MR-C Servo

SERVOMOTORS & AMPLIFIERS



Step Up to Servo Performance



Small, Easy-to-Use, High-Performance. An Extraordinarily Compact, Intelligent Servo.

The MR-C brushless servo, in a handy super-compact size, is the culmination of Mitsubishi servo technology.

The servo amplifier achieves high performance in an unprecedented compact body, only 40 millimeters wide and 130 millimeters tall. Small but powerful, it comes equipped with a serial encoder, and is packed with high-level features, including real-time auto-tuning and model adaptive control.

This servo can substitute for microstep and five-phase stepping motors, and it can be easily used even by first-time users. A "new age" servo for use in a broad range of fresh applications, including semiconductor manufacturing devices, printing machines and electronic component assembly.



Move Up to the Next Level

Handy Super-Compact Size

Servo Amplifier

- For up to 400 watts, a super-compact size of only 40 millimeters by 130 millimeters was achieved through the incorporation of a newly developed power module and an optimal thermal design made possible with computer-aided engineering techniques.
- Mitsubishi servo control technology including model adaptive control and real-time auto-tuning is achieved with a micro-controller, resulting in the maximum performance with the fewest number of parts.
- Select either a single-phase 100 V or 200 V amplifier.

Servomotor

- Improved heat dissipation of the motor and a super-compact design are achieved with a molding process that uses newly developed high-thermal conductivity resin. (Frame diameter on 100-watt units and below is 40 millimeters square.)
- This compact design offers maximum torque of 400% (100-watt units and below) through enhanced coil density made possible through original Mitsubishi technology.
- Motors with failsafe electro-magnetic brakes are available.



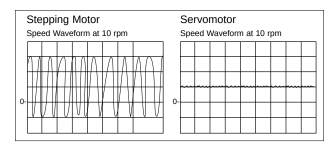
Stepping Motor Replacement

No More Cogging or Stalling

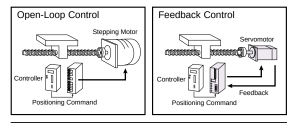
Because control is performed using integral feedback to verify the servomotor's position, this unit can start smoothly, without losing step. This is often a problem with stepping motors responding to sudden load fluctuations and sudden acceleration / deceleration.

Smooth Operation

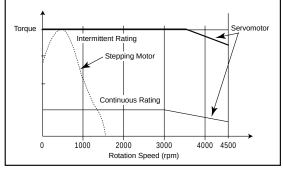
Operation is smooth at low speeds and during acceleration/deceleration because feedback control is performed with a 4,000 pulse/rev encoder.







Comparison of Stepping Motor and Servomotor Torque Speed Curves



Stable Torque Characteristics

Reduced machine cycle time and greater production speeds are achieved thanks to stable torque characteristics, from low to high speeds (maximum rotation speed 4,500 rpm).

Controllable Torque

Prevent damage to machines and products by using the torque-limiting feature.

Easy Operation

Real-Time Auto-Tuning

Merely selecting the response setting that fits the machine being used eliminates the need for servo gain adjustments. This is because the real-time autotuning function automatically adjusts the gain to fit the machine. Mitsubishi's unique model adaptive control makes a highly responsive and stable system possible.

Automatic Recognition of Motor Model

The servo amplifier automatically recognizes the drive motor with the motor ID information (motor model name, etc.) built into the encoder. This eliminates the need to set parameters, thereby avoiding errors.

Easy Operation

- Test operation, monitoring, and parameter setting can all be performed easily using just four buttons.
- The monitoring function allows you to display the status of nine parameters, including motor rotation speed, feedback pulse, command pulse, effective load factor, and peak load factor.
- The servo can remember the conditions that existed during the last four alarms.
- Either a 24 V or 5 V power supply can be selected for the I/O which is assigned by the user.
- The MR-C can handle three command pulse formats: encoder signals, pulse and direction, and CW/CCW pulses.

Satisfies Overseas Industrial Standards

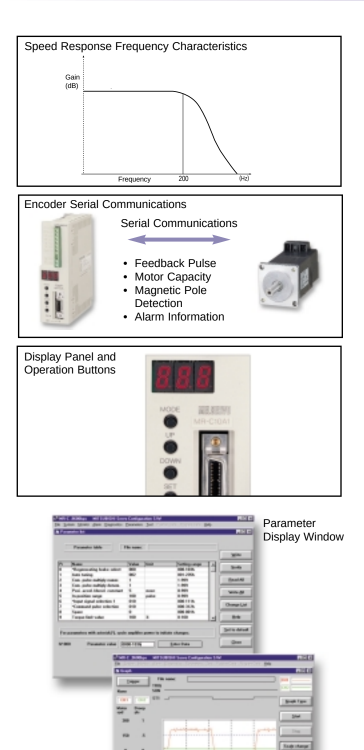
Satisfies EN, UL, and cUL Standards

- An EMC filter (optional) is available for meeting EN-standard EMC directives. The MR-C-UE servo amps and HC-PQ-UE servomotors meet low-voltage directives (LVD).
- The MR-C-UE servo amps and HC-PQ-UE servomotors meet UL, cUL and EC standards.

Personal Computer Interface

Communication with a PC is Made Possible

- This servo can be connected to a PC using the optional RS-232C unit.
- Setup software can be used to display various monitoring details and to enter and save all parameters. And with its graphing functions, it is possible to display servomotor speed, torque waveform, and digital I/O status. This makes it possible to check operating conditions.

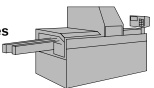


Graph Display Window

Applications

Semiconductor

Manufacturing Devices The MR-C can be used to replace stepping motors in LCD and wafer conveyance devices.

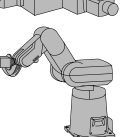


Electronic Component Assembly

Can be used with small loaders and unloaders and simple X-Y positioning tables.

Robots

Suited for use at the tips of small and ultra-compact robots.



Printing Machines

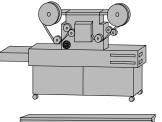
Well suited for use in positioning for registration presses and label printing.

Textile Machines

Well suited for use in positioning with knittina, embroiderina, and laundry machines.

Other Applications

The MR-C can be used to replace microstepping and five-phase step motors in office, medical and experimental machinery.





MCOMM Configuration Software

With this software everything from setup to monitoring, diagnostics, parameter entry and recall, and test operation can be performed easily with a personal computer. To use this software, the optional RS-232C unit must be attached to the servo amplifier.

Features

Windows Compatible

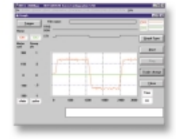
Amplifier parameter settings, monitoring and diagnostics can be performed using MCOMM and a PC running Windows 95, 98, ME, NT 4.0 or 2000 Professional. Required memory: 32MB or more Required hard disk space: 30MB or more

Serial port required

Wide Range of Monitoring Functions

Equipped with graphing functions capable of displaying servomotor status through input signal triggers, such as command pulse, standing pulse, and rotation speed. PC Test Operation

Servomotor test operation can be performed easily with a PC.





Specifications (Functions within parentheses are added to the MR-C when using MCOMM.)

Function	Description					
Monitoring	Comprehensive display, high-speed display, graphing					
Alarm	Alarm display, alarm history, (alarm data display), (pre-alarm graph display)					
Diagnosis	DI/DO display, (display of reasons for failure to rotate), (time setting display), (cumulative power on display), software number display, tuning data display, (ABS data display), (VC automatic offset display)					
Parameters	Data setting, list display, list display of changes, detailed information display, (feed method selection [note 2])					
Test Operation	JOG operation, (positioning operation), (motor-less operation), DO forced output, (programmed operation through simplified language), (one-step feed [note 2])					
Point Data [note 2]	(Comprehensive position/speed block data display, data setting, teaching function)					
File Management	Data entry/saving, printing					
Other Functions	(Automatic operation), help display					

Windows is a trademark of the Microsoft Corporation. Notes: 1. 2. Available with MR-H-AC

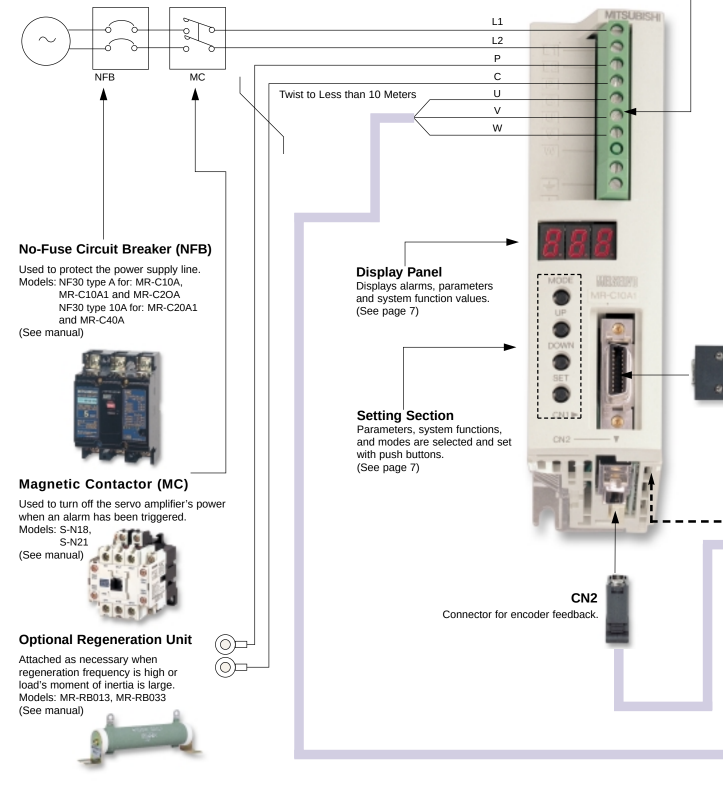
Connections with Peripheral Equipment

Required connectors and options have been listed to allow users to set up their systems and use immediately after purchase.

MR-C Servo Amplifier MR-C A or MR-C A1

Power Supply

Single-Phase 100 V or 200 V Power Supply (Power Supply and Voltage vary depending on the Series)



Terminal Block

The power supply, optional regeneration unit, and motor's U, V, W ground wires are connected to the terminal block. Use a regular flat head screwdriver to connect the power supply to the terminal block. (See manual)



MR-TB20 Junction Terminal Block

Signals can be easily wired to the optional terminal block and optional CN1 cable.

MR-C-T01 Optional RS232-C Unit

Mounting this optional unit on the underside of the servo amplifier makes RS-232C communications possible. Turn the power off when mounting or removing this unit.



Upper Controller

pulse output controller.

This servo can be connected to a

Mitsubishi motion controller or any

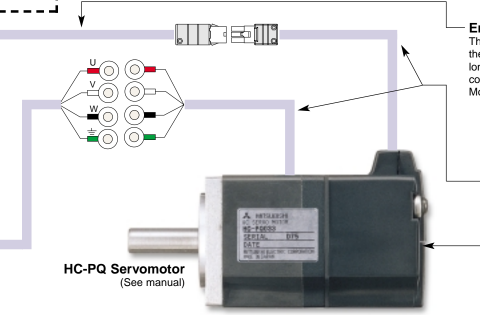
AD75 P1-P3 A1SD75 P1-P3 QD75 P1, P2, P4 QD75 D1, D2, D4

power supply. (24 or 5 volts, 0.2 amperes or greater)

(for Operation Panel) Connects to the PLC I/O or the machine's operation panel.

RS-232C Communications (CN3)

Connects the unit to user's personal computer, making possible monitoring, batch parameter entry and storage, graph display, and test operation. Dedicated cables and setup software are available also. Cables: For IBM compatibles: MR-CPCATCBL3M Setup software: MCOMM (See page 6)



Encoder Cable

This cable connects the servomotor encoder to the servo amplifier. Extended-life cables with a long bending life are also available. This cable comes in standard lengths of 5 and 10 meters. Models: MR-JCCBL □ M-L (Standard model) MR-JCCBL □ M-H (Extended-life model) (See manual)

Servomotor Cable

The motor's power cable and the encoder cable are extended 0.3 meter.

Encoder

Detects position, speed and magnetic pole position.

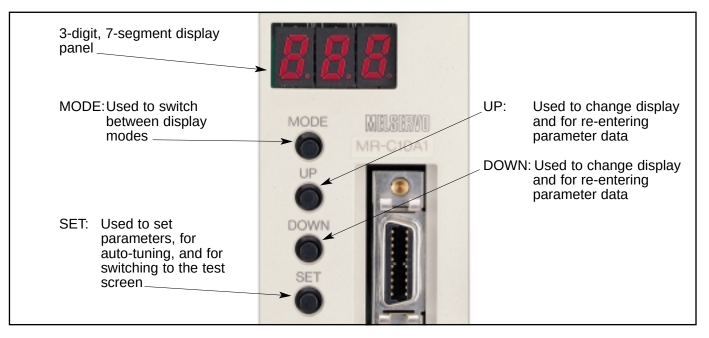
CN1

Control signal connector. (See manual)

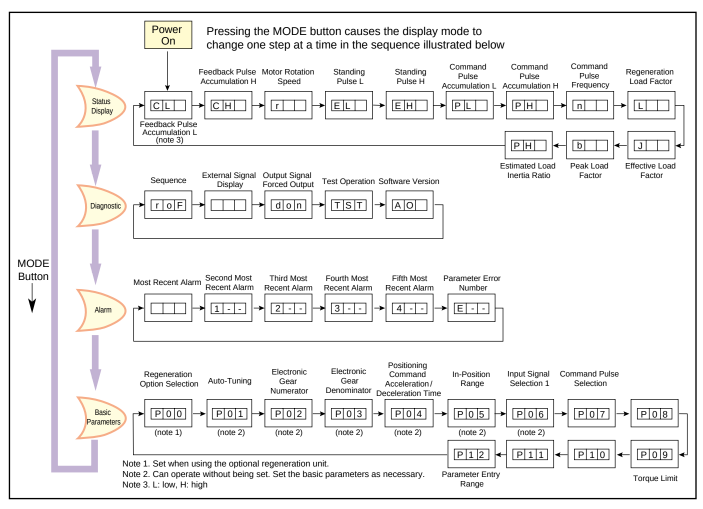




Local Operation



Explanation of 7-Segment Display Device



Standard Specifications

\sim	Model	Servomotor Model*	HC-PQ033(B)	HC-PQ053(B)	HC-PQ13(B)	HC-PQ23(B)	HC-PQ43(B)	HC-PQ033(B)	HC-PQ053(B)	HC-PQ13(B)	HC-PQ23(E	
Specification		Servo Amplifier Model*		MR-C10A		MR-C20A	MR-C40A		MR-C10A1		MR-C20A1	
-	Continuous	Rated Output (W)	30	50	100	200	400	30	50	100	200	
	Characteristics	Rated Torque (N•m (oz•in))	0.095 (13.45)	0.16 (22.66)	0.32 (45.32)	0.64 (90.63)	1.3 (184)	0.095 (13.45)	0.16 (22.66)	0.32 (45.32)	0.64 (90.6	
	Maximum Torque (N	•m (oz•in))	0.38 (53.8)	0.64 (90.63)	1.28 (181)	1.92 (271.9)	3.0 (432)	3.0 (432)	0.64 (90.63)	1.28 (181)	1.92 (271.	
	Rated Rotation Spee	ed (rpm)										
ŀ	Maximum Rotation Speed (rpm)						4,500					
Servomotor (note 1)	Permissible Instantaneous Rotation Speed (rpm)		5,400 5,175					5,400				
	Power Rate at Continuous Rated Torque (kW/s)		6.45	13.47	34.13	46.02	116.55	6.45	13.47	34.13	46.02	
	Moment of Inertia J (kg•cm ² (oz•in ²)) (note 7)		0.014 (0.077)	0.019 (0.104)	0.03 (0.164)	0.089 (0.487)	0.145 (0.793)		0.019 (0.104)		0.089 (0.48	
	Speed/Position Encoder		,	, ,	, ,		(resolution: 4,00	, ,	, ,	, ,		
	Attachments						Encoder, serial	,				
-	Structure				Tota	Ily enclosed, se			P44)			
-	Chronite	Ambient Temperature / Humidity		-40°C (avoid fre						90% RH or belo	w	
	Environment	Atmosphere				to direct sunlig						
		Elevation/Oscillation (note 6)				or less above se						
-	Weight (kg) (lb)		0.32 (0.71)	0.37 (0.82)	0.50 (1.1)	0.96 (2.1)	1.42 (3.13)	0.32 (0.71)	0.37 (0.82)	0.50 (1.1)	0.96 (2.1)	
	rreight (kg) (ib)	Voltage / Frequency		. ,	e AC 200 ~ 230	. ,	1.42 (0.10)	. ,	· · ·	00 ~ 115 V 50/6	. ,	
Servo Amplifier (note 2)		Permissible Voltage Fluctuation			Phase AC170			oing		AC85 ~ 126 V	10112	
	Power Supply (note 3)	Permissible Frequency Fluctuation		Unigio	1110007101110	200 1	±5% or Less		Olligio i Habo	71000 120 1		
	(Power Facility Capacity (kVA)	0.1	0.2	0.3	0.5	0.9	0.1	0.2	0.3	0.5	
	Control System			0.1 0.2 0.3 0.5 0.9 0.1 0.2 0.3 0.5 Sinusoidal PWM control / control system								
	Control Mode		Pulse-train input position control									
	Control Logic		Model adaptive control									
	Auto-Tuning		Real-time auto-tuning									
	Rated Output Current (A)		0.85	0.85	0.85	1.5	2.8	0.85	0.85	0.85	1.5	
	Maximum Output Current (A)		5.0	5.0	5.0	6.0	6.44	5.0	5.0	5.0	6.0	
		No Options	Δ	Δ	(note 4-1)	(note 4-2)	(note 4-3)	Δ	Δ	(note 4-1)	(note 4-2)	
	Regeneration Brake Frequency (times/min)(note 4)	MR-RB013 (10W)			4,660	1,400	800			4,660	1,400	
		MR-RB033 (30W)			4,000	4,300	2,400		Δ	4,000	4,300	
		I's Moment of Inertia Ratio									4,300	
	Safety Features		30 times the servomotor's moment of inertia or less (note 5) Excess current, regeneration error (electronic thermal), excess voltage, motor-amp combination error, encoder error,									
	Maximum Input Pulse Frequency		insufficient voltage / sudden power outage, excess speed, large error									
	Position Control Specifications		Max. 200kpps									
		Positioning Feedback Pulse	4,000 pulse/revolution									
		Command Pulse Multiple	Electronic gear A/B multiple ; A, B: 1-199 1/50 <a b<20<="" td="">									
		Positioning Complete Width Setting	0-999 pulses									
	David Overali	Excess Error	±50k pulses									
	Power Supply	N 0.7	External DC 24 V or DC 5 V power supply									
	PC Communication Functions	Necessary Options Functions	Optional RS-232C unit (MR-C-T01), optional dedicated cable, and PC setup software required									
		Status display, diagnostic display, alarm display, parameter setting, operation waveform monitoring										
-		Structure		Open								
-	Structure	· · · ·		0-50°C (avoid freezing), storage: -20-65°C/90% RH or below (avoid condensation), storage: 90% RH or below								
-		Ambient Temperature / Humidity	0	-50°C (avoid fre	•					90% RH or belo	W	
	Environment	Ambient Temperature / Humidity Atmosphere Elevation / Oscillation (note 6)	0	-50°C (avoid fre	Inside contro	: -20-65°C/90% of panel; no corr or less above s	osive gas, inflar	mmable gas, oil	mist, or dust	90% RH or belo	W	

Notes 1. Inquire about use in special conditions, e.g. where oil and water are present in the machine site.

 Output and rated rotation speed cannot be guaranteed when the power supply's voltage falls. The currents indicated are the amplifier's rated and maximum current.
 The power facility capacity varies depending on the power supply's impedance.
 The figures for regeneration brake frequency indicate the permissible frequency when the motor alone decelerates to a stop from the rated rotation speed. The triangle marks in the table indicate that there are no limits on regeneration if the effective torque is less than the rated torque. When load is applied, regeneration frequency is 1/(m+1) of the figures 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 operation rotation speed is frequently changing, or when a continuous regeneration condition exists, such as during up/down feed, the regeneration heat during operation must be assessed and measures taken to ensure that it does not exceed the permissible range.

4-1. When the load's moment of inertia is 30 times or less, there are no limits on regeneration brake frequency if the effective torque is less than the rated torque. 4-2. When the load's moment of inertia is 10 times or less, there are no limits on regeneration brake frequency if the effective torque is less than the rated torque. 4-3. When the load's moment of inertia is 1 time or less, there are no limits on regeneration brake frequency if the effective torque is less than the rated torque.

5. Contact Mitsubishi if the load's moment of inertia ratio exceeds the figure in the table.

6. The direction of oscillation is as shown in this diagram.



7. The moment of inertia of a motor with a built-in electromagnetic brake is noted in the diagram of external dimensions.

*See Product Manual or Selection Guide for complete part numbers.

MR-C Servo

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