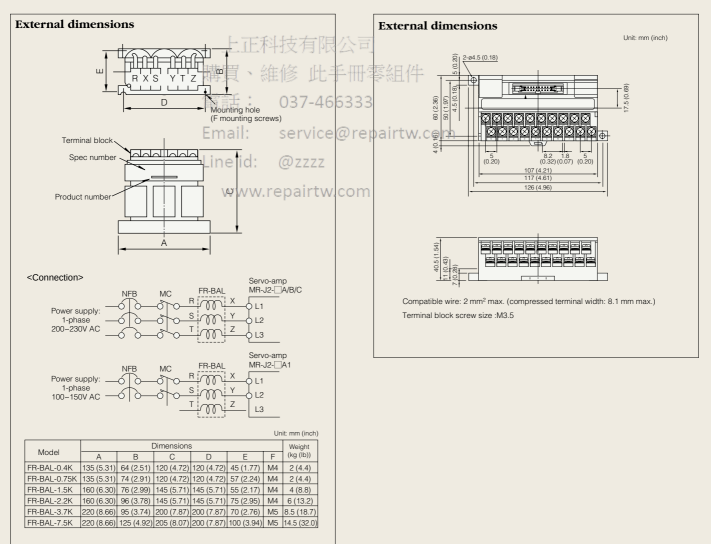
The servomotor's absolute value can be maintained by installing a battery in the servo-amp. There is no need to install the battery when using the servomotor in incremental mode. Note: A6BAT can be used also.



#### • Power factor enhancing reactor (FR-BAL)

This reactor enables users to boost the servo-amp's power factor and reduce its power capacity. It can also be used, when it is connected directly under the power transformer (500 kVA or above, wire length of 10 meters or less), to suppress current surges that occur when the power is turned on. • Junction terminal block (MR-TB20)

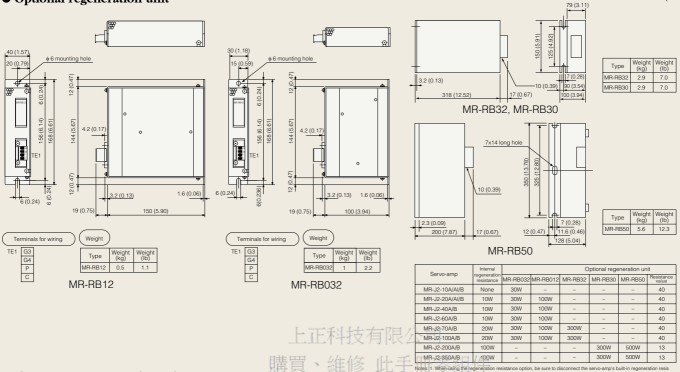
All signals can be wired to this junction terminal block without a connection to CN1.



## **Options and Peripheral Equipment**

#### • Optional regeneration unit

Unit: mm (inch)



## Selection of peripheral equipment

• Electric wires, no-fuse circuit breakers, magnetic contactors

No-fuse circuit		Magnetic	<del>mail: s</del>	Power factor			
Servo-amp	Servo-amp breaker contactor		ine1,it2;L3 @	) z <u>u,zv</u> zw 🕀	L11, L21	P, C, D	enhancing reactor
MR-J2-10A/A1/B/C	5A NF-30	S-N10	2	1.25	1.25	2	FR-BAL-0.4K
MR-J2-20A/B/C	5A NF-30	S-N10	ww <sub>2</sub> w.rep	paintwcom	1.25	2	FR-BAL-0.4K
MR-J2-40A/B/20A1/C	10A NF-30	S-N10	2	1.25	1.25	2	FR-BAL-0.75K
MR-J2-60A/B/40A1/C	15A NF-30	S-N10	2	1.25	1.25	2	FR-BAL-1.5K
MR-J2-70A/B/C	15A NF-30	S-N10	2	2	1.25	2	FR-BAL-1.5K
MR-J2-100A/B/C	15A NF-30	S-N10	2	2	1.25	2	FR-BAL-2.2K
MR-J2-200A/B/C	20A NF-30	S-N18	3.5	3.5	1.25	2	FR-BAL-3.7K
MR-J2-350A/B/C	30A NF-30	S-N20	5.5	5.5 (3.5 Note 2)	1.25	2	FR-BAL-7.5K

Notes: 1. Assuming use of a 600V polyvinyl chloride insulated wire, with wires in table having a length of 30 meters. 2. When connecting to servomotor HC-RF203 use a 3.5mm<sup>2</sup> electric wire.

#### • Surge suppressor

Attach surge suppressors to the servo-amp and signal cable's AC relays, AC valves, and AC power supply brake. Attach diodes to the DC relays and DC valves.

#### Sample configuration

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

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

#### • Data line filter

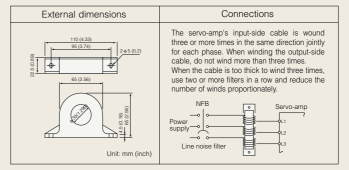
Attaching a data line filter to the pulse output cable or motor encoder cable of the pulse train command unit (AD75, etc.) is effective in preventing noise penetration.

#### Sample configuration

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

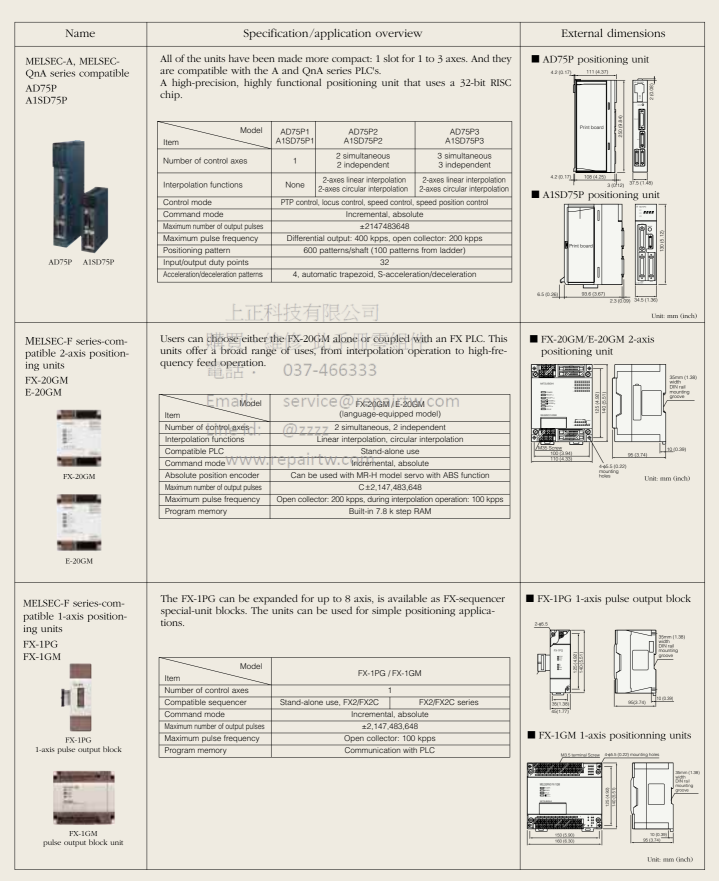
#### • Line noise filter FR-BSF01

Effective in suppressing radio noise emitted from the servoamp's power supply side or output side and high-frequency current leakage (zero-phase current). Especially effective in the 0.5 MHz to 5 MHz band. The greater the number of coils, the more effective this filter is.



## **Command Unit**

The following positioning controllers are available for the MR-J2-A series servo-amps. Choose the unit that best fits your operating objectives and system size.



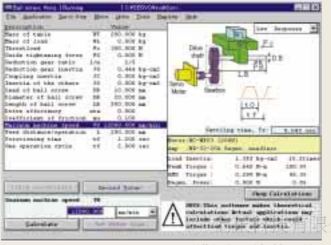
The following servo-system controllers (SSC) are available for the MR-J2-B series servo-amps. Choose the unit that best fits your operating objectives and system size.

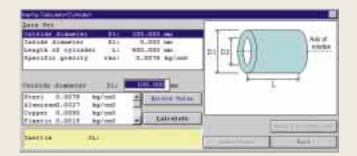
Name	Speci	fication/appl	ication overvie	ew	External dimensions
A171SH/A172SH Motion controller	Combination of a servo- mance all-purpose PLC a single controller. This pr Four software packages a Conveyor and assemb Automated unit softwa Machine tool peripher Dedicated robot softw	llows motion a reviously requir are available fo ly software (SV are (SV22, CAM ral software (SV	nd sequence co red two separate or different appli (13) (IP)	e controllers.	Basic base (M5×25)
	Model	A171SH	A172SH	A273UH	4 
A273UH	Item				Basic base 4-
Motion controller	Number of control axis	4	8	32	(M5 mounting screws)
	Interpolation functions		interpolation (max. 4 ular interpolation (2-a		
	Control mode	PTP control, s fixed distant	peed control, synch ce feed speed & pos ontrol, speed switch	ronous control, sition control,	
	Acceleration/deceleration pattern	Automatic trap	ezoid, S-acceleratio	on/deceleration	
	Maximum inputs & outputs	512	1024	2048	460 (18.11) 480 (18.90) (1.18) 145 (5.71) (0.35)
	Servo-amp	Exte	ernal	External (max. 22kW) Internal (max. 600W)	Unit: mm (inch)
AD75M	All of the units have beer	n made more co	<del>科技有</del> 附 ompact: 1 slot fo	又公司	they ■ AD75M positioning unit
AD75M A1SD75M	All of the units have been are compatible with the A high-precision, highly chip.	A and QnA ser	ries PLC's.	r I to 3 axes. And	4.2 (0.17) 111 (4.37)
	are compatible with the A high-precision, highly	A and QnA ser	ries PLC's. sitioning unit th	r I to 3 axes. And	RISC 4.2 (0.17)
	are compatible with the A high-precision, highly	A and QnA set functional po Email: AD75M1	ries PLC's. sitioning unit th	or J to 3 axes. And Tabuses 3 32-bit @repairt AD75M3	RISC
	are compatible with the A high-precision, highly chip.	A and QnA ser functional po Email:	ries PLC's. sitioning unit/tf service	r I to 3 axes. And Tables 3 32-bit	RISC
	are compatible with the A high-precision, highly chip.	A and QnA ser functional po Email: AD75M1 A1\$D75M1	ries PLC's. sitioning unit [t] <u>Service</u> AD75M2	or J to 3 axes. And Tabuses 3 32-bit @repairt AD75M3	RISC W.COM JS
	are compatible with the A high-precision, highly chip.	A and QnA set functional po Email: AD75M1 A1\$D75M1 1 1	ries PLC's. sitioning unit [1] Service AD75M2 AISD75M2_77 2 simultaneous	or I to 3 axes. And at uses 3 32-bit AD75M3 A1SD75M3 3 simultaneou 3 independe 2-axes linear interp	RISC W.COM Js tt 4.2 (0.17) Print board 4.2 (0.17) Print board 4.2 (0.17) 111 (4.27) Print board 3 (0/12) 3 (5) 3 (
	are compatible with the A high-precision, highly chip.	A and QnA set functional po Email: AD75M1 A1\$D75M1 1 2-ax None 2-ax 2-axe	ries PLC's. sitioning unit th SETVICE AD75M2 A1SD75M2 2 simultaneous 2 independent es linear interpolation s circular interpolation	or I to 3 axes. And at uses 3 32-bit AD75M3 A1SD75M3 3 simultaneou 3 independe 2-axes linear interp	RISC W.COM 4.2 (0.17) 111 (4.37) Print board 4.2 (0.17) 108 (4.29) 3 (0.12) 375 (1.48) A1SD75M positioning unit
	are compatible with the A high-precision, highly chip.  Model Item Number of control axes Interpolation functions	A and QnA set functional po Email: AD75M1 A1\$D75M1 1 2-ax None 2-ax 2-axe	ries PLC's. sitioning unit th SETVICE AD75M2 A1SD75M2 2 simultaneous 2 independent es linear interpolation s circular interpolation	ar I to 3 axes. And ar uses 3 32-bit AD75M3 A1SD75M3 3 independe 2 axes incer inter 2 axes circular inter trol, speed position co	RISC W.COM 42 (0.17) 111 (4.37) Print board 00 42 (0.17) 108 (4.29) 42 (0.17) 108 (4.29) 3 (012) 37.5 (1.46) 5 (1.46) A1SD75M positioning unit
	are compatible with the A high-precision, highly chip. Model Item Number of control axes Interpolation functions Control mode	A and QnA set functional po Email: AD75M1 A1\$D75M1 1 2-ax None 2-ax 2-axe	ries PLC's. sitioning unit th SETVICE AD75M2 A1SD75M2_ZZZ 2 simultaneous 2 independent es linear interpolation s circular interpolation is control, speed con	at uses a 32-bit AD75M3 AD75M3 A1SD75M3 3 simultaneou 3 independe 2-axes linear interp 2-axes circular interp 2-axes circular interp 2-axes circular interp	RISC W.COM 42 (0.17) 111 (4.37) Print board 00 42 (0.17) 108 (4.29) 42 (0.17) 108 (4.29) 3 (012) 37.5 (1.46) 5 (1.46) A1SD75M positioning unit
	are compatible with the A high-precision, highly chip. Model Item Number of control axes Interpolation functions Control mode Command mode	A and QnA ser functional po Email: AD75M1 A1\$D75M1 1 None 2-axe PTP control, locu	ries PLC's. sitioning unit th SETVICE AD75M2 A1SD75M2ZZZ 2 simultaneous 2 independent es linear interpolation s circular interpolation is control, speed con Incremental, abs	at uses a 32-bit AD75M3 AD75M3 ASD75M3 3 simultaneou 3 independe 2-axes linear interp 2-axes circular interp 2-axe	RISC W.COM Js ht A2 (0.17) Print beard Print beard 42 (0.17) Print beard () () () () () () () () () ()
	are compatible with the A high-precision, highly chip. Model Item Number of control axes Interpolation functions Control mode Command mode Maximum number of output pulses	A and QnA ser functional po Email: AD75M1 A1\$D75M1 1 None 2-axe PTP control, locu	AD75M2 AST 5M2 AST 5M2 AST 5M2 2 simultaneous 2 simultaneous 2 sindependent es linear interpolation s circular interpolation is control, speed con Incremental, abs ±214748364	at uses a 32-bit AD75M3 AD75M3 ASD75M3 3 simultaneou 3 independe 2-axes linear interp 2-axes circular interp 2-axe	RISC W.COM 42 (0.17) 111 (437) Print board 00 42 (0.17) 108 (429) 42 (0.17) 108 (429) 3 (012) 37.5 (1.48) A1SD75M positioning unit
	are compatible with the A high-precision, highly chip. Model Item Number of control axes Interpolation functions Control mode Command mode Maximum number of output pulses Positioning pattern	A and QnA set functional po Email: AD75M1 A1\$D75M1 1 1 None PTP control, locu 600 pat	AD75M2 AD75M2 ASD75M2 ASD75M2 ASD75M2 2 simultaneous 2 independent es linear interpolation is control, speed con incremental, abs ±214748364 terns/shaft (100 patt 32	at uses a 32-bit AD75M3 AD75M3 ASD75M3 3 simultaneou 3 independe 2-axes linear interp 2-axes circular interp 2-axe	RISC W.COM Js ht A2 (0.17) Frint board B A2 (0.17) Frint board B
A1SD75M	are compatible with the A high-precision, highly chip. Model Item Number of control axes Interpolation functions Control mode Command mode Maximum number of output pulses Positioning pattern Input/output duty points	A and QnA set functional po Email: AD75M1 A1\$D75M1 1 1 None PTP control, locu 600 pat	AD75M2 AD75M2 ASD75M2 ASD75M2 ASD75M2 2 simultaneous 2 independent es linear interpolation is control, speed con incremental, abs ±214748364 terns/shaft (100 patt 32	ar I to 3 axes. And at uses a 32-bit AD75M3 AD75M3 A1SD75M3 3 simultaneou 3 independe 2 axes linear interp 2 axes circular interp 3 axes circ	RISC W.COM Is ht olation ntrol 6.5 (0.28) RISC U.2 (0.17) 111 (4.27) Print board 0 (12) 0 (12) 0 (12) 0 (14) 0
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# **Using Personal Computers**

#### ■ Capacity selection software MRZJW3-MOTSZ

A user-friendly design facilitates selection of the optimum servo-amp, servomotor (including brake and decelerator), and optional regenerative devices when you enter constants into machine-specific screens.





#### Features

- (1) Windows 3.1 and Windows 95<sup>(note 1)</sup> Compatible Works on computers running Windows 3.1 or Windows 95. Requires at least 4 MB of memory and 1 MB of hard disk space.
- (2) Provides numerous structural options. Handles ball screws, rack and pinions, roll feeds, rotating tables, dollies, elevators, conveyors, and other (direct inertial input) devices.
- (3) Easy to convert units. It's easy to calculate and convert in SI, MKS mass, and inch/pound units.

## 、維修

037-466333

### **Specifications**

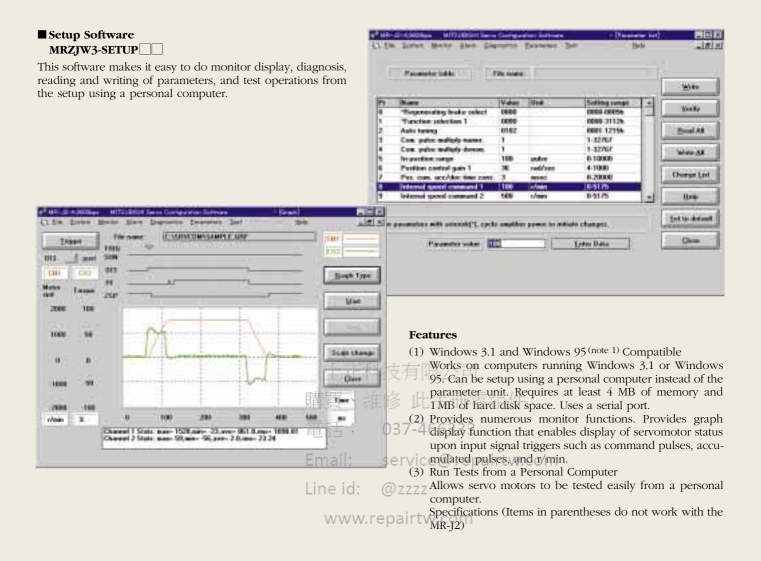
-		Email: service@repairtw.com		
P	arameter	Description		
Types of structural machine elements		Nine types Horizontal ball screws, vertical ball screws, rack and pinions, roll feeds, rotating tables, dollies, elevators, conveyors, and other (direct inertial input) devices.		
Parameters Output of results		Selected servo-amp name, selected servomotor name, selected regenerative resistor name, load inertial moment, load inertial moment ratio, peak torque ratio, effective torque, effective torque ratio, regenerative power, and regenerative power ratio.		
Printing		Prints the input parameters, calculation process, and selected results.		
	Data storage Gives the input parameters a file name and saves them to a floppy.			
Inertial moment calculation function Five		Five types: centrifugal cylinder, off-axis square shaft, linear motion, hanging, and decelerator.		

Note

Windows is a registered trademark of the Microsoft Corporation.

 This software may not run correctly on all personal computers.
 The MRZJW3-MOTSZ41 capacity selection software does not work for MR-J2-C. It will after the next upgrade. Version 41 will work with HC-MF, HA-FF, HC-SF, UF 2000 r/min, and HC-RE series motors.

## **Using Personal Computers**



#### Specifications (Items in parentheses do not work with the MR-J2)

Parameter	Description
Monitors	Batch display, fast display, and graph display.
Alarms	Alarm display, alarm history, display of data that generated alarm, and (pre-alarm graph display).
Diagnosis	DI/DO display, display of reason motor is not running, (display of recovery time), display of cumulative time power is on, switch number display, tuning data display, ABS data display, and automatic VC offset display. <sup>(note 2)</sup>
Parameters	Data setting, list displays, display of change lists, display of detailed information, (feed system selection), and device setting. <sup>(note 3)</sup>
Test operations	JOG operation, positioning operation, operation without motor, forced DO output, program operation using simple language, and (one-step feed (note 3)).
Point data (note 3)	(Position/speed block data batch display, data setting, teaching), and point table.(note 3)
File operation	Data reading, storage, and printing.
Other	Automatic operation and help display.

Notes

Windows is a registered trademark of the Microsoft Corporation.
 Automatic VC offset display works only with the MR-J2-A series.
 MR-J2-C compatible.

4. This software may not run correctly on some PCs.

## **Cautions Concerning Use**

### To ensure safe use

- •To ensure the safe and proper use of the product, we ask that you read the instruction manual prior to its use.
- •These products are not designed or manufactured for use in machinery and systems where people's safety is at stake.
- When considering the product for use in such special applications as equipment or systems employed in passenger transportation, medicine, aerospace, nuclear power generation, or underwater relays, please contact our sales representative.
- •This product has been manufactured to the most rigorous quality standards. However, we ask that you employ safety devices when using the product in equipment in which any failure on its part can be expected to cause a serious accident or loss.

### Cautions concerning use

#### Transport and installation of motor

• Protect the motor from impact during handling. When installing pulleys and couplings, do not hammer on the shaft. Impact can damage the encoder. Use a pulley extractor when taking off the pulley.



## Wiring

- •A power supply to the amp's output terminal (U, V, W) will damage the amp. Before switching the power on, perform thorough wiring and sequence checks to ensure that there are no wiring errors, etc.
- •Connecting wall out-let onto the motor's input terminal (U, V, W) will burn out the motor. Connect the motor to the amp's output terminal (U, V, W).
- •Match the phase of the motor input terminal (U, V, W) to the output terminal (U, V, W) before connecting. If they are not the same, motor control cannot be performed.
- •In position control mode, connect the stroke end signal (LSP, LSN) to the common terminal (SG). If it is not connected, the motor will not rotate.

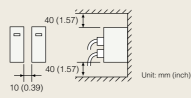
#### **Factory settings**

- •All possible motor and amp combinations are predetermined. Confirm the model of the motor and amp to be used before installation.
- •Position, speed, and torque control modes are selected with parameter 0. The factory setting is position control mode. For speed operation, change this setting.
- •When using the optional regeneration unit, change parameter 0. The factory setting is for no optional regeneration unit. Therefore, if this parameter is not changed, the unit's capacity will not be increased.

### Operation

#### Installation

- etc. are in the air. When using in such an environment, enclose the servo-amp in an airtight panel. Protect the motor by fur-@rep nishing a cover for it or taking similar measures.
- •Mount the amp vertically on a wall. Line ic
- •When installing multiple amps inside an airtight panel, leave at least 10 millimeters between amps. Leave at least 40 millime-com ters of space above and below the amp. When installing multiple amps, leave 100 millimeters of space or install a fan to ensure that heat is not trapped inside the panel.



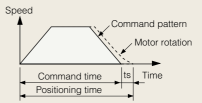
- •While installing a single motor, the motor can be installed horizontally or vertically. When installing vertical (upside the shaft) take measures on the machine side to ensure that oil from the gear box does not get into the motor.
- •The optional regeneration unit becomes hot (temperature rise of 100°C or more) with frequent use. Do not install within flammable objects or objects subject to thermal deformation. Take care to ensure that electric wires do not come into contact with the main unit.

•When a magnetic contactor (MC) is installed on the amp's pri-•Avoid installation in an environment in which oil mist, dust, 6333 mary side, do not perform frequent starts and stops with the MC. Doing so could cause the amp to fail.

- •When an error occurs, the amp'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-amps 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 amp overload or shorten brake life. Apply the brake when the servo is off.

#### Cautions concerning model selection

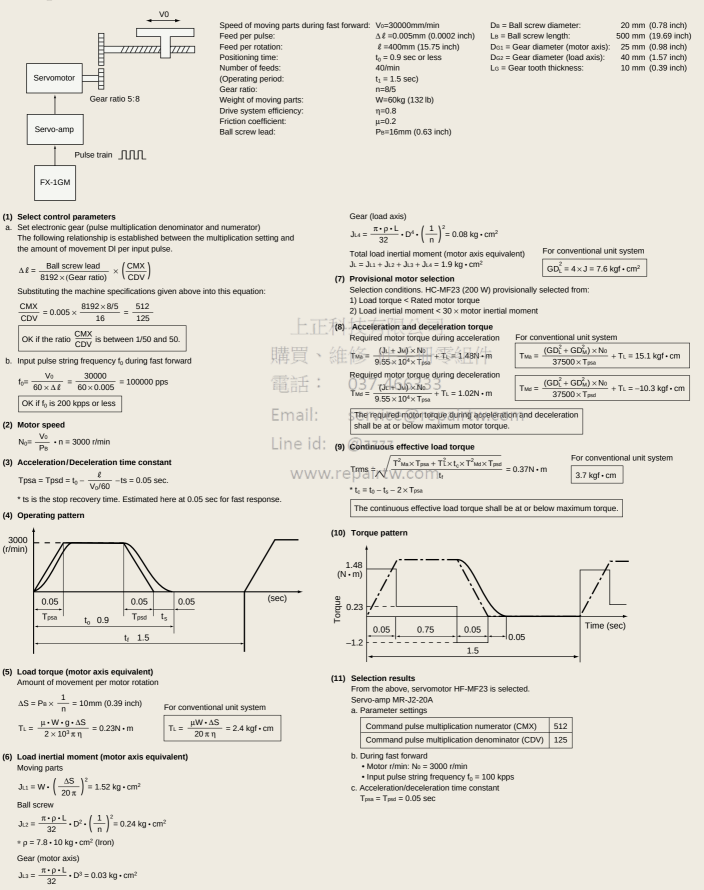
- •Select a motor with a rated torque above the continuous effective load torque.
- •Design the operation pattern so that positioning can be completed, taking into account the setting time (ts).



•Use the unit with the load's inertia set below the recommended load/inertia ratio of the motor being used. If it is too large, desired performance may not be attainable.

# **Example of Selection**

### **Example of selection**





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

