

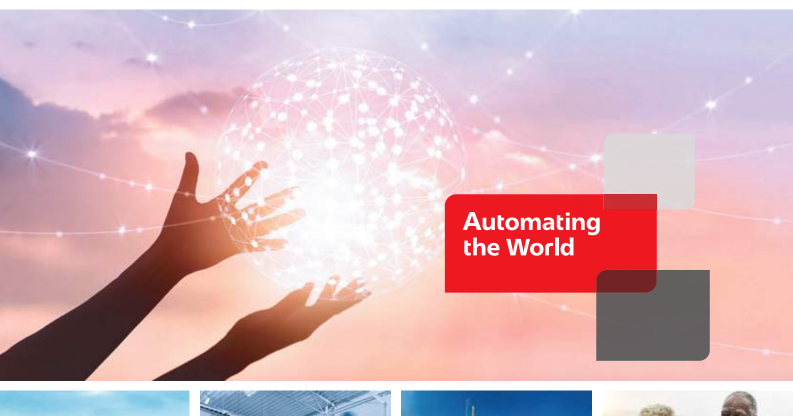
Automating the World

FACTORY AUTOMATION

Mitsubishi Electric AC Servo System MELSERVO-J5

Innovate Together







and fulfilling role.

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







Mitsubishi Electric is involved in many areas including the following:

Energy and Electric Systems

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

Electronic Devices

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

Home Appliance

Dependable consumer products like air conditioners and home entertainment systems.

Information and Communication Systems

Commercial and consumer-centric equipment, products and systems.

Industrial Automation Systems

Maximizing productivity and efficiency with cutting-edge automation technology.



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

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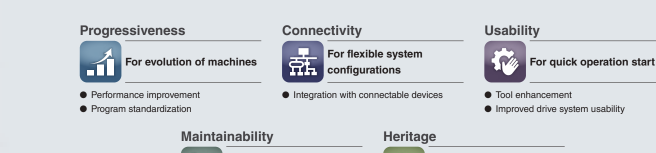
Compliance with the indicated global standards and regulations is current as of the release date of this catalog. Contact your local sales office for the latest information. 3

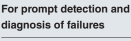


Create new value with MELSERVO-J5. Unlock performance with a total drive solution.

Maximize system performance







- Predictive/preventative maintenance
- Corrective maintenance
 - Zero maintenance

For utilization of existing

devices
 Interchangeability with previous
 generation models

Create a cutting-edge servo system together with MELSERVO-J5

Maximize the performance of your system and equipment with MELSERVO-J5 total drive solutions

Progressiveness



For evolution of machines

The dramatically improved basic performance of MELSERVO-J5 and CC-Link IE TSN enable total drive solutions that help to increase production efficiency and keep your equipment on the cutting edge.

Performance improvement

- High-speed/high-accuracy/multi-axis
- Vibration suppression
- Compact and energy efficient

Program standardization

- Conforms to IEC 61131-3
- Function blocks for motion control
- Synchronous control /cam control

Connectivity



For flexible system configurations

CC-Link IE TSN enables a high degree of compatibility with IoT technology. Our servo system provides new opportunities for value creation with highly integrated connectable devices and a dramatically expanded range of compatible devices.

Integration with connectable devices

- CC-Link IE TSN
- Connection with TCP/IP devices

Usability



For quick operation start

Our intuitive and user-friendly products are designed to make program development as simple as possible. From system design to maintenance, efficiency is improved at each step of the development process through software and sizing tool enhancement.

Tool enhancement

- Simple programming
- Drive system sizing software/ FA Integrated Selection Tool
- Collaboration with partners

Improved drive system usability

- Single connector/one-touch lock
- Single/dual cable types
- Servo adjustment



Maintainability



For prompt detection and diagnosis of failures

Not only realization of zero maintenance, but the machine downtime can be significantly reduced by prompt error detection and diagnostics.

Years of technical know-how and state of the art drive technology can realize predictive and planned maintenance.

Predictive/preventive maintenance

Machine diagnosis

Zero maintenance

Batteryless absolute position encoder

Heritage



For utilization of existing devices

Incorporate existing manufacturing devices into your new system and benefit from reduced costs and faster construction speed.

Interchangeability with previous generation models

- Simple Motion mode
- SSCNET III/H-compatible MR-J5-B

Corrective maintenance

Servo system recorder

Created using a brand-new approach, this new-generation servo system contributes to reducing the TCO through improved productivity

Focused on improving total performance.

The MELSERVO-J5 series servo system boasts industry-leading level basic performance. The high-speed, high-precision capabilities of MELSERVO-J5 help to increase the productivity of your machines.



*1. The values are applicable when RD78GH is used.

axes

CC-Link IE TSN

us

CC-Link IE TSN supports TCP/IP communications and applies it to industrial architectures through its support of TSN enabling real-time communications. With its flexible system architecture and extensive setup and troubleshooting features make CC-Link IE TSN ideal for building an IIoT infrastructure across the manufacturing enterprise.

* TSN: Time Sensitive Networking * IIoT: Industrial Internet of Things



CC-Línk**IE TSN**

Personal Computer Embedded Type Servo System Controller



Motion Control Software SWM-G



*2. The minimum operation cycle depends on the number of control axes and the CPU of the personal computer.

Servo System Controllers

Motion modules and Motion Control Software are available in our product lines. Select a controller suitable for your machine.

Motion Modules

The following operation modes are selectable: Simple Motion mode that enables utilization of existing projects and PLCopen[®] motion control FB mode that enables structured programming. MELSEC iQ-R series Motion modules utilize a multi-core processor to achieve enhanced performance.

Motion Control Software

Installed on a personal computer, Motion Control Software can perform motion control.



Servo Amplifiers

The MELSERVO-J5 series high-performance, industry-leading servo amplifiers feature a unique control engine that is more powerful than ever before.

MR-J5W-G/MR-J5W-B multi-axis servo amplifiers and MR-J5D-G4 drive units simplify wiring and enable a compact machine.

CC-Link IE TSN-Compatible Servo Amplifiers

MR-J5-G/MR-J5D-G4 servo amplifiers can connect to CC-Link IE TSN to perform high-speed, high-precision control.

SSCNET III/H-Compatible Servo Amplifiers

MR-J5-B servo amplifiers can connect to SSCNET III/H and utilize the existing program assets to improve the machine performance.

Rotary Servo Motors

The HK series rotary servo motors are equipped with a 26-bit resolution batteryless absolute position encoder as standard.

Batteryless Absolute Position Encoders

Mitsubishi Electric's unique multi-revolution detection method allows the saving of absolute position data without a battery.

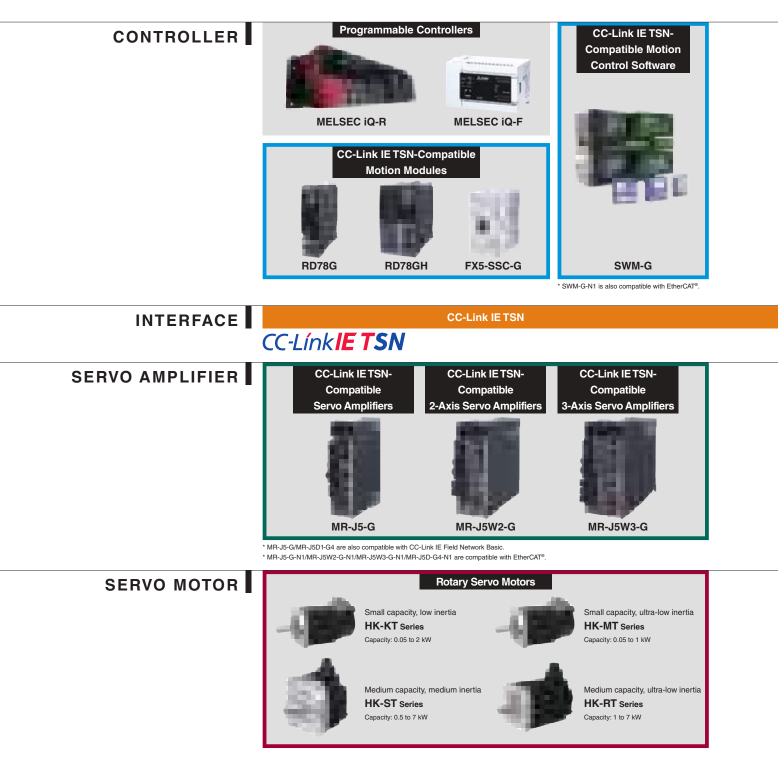
Single Connector/One-Touch Lock/Single Cable Type

The servo motor power supply, encoder, and electromagnetic brake can be connected using only a single cable.

The one-touch lock makes wiring easy.

* "Industry-leading level" refers to results from a Mitsubishi Electric December 2023 research study.

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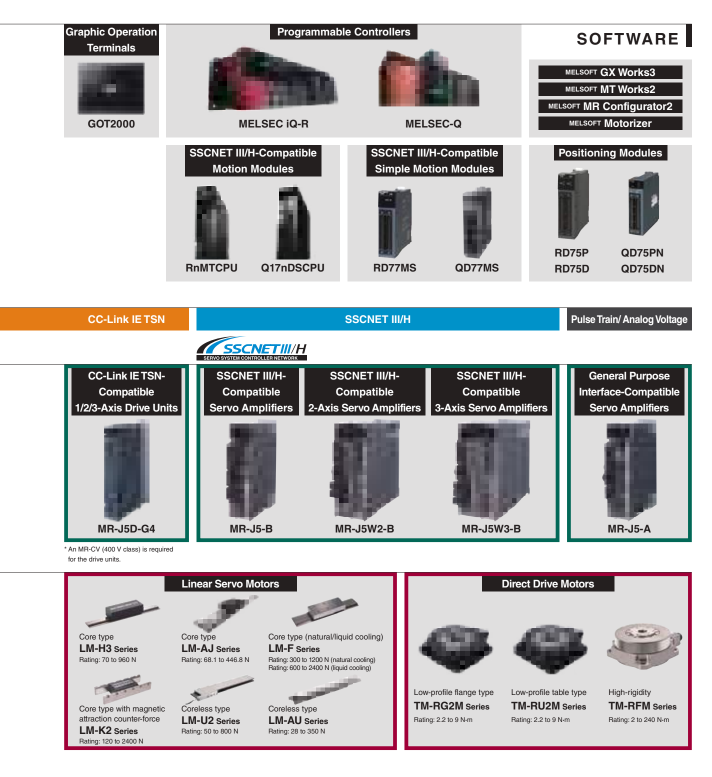




We take full advantage of Mitsubishi Electric's technological capability that achieved development of FA devices, along with our connectivity technology which makes it possible to connect FA with IT.

e-F@ctory optimizes manufacturing overall by connecting all devices and equipment, and then analyzing and utilizing the vast amount of data collected.

Create new value with MELSERVO-J5. Unlock performance with a total drive solution





Through powerful alliances between Mitsubishi Electric, who boasts a broad-ranging product appeal in the FA domain, and partners that participate in the FA partnership program (e-F@ctory Alliance) promoted by Mitsubishi Electric, we will achieve new business creation and new monozukuri.

Servo System Controllers (Note 3)

	Servo system controller	Number of control axes	Features					
Motion modules	RD78G RD78GH	RD78G: 4, 8, 16, 32, 64 RD78GH: 128, 256	 MELSEC iQ-R series CC-Link IE TSN-compatible Motion module Performs motion control (positioning, synchronous, cam, speed, and torque control) Maximum number of connectable stations: 120 ^(Note 2) Minimum operation cycle RD78G: 62.5 [µs], RD78GH: 31.25 [µs] Number of slots occupied RD78G: 1, RD78GH: 2 					
	FX5-SSC-G	FX5-40SSC-G: 4 FX5-80SSC-G: 8	 MELSEC iQ-F series CC-Link IE TSN-compatible Motion module Performs motion control (positioning, synchronous, cam, speed, and torque control Maximum number of connectable stations FX5-40SSC-G: 20, FX5-80SSC-G: 24 ^(Note 2) Minimum operation cycle: 500 [μs] Number of connectable modules: 4 modules/FX5U or FX5UC 					
Motion Control Software	SWM-G (Note 4)	16, 32, 64, 128	 CC-Link IE TSN-compatible Motion Control Software for personal computers ^(Note 1) Performs motion control (positioning, synchronous, cam, speed, and torque control) Maximum number of connectable stations: 128 ^(Note 2) Includes Real Time OS (RTX64), which enables SWM-G to perform a real-time operation without being affected by the operation on Windows[®] Programming language: Visual C++[®] 					

 Notes: 1. A personal computer and Visual Studio[®] are not included and must be prepared by the user.

 2. The multi-axis servo amplifiers MR-J5W2-G/MR-J5D2-G4/MR-J5D3-G4 occupy one station.

 3. For SSCNET III/H-compatible servo system controllers, refer to catalogs and manuals of MELSEC iQ-R series and MELSEC-Q series.

 4. SWM-G-N1 is also compatible with EtherCAT[®].

Servo Amplifiers

Supported -: No														ot su	ippo	rted											
						i	Co nter	mma face	and (Note :	3)		ontr node		 			C	Comp	oatik	ole s	ervo	mo	tor s	erie	s		
Servo amplifiers		Number of control axes	Power supply specifications (Note 2)	Rated output [kW] _(Note 1)	CC-Link IE TSN	EtherCAT [®] (Note 5)	SSCNET III/H	Pulse train	Analog voltage	Position	Velocity/Speed	Torque	Fully closed loop control	НК-КТ	HK-MT	HK-ST	HK-RT	LM-H3	LM-AJ	LM-F	LM-K2	LM-U2	LM-AU	TM-RG2M	TM-RU2M	TM-RFM	
	MR-J5-G	1 axis	200 V AC	0.1, 0.2, 0.4, 0.6, 0.75, 1, 2, 3.5, 5, 7	•	•	-	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
		T UXIS	400 V AC	0.6, 1, 2, 3.5, 5, 7	•	•	-	-	-	•	•	•	•	•	-	•	•	-	-	-	-	-	-	-	-	-	
CC-Lir	MR-J5W-G	2 axes	200 V AC	0.2, 0.4, 0.75, 1	•	•	-	-	-	•	•	•	•	•	•	•	•	•	•	-	•	•	•	•	•		
CC-Link IE TSN	4	3 axes	200 V AC	0.2, 0.4	•	•	-	_	_	•	•	•	-	•	•	•	-	•		I	•	•	•		•	•	
	MR-J5D-G4 (Note 4)	1 axis	400 V AC	1, 2, 3.5, 5, 7	•	•	-	-	-	•	•	•	•	•	-	•	•	-	-	-	-	-	-	-	-	-	
		2 axes		400 V AC	1, 2, 3.5, 5, 7	•	•	-	-	-	•	•	•	•	•	-	•	•	-	-	-	-	-	-	-	-	-
		3 axes		1, 2	•	•	-	-	-	•	•	•	-	•	-	•	•	-	-	-	-	-	-	-	-	-	
	MR-J5-B	1 axis	200 V AC	0.1, 0.2, 0.4, 0.6, 0.75, 1, 2, 3.5, 5, 7	-	-	•	-	-	•	•	•	•	•	•	•	•	•	-	•	•	•	-	•	•	•	
SSCNET III/H		T UXIS	400 V AC	0.6, 1, 2, 3.5, 5, 7	-	-	•	-	-	•	•	•	•	•	-	•	•	-	-	-	-	-	-	-	-	-	
ET III/H	MR-J5W-B	2 axes	200 V AC	0.2, 0.4, 0.75, 1	-	-	•	-	-	•	•	•	•	•	•	•	•	•	-	-	•	•	-	•	•	•	
	47	3 axes	200 V AO	0.2, 0.4	-	-	•	-	-	•	•	•	-	•	•	•	-	•	-	-	•	•	-	•	•	•	
General- inter	MR-J5-A	1 avic	200 V AC	0.1, 0.2, 0.4, 0.6, 0.75, 1, 2, 3.5, 5, 7	-	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
General-purpose interface	ų.	1 axis	400 V AC	0.6, 1, 2, 3.5, 5, 7	-	-	-	•	•	•	•	•	•	•	-	•	•	-	_	-	-	-	-	-	-	-	

Notes: 1. The value listed is the serve amplifier rated output. Refer to "Combinations of Serve Motors and Serve Amplifiers" for compatible serve motors.
2. 200 V AC serve amplifiers are also compatible with DC power supply input as standard.
3. MR-JS-G/MR-J5D1-G4 are also compatible with CC-Link IE Field Network Basic.
4. An MR-CV_4 power regeneration converter unit is required for MR-J5D-G4 drive units.
5. EtherCAT[®] is supported by MR-J5-G-N1/MR-J5D-G4-N1.

■Rota	ary Servo Motors	s						: Suppor	ted -: Not supported
Rotary servo motor series		Rated speed [r/min] _(Note 2)	Rated output [kW] ^(Note 1)	With an electro- magnetic brake (B)	With a gear reducer (G1, G5, G7) (Note 4)	IP rating (Note 3)	Replaceable series	Features	Application examples
Small capacity	HK-KT series	3000 (6700)	0.05, 0.1, 0.15, 0.2, 0.4, 0.6, 0.75, 1.0, 1.5, 2.0 0.4, 0.6, 0.75, 1.0, 1.5, 2.0	•	•	IP67	HG-KR HG-JR	Low inertia Batteryless absolute position encoder Includes flat type models Has a single connector	Belt drives Robots X-Y tables Semiconductor manufacturing systems
	HK-MT series	3000 (6700/ 10000)	0.05, 0.1, 0.15, 0.2, 0.4, 0.6, 0.75, 1.0	•	-	IP67	HG-MR	Ultra-low inertia Batteryless absolute position encoder Includes high-speed type models (^{Note 5)} Has a single connector	Inserters Mounters Ultra-high-throughput material handling systems
Medium capacity	HK-ST series	2000/ 3000 (4000/ 6700)	0.5, 0.75, 1.0, 1.75, 2.0, 3.0, 3.5, 5.0, 7.0 0.5, 1.0, 1.75, 2.0, 3.0, 3.5, 5.0, 7.0	•	•	IP67	HG-SR HG-JR HG-UR	Medium inertia Batteryless absolute position encoder Includes flat type models Offers two rated speeds	Material handling systems Battery manufacturing systems Printing systems Food packaging machines
capacity	HK-RT series	3000 (6700)	1.0, 1.5, 2.0, 3.5, 5.0, 70 1.0, 1.5, 2.0, 3.5, 5.0, 7.0	•	_	IP67	HG-RR	Ultra-low inertia Batteryless absolute position encoder Has a single connector (1 to 2 kW)	X-Y tables Ultra-high-throughput material handling systems

 Notes: 1.
 : For 400 V.

 2. The value in brackets indicates the maximum speed. The speed varies by the model type. Refer to "Rotary Servo Motors Specifications" for details.

 3. The shaft-through portion is excluded. For geared servo motors. IP rating of the reducer part is equivalent to IP44.

 4. G1 indicates a gear reducer for general industrial machines, and G5 and G7 indicate a gear reducer for high precision applications. HK-KT series servo motors are available in 200 V only. Refer to "Rotary Servo Motors Specifications" for details.

 5. The high-speed type models (maximum speed of 10000 r/min) are equipped with an incremental encoder.

■Linear Servo Motors

Linear	Linear servo motor series		Continuous thrust [N]	Maximum thrust [N]	Cooling method	Features	Application examples
	LM-H3 series	3.0	70, 120, 240, 360, 480, 720, 960	175, 300, 600, 900, 1200, 1800, 2400	Natural cooling	Suitable for space-saving Compact size and high thrust Maximum speed: 3 m/s	Mounters Wafer cleaning systems FPD assembly machines Material handlings
Co	LM-AJ series	2.0 to 6.5		214.7, 369.0, 429.4, 550.2, 704.5, 738.1, 1100.4, 1409.1	Natural cooling	Low installation height, and suitable for compact X-Y tables	Semiconductor manufacturing systems FPD assembly machines
Core type	LM-F series	2.0	300, 600, 900, 1200	1800, 3600, 5400,	Natural cooling	Compact size The integrated liquid-cooling	Press feeders
		2.0	600, 1200, 1800, 2400	7200	Liquid cooling	system doubles the continuous thrust.	NC machine tools Material handlings
	LM-K2 series	2.0	120, 240, 360, 720, 1200, 1440, 2400	300, 600, 900, 1800, 3000, 3600, 6000	Natural cooling	High thrust density Magnetic attraction counter-force structure enables longer life of the linear guides and lower audible noise.	Mounters Wafer cleaning systems FPD assembly machines
Corele	LM-U2 series	2.0	50, 75, 100, 150, 225, 400, 600, 800	150, 225, 300, 450, 675, 1600, 2400, 3200	Natural cooling	No cogging and small speed fluctuation No magnetic attraction force structure extends life of the linear guides.	Screen printing systems Scanning exposure systems Inspection systems Material handlings
Coreless type	LM-AU series	2.0 to 4.5	28, 44, 57, 85, 88, 113, 132, 176, 264, 350	122, 274, 280, 411, 549, 561, 842, 970, 1684, 1764	Natural cooling	No cogging and small speed fluctuation No magnetic attraction force structure extends life of the linear guides.	Screen printing systems Scanning exposure systems Inspection systems Material handlings

Direct Drive Motors

Direct drive motor series		Motor outer diameter [mm]	Hollow shaft diameter [mm]	Rated speed [r/min]	Maximum speed [r/min]	Rated torque [N⋅m]	Maximum torque [N⋅m]	IP rating	Features	Application examples
5	TM-RG2M series/ TM-RU2M series	ø130	ø20	300	600	2.2	8.8	IP40	Suitable for low-speed and	
Low-profile	-	ø180	ø47	300	600	4.5	13.5	IP40	high-torque operations Smooth operation with	Semiconductor manufacturing devices
ïle		ø230	ø62	300	600	9	27	IP40	less audible noise The motor's low-profile	
т	TM-RFM series	ø130	ø20	200	500	2, 4, 6	6, 12, 18	IP42	design contributes to compact construction and	Liquid crystal manufacturing
High-rigidity		ø180	ø47	200	500	6, 12, 18	18, 36, 54			devices Machine tools
			ø230	ø62	200	500	12, 48, 72	36, 144, 216	IP42	stability. Clean room compatible
<		ø330	ø104	100	200	40, 120, 240	120, 360, 720	IP42	clean room compatible	

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Notes: 1. Connectors and the gap along the rotor (output shaft) are excluded.

Construct a high-performance servo system using our extensive product line

We understand that each system is different and has unique drive control requirements. To meet these demands, we have expanded the product line for our next-generation servo system to offer simple converters, engineering software, servo system controllers, servo amplifiers, servo motors, and a variety of other components.

Mitsubishi Electric is dedicated to satisfying all of our customers' needs.





Collaboration with partners

nverte

Collaborating with our extensive group of partners allows us to flexibly support your system needs

Servo systems are constructed using iQ Platform devices such as controllers, servo drivers, actuators, and sensors, and collaboration with our partner companies allows us to expand the number of possibilities available to customers. For example, partner products such as stepping motors, direct drive motors, vision systems, and various types of software are available to keep your equipment on the cutting edge.

Single network

CC-LínkIE TSN

I/O module

Safety I/O combined module

Analog output module

CC-Link IE TSN safety communication function Deterministic control even when mixed with TCP/IP communication and safety control communication

CC-Link IE TSN enables mixing of safety and non-safety communications.*1 Safety sub-functions (STO, SS1, SS2, SOS, SLS, SBC, SSM, SDI, SLI, SLT) are also supported for drive-control devices that are on the network.

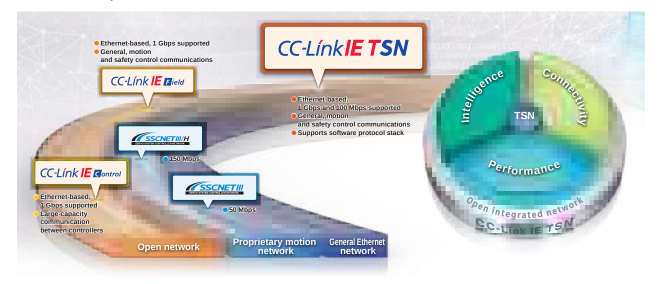
Deterministic performance of cyclic communication is maintained even when mixed with slower information data (non real-time). This enables TCP/IP communication devices to be used without affecting overall control.

Some devices cannot be connected to CC-Link IE TSN depending on the system configuration.

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Open integrated networking across the manufacturing enterprise CC-LínkIE TSN

CC-Link IE TSN supports TCP/IP communications and applies it to industrial architectures through its support of TSN enabling real-time communications. With its flexible system architecture and extensive setup and troubleshooting features make CC-Link IE TSN ideal for building an IIoT infrastructure across the manufacturing enterprise. *TSN: Time Sensitive Networking * IIoT: Industrial Internet of Things



Real-Time Network Performance Even When Integrated with Information Data

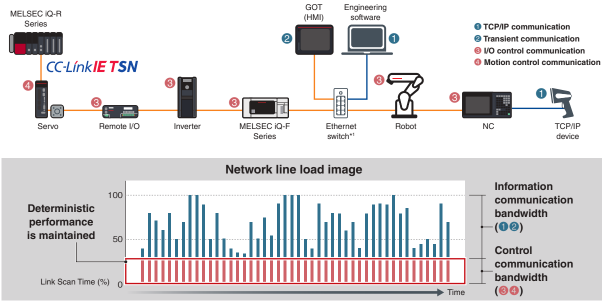
TSN technology enables mixing of deterministic communications with IT system information data on the same network. Giving higher priority to CC-Link IE TSN cyclic communications and TCP/IP communications by allocating increased network bandwidth, devices using general Ethernet communications can be connected on the same network while maintaining real-time control communication performance.

) CC-Link IE) Other ne)) TCP/IP) tworks	CC-Link IE) тсрлр) о	CC-Link IE	
Supp	oorts multip	le protocols on same	e network line	e	
CC-Link IE TSN	TCP/IP Time slot B	Other networks Time slot C	CC-Link IE TSN Time slot A	TCP/IP Time slot B	

Deterministic Control Even When Mixed with TCP/IP Communication

Deterministic performance of cyclic communication is maintained even when mixed with slower information data (non real-time). This enables TCP/IP communication devices to be used without affecting overall control.

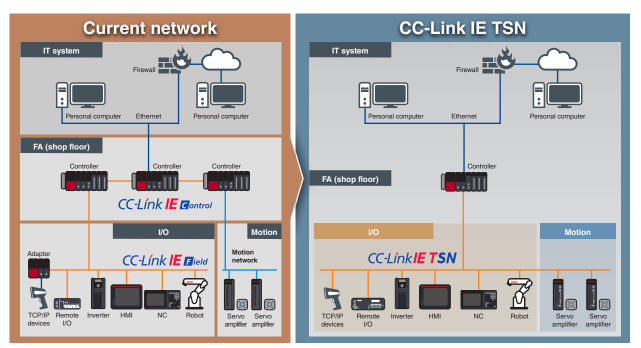




*1. Class B switching hub supporting CC-Link IE TSN recommended by the CC-Link Partner Association.

Integrated Network

Current network systems use multiple networks to enable communication between IT and control systems on the shop floor. CC-Link IE TSN is a one-stop solution for integrating different networks, thereby realizing flexibility in topology and reducing wiring cost.

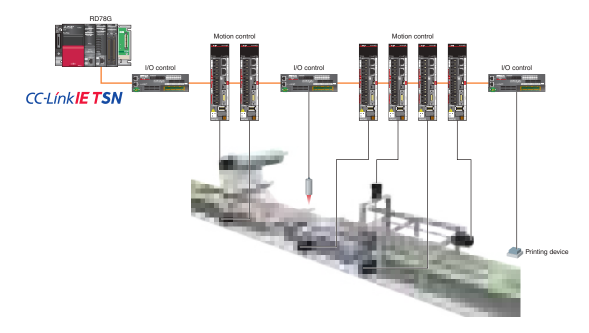


Network configuration example (includes functions and products planned for future support/release.)

High-Speed, High-Accuracy Motion Control

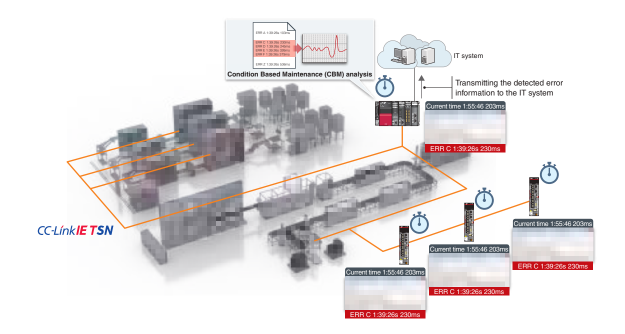
CC-Link IE TSN controls I/O modules while also maintaining high-speed motion control. The single network boosts machine performance.

- Motion control (high-speed processing)
- I/O control (low-speed processing)



Time Synchronization

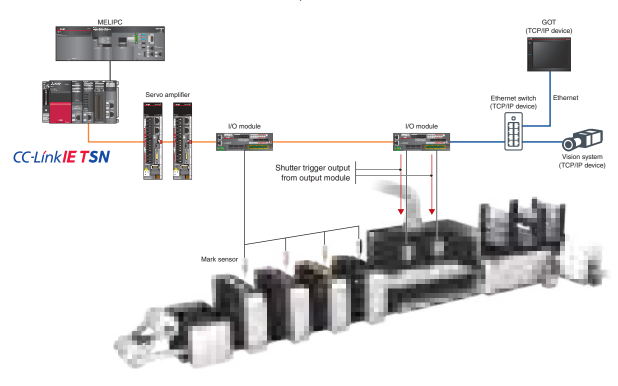
Set time is completely synchronized among servo amplifiers, Motion modules, and PLC CPUs. This time synchronization enables accurate recording of the event history in chronological order, making it simple to identify the cause of errors.



Seamless Connectivity Between TCP/IP Devices and a Servo System

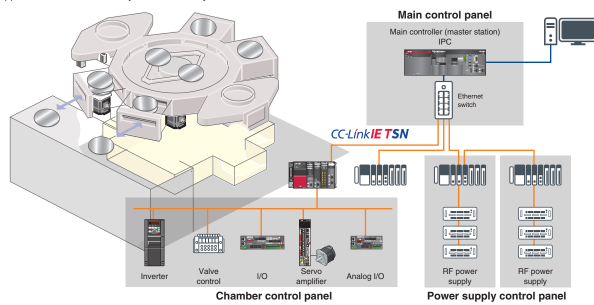
TCP/IP communication (information communication) can be mixed in the same line with the real-time control communications of CC-Link IE TSN.

CC-Link IE TSN device stations and TCP/IP devices can be connected on the same network, achieving a flexible and integrated network system. Note that the TCP/IP devices must be connected after servo amplifiers and I/O modules.



Large-Capacity Data Communications

CC-Link IE TSN is a high-speed, large-capacity 1 Gbps communications network that is capable of sending and receiving large amounts of data, such as manufacturing, quality, and control data from the production process. The network can transmit large recipe data or traceability data at high speeds without degrading the performance of servo system communications. In addition, Ethernet supported devices can directly and seamlessly connect to controllers on the same network line.



Network configuration example (includes functions and products planned for future support/release.)

Simple maintenance

Comprehensive diagnostic functions contribute to improved maintenance

Increasing the capacity of your production line is an important factor in this fiercely cost-competitive market. The MELSERVO-J5 series servo system provides various kinds of maintenance functions that predict and prevent unforeseen problems and enable quick recovery when trouble arises.

These functions contribute to reduced downtime and increased productivity while protecting the quality of your products.

MELSERVO-J5 series servo amplifiers and servo motors are equipped with various predictive and preventative maintenance functions.

Predictive Maintenance (CBM)

Predictive maintenance, also known as Condition Based Maintenance (CBM), is the practice of detecting changes in machine vibration and friction so that parts can be replaced accordingly before they fail.

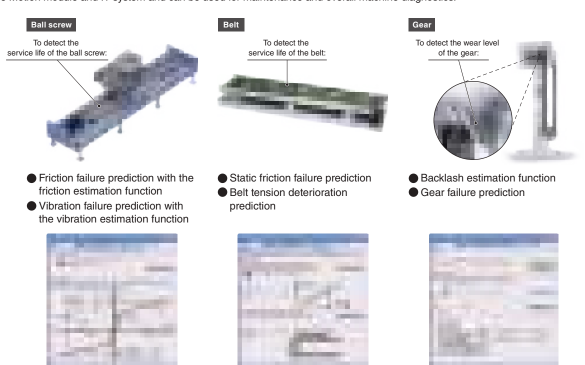
Performing predictive maintenance leads to increased machine capacity and helps to avoid system failure, reduce maintenance time, and improve both productivity and product quality.

Detects Changes in Vibration and Friction to Predict the Service Life of Mechanical Drive Components

[Machine diagnosis function]

The machine diagnosis function detects age-related deterioration based on the frictions and vibrations of mechanical drive components such as ball screws, belts, and gears. This function automatically generates a failure warning limit, detects errors, and outputs a warning upon signs of failure. Results of the failure are transmitted via CC-Link IE TSN to the Motion module and IT system and can be used for maintenance and overall machine diagnostics.





Estimated friction value is displayed.

Estimated static friction and belt tension are displayed.

Estimated backlash value is displayed.

Motors

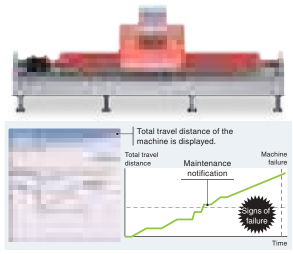
Preventative Maintenance (TBM) *1

*1. TBM stands for Time Based Maintenance

Machine Diagnosis (Mechanical Drive Components)

This function estimates when a machine failure will occur based on the total travel distance of the servo motor and notifies when it is time for replacement if the rated service life of the mechanical drive components is set.

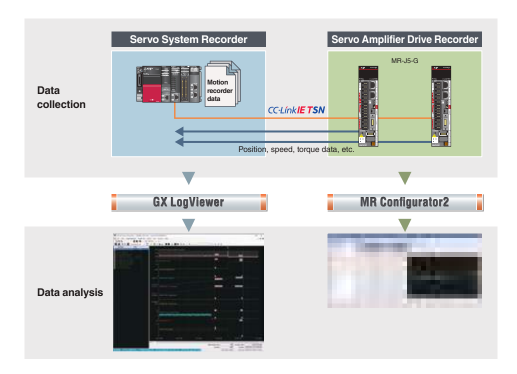
• Machine total travel distance failure prediction



Corrective Maintenance

Servo System Data Recording

The servo system recorder of RD78G/RD78GH Motion module automatically collects data of all the servo amplifiers when an error occurs. The drive recorder of the servo amplifier continuously monitors the servo status and records the status transition such as a trigger condition before and after an alarm for a fixed period of time.



Servo Amplifier Life Diagnosis

This function displays the cumulative energization time and the number of inrush relay on/off times. The data can be used to check service life of the parts as a rough guide.

- Cumulative energization time (Smoothing condenser/ cooling fan life span)
- The number of inrush relay on/off times (Inrush relay life)



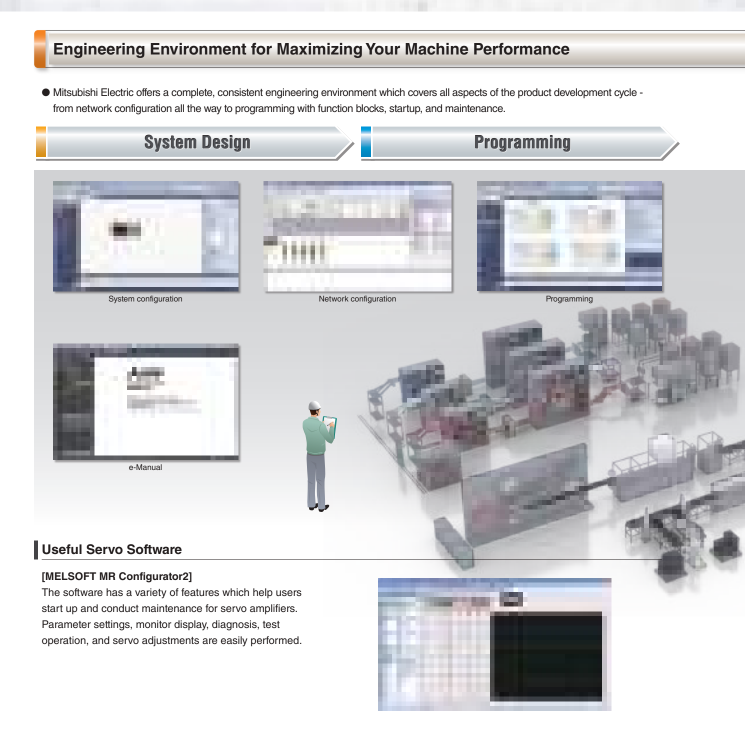
An engineering environment that provides common, consistent usability throughout all product development phases

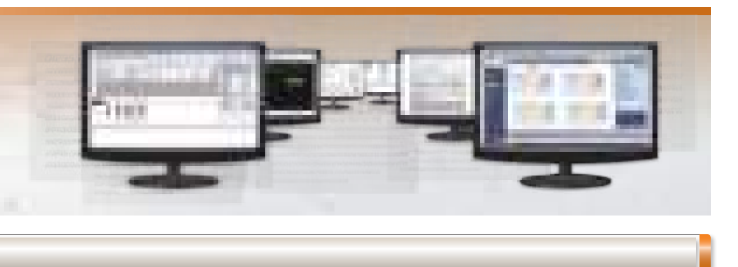
Programmable Controller Engineering Software

MELSOFT GX Works3

Program creation is largely dependent on the ability of the programmer; therefore, an enormous amount of time is often spent on creating a servo program where a high level of programming expertise is required.

"MELSOFT GX Works3" introduces a more intuitive, efficient, and user-friendly programming environment that revolutionizes the programming process and minimizes hassles.





• All-in-one engineering platform MELSOFT GX Works3 allows you to set different modules in a single project, including the setting of a wide range of areas from servo amplifier parameters to PLC CPU data.



Globalization

[PLCopen® Motion Control FB]

[Conforms to IEC 61131-3]

PLCopen[®] Motion Control FB is a standardized interface, and therefore people other than the program designer can understand the programming, leading to reduced design and maintenance time.

ng, motion



Servo System

project standardization across multiple users even easier. [Multi-language support for global operations]

To adhere to today's global production needs, MELSOFT GX Works3 supports multilanguage features at various levels, from the multiple language software menu system to device comment language switching features.

MELSOFT GX Works3 realizes structured programming such as ladder and ST, making

Supported languages: English, Japanese, and Chinese.

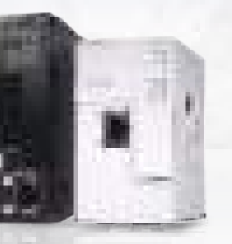
Heritage

Simple Motion Mode Simple Motion

The Simple Motion mode is an operation mode that enables the Motion module to utilize an existing project for driving servo amplifiers via CC-Link IE TSN. Reusing existing projects helps reduce program development time.

CC-Línk IE TSN Motion Module MELSEC iQ-R RD78G MELSEC iQ-F

FX5-SSC-G



Advanced synchronous control

Digital oscilloscope

Motion profile table

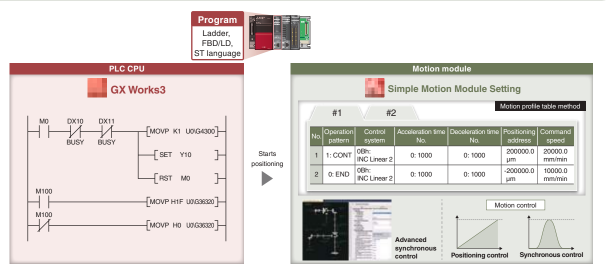
Select

Features of Simple Motion Mode

• Positioning control can be easily performed with motion profile tables. Synchronous control can be executed only with parameter settings.

An example of programming by a PLC CPU

- Remote devices are connected via CC-Link IE TSN and programmed from PLC CPUs.
- Data that is synchronized with the motion operation cycle can be collected with the digital oscilloscope. The collected data is displayed in waveforms for operation verification.



Product Lines



CC-Línk**IE TSN** MELSEC iQ·R RD78G4: 4 axes RD78G8: 8 axes RD78G16: 16 axes



CC-Línk**IE TSN** MELSEC iQ F FX5-40SSC-G: 4 axes

FX5-405SC-G: 4 axes FX5-80SSC-G: 8 axes

Progressiveness



Select

PLCopen[®] Motion Control FB Mode PLCopen[®]

The PLCopen[®] motion control FB mode is an operation mode that supports programming with PLCopen[®] Motion Control FBs, enabling structured/component programming for standardization. When selecting this mode, the Motion module executes motion control with various advanced technologies such as programming using PLCopen[®] Motion Control FBs in ST language and logging of motion control data.

CC-Línk**IETSN** Motion Module MELSEC iQ-R RD78GH RD78G



ST language PLCopen[®] Motion Control FB Logging

Advanced synchronous control FB

Program

ST language

Motion module

Motion control setting function

Motion control

Positioning control

Synchronous con

An example of programming by each module

[Programming by PLC CPU and Motion modules]

Starts ST

language

Þ

Share

Motion modules can execute operations in place of the PLC

CPU. This reduces the operation burden on the PLC CPU and

Program

Ladder, FBD/LD,

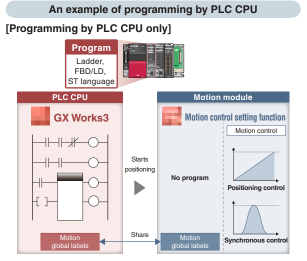
ST language

C CPU

GX Works3

Features of PLCopen[®] Motion Control FB Mode

- The Motion modules are programmed in ST language. PLC CPUs are in ladder, FBD/LD, and ST language.
- The library of PLCopen® Motion Control FBs, which are compliant with international standards, is available for programming.
- Users can analyze the operation status with logging data on GX LogViewer, which improves debug efficiency.



A PLC CPU program starts operation of the Motion module, eliminating the need for users to create another program for the Motion module, reducing programming burden.

Product Lines



CC-Línk**IE TSN** MELSEC iQ R RD78GHV: 128 axes RD78GHW: 256 axes



results in a shorter cycle time.

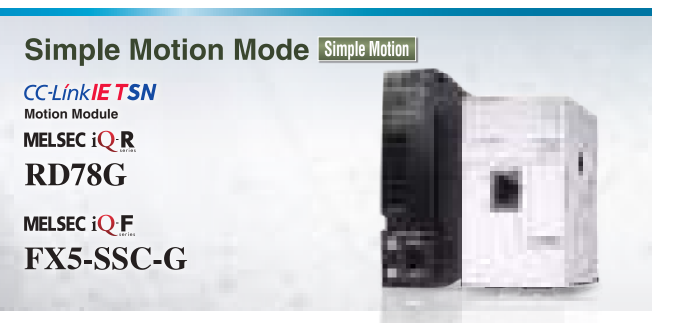
CC-Línk**IE TSN** MELSEC iQ-R

ST

language

RD78G4: 4 axes RD78G8: 8 axes RD78G16: 16 axes RD78G32: 32 axes RD78G64: 64 axes

Taking evolution to the next step with Simple Motion mode



Combined with a CC-Link IE TSN-compatible servo amplifier, the Motion modules create a high-performance servo system that improves machine capability.

- Connects remote I/O modules and FR-A800-GN inverters via CC-Link IE TSN.
- Connects TCP/IP devices, enabling a flexible system configuration.
- Possible to reuse the existing projects of Simple Motion modules.

Product Lines



MELSEC iQ-R RD78G4 RD78G8 RD78G16

- Maximum number of control axes: RD78G16: 16 axes/module
- Minimum operation cycle^{*1}: 250 [µs]



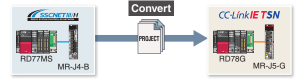
- Maximum number of control axes: FX5-80SSC-G: 8 axes/module
- Minimum operation cycle^{*1}: 500 [µs]
- Maximum number of connected modules*2: 4 modules/system
- The operation cycle varies by the number of control axes and the models.
 This refers to the total number of the Motion modules and one FX5-CCLGN-MS (master station).

Reuse of Existing Projects

The existing projects of a Simple Motion module can be reused. This enables reduction in program development time.

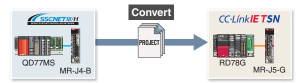
RD77MS**⇒**RD78G

Select [Change Module] in the navigation menu of GX Works3 to convert the Simple Motion module project to a Motion module project. After the conversion, set the network parameters, servo amplifier parameters, and other parameters.



QD77MS⇒RD78G

Select [Import Simple Motion Module Data] in the navigation menu of GX Works3 to import the parameters of QD77MS. After the import, set the network parameters, servo amplifier parameters, and other parameters.



Simple Motion

Improved Performance The minimum operation cycle of RD78G in Simple Motion mode is approximately 1.7 to 3.5 times faster than that of the previous models. The data from the servo amplifiers and input/output signals can be received at high speeds, which reduces the cycle time. Approx. Minimum operation cycle 1.7 times faster RD78G4 250 µs FX5-40SSC-G 500 µs RD77MS4 444 µs FX5-40SSC-S 888 µs

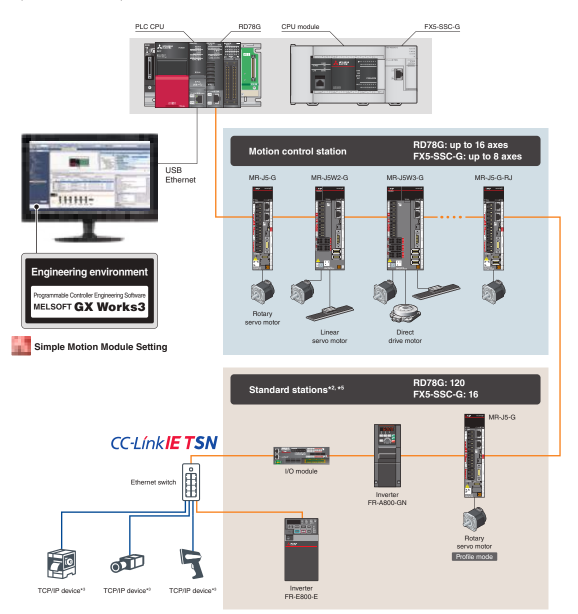
System Configuration

RD78G4 250 µs QD77MS4 888 µs

The Motion module can function as a master station of CC-Link IE TSN.*1

Approx. 3.5 times faster

This feature enables users to create a system more flexibly by connecting various devices, such as servo amplifiers, remote I/O modules, and TCP/IP devices, to the Motion module.*4



*1. Sub-master station is not supported.

*2. Standard stations refer to device stations other than motion control stations on CC-Link IE TSN.

TCP/IP devices are not included in the standard stations.
 *4. Refer to manuals for precautions when CC-Link IE TSN Class B and A devices are mixed.

*5. RD78G can connect up to 120 stations, which is the total number of the motion control stations and standard stations. FX5-SSC-G can connect 16 standard stations and the motion control stations.

Simple Motion

Simple Motion

Approx.

1.7 times faster

Positioning Control

Positioning control is easily executed using a motion profile table.

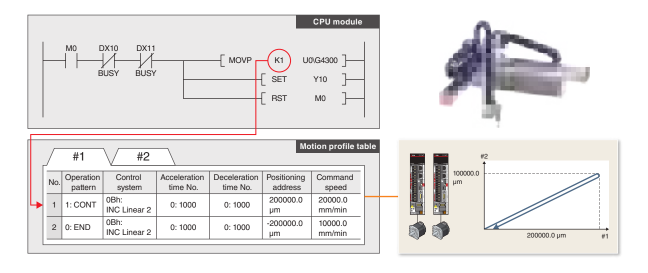
- To meet various application needs, the Motion module offers various types of positioning control, such as linear interpolation, 2-axis circular interpolation, fixedpitch feed, and continuous path control.
- Positioning control can be executed easily by setting the positioning address, the speed, and other setting items in a sequence program.
- Powerful sub-functions, such as M-code output, skip, speed change, and target position change functions, are available.



Simple Motion

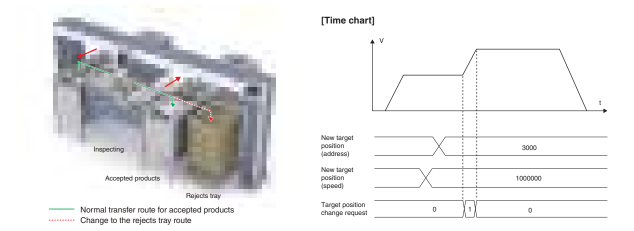
Programming

The Motion module easily executes positioning operation with the instruction in a sequence program that starts a positioning data of the motion profile table.



Target Position Change Function

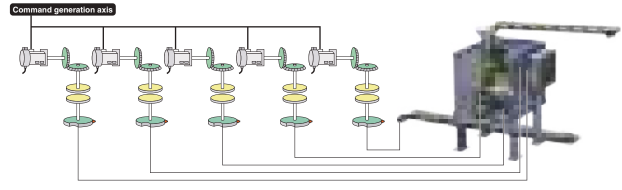
The target position can be changed at any time even when the products are being moved (1-axis linear control). The product is examined with the vision system while being moved to the next line. If a faulty product is found, the target position is changed so that the faulty product is put in a separate tray for those rejected.



Advanced Synchronous Control

Synchronous control can be achieved using software instead of controlling mechanically with gears, shafts, clutches, speed change gears, cams, etc.

- Synchronous control can be flexibly started/ended for each axis, enabling the synchronous control axis and positioning control axis to be used within the same program.
- Command generation axis, servo input axis, or synchronous encoder axis can be set as the input axis.
- The output axis is operated with a cam. The following three operations can be performed with the cam functions: linear operation, two-way operation, and feed operation.
- An incremental synchronous encoder*1 can be connected via a servo amplifier.



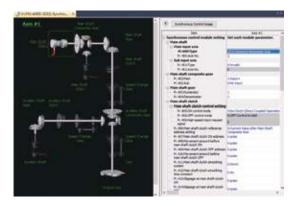
*1. When connecting an absolute position synchronous encoder, use an encoder of HK series servo motors.

[Command generation axis]

Command generation axis is the axis that performs only the command generation.

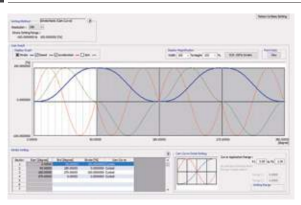
It is controlled independently of other axes connected to servo amplifiers. (not counted as a control axis)

Parameter Settings



Synchronous control is executed by setting parameters of the input axis, output axis, gear, and clutch for synchronous control and turning on the synchronous control start signal.

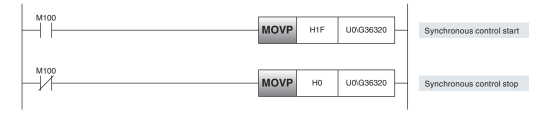
Cam Data (Operation Profile Data)



The cam graph can be flexibly and easily created through drag & drop. The waveform is changed according to the pointer's movement.

Start/Stop

Synchronous control can be executed after synchronous parameters are set for each output axis. When synchronous control start signal is turned on, the synchronous control parameters are analyzed, and the status is changed to during synchronous control. The output axis is operated by the commands transmitted from the input axis.



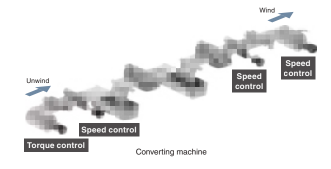
Simple Motion

Selectable Speed Control to Best Fit Your System Needs

Two types of speed control are available: speed control that includes position loop and speed control that does not include position loop.

Speed Control That Does Not Include Position Loop

- Control mode setting of the servo amplifier: velocity control mode
- Minimizes speed deviation by flexibly responding to speed changes, such as those that occur when the load changes.
- Suitable for machines which keep driving the motors at constant speed, such as a wind/unwind machine.



Simple Motion

Speed Control That Includes Position Loop

- Control mode setting of the servo amplifier: position control mode
- Suitable for operations that repeatedly switch between speed and position control.



Belt conveyor

Simple Motion

Torque Control

Torque Control

The axes in torque control are controlled to run at the constant torque by following the torque command.

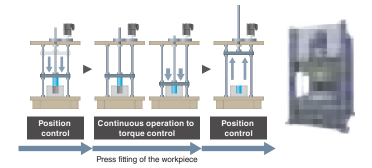
When the load is light and the speed increases to the set limit, the torque control switches to speed control.



Continuous Operation to Torque Control

The axes are controlled to run at the constant torque by following the torque command while the current position is being tracked.

The position control can be switched smoothly to the torque control without stopping the servo motor.



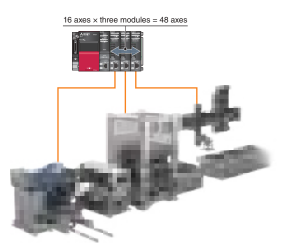


Auxiliary Functions

Inter-Module Synchronization^{*1}

The inter-module synchronization function can synchronize the control timing between multiple Motion modules on the same base unit.

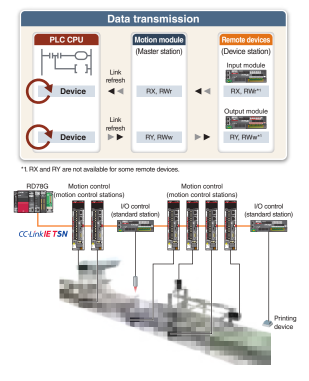
Even different machines can be synchronized through this function when each machine uses Motion modules.



*1. The function is available with RD78G.

Read/Write Operation of Standard Stations

- The PLC CPU sends/receives link devices to/from standard stations (device stations other than the motion control stations) through a Motion module.
- One-to-one communication is possible between the master and device stations.
- The PLC CPU can be programmed using the signals of the device stations.

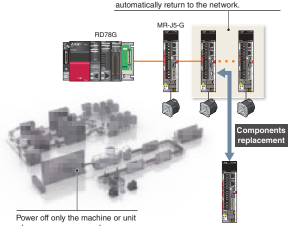


Automatic Return

When device stations are back to normal status after disconnected due to a data link error, this function automatically returns the disconnected stations to the network and restarts data link. Only the machine where an error occurred can be turned off, and parts can be replaced without turning off the power of the entire system.

The replaced and subsequent servo amplifiers

Simple Motion



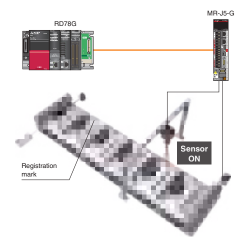
where an error occurred.

Mark Detection

This function latches data responding to a trigger signal input to a servo amplifier.

The compensation amount is calculated based on the latched data, and the error is compensated using a compensation axis.

A high-accuracy mark detection at 1 µs is possible.



CC-Link IE TSN Safety Communication Function

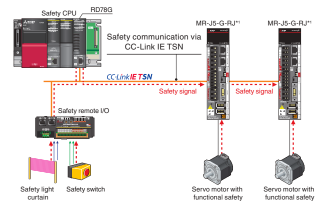
CC-Link IE TSN enables control of safety and non-safety communications realizing a flexible system whereby safety communications can be easily incorporated into the main control network.

Simple Motion

Simple Motion

In the following system which integrates safety and non-safety communications, the safety CPU checks the safety signals received via the safety remote I/O module and outputs the safety signals (STO, etc.) to the servo amplifiers. Outputting safety signals via the network eliminates the need for wiring of safety signals to a safety controller and a servo amplifier.

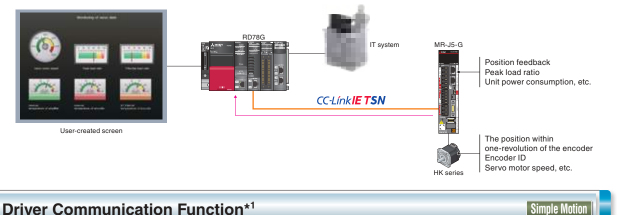
The CC-Link IE TSN safety communication function is available with iQ-R series Motion modules.



*1. For servo amplifiers that support the safety communication function, refer to "Safety Sub-Functions" in section 1 of this catalog.

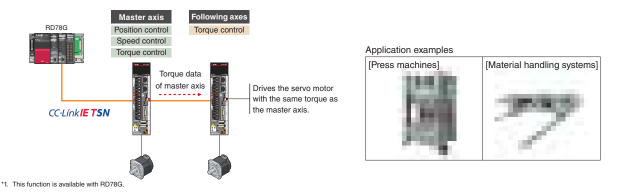
Optional Data Monitor

Servo operation is monitored with extensive servo data acquired via CC-Link IE TSN. The acquired data can be transferred to IT system or transferred and displayed on any user-created GOT screen in the network. The target data for monitoring can be flexibly changed during operation.



Driver Communication Function*1

By using the driver communication function of the servo amplifier, the master axis is controlled with the Motion module, while the following axes are controlled by data communication between servo amplifiers (driver communication) without using the Motion module. The Motion module can drive multiple axes by controlling only the master axis.



A Wide Variety of Features

JOG operation

Moves a workpiece in the designated direction while the JOG start signal is ON.

JOG operation can be executed without completing home position return.

Absolute position system

Restores the absolute position of the designated axis.

Once the home position return is executed at the start of the system, it is unnecessary to perform the home position return again when the power is turned ON next time.

Stop operation functions

Simple Motion

The forced stop, the axis stop, and the forced stop of servo amplifiers are available.

Virtual servo amplifier

Enables operations of a virtual servo amplifier as if an actual unit is connected.

When the virtual servo amplifier is set as a servo input axis of synchronous control, the Motion module executes synchronous control with virtually generated input commands.

In addition, this function is used to simulate an axis without an actual connection.

Stroke limit functions

Establish the physical movable range for a machine. The hardware stroke limit function and the software stroke limit function are available.

Target position change

Changes a target position to a newly designated target position at any timing during the position control (1-axis linear control).

Home position return control

Establishes a position as the starting point (or "Home position") of positioning control and performs positioning toward that starting point.

Torque limit function

Limits the torque generated by the servo motor. This function is used to protect the gear reducer and limit the pushing force applied to a stopper. It can control torque so that excessive force will not be applied to loads and machines.

Event history

Saves the error information and the operation for the module as an event in the CPU module and the Motion module.

Acceleration/deceleration processing function

Adjusts the acceleration/deceleration of each motion control so that the acceleration/deceleration curve is suitable for the machine.

Override

Changes the command speed by a specified percentage (0 to 300 %) for all controls to be executed.

One software, many possibilities



MELSOFT GX Works3 covers various aspects of development processes - parameter settings, servo adjustments, and debugging of Motion modules as well as sequence program creation. This software offers an engineering environment that provides comfortable design environment.

Engineering Environment

Various features are integrated into GX Works3, which allows users not only to easily create projects but also maintain consistency through the entire development processes.

Programming

Easy positioning data

Synchronous control only

with parameter settings

Highly flexible cam data

functions

creation



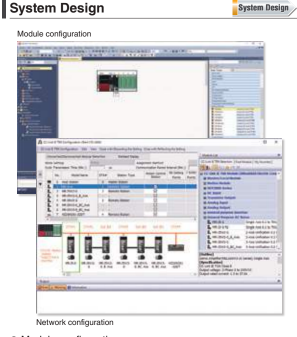
- System configuration by simply selecting modules from a list
- Easy parameter settings for each module
- Parameters settable for reduction ratio and electronic gear



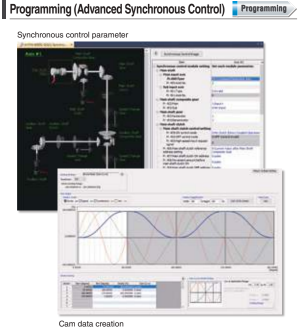
Simple Motion

- Simulation without actual devices creation with a variety of • Automatic servo adjustments
 - Digital oscilloscope that allows operation verification and quick troubleshooting



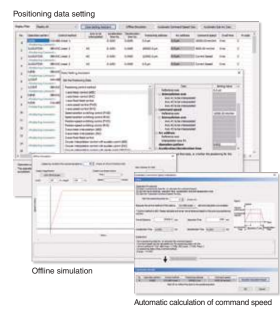


- Module configuration
- Network configuration
- Data settings for servo amplifiers
- Settings for remote I/O
- Parameter conversion function

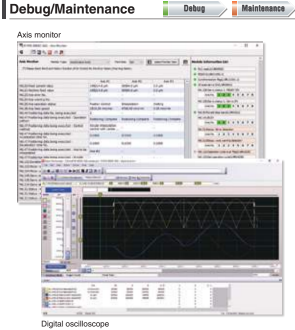


- Synchronous control parameter
- Cam data creation, cam data list

Programming (Positioning)



- Programming with Ladder, SFC, FBD/LD
- Positioning data settings
- Offline simulation, automatic calculation of command speed



- Event history
- Current value history, start history, axis monitor
- Servo monitor
- Digital oscilloscope

Programming

Unlock new system capabilities together with CC-Link IE TSN



These Motion modules with multiple-core processors enable to configure a high-speed, large system by supporting the CC-Link IE TSN real-time open network.

- Performs positioning control such as linear interpolation using function blocks. The programming is easy: users just need to set
 positioning data to the function blocks.
- Connects to various modules such as servo amplifiers and I/O modules via CC-Link IE TSN. This connectivity allows you to configure a servo system more flexibly.
- Supports a consistent engineering environment that is capable of handling tasks ranging from system design to debugging and maintenance.

Product Lines



CC-Línk**IE TSN** MELSEC iQ-R RD78GHV RD78GHW

- Maximum number of control axes: RD78GHV: 128 axes/module RD78GHW: 256 axes/module
- Minimum operation cycle *1: 31.25 µs
- ST language program capacity: Built-in ROM max. 64 MB
 + SD memory card

RD78GHV/RD78GHW are designed with a quad-core processor that enables higher-speed control. These Motion modules can be directly programmed to distribute load control with PLC CPUs.

This ensures that performance will not be degraded even when the number of axes is increased.



CC-Línk IE TSN MELSEC iQ-R RD78G4/RD78G8 RD78G16/RD78G32 RD78G64

PLCopen[©]

 Maximum number of control axes: RD78G64: 64 axes/module

- Minimum operation cycle *1: 62.5 μs
- ST language program capacity: Built-in ROM max. 16 MB + SD memory card

RD78G4/RD78G8/RD78G16/RD78G32/RD78G64 are designed with a dual-core processor and can be programmed to enable various types of control, such as positioning, synchronous, cam, speed, and torque control.

*1. The operation cycle varies by the number of control axes and the models.

Improved Performance

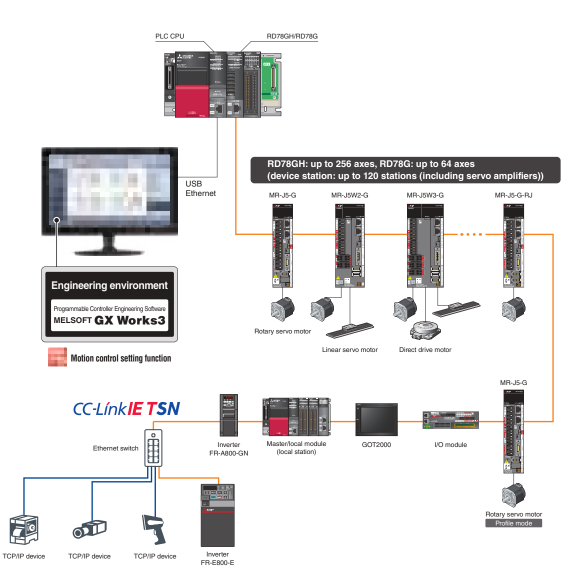
The minimum operation cycle of RD78GH in PLCopen[®] motion control FB mode is approximately 4.1 to 6.2 times faster than that of the previous models, and the number of maximum control axes is 4 to 8 times more. The data from the servo amplifiers and input/ output signals can be received at high speeds, which reduces the cycle time.

Maximum number of c	control axes	Operation cycle	Approx. 6.2 times faster
RD78GHW 25		RD78GHW	125 µs/ 14 axes Approx. 4.1 times faster
RD78G64 64		RD78G64	250 μs/ 14 axes
R64MTCPU 64		R64MTCPU	222 μs/ 6 axes
Q173DSCPU 32		Q173DSCPU	222 μs/ 4 axes

System Configuration

PLCopen[®]

The Motion Module executes motion control while functioning as a master station of CC-Link IE TSN.*1 This feature enables users to create a system more flexibly by connecting various devices, such as servo amplifiers, remote I/O modules, and TCP/IP devices, to the Motion module.*^2

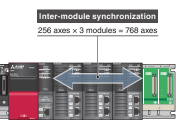


*1. Sub-master station is not supported. *2. Refer to manuals for precautions when CC-Link IE TSN Class B and A devices are mixed.

Inter-Module Synchronization

The inter-module synchronization function can synchronize the control timing between multiple Motion modules on the same base unit.

Even different machines can be synchronized through this function when each machine uses Motion modules.



PLCopen[®]

PLCopen[®]

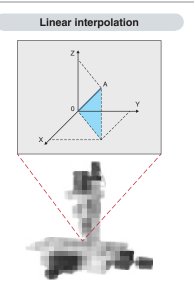
Positioning Control

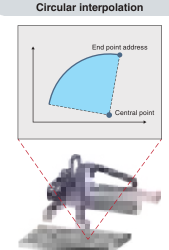
Two types of positioning control are available: single-axis and multi-axis positioning control. This variety allows you to meet various control needs.

Item	Control types		
	Positioning	Absolute positioning	
Single-axis	Fositioning	Relative positioning	
control	Homing		
	JOG operation	on	

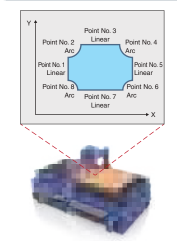
Item	Control types		
Multi-axis control	Linear	Absolute linear interpolation	
	interpolation	Relative linear interpolation	
	Circular	Absolute circular interpolation	
	interpolation	Relative circular interpolation	
	Multiple axes	positioning data operation	

Main Control









Acceleration/Deceleration Methods

Three types of acceleration/deceleration methods are available: trapezoidal acceleration/deceleration, jerk acceleration/deceleration, and acceleration/deceleration time fixed.

Trapezoidal acceleration/deceleration

After starting, maximum acceleration is maintained until the target speed is reached.

For example, when a vehicle loaded with a workpiece accelerates suddenly, the workpiece will swing back and forth due to the impact of the sudden acceleration.

To reduce impacts and vibrations in a case such as this, the vehicle must accelerate at a slower rate.

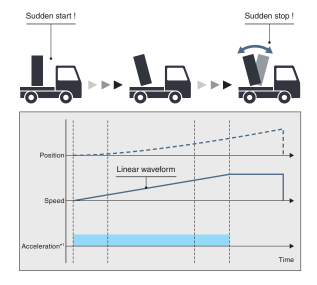
The speed creates a trapezoidal shape.

Jerk acceleration/deceleration

PLCopen[©]

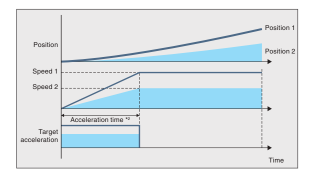
The acceleration changes gradually.

For example, when a vehicle loaded with a workpiece accelerates gradually, the load will not swing back and forth after acceleration. The jerk is maintained during acceleration. When the vehicle has almost reached the target speed, the jerk is decelerated. Adjusting jerk in this way achieves smooth acceleration/deceleration while also shortening the time it takes to reach the target speed. The speed creates a S-curve shape.

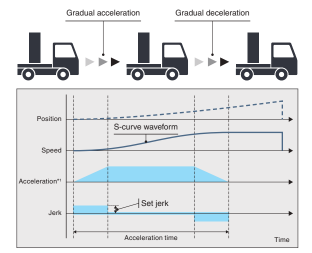


Acceleration/deceleration time fixed method

This method executes acceleration/deceleration based on the time specified, regardless of the commanded speed.



*1. Input acceleration.*2. Specify acceleration time.





МЕМО	

41

Synchronous Control

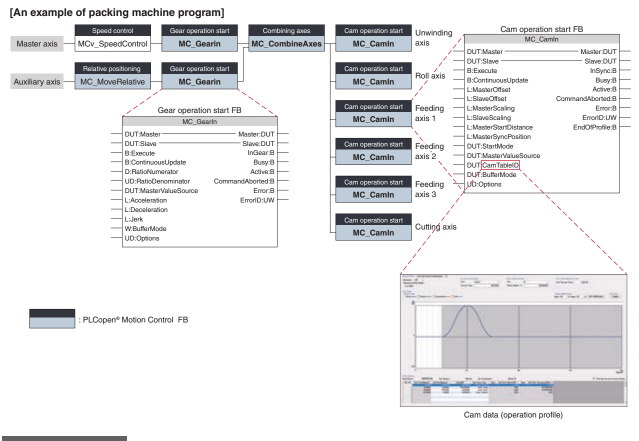
Synchronous control is performed using function blocks that operate as software-based mechanical modules such as gears, shafts, speed change gears, and cams.

PLCopen[®]

- Positioning and synchronous control can be performed together in the same program.
- Synchronous control using a synchronous encoder as an input axis is also possible.
- The output axis is operated based on cam data (operation profile).

Flexibly Combining Synchronous Modules

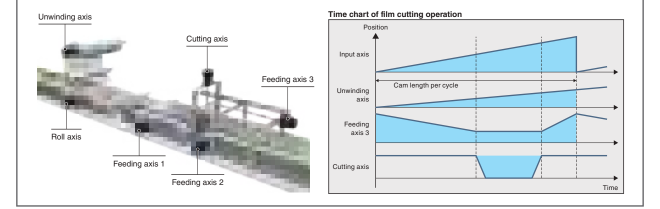
The number and the combination of the synchronous modules are flexibly selected, achieving optimized operation.



Application examples

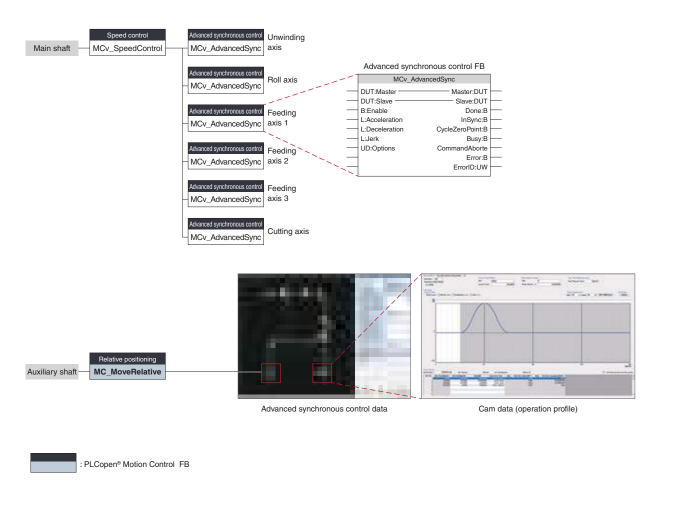
[Packing machines]

This application synchronizes all the axes, from the cutting axis through the unwinding axis, with the master axis. Cutting operation is performed with the cutting axis and the feeding axis 3.



Advanced Synchronous Control FB Settings with Graphic-Based Interface

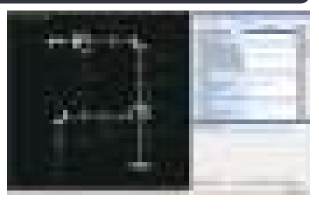
Synchronous control can be executed by setting synchronous modules with parameters and starting the advanced synchronous control FB. Synchronous modules such as the auxiliary shafts, gears, clutches, and speed change gears can be set with a graphic-based interface.



Advanced synchronous control data

Images of enabled synchronous modules are highlighted, allowing easy verification of set data through visualization.

- Input axis data
- Synchronous parameter (output axis)
- Auxiliary shaft data
- Clutch data
- Gear data
- Speed change gear data
- Cam data (operation profile)
- Cam waveform type



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Clutch

The clutch is used to transmit/disengage command pulses from the main/auxiliary shaft input side through turning the clutch ON/OFF, which controls the operation/stop of the output axis.

The clutch can be set to the main shaft clutch and the auxiliary shaft clutch.

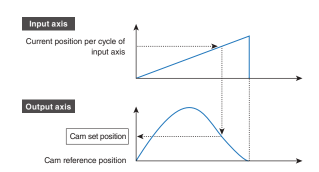
Clutch ON control mode	Clutch OFF control mode
Invalid	Invalid
(Direct coupled operation)	(OFF control invalid)
Clutch command	Clutch command
Ciuich command	(One-shot operation)
Clutch command leading edge	Clutch command leading edge
Clutch command trailing edge	Clutch command trailing edge
Address mode	Address mode
I/O data specification	I/O data specification

A clutch can be used through the advanced synchronous control FB.

Restarting synchronous control

In case that the synchronous positions become misaligned due to an emergency stop, etc., synchronous control can be restarted by using the synchronous control analysis mode.

In the synchronous control analysis mode, the cam set position is updated on the basis of the input axis. The synchronous position can be aligned using the updated cam set position before starting synchronous control.



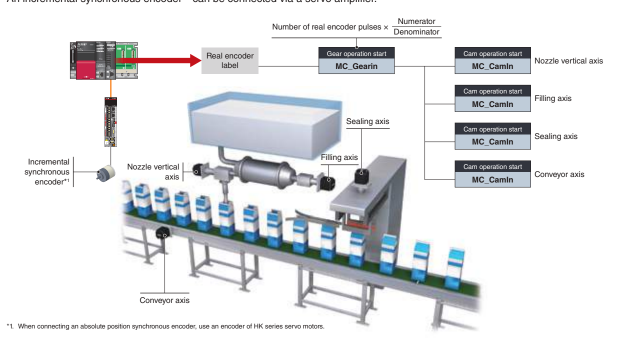
Advanced synchronous control data

. .

Synchronous Encoder

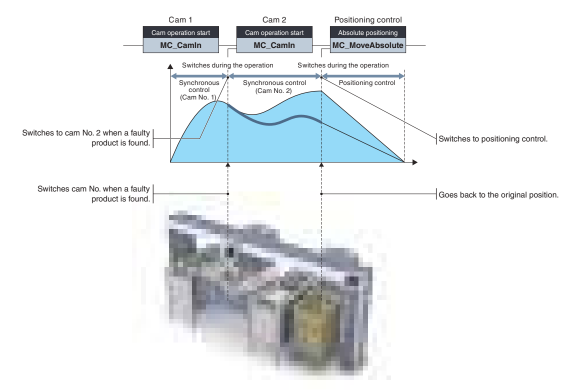
The Motion module easily performs synchronous control by setting a synchronous encoder to "Real encoder axis" and creating a program with function blocks.

The number of command pulses can be adjusted using the function block (MC_Gearin) or a parameter. An incremental synchronous encoder^{*1} can be connected via a servo amplifier.



Switching Cam Control

The cam being executed can be flexibly switched to another cam without stopping the servo motor. Similarly, cam control is smoothly switched to position control with no need of stopping the motor.



45



Create cam data (operation profile data^{*1}) according to your application. The created cam data is used to control an output axis. *1. *Operation profile data* is a general name for waveform data, which is used for various applications.

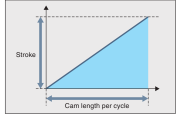
Cam Operation

The following three cam operations are available: linear operation, two-way operation, and feed operation. Choose one according to your application.

Linear operation

The cam pattern is a linear line.

This pattern is used for a ball screw and a rotary table.



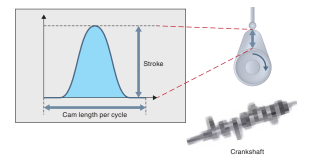




Two-way operation

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The beginning and the end of the cam pattern are the same. Mechanical cams fall into this category.

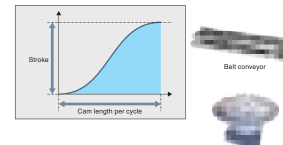


Feed operation

The beginning and the end of the cam pattern differ.

This pattern is used for fixed-amount feed operations and intermittent operations.

Set the end point for the feed operation to a position of your choice.



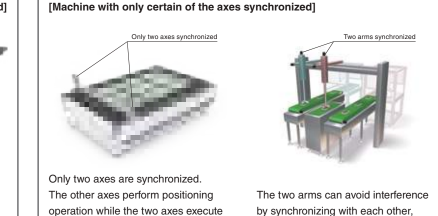
Rotary table [Unit: degree]

synchronous control.

Application examples

synchronization.



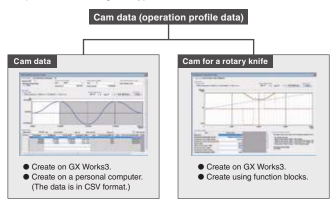


shortening the cycle time.

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Cam Data Types

The cam data (operation profile data) has the following two types.



Easy Cam Creation for a Rotary Knife

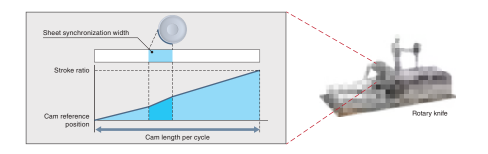
Cam for a rotary knife is easily created by setting the sheet length and sheet synchronization width.

[Automatic cam creation from the motion control FB]

Setting the sheet length and sheet synchronization width, etc., to the function block and starting it create a cam automatically.

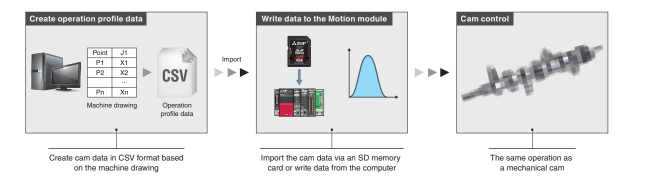
[Cam creation with MELSOFT GX Works3]

Setting the sheet length and sheet synchronization width, etc. creates a cam.



Cam Data in CSV Format

The cam data (operation profile data) in a CSV format on a personal computer can be imported directly to a Motion module.



Servo Amplifier Control Mode

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PLCopen[®]

The servo amplifier has three control modes: position, velocity, and torque control modes.

Execution of MC_MoveVelocity transitions the mode to the velocity control mode, and execution of MC_TorqueControl to the torque control mode.

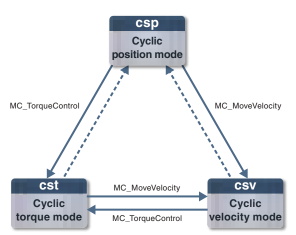
In the velocity control mode or torque control mode, the mode

transitions to the position control mode in the following cases.

- At stop completion or error occurrence
- When a Motion control FB is changed/aborted

[Control mode]

Position control mode:	Moves to the target position
	(Speed control that includes position
	loop)
Velocity control mode:	Drives at the specified speed
	(Speed control that does not include
	position loop)
Torque control mode:	Drives at the specified torque

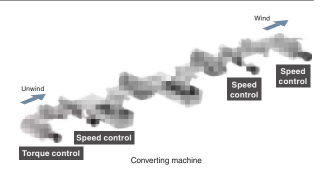


Selectable Speed Control to Best Fit Your System Needs

Two types of speed control are available: speed control that includes position loop and speed control that does not include position loop.

Speed Control That Does Not Include Position Loop

- Control mode setting of the servo amplifier: velocity control mode
- Minimizes speed deviation by flexibly responding to speed changes, such as those that occur when the load changes.
- Suitable for machines which keep driving the motors at constant speed, such as a wind/unwind machine.



Speed Control That Includes Position Loop

- Control mode setting of the servo amplifier: position control mode
- Suitable for operations that repeatedly switch between speed and position control.



Belt conveyor

Torque Control

Torque Control Mode

The axes in torque control are controlled to run at the constant torque by following the torque command. When the load is light and the speed increases to the set limit, the torque control switches to speed control.

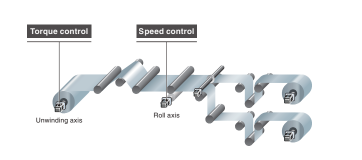


PLCopen[®]

Application example

[Unwinding axis of converting machines]

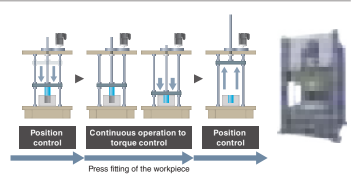
Torque control unwinds film at constant tension to prevent wrinkling in the film. The tension can be kept constant by sequentially controlling the torque commands. This type of control is perfect for unwinding machines that need to keep the tension of unwound materials constant.



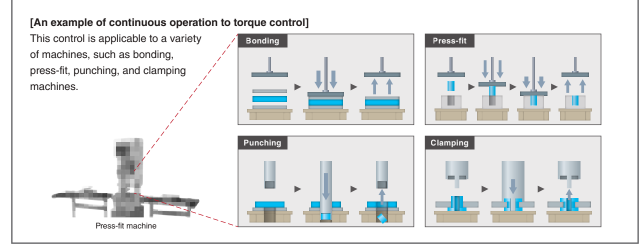
Continuous Operation to Torque Control Mode

The axes are controlled to run at the constant torque by following the torque command while the current position is being tracked.

The position control can be switched smoothly to the torque control without stopping the servo motor.



Application example





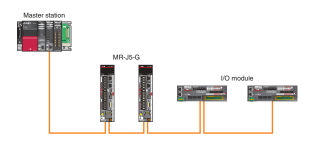
Flexible System Configuration with Multiple Topologies

PLCopen[®]

Line, star, and ring topologies are supported, allowing a flexible system configuration.

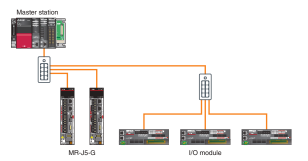
[Line topology]

Use a line topology for high-speed, high-performance control. This is realized when a system is configured with CC-Link IE TSN-compatible device stations only without additional branch lines.



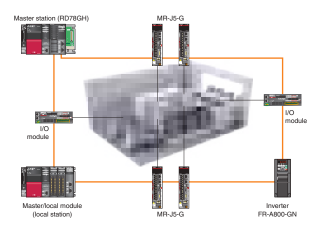
[Star topology]

Choose a star topology if a more flexible system configuration is needed. Using Ethernet switches, device stations can be easily distributed to achieve the desired system configuration.



[Ring topology]*1 NEW

A ring topology is ideal for systems requiring high reliability. Data communication continues via multi-directional communication with normal stations even if a cable is disconnected or an error occurs on a device station.



*1. Available with RD78GH

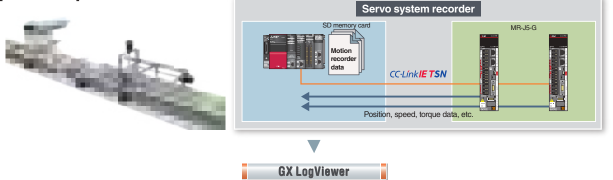
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Servo System Recorder

The Motion module automatically collects data of all servo amplifiers when an error occurs. The collected data, such as the command and the feedback values, greatly helps you analyze the error cause.

- Automatic collection of data, such as position, speed, and torque data, without programming
- Collecting data of all axes helps you locate the error cause even when the error is caused by the other axes without an error.
- The co-recording function collects data even when an error occurs in other recording devices.

[Data collection]

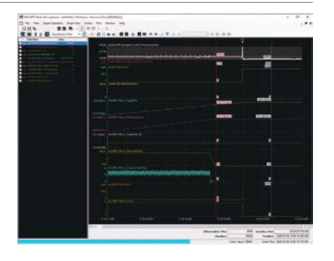


GX LogViewer

The collected data can be checked on GX LogViewer. The operation status before and after an error is displayed in waveforms, which allows more detailed analysis and identification of the error cause.

[Features]

- Displays the collected data and events graphically.
- Enables users to adjust a graph easily by automatic adjustment function and drag operation.



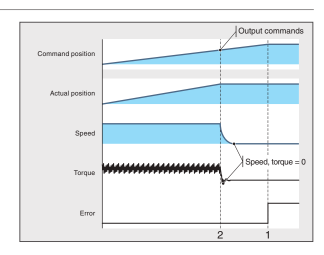
Analyzing Data

Analyzing operation transition of the Motion modules and the servo amplifiers before and after an error helps you locate the error cause.

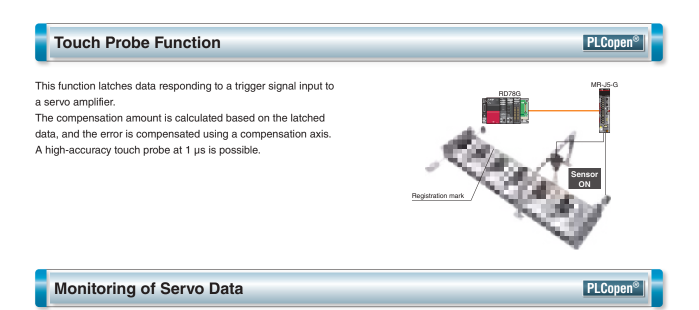
[Example]

- 1. An error has occurred.
- 2. The speed and torque decreased even though the command position was increasing.

By analyzing the data in the recorder (1 and 2 above), users can find out a possible cause of the error, such as a disconnection of a power cable during operation.



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Servo data can be monitored during operation. Operation status of servo amplifiers and servo motors can be obtained via CC-Link IE TSN and transferred to IT system or displayed on any user-created GOT screen in the network.

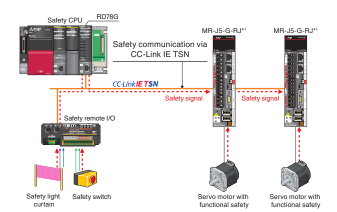


CC-Link IE TSN Safety Communication Function

PLCopen[®]

CC-Link IE TSN enables control of safety and non-safety communications realizing a flexible system whereby safety communications can be easily incorporated into the main control network.

In the following system which integrates safety and non-safety communications, the safety CPU checks the safety signals received via the safety remote I/O module and outputs the safety signals (STO, etc.) to the servo amplifiers. Outputting safety signals via the network eliminates the need for wiring of safety signals to a safety controller and a servo amplifier. The CC-Link IE TSN safety communication function is available with iQ-R series Motion modules.



*1. For servo amplifiers that support the safety communication function, refer to "Safety Sub-Functions" in section 1 of this catalog.

A Wide Variety of Features

JOG operation

The Motion module outputs commands to an axis and operates the axis to the specified direction while the positive/ reverse rotation JOG command is inputted.

Absolute position system

Restores the absolute position of the designated axis. Once the home position return is executed at the start of the system, it is unnecessary to perform the home position return again when the power is turned ON next time.

Stroke limit functions

Establish the physical movable range for a machine. The hardware stroke limit function and the software stroke limit function are available.

Target position change

A target position can be changed using the buffer mode. During execution of an FB for position control, another FB to move to a new target position can be started at any timing.

Stop operation functions

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The forced stop, the axis stop, the axes group stop, and the forced stop of the servo amplifier are available.

Axis emulate

Enables operations of a virtual servo amplifier as if an actual unit is connected.

This function enables to debug the user program at the startup of the device or verify the positioning operation.

File transfer

Executes file operation and data backup/restore based on the specified command.

Torque limit function

Limits the torque generated by the servo motor. This function is used to protect the gear reducer and limit the pushing force applied to a stopper. It can control torque so that excessive force will not be applied to loads and machines. The following two methods are available for changing the torque limit value: a method of using the dedicated FB and a method of changing the control data.

Event history

Saves the error information and the operation for the module as an event in the CPU module and the Motion module.

Acceleration/deceleration processing function

Adjusts the acceleration/deceleration of each motion control so that the acceleration/deceleration curve is suitable for the machine.

Override

Sets the factor for the velocity and performs the control to change the target velocity.

The following two methods are available for changing the override factor: a method of using the dedicated FB and a method of changing the control data.

Servo Svs

One software, many possibilities



MELSOFT GX Works3 covers various aspects of development processes - parameter settings, servo adjustments, and debugging of Motion modules as well as sequence program creation. This software offers an engineering environment that provides comfortable design environment.

Engineering Environment

Various features are integrated into GX Works3, which allows users not only to easily create projects but also maintain consistency through the entire development processes.



System Design

- Network configuration settings
- Automatic detection of network configuration

Programming

- Easy programming in ST language
- More intuitive programming, which eliminates the need to remember devices or buffer memory addresses
- Easy access to axis information
- Operation profile data

Debug

- Various monitor functions, such as axis monitor, and ST language program monitor
- A simulator that debugs a program without an actual machine
- Real-time monitor of GX LogViewer

Maintenance

- Various monitor functions, such as axis monitor, and event history
- Security key authentication

Network Configuration Settings

[Network configuration settings]

• Intuitive network settings with drag-and-drop operations and a graphical screen view

[Automatic detection]

• By clicking the [Connected/Disconnected Module Detection] button, the connection status of device stations is automatically detected and the CC-Link IE TSN configuration screen is generated.



Programming

System Design Programming Debug Maintenance

PLCopen[©]

Maintenance

PLCopen

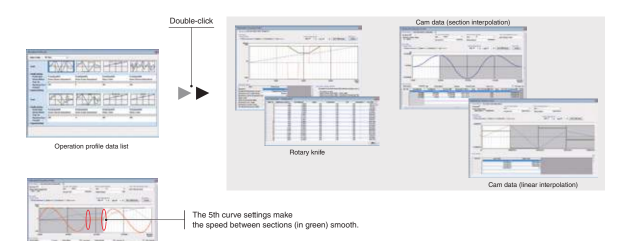
Operation Profile Data with Simple Settings

Operation profile data, such as cam data and cam for a rotary knife, is easily created.

• The cam graph can be flexibly and easily created through drag & drop. The waveform is changed according to the pointer's movement.

System Design

- Stroke, speed, acceleration, and jerk can be set while monitoring the changes on the graph.
- By setting "5th Curve (Adj)" for the cam curve types, the speed on a section border becomes smooth.
- Operation profile data for a rotary knife can be automatically generated by settings sheet length, synchronization width, cam resolution, etc.
- The created operation profile data can be checked on the list.



5th Curve (Adj)

o System

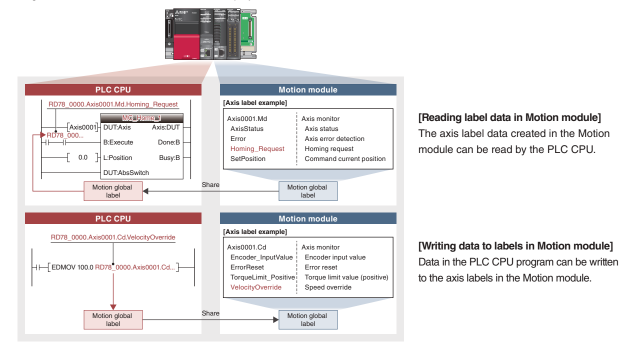
Easy Programming through Structured	Text Language	PLCopen

-

- Structured text programs are composed of function blocks, increasing program readability.
- Modularization of the programs increases their reusability.
- The consistent, common operability on a single engineering tool improves usability further.
- A wide selection of programming elements in the MELSOFT Library contributes to reducing programming time.
- The program is created by dragging & dropping programming elements, which simplifies the programming process.
- A startup time is reduced using the simulator of MELSOFT GX Works3 that can debug a program without an actual machine.

Programming Using Labels

- The control axes of the Motion modules and I/O signals are defined as label variables, which enables easy reuse of programs and helps to improve programming efficiency.
- The global labels created in the Motion module project can be used in PLC CPUs.



Axis Information is Easily Accessible

- Axis label variables can be used as an argument to refer axes in positioning function blocks.
- IntelliSense[®] function reduces programming mistakes.
- Access by variable names increases readability.

[Structured text editor]

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GX LogViewer with Enhanced Waveform Display

The graph data of both PLC CPU modules and Motion modules can be checked on GX LogViewer. This tool helps you efficiently analyze data from two different modules. The following two functions are provided for logging: data logging function (offline) and real-time monitor.

System Design > Programming >

Debug

Maintenance

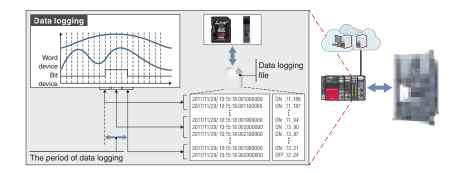
PLCopen

Data Logging Function

The function performs data logging by a specified time interval based on the logging setting (trigger condition, data collection) written to the Motion module from the engineering tool. The results are saved as a data logging file.

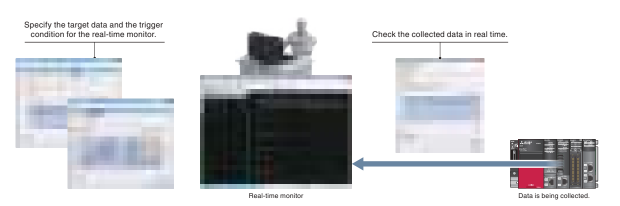
Up to 10 data settings can be simultaneously logged for the Motion module.

The operation status before and after an error is displayed in waveforms, which allows more detailed analysis and identification of the error cause.



Real-Time Monitor

Up to 32 data collected from a Motion module can be displayed in real time.

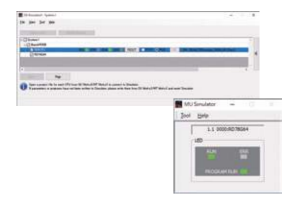




System Simulation

The system simulator enables the Motion module and PLC CPU programs to be simulated interactively.

A program operation can be checked without an actual machine during debugging process, which shortens the startup time.



Event History

Event history lists information about executed operations and errors that have occurred on each module in chronological order, which helps to conduct troubleshooting.

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Axis Monitor

Users can customize the axis monitor items according to their machine, improving debug efficiency. The axis monitor can also be used during simulation.

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Program Monitor

Debugging can be executed through both the program monitor and the watch window by using the common interface.

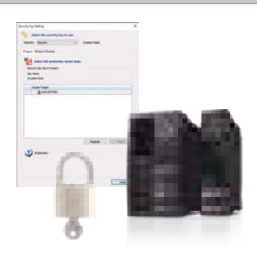
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Watch window

Security Key Authentication Function

The security key authentication prevents programs from being opened on personal computers where the security key has not been registered. Furthermore, because programs can be executed only by Motion modules with the security key registered, the integrity of customer technologies and other intellectual property is not compromised.



System Design Programming Debug

Maintenance

PLCopen[®]

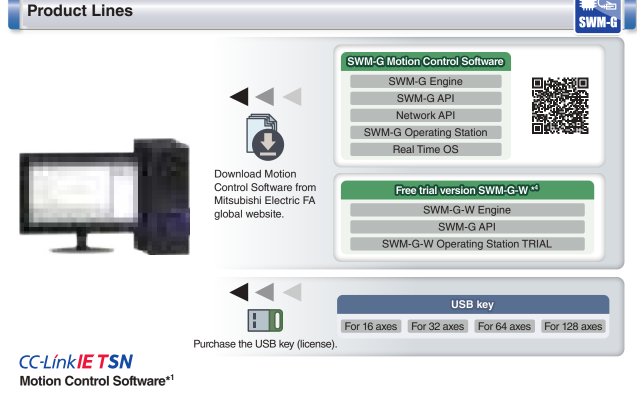
59

Software-based controller for high-precision motion control



Installed on a personal computer, SWM-G Motion Control Software can perform motion and network control.

- Supports a CC-Link IE TSN servo control system with the personal computer where RTX64 (real-time extension) is installed. (RTX64 is included with SWM-G.)
- Meets various application needs by offering various types of motion control, such as positioning, synchronous, cam, speed, and torque control using API library for motion control.
- Utilizes network control to connect and set various device stations (remote I/O modules, etc.) and TCP/IP devices.



SWM-G*³

Maximum number of control axes: 128

Minimum operation cycle*²: 125 µs

Programming language: Visual C ++[®]

USB key for Motion Control Software

MR-SWMG16-U: 16 axes MR-SWMG64-U: 64 axes

MR-SWMG32-U: 32 axes MR-SWMG128-U: 128 axes

*1. SWM-G Motion Control Software includes SWM-G Engine, SWM-G API, Network API, SWM-G Operating Station, and Real Time OS (RTX64).

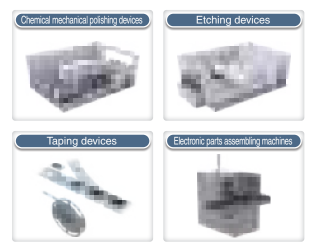
2. The minimum operation cycle depends on the number of control axes and the CPU of the personal computer.

*3. SWM-G-N1 is also compatible with EtherCAT®.

*4. A USB key (license) is not required for the free trial version SWM-G-W. To obtain SWM-G-W, contact your local sales office.

Covering a Wide Range of Multi-Axis Applications

 SWM-G Motion Control Software is available in 16 to 128axis control models, enabling multi-axis synchronization of various scales of machines.



Reduced Machine Design and Startup Time

- The integrated test tool SWM-G Operating Station covers the development processes of SWM-G from design to simulation, contributing to reduction in the total cost of ownership.
- The Operating Station enables users to check the communication settings and status of the master/remote stations, leading to reduced design time.







Core

SWM-G Engine

Real-time Kernel Extension

Real-time HAL Extension

RTX Subsystem

• A CPU core of the industrial personal computer is assigned

for running SWM-G processing, and that enables SWM-G

to perform a high-speed, real-time operation without being

Windows[®] Process

affected by the operation on Windows®.

Windows® Kernel

Windows® HAL

Core

Core

Core

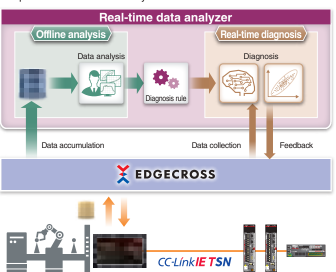
Master station communication monitor

Maintenance Solution by MELIPC with SWM-G Installed

When SWM-G is installed and operated on the MELIPC (industrial personal computer), the system offers a powerful maintenance solution utilizing the Edgecross-compatible software.

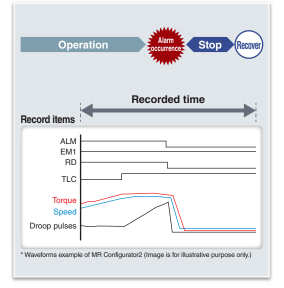
[Predictive/preventive maintenance]

- The user application collects data of machine diagnosis function, etc. from MR-J5-G through the communication API of SWM-G.
- The MELIPC analyzes the collected data by using the Edgecrosscompatible real-time data analyzer.



[Corrective maintenance]

 SWM-G collects data from the drive recorder of MR-J5-G through TCP/IP communications, which reduces troubleshooting time.

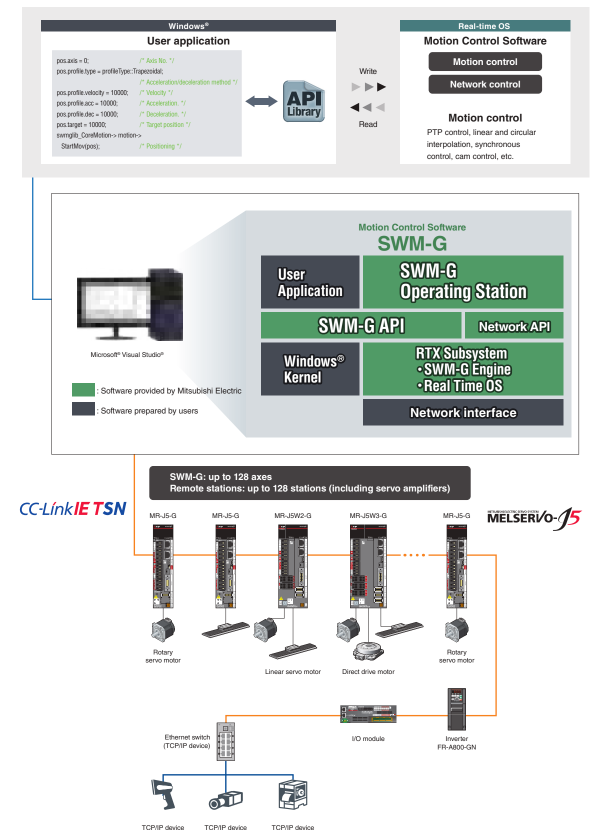


System Configuration



SWM-G Motion Control Software executes motion control while functioning as a master station of CC-Link IE TSN. *¹ This feature enables users to create a system more flexibly by connecting various devices, such as servo amplifiers, remote I/O modules, and TCP/IP devices, to SWM-G.

High-speed control is achieved even when control at low- and high-speed communication cycles is mixed within the same control communication.



*1. The following functions are not provided; sub-master station, local station, multi-master configuration, backup/restore function, data communication function with standard stations, and safety communication.

Integrated Test Tool SWM-G Operating Station

• Displays a list of the master communication setting

• Displays the system status, allowing users to check

This tool provides a variety of features - parameter settings required for application development and the test operation for JOG, inching, and positioning operations. In addition, each axis status and sampled waveforms can be displayed to help user check the start timing and the operation pattern.

SWM-G Operating Station

[Single-axis control]

- Performs a test operation for single-axis control
- Performs a reciprocating operation that is often used for a test operation

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Multiple Servo Amplifier Settings and Adjustments

MR Configurator2 enables users to easily set and adjust multiple servo amplifiers through CC-Link IE TSN which enables mixing of TCP/IP communication and other communications.

Using MR Configurator2 with the integrated test tool, users can adjust servo amplifiers while checking the servo amplifier communication status.

- Supports MR-J5-G
- Manages a multi-axis system as one project

[Communication monitor]

communication status

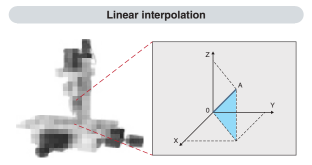
• Parameters and the machine diagnosis can be set for all axes in a batch on MR Configurator2.



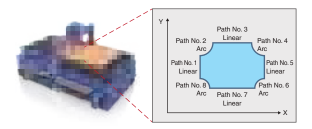


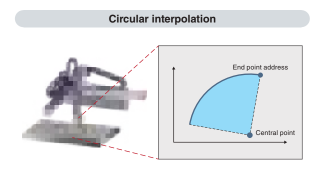


Positioning Control

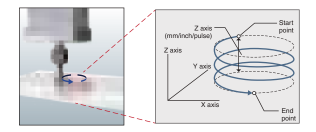


Continuous path control (path interpolation)





Helical interpolation



Triggered motion

Position Speed Acceleration Jerk Acceleration time Time

In this method, an axis can be accelerated gradually through adjusting jerk so that the vibrations of the machine can be minimized.

In the example above, the constant positive jerk is applied at the start of the operation to achieve smooth acceleration. When the axis is shifted to the constant-speed operation, the same amount of negative jerk is applied.

Adjusting jerk in this way achieves smooth acceleration/ deceleration while also shortening the time it takes to reach the target speed.

The speed creates a S-curve shape.

Axis 2 Axis 2 Axis 2 Axis 2 Axis 1 target position P1 Axis 1 Start trigger ON End point Axis 1

The triggered motion is a type of command that delays the execution of the motion command until the specified trigger condition is satisfied.

Axes can be started automatically based on the specified conditions by using this command, reducing the cycle time of conveyor systems, etc.

In the operation example above, right after the axis 2 starts execution of normal motion commands, the axis 1 executes the triggered motion command (delaying the execution of the command until the condition is satisfied).

When the condition is satisfied (start trigger ON) during the axis 2 operation, the axis 1 starts executing the motion command.

Jerk acceleration/deceleration

Z-phase

Gantry home position return Z-phase



After the master and following axes pass their respective dogs, the gantry home position return stops both of the axes at the Z-phase of the master axis.

This method enables two or more axes to execute home position return simultaneously, supporting gantry systems.

A Wide Variety of Features

Hot connect (disconnection/reconnection)

The hot connect enables a topology change during operation without requesting a communication stop.

The user application disconnects and reconnects the network through API library.

Position synchronous output (cam switch)

The output signal is turned on when a specified condition is satisfied. This function can be used as an alternative to a limit switch.

Monitoring of servo data

The controller obtains the status data of servo amplifiers, such as machine diagnosis information and encoder temperature, via CC-Link IE TSN. This enables visualization of machine status.

Touch probe (mark detection)

The current value of the servo motor can be read when the touch probe signal is inputted.

Software and hardware touch probes are available.

Pitch error compensation

The set offset is applied at regularly spaced command positions. The position error of ball screws can be compensated, improving the operation accuracy.

Acceleration/deceleration methods

The controller offers 24 types of acceleration/deceleration methods, such as trapezoidal, S-curve, jerk ratio, parabolic, sine curve, time acceleration trapezoidal, etc. Select the method according to your application.

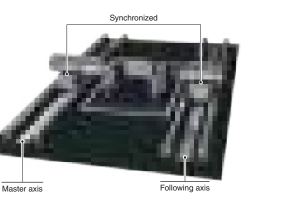
Select the touch probe according to your application.

Backlash compensation

The set offset is applied when the axis changes the travel direction.

The backlash of ball screws can be compensated, which improves operation accuracy of machines.

Motion Control Software enables tandem operation where the same commands can be outputted to master and following axes.



Synchronous control (tandem drive)

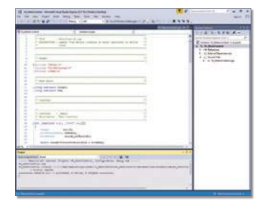


Programming Utilizing API Library



Development environment *1 (Microsoft[®] Visual Studio[®])

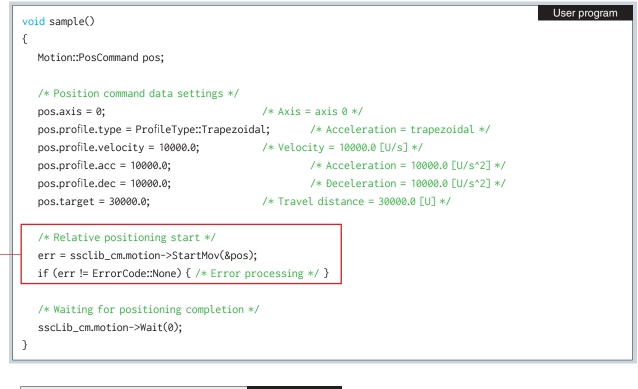
Add the SWM-G API library to the project of Microsoft® Visual Studio® and create a user program.

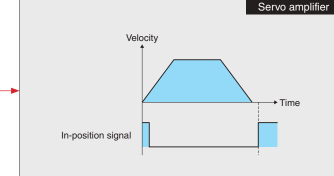


- C++, C# compile
- Debug of C language programs

*1. Prepare a development environment with Microsoft Visual Studio®.

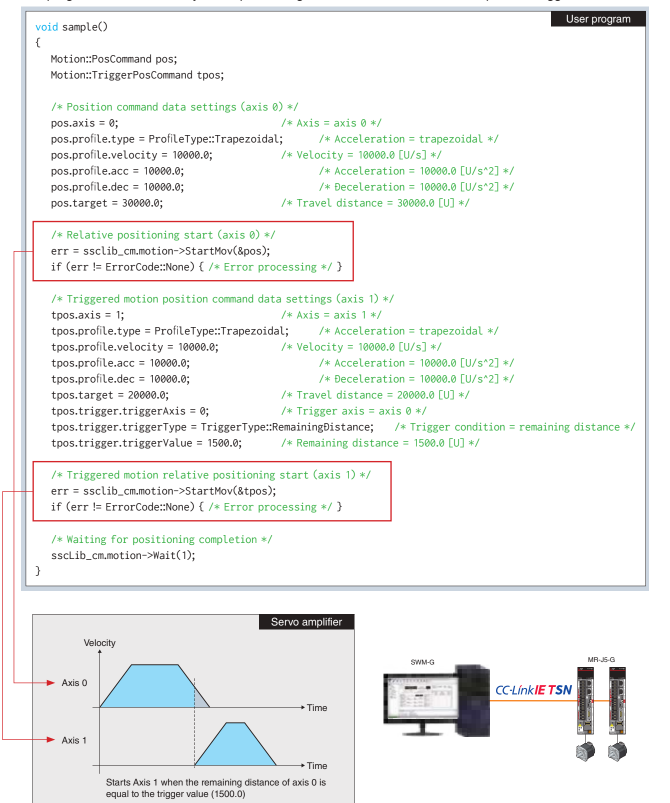
A program that starts positioning







A program that continuously starts positioning of another axis based on the specified trigger condition



Reach new limits while inheriting existing assets.

Maximize the performance of your system with MELSERVO-J5 total drive solutions.

Progressiveness CC-Link IE TSN-Compatible Servo Amplifiers MR-J5-G



MR-J5-G/MR-J5W-G/MR-J5D-G4 servo amplifiers can connect to CC-Link IE TSN to perform high-speed, high precision control.

The performance and the functions have been greatly improved, contributing to innovative evolution of the machines.

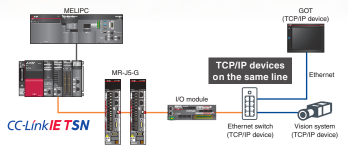
CC-Línk**IE TSN** Servo amplifiers

MELSERI/0-J5 MR-J5-G(4) MR-J5W-G MR-J5D-G4



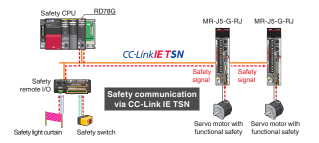
Features of CC-Link IE TSN-Compatible Servo Amplifiers

- Features the minimum communication cycle of 31.25 µs to perform high-speed, high-precision control
- Allows both control communication and information communication on one network and thus enables a flexible system
- Sends and receives large amounts of data, such as recipe data with a high-speed, large-capacity 1 Gbps communications network

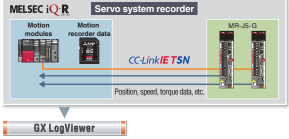




Features safety communications via CC-Link IE TSN



 MELSEC iQ-R series Motion modules collect data of servo amplifiers when an error occurs



Compatible Servo System Controllers











Personal Computer Embedded Type Servo System Controller SWM-G



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Heritage SSCNET III/H-Compatible Servo Amplifiers MR-J5-B



MR-J5-B/MR-J5W-B servo amplifiers can connect to SSCNET III/H and utilizes the existing program assets to improve the performance of the machines.

Transition from MELSERVO-J4 series to MELSERVO-J5 is supported.



MELSERI/O-**MR-J5-B(4)** MR-J5W-B



Utilizing existing program assets

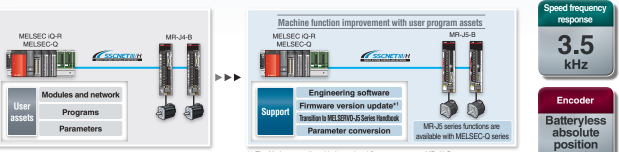
Optical communication

Servo system recorder

Features of SSCNET III/H-Compatible Servo Amplifiers

Allows the user to build a MELSERVO-J5 series servo system that utilizes the existing assets of Motion controllers and Simple Motion modules

• Enables function improvement of the machines by combining MR-J5-B servo amplifiers and HK series rotary servo motors



• Changing the servo amplifier setting from MR-J4-B to

MR-J5-B converts the parameters

- Engineering software MELSOFT MT Work2
- *1. The Motion controller with the updated firmware supports MR-J5-B. encoder MELSEC iQ-R series Motion modules collect data of servo amplifiers when an error occurs MELSEC iQ R Servo system recorder





Compatible Servo System Controllers



Motion controller **R16MTCPU R32MTCPU R64MTCPU**

MELSEC iQ R



MELSEC iQ R Simple Motion module **RD77MS2** RD77MS4 **RD77MS8 RD77MS16**





Driving a wider range of motors with more flexible options





CC-Línk**IE TSN MR-J5-G(4)**

Supports Ethernet-based CC-Link IE TSN, featuring high-speed, large-capacity communication (1 Gbps). Communication cycle of \ge 31.25 µs and speed frequency response of 3.5 kHz enable advanced motion control.



CC-Línk**IE TSN** MR-J5W2-G MR-J5W3-G

Drives a maximum of two/three servo motors. This simplifies wiring, saves energy, and enables a compact machine.

Product Lines

rvo amplifier

Servo ampliner				Supported : Future support planned -: Not supported					
Model	Power supply specifications (Note 1)	Command interface (Note 4)	Fully closed	Compatible servo motors					
				Rotary	Linear ^(Note 3)	Direct drive			
MR-J5-G	200 V AC	CC-Link IE TSN EtherCAT ^{® (Note 5)}	•	•	•	•			
	400 V AC		•	•	0	-			
MR-J5W2-G			•						
MR-J5W3-G			-	•	•	•			
MR-J5D1-G4	400 V AC		•		-	-			
MR-J5D2-G4			•	•	-	-			
MR-J5D3-G4			-	•	-	-			
MR-J5-B	200 V AC	SSCNET III/H	•	•	•	•			
	400 V AC		•	•	0	-			
MR-J5W2-B	200 V AC		•	•	•	•			
MR-J5W3-B			-	•	•	•			
MR-J5-A	200 V AC	Pulse train/Analog voltage	•	•	•	•			
	400 V AC		•	•	0	-			

Notes: 1. 200 V AC servo amplifiers are also compatible with DC power supply input as standard. 2. The indicated servo amplifiers are compatible with a two-wire type serial encoder. For four-wire type serial encoders and pulse train interface (A/B/Z-phase differential output type) encoders, use MR-J5-G-RJ/MR-J5-G4-HS/MR-J5D1-G4/MR-J5-B-RJ/MR-J5-A-RJ servo amplifiers.

The indicated servo amplifiers are compatible only with two-wire type and four-wire type serial linear encoders. For a pulse train interface (A/B/Z-phase differential output type) linear encoder, use MR-J5-G-RJ/MR-J5-G4-H5/MR-J5-B-RJ/MR-J5-A-RJ servo amplifiers.
 MR-J5-G(MR-J5D-G4 are also compatible with CC-Link IE Field Network Basic.
 EtherCAT[®] is supported by MR-J5-G-N1/MR-J5W2-G-N1/MR-J5D1-G4-N1/MR-J5D2-G4-N1/MR-J5D3-G4-N1.





CC-Línk**IE TSN** MR-J5D-G4

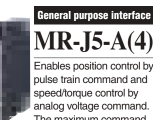
The drive unit is a converter separate type servo amplifier (1/2/3-axis type available). Combined with an MR-CV_4 power regeneration converter unit, the drive unit can create an energy-saving servo system.

1.0 kW



Supports optical network SSCNET III/H. Communication cycle of \geq 0.222 ms and speed frequency response of 3.5 kHz enable advanced motion control.

*1. Some of the 1-axis models have a width of 75 mm.



MR-J5-A(4) Enables position control by

pulse train command and speed/torque control by analog voltage command. The maximum command pulse frequency is 4 Mpulses/s.

: Future release planned

Servo Amplifiers

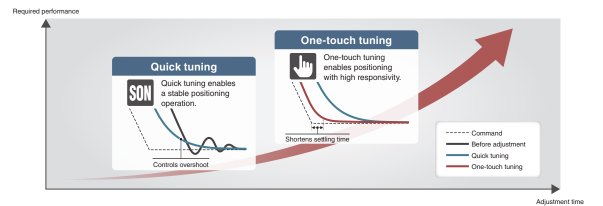


10 kW

0.1 kW

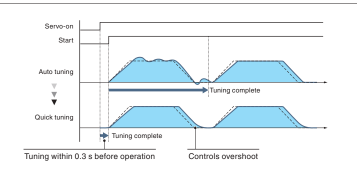
Tuning Functions

Use the tuning methods that are optimal for your machines.



Quick Tuning

This function automatically performs easy-to-use auto tuning that controls vibration and overshoot just by turning on the servo-on command. Before normal operation, the servo amplifier sets control gain and machine resonance suppression filters in 0.3 seconds by inputting torque to the servo motor automatically. After completing the setting, the servo amplifier starts operation normally.

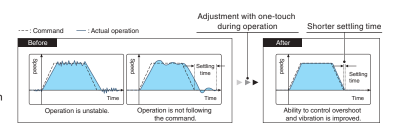


One-Touch Tuning

This function automatically completes servo gain adjustment according to the mechanical characteristics and reduces the settling time just by turning on the one-touch tuning. The servo gain adjustment includes the machine resonance suppression filter, advanced vibration suppression control II, and the robust filter. Controlling overshoot and vibration is improved, maximizing your machine performance.

Advanced Vibration Suppression Control II

This function suppresses two types of low frequency vibrations, owing to vibration suppression algorithm which supports three-inertia system. This function is effective in suppressing residual vibration with relatively low frequency of approximately 100 Hz or less generated at the end of an arm and in a machine, enabling a shorter settling time. Adjustment is easily performed on MR Configurator2.



Three-inertia system Vibration at the end of an arm Vibration in 1 Vibrat

Command Notch Filter

The frequency can be set close to the machine vibration frequency because the command notch filter has an applicable frequency range between approximately 1 Hz and 2000 Hz.

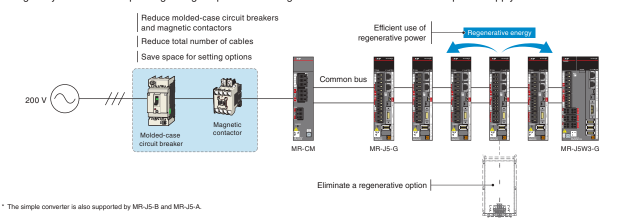
Machine Resonance Suppression Filter

The expanded applicable frequency range is between 10 Hz and 8000 Hz. Five filters are simultaneously applicable, improving vibration suppression performance of a machine. The machine resonance frequency is detected by the machine analyzer function in MR Configurator2.

Energy/Space Saving and Simple Wiring (200 V Class)

Simple Converter MR-CM

The MR-CM simple converter saves energy by efficiently using regenerative power through a common bus connection and reduces the number of molded-case circuit breakers and magnet contactors, resulting in space-saving and simple wiring. The simple converter can connect to up to six compatible servo amplifiers having a total capacity of 3 kW or lower. Using daisy connectors for passing wiring simplifies the wiring for the bus and the control circuit power supply.



Application Examples

[Vertical form, fill & seal]

The simple converter uses regenerative energy of the packing film unwinding axis for other axes such as conveying rollers.



Multi-Axis Servo Amplifiers

The 2-axis and 3-axis servo amplifiers are available for operating two and three servo motors, respectively. These servo amplifiers enable an energy-saving and compact machine.

Different types of servo motors including rotary servo motors, linear servo motors, and direct drive motors are freely combined as long as the servo motors are compatible with the servo amplifier.

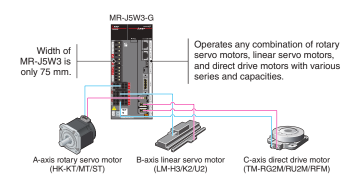
[2-axis servo amplifier]

CC-Link IE TSN-compatible: MR-J5W2-G SSCNET III/H-compatible: MR-J5W2-B [3-axis servo amplifier] CC-Link IE TSN-compatible: MR-J5W3-G SSCNET III/H-compatible: MR-J5W3-B

[Wafer prober]

The simple converter saves installation space for semiconductor manufacturing equipment in a clean room.





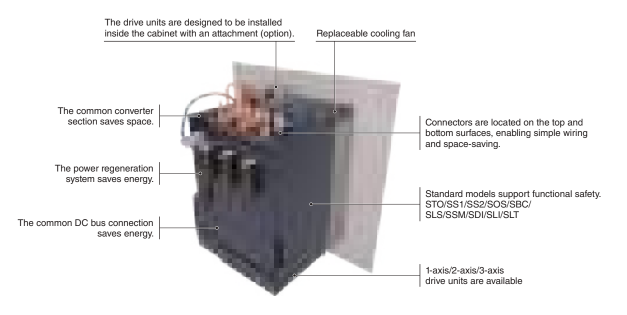
servo System

Converter Separate Type Drive Unit in 400 V Class MR-J5D-G4

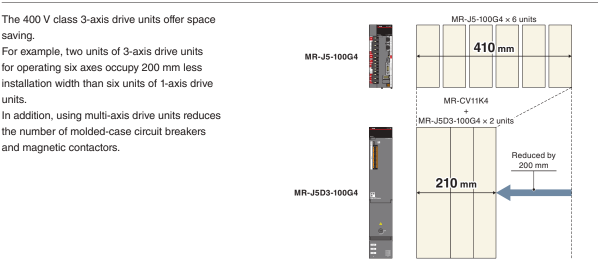
- The product lines of the 400 V include converter separate type drive units of MR-J5D-G4 available in 1-axis/2-axis/3-axis types.
- Combined with an MR-CV_4 power regeneration converter unit, MR-J5D-G4 can configure a servo system with energy and space savings and less wiring.
- MR-J5D-G4 supports safety communication of CC-Link IE TSN, enabling functional safety without a dedicated unit. Even for a multi-axis servo system, functional safety can also be applied with network cables.

Features of MR-J5D-G4 Drive Units

- The common DC bus connection saves energy and space, and reduces wiring.
- MR-J5D2-G4 (2-axis drive unit)/MR-J5D3-G4 (3-axis drive unit) save space and reduce wiring further.
- MR-J5D1-G4/MR-J5D2-G4/MR-J5D3-G4 support safety sub-functions as standard. The safety communication of CC-Link IE TSN enables the safety sub-functions such as STO to be set for each axis of the multi-axis drive units.
- The drive units are equipped with a replaceable cooling fan unit, which can be easily replaced by users.



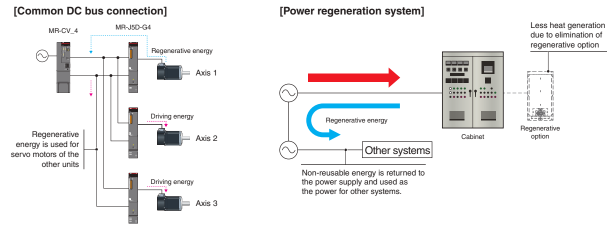
Space-Saving with 3-Axis Drive Units (Smaller Width)



units.

Further Energy-Saving with Common DC Bus Connection and Power Regeneration System

Connecting multiple MR-J5D-G4 drive units to an MR-CV_4 power regeneration converter unit by a common DC bus connection allows the drive units to use regenerative energy from the other drive units on the connection. Furthermore, the MR-CV_4 power regeneration converter unit has a power regeneration system which returns the regenerative energy to the power supply. Other systems can use this returned regenerative energy for operation, promoting efficient energy use. A system with MR-CV_4 does not require a regenerative option and thus reduces heat generation.



Application Examples

[Printing systems]

Optimal for rotary presses using sectional drive system where each printing unit is driven individually.

[Slitting machines]

Optimal for converting machines consisting of unwinding axes, roller axes, and winding axes.

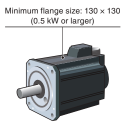


Wider Combinations with Servo Motors (400 V Class Systems)

The 400 V class servo amplifiers can drive the HK-KT/HK-ST/HK-RT series servo motors ranging 50 W to 7 kW. The flexible combination can optimize your machines. For the available combinations, refer to "Combinations of Servo Motors and Servo Amplifiers" in this catalog.



Small capacity, low inertia HK-KT series



Medium capacity, medium inertia HK-ST series



Medium capacity, ultra-low inertia HK-RT series

Predictive Maintenance



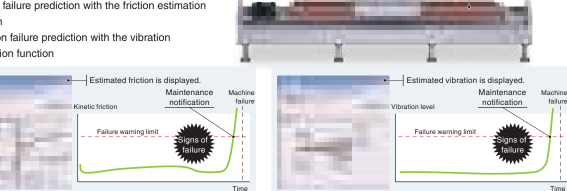
The servo amplifiers detect signs of machine failure by monitoring the operation status. Maisart is an abbreviation for "Mitsubishi Electric's AI creates the State-of-the-ART in technology." Mitsubishi Electric is leveraging original AI technology to make devices smarter.

Ball screw

Machine Diagnosis (Ball Screws/Linear Guides)

This function supports predictive maintenance by estimating frictions and vibrations of mechanical drive components such as ball screws and linear guides.

- Friction failure prediction with the friction estimation function
- Vibration failure prediction with the vibration estimation function

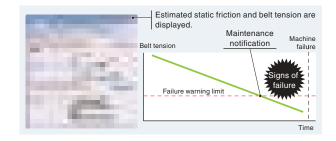


Machine Diagnosis (Belts)

This function detects aging deterioration of belts in advance by the static friction failure prediction and the tension deterioration prediction with the belt tension estimation.

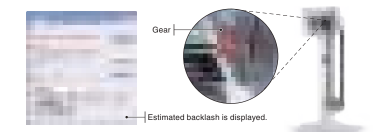
- Static friction failure prediction
- Belt tension deterioration prediction





Machine Diagnosis (Gears) *¹

With this function, the servo amplifier generates commands automatically, and executes to-and-fro positioning operation to estimate the amount of gear backlash. Gear failure is predicted based on the set nominal values for backlash.



- Backlash estimation function
- Gear failure prediction

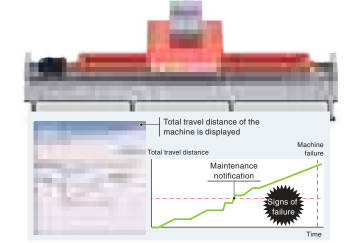
*1. The machine diagnosis (gears) does not work during normal operation.

Preventive Maintenance

Machine Diagnosis (Mechanical Drive Components)

This function estimates when a machine failure will occur based on the total travel distance of the servo motor and notifies when it is time for replacement if the rated service life of the mechanical drive components is set.

Machine total travel distance failure prediction



Servo Amplifier Life Diagnosis

This function displays the cumulative energization time and the number of inrush relay on/off times. The data can be used to check the service life of the parts as a rough guide.

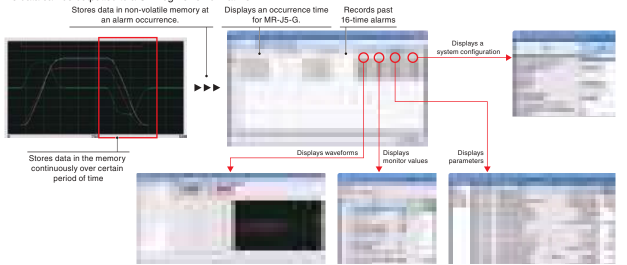
- Cumulative energization time (Smoothing condenser/cooling fan life span)
- The number of inrush relay on/off times (Inrush relay life)



Corrective Maintenance

Drive Recorder

This function continuously monitors the servo status and records the status transition such as a trigger condition before and after an alarm for a fixed period of time. Reading the servo data on MR Configurator2 helps you analyze the cause of the alarm. In addition to the monitor values and the waveform of the past 16-time alarms in the alarm history, the system configuration and the servo parameters are displayed. Alarm occurrence time is also displayed when the servo amplifier and the controller are normally in communication on CC-Link IE TSN. The data can be outputted to a GX LogViewer format file.

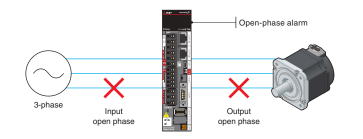




Connection/Communication Diagnosis

Disconnection Detection

The servo amplifiers are equipped with both input open-phase detection and output open-phase detection. Input open-phase detection detects an open phase of the main circuit power supply of the servo amplifier, and output open-phase detection detects an open phase of the servo motor power supply. The alarm can be distinguished from other alarms such as the overload alarm, reducing the time required to restore the system. MR-J5D-G4 drive units support only output openphase detection.



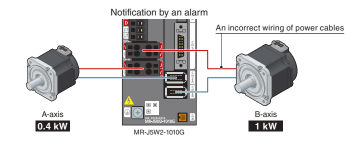
Servo Motor Incorrect Wiring Detection

Multi-axis servo amplifiers MR-J5W2-G/ MRJ5W3-G detect servo motors with a different capacity that are incorrectly connected to the A-axis/B-axis/C-axis, contributing to servo motor protection. The servo amplifiers obtain the capacity information of the connected servo motors from the encoders and check whether the servo motors which are connected to the power connectors match the capacity information. If the information is not matched, an alarm occurs. *1

*1. The incorrect wiring detection does not work for servo motors with the same capacity.

Encoder Communication Diagnosis

The encoder communication diagnosis checks the encoder communication circuit in the servo amplifier. This function is useful for classifying the cause of errors (such as disconnected encoder cables) when the encoder communication alarm occurs.

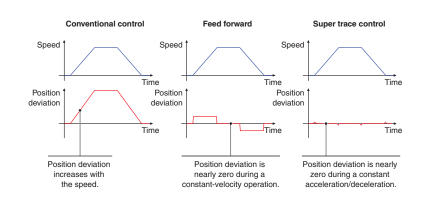




Path Control

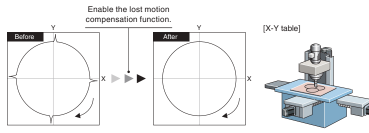
Super Trace Control

This function reduces a position deviation to nearly zero not only during constantvelocity operation, but also during constant acceleration/deceleration. The path accuracy will be improved in highrigidity machines.



Lost Motion Compensation

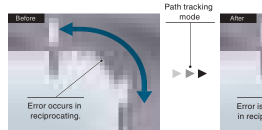
This function suppresses quadrant protrusion caused by friction and torsion generated when the servo motor rotates in a reverse direction. Therefore, the accuracy of circular path will be improved in path control used in XY table, etc.



Suppression of quadrant protrusion of circular path

Path Tracking Model Adaptive Control

This function reduces path errors which occur when the servo motor reciprocates. Normally, when positioning control is executed, the model adaptive control adjusts the control to shorten a settling time. Instead, this function reduces overshooting to improve path accuracy, which is suitable for machines that require high-accuracy path control such as processing machines.

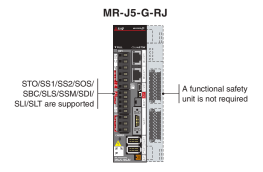




Safety Sub-Functions

Built-in Safety Functions and a Wide Range of Safety Sub-Functions

MR-J5-G-RJ/MR-J5-G4-HS/MR-J5W2-G/MR-J5W3-G/MR-J5D-G4 have a built-in safety control part, supporting safety sub-functions without a functional safety unit. Combining the servo amplifiers with HK-_WS servo motors with functional safety further enhances the safety level. The servo amplifiers support the safety sub-functions of STO/SS1/SS2/ SOS/SBC/SLS/SSM/SDI/SLI/SLT at a safety level of SIL 2 or SIL 3.



Servo motors with functional safety support the safety sub-functions at a higher safety level. The functional safety encoders provide the servo motor positions and speeds necessary for the safety sub-functions at a safety level of Category 4 PL e, SIL 3.

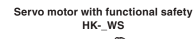
Encoder cables for the servo motors with functional safety are the same as for the standard servo motors.

Safety Communication Function via CC-Link IE TSN*2

CC-Link IE TSN enables control of safety and non-safety communications realizing a flexible system whereby safety communications can be easily incorporated into the main control network. When combined with R_SFCPU-SET safety CPU and RD78G Motion module, MR-J5-G-RJ/MR-J5-G4-HS/MR-J5W2-G/ MR-J5W3-G/MR-J5D-G4 can receive safety signal data of the safety CPU through CC-Link IE TSN. Wiring the safety signals to the servo amplifiers is not necessary.

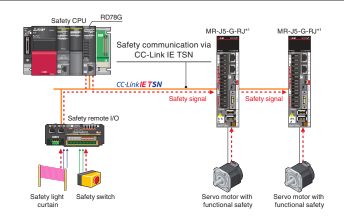
- *1. Refer to "Safety Sub-Functions" in section 1 of this catalog for the compatible servo amplifiers.
- MR-J5-G-RJN1/MR-J5-G4-HSN1/MR-J5W2-G-N1/MR-J5W3-G-N1/ MR-J5D-G4-N1 support Safety over EtherCAT[®] (safety data communication protocol) of EtherCAT[®].

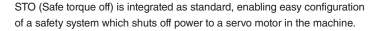
STO Function Compliant with IEC/EN 61800-5-2





Functional safety is supported





- STO shuts off the power to the servo motor without turning off the control circuit power supply of the servo amplifier, thus shortening the restart time and eliminating the need for homing.
- A magnetic contactor for preventing unexpected motor start is not needed.*1

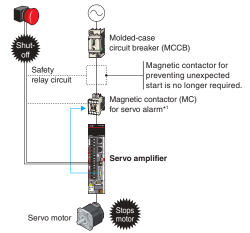
Servo amplifier model	Safety level					
MR-J5-G/MR-J5-B/MR-J5-B-RJ/MR-J5W2-B/	Category 3 PL e, SIL 3					
MR-J5W3-B/MR-J5-A/MR-J5-A-RJ						
MR-J5-G-RJ/MR-J5W2-G/MR-J5W3-G/	Catagory (DL o CIL 2 *2					
MR-J5D-G4/MR-J5-G4-HS	Category 4 PL e, SIL 3 *2					
*1. Magnetic contactors are not required to most the STO requirements. However, this illustration recommends the use						

 Magnetic contactors are not required to meet the STO requirements. However, this illustration recommends the use of a magnetic contactor which shuts off the main circuit power supply of the servo amplifier at an alarm occurrence.

*2. The listed safety level is applicable when one of the following executes safety sub-function control. • MR-J5-G4-HS • Resemption controller, cafety, CPU, or cafety controller that mode Category 4.81, p. CII, 2

Programmable controller, safety CPU , or safety controller that meets Category 4 PL e, SIL 3
When a switch such as a safety switch is directly connected to the servo amplifier, the safety level is Category 3 PL d,
SIL 2. For details, refer to "MR-J5 User's Manual".

[Shut-off by STO]

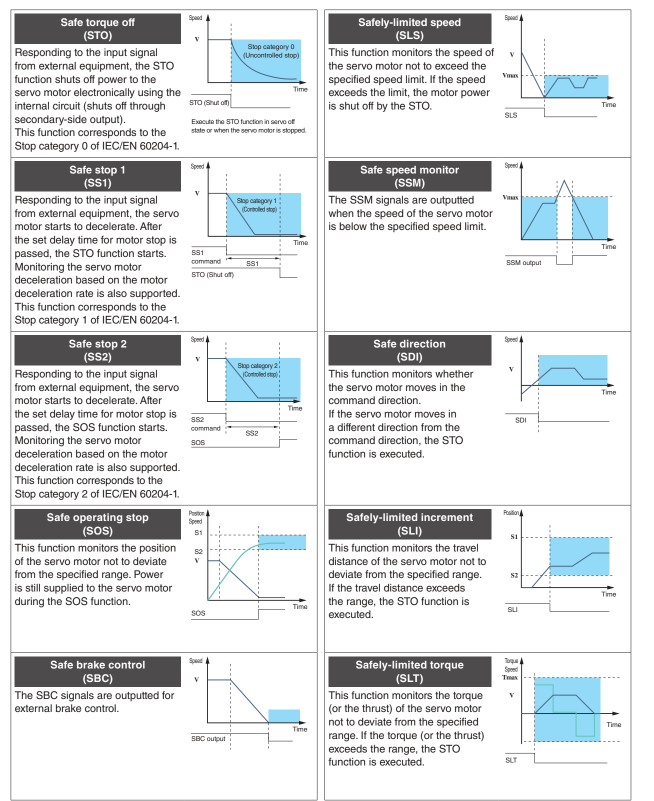


Servo System

Safety Sub-Functions Compliant with IEC/EN 61800-5-2

MR-J5-G-RJ/MR-J5-G4-HS/MR-J5W2-G/MR-J5W3-G/MR-J5D-G4 support safety sub-functions, STO/SS1/SS2/SOS/SBC/SLS/ SSM/SDI/SLI/SLT.

Refer to "Safety Sub-Functions" in section 1 of this catalog for the safety sub-functions and the safety levels, which vary depending on the combinations of the servo amplifiers and the rotary servo motors (including servo motors with functional safety)/linear servo motors/direct drive motors.

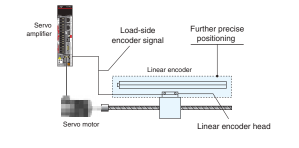


Supporting Flexible Driving System

Fully Closed Loop Control

Supporting a fully closed loop control system*¹ as standard, MR-J5-G/MR-J5W2-G/ MR-J5D1-G4/MR-J5D2-G4/MR-J5-B/ MR-J5W2-B/MR-J5-A servo amplifiers enable further precise positioning.

*1. MR-J5-G/MR-J5W2-G/MR-J5-B/MR-J5W2-B/MR-J5-A servo amplifiers are compatible only with two-wire type serial encoders. For four-wire type serial and pulse train interface (A/B/Z-phase differential output type) encoders, use MR-J5-G-RJ/MR-J5-G4-HS/MR-J5D1-G4/MR-J5-B-RJ/MR-J5-A-RJ.



Scale Measurement Function

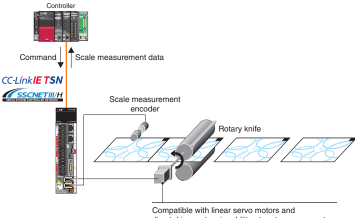
The scale measurement function transmits scale measurement data of a scale measurement encoder to a controller via network when the scale measurement encoder such as a linear or rotary encoder is connected to a servo amplifier. This function enables flexible wiring from the scale measurement encoder.

Servo amplifiers supporting the scale measurement function [CC-Link IE TSN-compatible]

For two-wire type encoder: MR-J5-G/MR-J5-G-RJ/MR-J5-G4-HS/ MR-J5W2-G/MR-J5D1-G4/MR-J5D2-G4

For four-wire type encoder: MR-J5-G-RJ/MR-J5-G4-HS/MR-J5D1-G4 [SSCNET III/H-compatible] For two-wire type encoder:

MR-J5-B/MR-J5-B-RJ/MR-J5W2-B Four-wire type encoder: MR-J5-B-RJ



direct drive motors in addition to rotary servo motors

Touch Probe Function

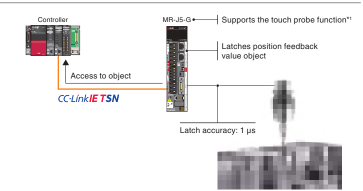
When a touch probe (sensor) that detects the position of workpieces is connected to a servo amplifier, the touch probe function latches (stores) the position detected by the touch probe. The controller reads and uses the latched value for position correction. The latch accuracy of this function is 1 μ s.

Servo amplifiers supporting the touch probe function

[CC-Link IE TSN-compatible]

MR-J5-G*1/MR-J5-G-RJ/MR-J5-G4-HS/ MR-J5W2-G/MR-J5W3-G/MR-J5D-G4

*1. Use MR-J5-G manufactured in June 2021 or later. Note that, depending on the stock status, the servo amplifiers with both the former and the new specifications may be distributed in the market around the same time. Contact the local sales office when the touch probe function is needed.



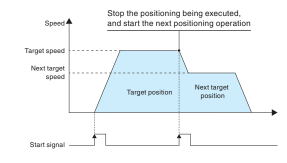
Touch probe

Supporting Flexible Driving System

Positioning by Using a CC-Link IE TSN-Compatible RJ71GN11-T2

An RJ71GN11-T2 master/local module that supports CANopen can control the servo amplifiers.*¹ The servo amplifiers support both the profile mode (position/velocity *²/torque *²) and the positioning mode (point table). *³ In the profile position mode, for example, the target positions and speeds can be set from the master station. The servo amplifier generates commands to the target positions with a start signal and starts positioning operations.

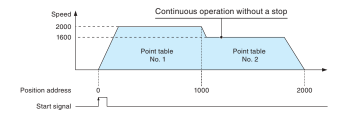
[Profile position mode continuous operation]



[Profile position mode continuous operation (point table)]

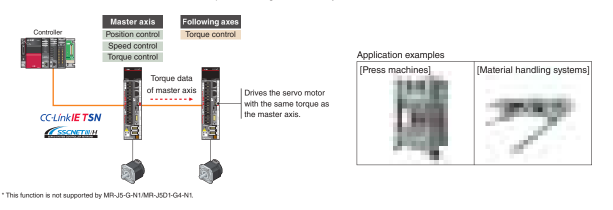
- RD78G/FX5-SSC-G Motion modules also support CANopen.
 The profile modes (velocity/torque) are not supported by MR-J5W2-G/ MR-J5W3-G/MR-J5D2-G4/MR-J5D3-G4.
- Min-JSU2-G4/Min-JSU2-G4/Min-JSU2-G4.
 *3. For the modes supported by the master station, refer to the master station specifications.

Point table No.	Position data	Servo motor speed	Acceleration time constant	Deceleration time constant	Dwell	Auxiliary function	M code
1	1000	2000	200	200	0	1	1
2	2000	1600	100	100	0	0	2
:	:	:	:	:	:	:	:
255	3000	3000	100	100	0	2	99



Driver Communication Function

The controller controls the master axis by using the driver communication function of the servo amplifiers (MR-J5-G/MR-J5D1-G4/MR-J5-B). The servo amplifier of the master axis transmits the torque data to the servo amplifiers of the following axes on the same network, and the servo amplifiers also drive the servo motors on the basis of the torque data transmitted from the master axis. The data is transmitted via network, and thus no special wiring is necessary.



Compliance with SEMI-F47

MELSERVO-J5 series servo amplifiers comply with SEMI-F47 standard*1 for semiconductors and FPD manufacturing systems. (SEMI-F47 is not applicable to 1-phase 200 V AC input, DC input, and MR-J5D-G4.)

*1. The backup capacitor may be required depending on the power impedance and operating situation for the instantaneous power failure of the main circuit power supply. Be sure to perform a test on your machine to meet the SEMI-F47 (Specification for Semiconductor Processing Equipment Voltage Sag Immunity) standard. Please use the 3-phase power supply for the servo amplifier input.

Command Interface

CC-Link IE TSN

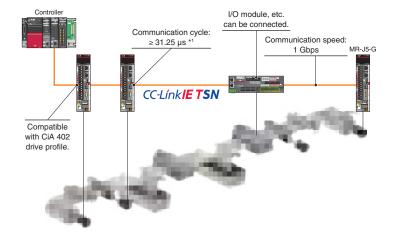
The servo amplifiers receive commands (position/ velocity/torque) from a CC-Link TSN-compatible controller at regular intervals through synchronous communication and drive the servo motors. When combined with a Motion module or Motion Control Software, the servo amplifiers perform exact synchronous operation of axes and machines through high-speed, high-precision time synchronization.

The servo amplifiers support CiA 402 drive profile and enable the profile mode (position/velocity^{*2}/ torque^{*2}) and the positioning mode (point table). When combined with the controllers supporting the profile mode, the servo amplifiers generate a positioning command to a target position, reducing loads of the controllers.

[CC-Link IE TSN-compatible]

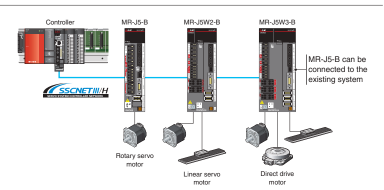
MR-J5-G/MR-J5W2-G/MR-J5W3-G/MR-J5D1-G4/ MR-J5D2-G4/MR-J5D3-G4

- *1. The communication cycle of \geq 31.25 μs is applicable when MR-J5-G/MR-J5D1-G4 are combined with RD78GH.
- The profile modes (velocity/torque) are not supported by MR-J5W2-G/MR-J5W3-G/MR-J5D2-G4/MR-J5D3-G4.



SSCNET III/H

Replacement of the servo amplifiers in the existing system with MR-J5-B/MR-J5W2-B/MR-J5W3-B is possible, which enables the MELSERVO-J5 series servo system to be configured with the use of the existing programs of the servo system controller. The parameter conversion function of the engineering software and "Transition from MELSERVO-J4 Series to J5 Series Handbook" are available to support the replacement.

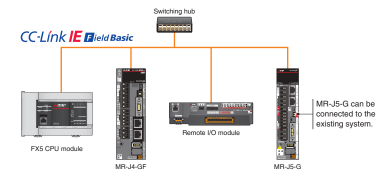


CC-Link IE Field Network Basic

CC-Link IE Field Network Basic-compatible master stations such as an FX5U CPU module can control MR-J5-G/MR-J5D1-G4 servo amplifiers. The servo amplifier can be operated as a CANopen device via a link device.

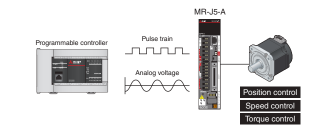
The profile mode (position/velocity/torque) and the positioning mode (point table) are supported. MR-J5-G/MR-J5D1-G4 servo amplifiers can be connected to existing systems using MR-J4-GF. In addition, MR-J5-G newly supports the line topology.*1

*1. When a device which does not support the line topology is used, the line/star mixed topology is applicable.



General-Purpose Interface

General-purpose interface-compatible MR-J5-A servo amplifiers support pulse trains and analog input. The control mode can be switched between position/speed/torque control modes. When an open collector is used, both sink and source inputs are enabled.



Command Interface

EtherCAT[®]

EtherCAT[®]-compatible servo amplifiers are available, enabling higher-performance MR-J5 servo amplifiers with enhanced functions on the EtherCAT® system.

The servo amplifiers*3 support the touch probe. (Latch accuracy: 1 µs)

[EtherCAT®-compatible]

MR-J5-G-N1/MR-J5W2-G-N1/MR-J5W3-G-N1/ MR-J5D1-G4-N1/MR-J5D2-G4-N1/MR-J5D3-G4-N1

Communication specification	CANopen over EtherCAT [®] (CoE) Ethernet over EtherCAT [®] (EoE) Safety over EtherCAT [®] (FSoE)
Drive profile	CiA 402
Communication cycle *1	125 µs, 250 µs, 500 µs, 1 ms, 2 ms, 4 ms, 8 ms
	Cyclic synchronous position mode (csp)
	Cyclic synchronous velocity mode (csv)
	Cyclic synchronous torque mode (cst)
Control mode	Profile position mode (pp)
	Profile velocity mode (pv)*2
	Profile torque mode (tq)*2
	Homing mode (hm)

Ether**CAT**

*1. The minimum communication cycle varies by the model type. *2. The control modes (pv/tq) are not supported by MR-J5W2-G-N1/MR-J5W3-G-N1/MR-J5D2-G4-N1/MR-J5D3-G4-N1. *3. Use MR-J5-G-N1 manufactured in June 2021 or later. Note that, depending on the stock status, the serve amplifiers with both the former and the new specifications may be distributed in the market around the same time. Contact the local sales office when the touch probe function is needed.

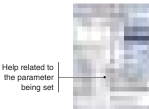
Enhanced functions

Servo Engineering Software MELSOFT MR Configurator2

Tuning, monitor display, diagnosis, reading/writing parameters, and test operations are easily performed on a personal computer. This powerful software tool supports a stable machine system and optimum control, and moreover, shortens setup time.

Parameter setting and docking help

Set parameters using the function display in the list without worries about the parameter No. and digits. Information related to the parameter being set is displayed in the docking help window. The latest e-Manual is also displayed in the docking help.

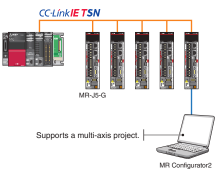




supports e-Manual

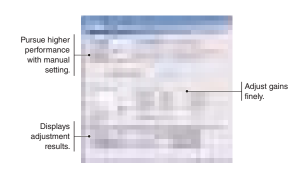
Supporting multi-axis project

Set parameters and monitor operation for multiple servo amplifiers through connecting to one of the servo amplifiers. Connecting via the Ethernet switching hub and the controller is also possible.



Tuning function

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



Machine analyzer function

Input random torque to the servo motor automatically and analyze frequency characteristics (0.1 Hz to 8 kHz) of a machine system just by clicking the [Start] button. This function supports setting of machine resonance suppression filter, etc.



Graph function

Obtain graphs of 7 channels for analog and 8 channels for digital. Various servo statuses are displayed in the waveform at one measurement, supporting setting and adjustment. Convenient functions such as [Overwrite] for overwriting multiple data and [Select history] for displaying graph history are available. Two types of signals can be used as a trigger signal with an OR/AND condition.



Software reset

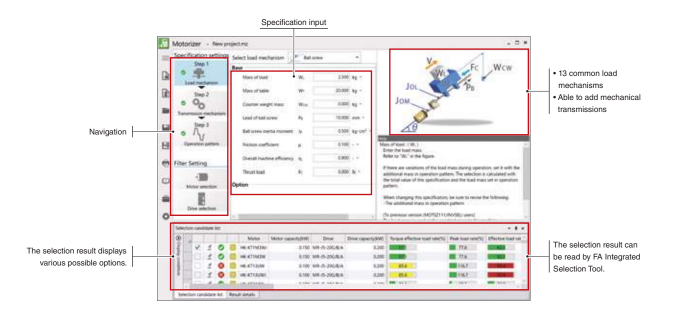
Reset the software for the servo amplifier with this new function. Setting switches and parameters is enabled without turning off the main circuit power supply of the servo amplifier.



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Drive System Sizing Software MELSOFT Motorizer

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



Flexible support for load mechanisms

- Select a load mechanism from 13 common types.
- Add transmission mechanisms such as a coupling.
- Set an inclination angle of the load mechanisms as desired.



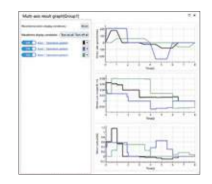
Selection of several patterns

- Displays a list of load to motor inertia ratio, peak torque, etc., of each selection.
- Compatible with the expanded combinations of the servo amplifiers and the servo motors.
- Set threshold values for judgment.
- Displays energy-saving effect by multi-axis system

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Compatible with multi-axis systems

- Supports the multi-axis servo amplifiers and the converters.
- Set operation patterns for multiple axes.
- Select regenerative options for a multi-axis system.



Tutorial video

• Illustrates how to use the software and select drive systems in the video.



FA Integrated Selection Tool

FA Integrated Selection Tool is available on the global website, so you can select multiple devices/entire system with one tool. Using "Select by device" or "Select by network" helps you to select devices such as programmable controllers and AC servos. Select necessary options such as encoder cables. Easily create system configuration diagrams and lists of necessary purchases to prevent mistakes when ordering.



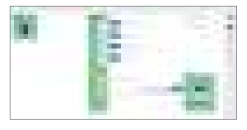
Selection of controllers/servo motors/servo amplifiers

Read selection results from Motorizer.



Selection of options

• Prevent selection mistakes.



Configuration

• Check a configuration of each axis.



Purchase list

• Export to a file in Excel format.



e-Manual

Instruction manuals for the MELSERVO-J5 series are available in e-Manual format. These manuals are linked with manuals for other products such as servo motors and controllers. The e-Manual lets you obtain necessary information quickly and also allows you to keep an enormous number of manuals as one database.

Currently supported languages: English, Japanese, Chinese

Features

- Use all necessary manuals as one database
- Download and use manuals in your local environment
- Use the e-Manual application on tablets
- Download and update manuals quickly and easily
- Search for desired information across multiple manuals



MEMO	

A broader selection of capacities to match various applications for smart equipment







Small capacity, low inertia HK-KT Series

Servo motors with a 26-bit batteryless absolute position encoder

Rated speed: 3000 r/min *¹ Maximum speed: 6700 r/min *¹ Our product line includes 400 V and flat type models.

The servo motors have an all-in-one connector, making the connection simple.

*1. The speed varies by the model type.



Medium capacity, medium inertia

Servo motors with a 26-bit batteryless absolute position encoder Rated speed: 2000 r/min, 3000 r/min

Two types of rated speed are available.

Our product line includes 400 V and flat type models.

The cables for the encoder, the electromagnetic brakes, and the power are equipped with one-touch lock.



Small capacity, ultra-low inertia

Servo motors with a 26-bit batteryless absolute position encoder

Rated speed: 3000 r/min Maximum speed: 10000 r/min (available with the high-speed type models*²)

The servo motors have an all-in-one connector, making the connection simple.

*2. The high-speed type models are equipped with an incremental encoder.



Medium capacity, ultra-low inertia

HK-RT Series

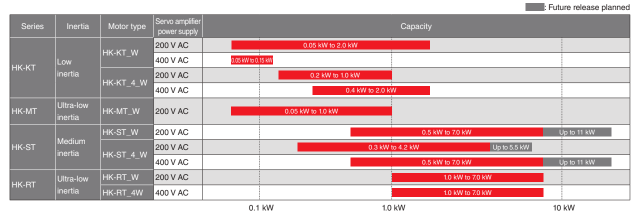
Servo motors with a 26-bit batteryless absolute position encoder Rated speed: 3000 r/min Maximum speed: 6700 r/min *1 Our product line includes 400 V and flat type models.

The servo motors (1 to 2 kW) have an all-in-one connector, making the connection simple.

*1. The speed varies by the model type.

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The HK series boasts a product line that offers servo motors of four different capacities and inertia: HK-KT series (small capacity, low inertia), HK-MT series (small capacity, ultra-low inertia), HK-ST series (medium capacity, medium inertia), and HK-RT series (medium capacity, ultra-low inertia). The servo motors are equipped with a batteryless absolute position encoder as standard.



Notes: The motor types are classified by the power class (200 V or 400 V) of the servo motors. The servo motors can be driven regardless of the servo amplifier power supply. For details of the rotary servo motors, refer to "4 Rotary Servo Motors".

Batteryless Absolute Position Encoder as Standard

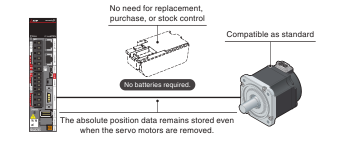


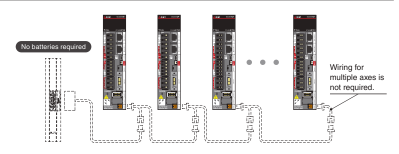
Servo motors come equipped with a batteryless absolute position encoder as standard, making it possible to configure absolute position systems without the use of batteries or any other options.

Moreover, maintenance costs are reduced as a result of eliminating the battery replacement and stock control.

Reduce Wiring for Multi-Axis Systems

In a conventional multi-axis system, battery cables are necessary between the servo amplifiers. Now that the batteries are not required with the use of the batteryless absolute position encoders, wiring battery cables for multi-axis systems is not required.





Save Time in Transporting

Position data remains stored even when the rotary servo motors are disconnected from the servo amplifiers. Thus, control cabinets can be separated from the machines without losing the position data, making it easy to transport machines for use at a new location. The encoder does not require lithium metal batteries, allowing machines to be transported by air or sea without special handling.



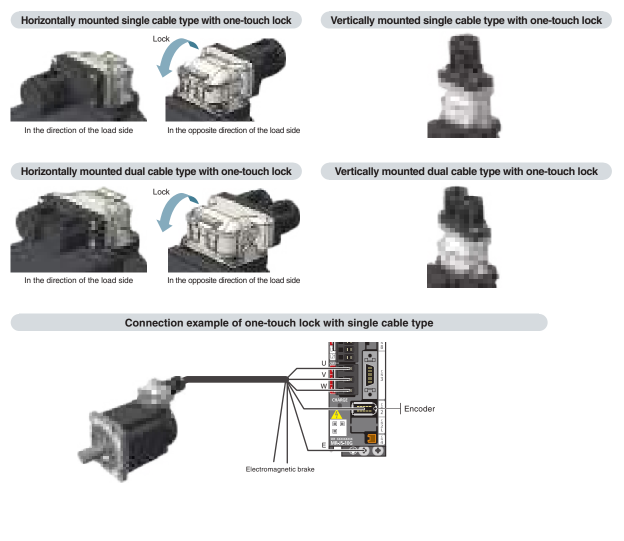
Batteryless design eliminates the danger and hassle of lithium metal batteries.

Single Connector/One-Touch Lock/Single Cable Type

Single Connector/Single Cable Type/One-Touch Lock

The single connector for the HK-KT/HK-MT/HK-RT *¹ series combines the motor power supply, encoder, and electromagnetic brake into a single cable. The one-touch lock eliminates the need for tightening screws, making wiring easy. The servo motors are also compatible with the dual cable type. The cables can be mounted either horizontally or vertically according to your selection. Refer to "Options/Peripheral Equipment" for details of servo motor cables.

*1. The single connector is available for 1 to 2 kW of HK-RT series.



One-Touch Lock

HK-ST/HK-RT *1 series servo motors boast a greatly simplified installation process through use of the onetouch lock system. The one-touch lock can be used to mount connectors for the motor power supply, encoder, and electromagnetic brake, which eliminates the need for tightening screws. The servo motors are compatible with both straight and angle type connectors and also supports traditional screw-tightened connectors.

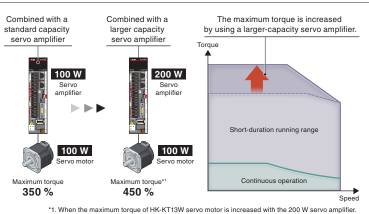


Expanding Combinations of Servo Amplifiers and Servo Motors

The combinations of servo amplifiers and servo motors have been expanded to offer more flexible options for driving servo motors, such as combining a large-capacity servo amplifier for increased torque or combining a servo motor in a different power class. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" for details of the combinations.

Increases Maximum Torque by Combining with Larger-Capacity Servo Amplifiers

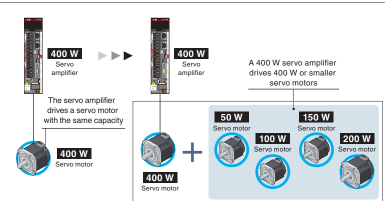
Combining the servo motor with a larger-capacity servo amplifier increases the maximum torque, leading a shorter cycle time.



Drives Smaller Capacity Servo Motors

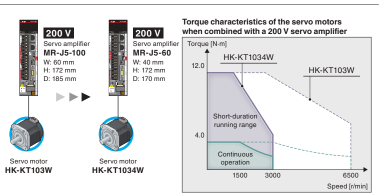
Servo amplifiers are able to drive servo motors with a smaller capacity than the servo amplifier being used, reducing the kinds of spare parts that are needed.

For example, 400 W servo amplifiers are compatible with the following servo motors: 50 W, 100 W, 150 W, 200 W, and 400 W models.



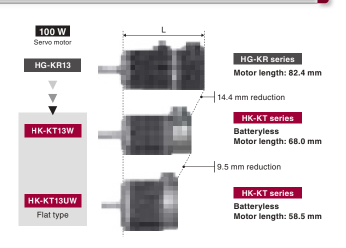
Drives 200 V/400 V Class Servo Motors

The 200 V servo amplifiers can drive both 200 V and 400 V servo motors, and the 400 V servo motors may produce torque that is sufficient for operation when combined with smaller-capacity 200 V servo amplifiers. Lowering of the capacity of the servo amplifier contributes to lower costs and reduced installation space.



Compact Servo Motors with a Batteryless Absolute Position Encoder

HK-KT series servo motors come equipped with a batteryless absolute position encoder and are more compact than the previous generation HG-KR series. Flat types are also available in the HK-KT product line, contributing to a compact machine design.



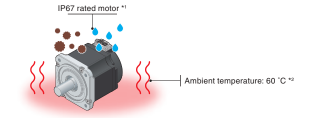
Improved Environmental Resistance

Servo motors feature enhanced environmental resistance.

Ingress protection (IP) rating of the servo motors: IP67 \star1 Designed for an ambient temperature of up to 60 $^\circ\text{C}.^{\star2}$

*1. If the IP rating of the servo motor differs from those of option cables and connectors, overall IP rating depends on the lowest of all.

Perate the speed/torque when using the servo motors at high ambient temperatures.



Application Examples

Semiconductor/FPD/photovoltaic manufacturing systems	Mounters/bonders	X-Y tables	Robots
Loaders/unloaders, feeders, and sliders	Food processing machines (filling machines, mixers, measuring machines, etc.)	Food packaging machines	Press machines

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High-Response Operation by Ultra-Low Inertia Servo Motors

The product lines includes HK-MT series (small capacity, ultra-low inertia) and HK-RT series (medium capacity, ultra-low inertia). The ultra-low inertia servo motors enable a high-response operation that reduces the cycle time of an ultra-high-throughput material handling system.

Compact, High-Power Rate Servo Motors for High-Speed Operation Medium-capacity HK-RT series 1 to 7 kW

Comparison of HG-RF	R (previous s	eries) and HK-RT in 1 kW	(): Increased	torque
Servo motor mo	del	HG-RR103	HK-RT103W	
Rated output of a combined serv	vo amplifier [kW]	2.0	1.0 (2.0)	Smaller capacity servo amplifier
Flange size	[mm]	100	90	 Reduced flange size (by 10 %)
Rated torque	[N·m]	3.	2	
Maximum torque	[N·m]	8.0	8.0 (9.5)	 Increased torque (to 118 %)
Maximum speed	[r/min]	4500	6700	 Increased speed (to 148 %)
Moment of inertia J	[× 10 ⁻⁴ kg⋅m ²]	1.50	0.721	 Lower inertia (by 52 %)
Power rate at rated torque	[kW/s]	67.4	141	Increased responsivity (to 209 %)
Motor length	[mm]	145.5	118.9	Reduced motor length (by 26.6 mm)

Comparison of HK-KT	「(low inertia)	and HK-RT in 2 kW	(): Increased t	orque
Servo motor mo	del	HK-KT203W	HK-RT203W	
Flange size	[mm]		90	
Rated torque	[N⋅m]	6	5.4	
Maximum torque	[N·m]	19.1 (25.5)	15.9 (19.1)	
Maximum speed	[r/min]	6000	6700	 Increased speed (to 111 %)
Moment of inertia J	[× 10 ⁻⁴ kg⋅m ²]	5.65	1.28	 Lower inertia (by 77 %)
Power rate at rated torque	[kW/s]	71.7	317	 Increased responsivity (to 442 %)
Motor length	[mm]	136.9	172.9	

Maximum Speed of 10000 r/min

The high-power rate servo motors are optimal for packaging machines and material handling systems. Servo motors with maximum speed of 10000 r/min *¹ are added to the product lines, contributing to a shorter cycle time.

*1. The high-speed type models have "V" in the model name and are equipped with an incremental encoder.

Small-capacity HK-MT series 0.05 to 1 kW



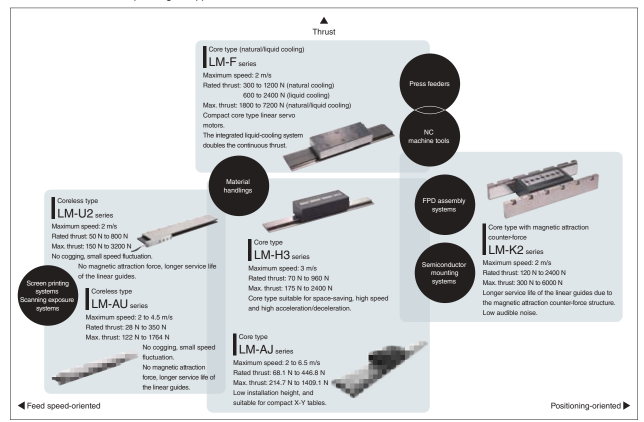
Maximum speed Standard servo motor: 6700 r/min High-speed servo motor: 10000 r/min *1

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



Product Lines

Six series are available depending on applications.



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Linear Servo Motors

Basic Performance

- Maximum speed: 3 m/s (LM-H3 series), 6.5 m/s (LM-AJ series)
- Maximum thrust range: 122 N to 7200 N. Small size and high thrust are achieved by the increased winding density and the optimized core and magnet geometries as a result of electromagnetic field analysis.
- Six series are available: core (two series), liquid-cooling core, magnetic attraction counter-force core, and coreless (two series) types.
- The linear servo motors are compatible with a variety of serial interface linear encoders. The linear encoder resolution ranges from 1 nm and up.
- High-performance systems such as high-accuracy tandem synchronous control are achieved with CC-Link IE TSN.
- The linear servo motors feature environmental resistance, designed for an altitude of 2000 m and an ambient temperature of up to 60 °C. *^{1,2}
- *1. Derate the speed/thrust when using the linear servo motors at an altitude exceeding 1000 m and at high ambient temperatures.
- *2. LM-AJ series/LM-AU series are designed for an altitude of 1000 m and an ambient temperature of up to 40 °C.

[Offers more advantage than conventional ball screw driving

systems]

Higher Machine Performance

For higher machine performance

• Improved productivity due to high-speed driving part.

For easier use

- The linear servo motors enable a simple and compact machine with high rigidity.
- Smooth operation and clean systems are achieved.

For flexible machine configurations

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

Application Examples

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

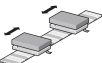


Machine tools XYZ stage

Material handling systems

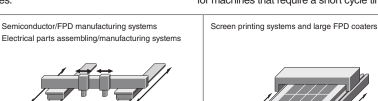
Tandem configuration

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

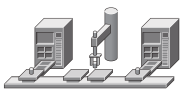


Multi-head configuration

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









Compact and robust direct drive motors for high-accuracy applications





Low-profile flange type TM-RG2M Series Low-profile table type TM-RU2M Series

Low-profile for space and weight saving

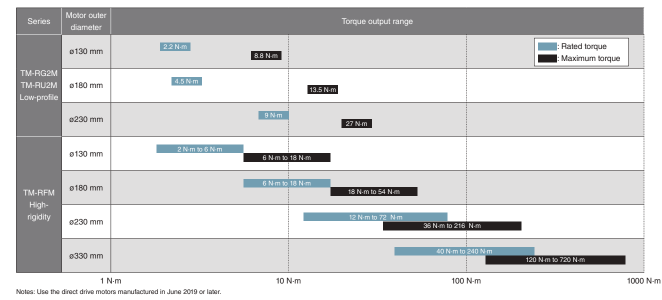
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High-rigidity TM-RFM Series

High torque for high-weight capacity

Product Lines

18 models with 4 different diameters are available.



Direct Drive Motors

Basic Performance

High performance with the latest technologies

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

High-resolution absolute position encoder

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

Enhanced environmental resistance

The direct drive motors feature environmental resistance, designed for an altitude of 2000 m and an ambient temperature of 60 °C. \ast1

*1. Derate the speed/torque when using the direct drive motors at an altitude exceeding 1000 m or at high ambient temperatures.

Higher Machine Performance

For higher machine performance

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

For easier use

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

Compact and low-profile design

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

Hollow shaft diameter range: ø20 mm to 104 mm

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

For flexible machine configurations

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

[No mechanical transmission contributing to no warp or distortion]



Application Examples

Suitable for low speed and high torque applications.

Coating and vapor deposition systems	Spin-type cleaning systems for FPD/semiconductor	FPD/semiconductor testing systems (XY0 tables)
Index table for machine tools	Rotary axis for polishing systems	Rotary axis for material handling robots
	Material harding/loader saction	

Heritage



Taking evolution to the next step by supporting SSCNET III/H



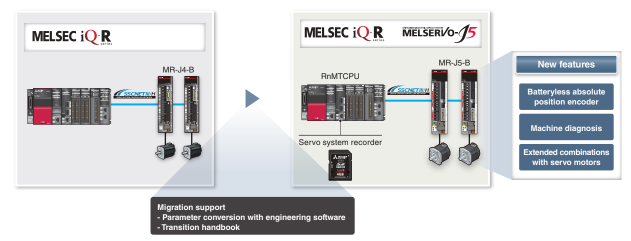
Incorporate existing manufacturing devices into your new system and benefit from reduced costs and faster construction speed.

SSCNET III/H-Compatible Servo System

- The servo amplifiers allow the user to build a system that utilizes the existing assets of the servo system controllers. Servo parameters are converted when the servo amplifier is changed on the engineering software.
- MELSEC iQ-R series Motion controllers are equipped with servo system recorder, helping to locate the cause when trouble arises.

Utilizing MELSERVO-J5 Series Functions

- The servo amplifiers support functions of MELSERVO-J5 series such as quick tuning, machine diagnosis, and flexible combinations of the servo amplifiers and the servo motors.
- Servo motors with a batteryless absolute position encoder can be operated.



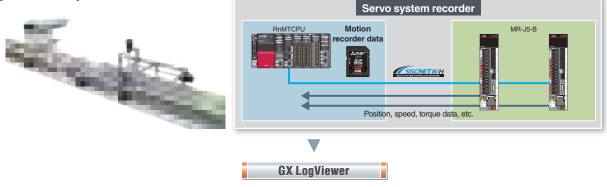
Corrective Maintenance

Servo System Recorder

The Motion controller automatically collects data of all servo amplifiers when an error occurs. The collected data, such as the command and the feedback values, greatly helps you analyze the error cause.

- Automatic collection of servo system data, such as the command and feedback values, without programming
- Data collection of all axes, which helps you locate the error cause even when the error is caused by the other axes without an error
- The co-recording function collects data even when an error occurs in other recording devices.

[Data collection]

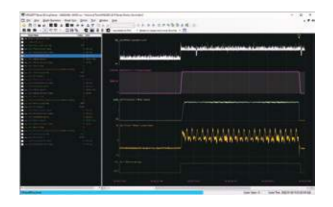


GX LogViewer

The collected data can be checked on GX LogViewer. The operation status before and after an error is displayed in waveforms, which allows more detailed analysis and identification of the error cause.

[Features]

- Displays the collected data and events graphically.
- Enables users to adjust a graph easily by automatic adjustment function and drag operation.



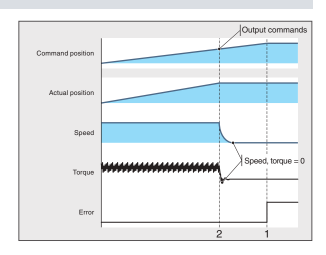
Analyzing Data

Analyzing operation transition of the Motion controllers and the servo amplifiers before and after an error helps you locate the error cause.

[Example]

- 1. An error has occurred.
- 2. The speed and torque decreased even though the command position was increasing.

By analyzing the data in the recorder (1 and 2 above), users can find out a possible cause of the error, such as a disconnection of a power cable during operation.

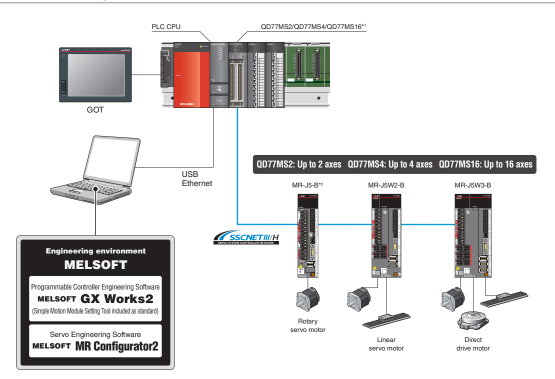


RnMTCPU

101

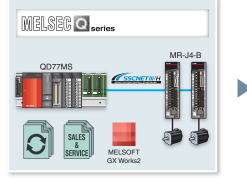
SSCNET III/H-Compatible Servo System Controller

MELSEC-Q Series Simple Motion Module QD77MS



*1. For control that requires high-accuracy synchronization of multiple axes at load side, such as interpolation and synchronous control, configure a system using the same series servo amplifiers. *2. When an MR-J5-B is used for the driver communication function, use MR-J5-B for all of the master and following axes to be combined.

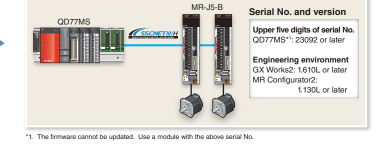
[Reusing existing programs]





Transition from MELSERVO-J4 Series to J5 Series Handbook

- The handbook explains the procedures for migrating an SSCNET III/H system with MR-J4-B to MR-J5-B.
- The handbook describes items necessary to be changed at migration and restrictions for when different series are mixed.



MELSERI/O-15



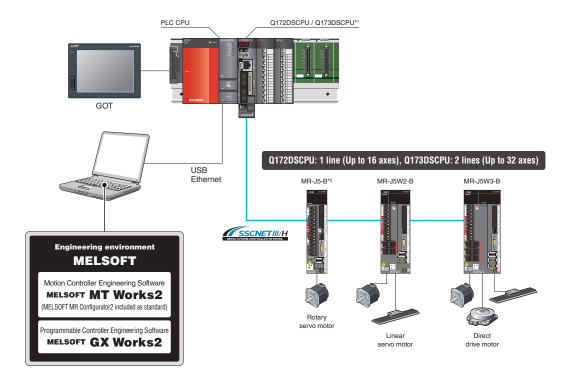
Addition of Combinations of HG Series Servo Motors and MR-J5 Series AC Servo Amplifiers

MELSEG

New functions of the MR-J5 servo amplifier can be used without replacing the existing servo motors used with the MR-J4 servo amplifier, improving the performance and functions of the system. Contact your local sales office for details.

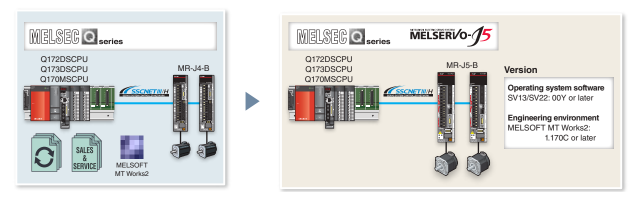


- Servo parameters are converted when the servo amplifier is changed.
- The parameters that are read and changed by the program will not be changed. Review those parameters.



MELSEC-Q Series Motion Controller Q172DSCPU/Q173DSCPU/Q170MSCPU

*1. For control that requires high-accuracy synchronization of multiple axes at load side, such as interpolation and synchronous control, configure a system using the same series servo amplifiers. *2. When an MR-J5-B is used for the driver communication function, use MR-J5-B for all of the master and following axes to be combined.



[Reusing existing programs]



Transition from MELSERVO-J4 Series to J5 Series Handbook

- The handbook explains the procedures for migrating an SSCNET III/H system with MR-J4-B to MR-J5-B.
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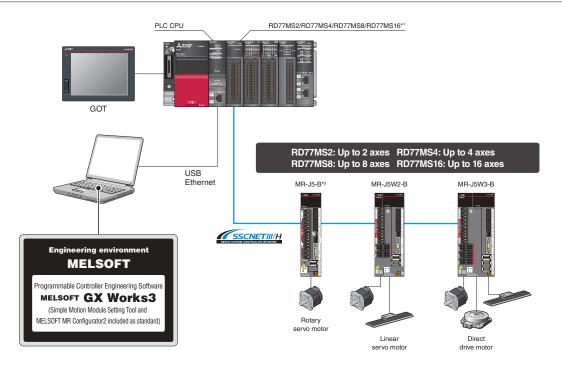
Addition of Combinations of HG Series Servo Motors and MR-J5 Series AC Servo Amplifiers

New functions of the MR-J5 servo amplifier can be used without replacing the existing servo motors used with the MR-J4 servo amplifier, improving the performance and functions of the system. Contact your local sales office for details.



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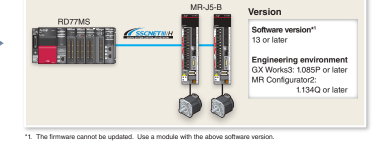
[Reusing existing programs]





MELSERVO-J4 Series to J5 Series Handbook

- The handbook explains the procedures for migrating an SSCNET III/H system with MR-J4-B to MR-J5-B.
- The handbook describes items necessary to be changed at migration and restrictions for when different series are mixed.



MELSERI/O-15

Addition of Combinations of HG Series Servo

Motors and MR-J5 Series **AC Servo Amplifiers**

MELSEC iQ R

New functions of the MR-J5 servo amplifier can be used without replacing the existing servo motors used with the MR-J4 servo amplifier, improving the performance and functions of the system. Contact your local sales office for details.

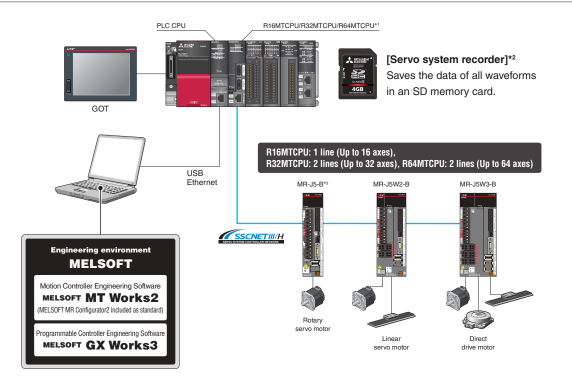
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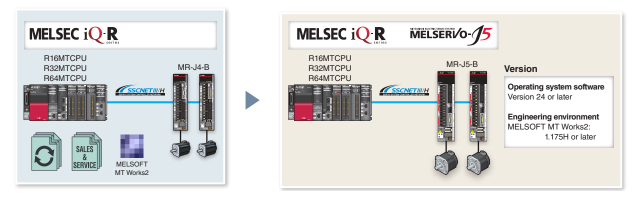
- Servo parameters are converted when the servo amplifier is changed.
- The parameters that are read and changed by the program will not be changed. Review those parameters.



MELSEC iQ-R Series Motion Controller R16MTCPU/R32MTCPU/R64MTCPU

*1. For control that requires high-accuracy synchronization of multiple axes at load side, such as interpolation and synchronous control, configure a system using the same series servo amplifiers. *2. To use the servo system recorder and digital oscilloscope function simultaneously, use a Motion controller shipped in July 2022 or later.

To use the serve system recorder and digital oscilloscope function simultaneously, use a motion controller simpled in July 2022 or later.
 *3. When an MR-J5-B is used for the driver communication function, use MR-J5-B for all of the master and following axes to be combined.







Transition from MELSERVO-J4 Series to J5 Series Handbook

- The handbook explains the procedures for migrating an SSCNET III/H system with MR-J4-B to MR-J5-B.
- The handbook describes items necessary to be changed at migration and restrictions for when different series are mixed.



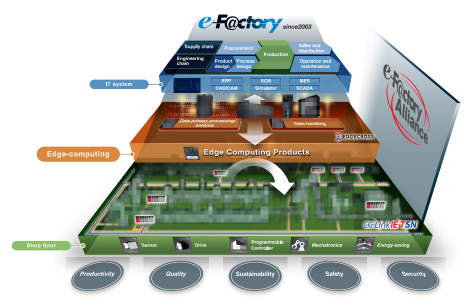
Addition of Combinations of HG Series Servo Motors and MR-J5 Series AC Servo Amplifiers

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- Servo parameters are converted when the servo amplifier is changed.
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FUTURE MANUFACTURING



The Future of Manufacturing as envisioned by Mitsubishi Electric, e-F@ctory: "Manufacturing" that evolves in response to environmental changes in an IoT enabled world.

Established In 2003, e-F@ctory created a Kaizen^{#1} automation methodology to help optimize and manage the increasingly complex business of "manufacturing".

Continuously evolving itself, it also utilizes the expanded reach of IT, which has brought "cyber world" benefits of analysis, simulation and virtual engineering, and yet has also placed greater demands on the sensing, collection and communication. The continued success of e-F@ctory comes from understanding that each manufacturer has individual needs and investment plans but must still deliver; "Reduced management costs" (TCO); production flexibility to make a multitude of product in varying quantities; continuously enhanced guality. In short e-F@ctory's goal is to deliver operational performance that is "a step ahead of the times", while enabling manufacturing to evolve in

response to its environment. To do this it is supported by three key elements:

- The e-F@ctory Alliance Partners; who bring a wide range of software, devices, and system integration skills that enable the creation of the optimal e-F@ctory architecture.
- "physical" world for increased data sensing, collection and communication. The continued success of e-F@ctory comes from understanding that each manufacturer has individual needs and investment plans but must still deliver; "Reduced management costs" • Advanced communication; utilizing open network technology like CC-Link IE, and communication middleware such as OPC, to open the door to device data, including legacy systems, while supporting high speed extraction.
 - Platform thinking; to reduce the number of complex interfaces making it easier to bring together Robotics, Motion, Open programming languages (C language), PACs etc. strengthening the field of control,

yet operating on industrial strength hardware.





Mitsubishi Electric Partners

e-F@ctory Alliance

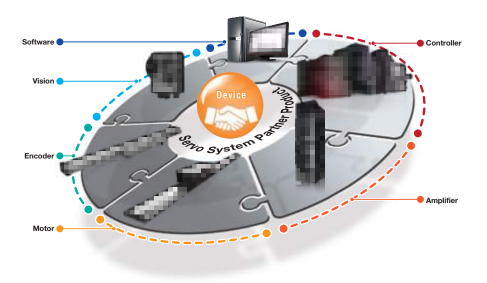
The e-F@ctory Alliance is a FA manufacturer partnering program that strongly links the connection compatibility of Mitsubishi Electric FA equipment utilizing excellent software and machinery offered by partners, thereby enabling systems to be built by systems integration partners and the proposal of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



Mitsubishi Electric Servo System Partners

Servo system includes controllers, servo drivers, actuators, sensors, etc. The servo system takes a step further to accelerate the equipment revolution by collaborating with our partner companies. Now that a wide variety of partner products are available such as stepping motors, pressure-resistance, explosion-proof type motors, linear encoders, your system will be configured flexibly. The Mitsubishi Electric Servo System Partner Association is a subcommittee of e-F@ctory Alliance.

Partner product lines supporting CC-Link IE TSN and MELSERVO-J5 have been and will continue to be expanded sequentially.



Mitsubishi Electric FA Global Website

Mitsubishi Electric Factory Automation provides a mix of services to support its customers worldwide, through a consolidated global website. It offers a selection of support tools and a window to its local Mitsubishi Electric sales and support network.

Global & Local Websites

Mitsubishi Electric Factory Automation Global website www.MitsubishiElectric.com/fa





U Worldwide

e-Manual

Instruction manuals are available in e-Manual format.

- Use the e-Manual application on tablets
- Download and update manuals quickly and easily
- Search for desired information across multiple manuals



FA Integrated Selection Tool

FA Integrated Selection Tool is now available, so you can select options such as encoder cables and power cables which are required to use with controllers, servo motors, servo amplifiers, and regenerative options of your choice.



FA Integrated Selection Tool

Common Specifications

Combinations of Rotary Servo Motors and Servo Amplifiers	1-2
Combinations of Rotary Servo Motors and Drive Units	1-6
Combinations of Geared Servo Motors and Servo Amplifiers or Drive Units	1-7
Combinations of Linear Servo Motors and Servo Amplifiers	1-8
Combinations of Direct Drive Motors and Servo Amplifiers1	-10
Safety Sub-Functions1	-11
Environment1	-13

The torque can be increased by combining a large-capacity servo amplifier.

The torque characteristics vary by the combinations. Refer to the list of the specifications of each rotary servo motor.

1-axis servo amplifier (200 V)

 $\bigcirc:$ Standard torque $\bigcirc:$ Torque increased

Dotom / ocm / oct /	n (Note 2)		Servo am	plifier MR-J5	5 (200 V)					
Rotary servo moto	OL (MORE 5)		10G/B/A	20G/B/A	40G/B/A	60G/B/A	70G/B/A	100G/B/A	200G/B/A	350G/B/A
		HK-KT053W	0	0	0	-	-	-	-	-
	40 × 40	HK-KT13W	0	0	0	-	-	-	-	-
		HK-KT1M3W	-	0	0	0	-	-	-	-
		HK-KT13UW	0	0	0	-	-	-	-	-
		HK-KT23W	-	0	0	0	-	-	-	-
	60 × 60	HK-KT43W	-	-	0	0	0	-	-	-
		HK-KT63W	-	-	-	-	0	0	0	-
		HK-KT23UW	-	0	0	0	-	-	-	-
HK-KT_W		HK-KT43UW	-	-	0	0	0	-	-	-
	80 × 80	HK-KT7M3W	-	-	-	-	0	0	0	-
		HK-KT103W	-	-	-	-	-	0	0	0
		HK-KT63UW	-	-	-	0	0	0	-	-
		HK-KT7M3UW	-	-	-	-	0	0	0	-
		HK-KT103UW	-	-	-	-	-	0	0	0
	90 × 90	HK-KT153W	-	-	-	-	-	-	0	0
		HK-KT203W	-	-	-	-	-	-	0	0
		HK-KT202W	-	-	-	-	-	-	0	0
		HK-KT434W	-	0	0	0	-	-	-	-
	60 × 60	HK-KT634W	-	-	0	0	0	-	-	-
		HK-KT7M34W	-	-	0	0	0	-	-	-
HK-KT_4_W	80 × 80	HK-KT1034W	-	-	-	0	0	0	-	-
		HK-KT1534W	-	-	-	-	0	0	0	-
	90 × 90	HK-KT2034W	-	-	-	-	-	0	0	0
		HK-KT2024W	-	-	-	-	-	0	0	0
		HK-MT053W	0	0	0	-	-	-	-	-
	40 × 40	HK-MT13W	0	0	0	-	-	-	-	-
		HK-MT1M3W	-	0	0	-	-	-	-	-
		HK-MT23W	-	0	0	-	-	-	-	-
HK-MI_W ^(Note 3)	60 × 60	HK-MT43W	-	-	0	-	0	-	-	-
		HK-MT63W	-	-	-	-	0	-	0	-
		HK-MT7M3W	-	-	-	-	0	-	0	-
	80 × 80	HK-MT103W	-	-	-	-	-	0	0	-
		HK-MT053VW	0	0	0	-	-	-	-	-
	40 × 40	HK-MT13VW	0	0	0	-	-	-	-	-
		HK-MT1M3VW	-	0	0	-	-	-	-	-
		HK-MT23VW	-	0	0	-	-	-	-	-
HK-MT_VW (Note 3)	60 × 60	HK-MT43VW	-	-	-	0	0	-	-	-
		HK-MT63VW	-	-	-	-	0	-	0	-
		HK-MT7M3VW	-	-	-	-	0	-	0	-
	80 × 80	HK-MT103VW	-	_	-	-	-	-	0	0

Notes: 1. The combinations of servo motors and servo amplifiers with special specifications are the same as those of standard servo amplifiers.

Refer to the servo amplifiers with the same rated output. 2. The combinations of servo amplifiers and servo motors with an electromagnetic brake or servo motors with functional safety are the same as those described in this table. Refer to "Combinations of Geared Servo Motors and Servo Amplifiers or Drive Units" for the combinations of geared servo motors and servo amplifiers.

3. Use the servo amplifiers with firmware version C2 or later. If the servo amplifiers with the previous firmware version are connected, an alarm occurs.

The torque can be increased by combining a large-capacity servo amplifier.

The torque characteristics vary by the combinations. Refer to the list of the specifications of each rotary servo motor.

1-axis servo amplifier (200 V)

○: Standard torque ◎: Torque increased

Specifications Common

Rotary servo m	otor (Note 2)		Servo am	olifier MR-J5	(200 V)						
Cotary Servo III			40G/B/A	60G/B/A	70G/B/A	100G/B/A	200G/B/A	350G/B/A	500G/B/A	700G/B/A	Controllers
		HK-ST52W	-	0	0	0	-	-	-	-	Ontro
		HK-ST102W	-	-	-	0	\bigcirc	0	-	-	
		HK-ST172W	-	-	-	-	0	0	-	-	č
	130 × 130	HK-ST202AW	-	-	-	-	0	0	-	-	
		HK-ST302W	-	-	-	-	-	0	O (Note 4)	-	
		HK-ST353W	-	-	-	-	-	0	\odot	-	
IK-ST_W		HK-ST503W	-	-	-	-	-	-	0	0	
		HK-ST7M2UW	-	-	0	0	0	-	-	-	
		HK-ST172UW	-	-	-	-	0	0	-	-	
	470 470	HK-ST202W	-	-	-	-	0	0	-	-	
	176 × 176	HK-ST352W	-	-	-	-	-	0	(Note 4)	-	
		HK-ST502W	-	-	-	-	-	-	0	0	-
		HK-ST702W	-	-	-	-	-	-	-	0	
		HK-ST524W	0	0	0	-	-	-	-	-	1
		HK-ST1024W	-	0	0	0	-	-	-	-	1
	130 × 130	HK-ST1724W	-	-	-	0	0	0	-	-	
		HK-ST2024AW	-	-	-	0	0	0	-	-	
HK-ST_4_W		HK-ST3024W	-	-	-	-	0	0	-	-	-
		HK-ST2024W	-	-	-	-	0	0	-	-	
	470 470	HK-ST3524W	-	-	-	-	0	0	-	-	
	176 × 176	HK-ST5024W	-	-	-	-	-	0	(Note 4)	-	1
		HK-ST7024W	-	-	-	-	-	-	0	0	
		HK-RT103W	-	-	-	(Note 3)	0	-	-	-	-
	90 × 90	HK-RT153W	-	-	-	-	0	-	0	-	1
		HK-RT203W	-	-	-	-	0	0	-	-	
IK-RT_W		HK-RT353W	-	-	-	-	-	0	0	-	Ì
	130 × 130	HK-RT503W	-	-	-	-	-	-	0	0	-
		HK-RT703W	-	-	-	-	-	-	-	0	

2. The combinations of servo amplifiers and servo motors with an electromagnetic brake or servo motors with functional safety are the same as those described in this table. Refer to "Combinations of Geared Servo Motors and Servo Amplifiers or Drive Units" for the combinations of geared servo motors and servo amplifiers.

3. The dynamic brake time constant is longer than that of when the previous HG-RR103 and MR-J4-200_ are combined. When the time constant equivalent to that of the previous series is required, combine HK-RT103W and MR-J5-200_. Refer to "MR-J5 User's Manual" for how to calculate the coasting distance.

4. Use the rotary servo motors manufactured in December 2020 or later. If the rotary servo motors manufactured before that date are connected, an alarm occurs. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" for how to check the date of manufacture.

The torque can be increased by combining a large-capacity servo amplifier.

The torque characteristics vary by the combinations. Refer to the list of the specifications of each rotary servo motor.

1-axis servo amplifier (400 V)

Servo amplifier MR-J5-_ (400 V) Rotary servo motor (Note 2) 500G4/B4/A4 60G4/B4/A4 100G4/B4/A4 200G4/B4/A4 350G4/B4/A4 700G4/B4/A4 (Note 3) HK-KT053W (Note 3) HK-KT W (Note 3) (Note 3) 40 × 40 HK-KT13W (Note 3) (Note 3) HK-KT1M3W (Note 3) (Note 3) HK-KT434W (Note 3) 60×60 (Note 3) HK-KT634W (Note 3) (Note 3) (Note 3) (Note 3) (Note 3) HK-KT7M34W 80×80 HK-KT1034W (Note 3) (Note 3) (Note 3) HK-KT634UW 0 HK-KT_4_W 0 \cap HK-KT1034UW 0 90 × 90 HK-KT1534W (Note 3) (Note 3) HK-KT2034W (Note 3) (Note 3) HK-KT2024W) (Note 3) (Note 3) (Note 4) (Note 4) (Note 4) HK-ST524W HK-ST1024W (Note 4) (Note 4) (Note 4) HK-ST1724W (Note 4) (Note 4) (Note 5) 130×130 HK-ST2024AW (Note 4) (Note 4) (Note 5) (Note 4) (Note 5) (Note 5) HK-ST3024W HK-ST_4_W HK-ST3534W 0 0 HK-ST5034W 0 HK-ST2024W (Note 4) (Note 4) (Note 5) (Note 4) (Note 5) HK-ST3524W (Note 5) 176 × 176 HK-ST5024W (Note 5) (Note 5) (Note 5) HK-ST7024W \bigcirc HK-RT1034W \cap 90 × 90 HK-RT1534W 0 HK-RT2034W С HK-RT 4W HK-RT3534W 0 HK-RT5034W 130 × 130 \cap HK-RT7034W 0

O: Standard torque O: Torque increased

Notes: 1. The combinations of servo motors and servo amplifiers with special specifications are the same as those of standard servo amplifiers.

Refer to the servo amplifiers with the same rated output.

2. The combinations of servo amplifiers and servo motors with an electromagnetic brake or servo motors with functional safety are the same as those described in this

table. Refer to "Combinations of Geared Servo Motors and Servo Amplifiers or Drive Units" for the combinations of geared servo motors and servo amplifiers.

3. Use the rotary servo motors manufactured in September 2020 or later. If the rotary servo motors manufactured before that date are connected, an alarm occurs. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" for how to check the date of manufacture.

4. Use the rotary servo motors manufactured in December 2020 or later. If the rotary servo motors manufactured before that date are connected, an alarm occurs. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" for how to check the date of manufacture.

5. Use the rotary servo motors manufactured in April 2021 or later. If the rotary servo motors manufactured before that date are connected, an alarm occurs. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" for how to check the date of manufacture.

The torque can be increased by combining a large-capacity servo amplifier.

The torque characteristics vary by the combinations. Refer to the list of the specifications of each rotary servo motor.

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

	(Nata 0)		Servo ampl	ifier MR-J5W2-	_		Servo ampl	ifier MR-J5W3
Rotary servo mot	Or (Note 2)		22G/B	44G/B		1010G/B	222G/B	
		HK-KT053W	0	0	-	-	0	0
	40 × 40	HK-KT13W	0	0	-	-	0	0
		HK-KT1M3W	0	0	-	-	0	0
		HK-KT13UW	0	0	-	-	0	0
	0000	HK-KT23W	0	0	-	-	0	0
	60 × 60	HK-KT43W	-	0	0	0	-	0
		HK-KT63W	-	-	0	0	-	-
HK-KT_W		HK-KT23UW	0	0	-	-	0	0
	0000	HK-KT43UW	-	0	0	0	-	0
	80 × 80	HK-KT7M3W	-	-	0	0	-	-
		HK-KT103W	-	-	-	0	-	-
		HK-KT63UW	-	-	0	0	-	-
	90 × 90	HK-KT7M3UW	-	-	0	0	-	-
		HK-KT103UW	-	-	-	0	-	-
	0000	HK-KT434W	0	0	-	-	0	0
	60 × 60	HK-KT634W	-	0	0	0	-	0
		HK-KT7M34W	-	0	0	0	-	0
HK-KT_4_W	80 × 80	HK-KT1034W	-	-	0	0	-	-
		HK-KT1534W	-	-	0	0	-	-
	90 × 90	HK-KT2034W	-	-	-	0	-	-
		HK-KT2024W	-	-	-	0	-	-
		HK-MT053W	0	0	-	-	0	0
	40 × 40	HK-MT13W	0	0	-	-	0	0
		HK-MT1M3W	0	0	-	-	0	0
		HK-MT23W	0	0	-	-	0	0
HK-MT_W (Note 3)	60 × 60	HK-MT43W	-	0	0	0	-	0
		HK-MT63W	-	-	0	0	-	-
	00 00	HK-MT7M3W	-	-	0	0	-	-
	80 × 80	HK-MT103W	-	-	-	0	-	-
		HK-MT053VW	0	0	-	-	0	0
	40 × 40	HK-MT13VW	0	0	-	-	0	0
		HK-MT1M3VW	0	0	-	-	0	0
HK-MT_VW (Note 3)		HK-MT23VW	0	0	-	-	0	0
	60 × 60	HK-MT43VW	-	-	0	0	-	-
		HK-MT63VW	-	-	0	0	-	-
	80 × 80	HK-MT7M3VW	-	-	0	0	-	-
	400 400	HK-ST52W	-	-	0	0	-	-
HK-ST_W	130 × 130	HK-ST102W	-	-	-	0	-	-
	176 × 176	HK-ST7M2UW	-	-	0	0	-	-
		HK-ST524W	-	0	0	-	-	0
WOT / W		HK-ST1024W	-	-	0	0	-	-
HK-ST_4_W	130 × 130	HK-ST1724W	-	-	-	0	-	-
		HK-ST2024AW	-	-	-	0	-	-
HK-RT_W	90 × 90	HK-RT103W	-	-	-	0	-	-

Notes: 1. The combinations of servo motors and servo amplifiers with special specifications are the same as those of standard servo amplifiers.

Refer to the servo amplifiers with the same rated output.

2. The combinations of servo amplifiers and servo motors with an electromagnetic brake or servo motors with functional safety are the same as those described in this

table. Refer to "Combinations of Geared Servo Motors and Servo Amplifiers or Drive Units" for the combinations of geared servo motors and servo amplifiers. 3. Use the servo amplifiers with firmware version C2 or later. If the servo amplifiers with the previous firmware version are connected, an alarm occurs.

Combinations of Rotary Servo Motors and Drive Units (Note 1, 2)

The torque can be increased by combining a large-capacity drive unit.

The torque characteristics vary by the combinations. Refer to the list of the specifications of each rotary servo motor.

Any combination of the servo motors with different series and capacities is possible as long as the servo motors are compatible with the multi-axis drive unit.

Drive unit (400 V)

Rotary servo r	notor (Note 2)		Drive ur	nit MR-J	5D1			Drive ur	nit MR-J5	5D2			Drive ur MR-J5D	
			100G4	200G4	350G4	500G4	700G4	100G4	200G4	350G4	500G4	700G4	100G4	200G4
		HK-KT053W	(Note 3)	-	-	-	-	(Note 3)	-	-	-	-	(Note 3)	-
HK-KT_W	40 × 40	HK-KT13W	(Note 3)	-	-	-	-	(Note 3)	-	-	-	-	(Note 3)	-
		HK-KT1M3W	O (Note 3)	-	-	-	-	O (Note 3)	-	-	-	-	O (Note 3)	-
	0000	HK-KT434W	O (Note 3)	O (Note 3)	-	-	-	O (Note 3)	O (Note 3)	-	-	-	O (Note 3)	(Note
	60 × 60	HK-KT634W	(Note 3)	O (Note 3)	O (Note 3)	-	-	(Note 3)	O (Note 3)	O (Note 3)	-	-	(Note 3)	(Note
	0000	HK-KT7M34W	(Note 3)	(Note 3)	O (Note 3)	-	-	(Note 3)	(Note 3)	O (Note 3)	-	-	(Note 3)	(Note
	80 × 80	HK-KT1034W	(Note 3)	(Note 3)	(Note 3)	-	-	(Note 3)	(Note 3)	O (Note 3)	-	-	(Note 3)	(Note
HK-KT_4_W		HK-KT634UW	0	0	-	-	-	0	0	-	-	-	0	0
		HK-KT1034UW	0	0	0	-	-	0	0	0	-	-	0	0
	90 × 90	HK-KT1534W	-	(Note 3)	(Note 3)	-	-	-	(Note 3)	(Note 3)	-	-	-	(Note
		HK-KT2034W	-	(Note 3)	(Note 3)	-	-	-	(Note 3)	O (Note 3)	-	-	-	(Note
		HK-KT2024W	-	(Note 3)	O (Note 3)	-	-	-	(Note 3)	O (Note 3)	-	-	-	(Note
		HK-ST524W	O (Note 4)	O (Note 4)	-	-	-	O (Note 4)	O (Note 4)	-	-	-	O (Note 4)	(Note
		HK-ST1024W	(Note 4)	(Note 4)	O (Note 4)	-	-	(Note 4)	(Note 4)	O (Note 4)	-	-	(Note 4)	(Note
		HK-ST1724W	-	(Note 4)	(Note 4)	(Note 5)	-	-	(Note 4)	(Note 4)	(Note 5)	-	-	(Note
	130 × 130	HK-ST2024AW	-	(Note 4)	O (Note 4)	(Note 5)	-	-	(Note 4)	O (Note 4)	(Note 5)	-	-	(Note
		HK-ST3024W	-	-	(Note 4)	(Note 5)	(Note 5)	-	-	(Note 4)	(Note 5)	O (Note 5)	-	-
HK-ST_4_W		HK-ST3534W	-	-	0	0	-	-	-	0	0	-	-	-
		HK-ST5034W	-	-	-	0	0	-	-	-	0	0	-	-
		HK-ST2024W	-	(Note 4)	O (Note 4)	(Note 5)	-	-	(Note 4)	O (Note 4)	(Note 5)	-	-	(Note
	470 470	HK-ST3524W	-	-	(Note 4)	(Note 5)	(Note 5)	-	-	(Note 4)	(Note 5)	O (Note 5)	-	-
	176 × 176	HK-ST5024W	-	-	-	(Note 5)	(Note 5)	-	-	-	(Note 5)	(Note 5)	-	-
		HK-ST7024W	-	-	-	-	(Note 5)	-	-	-	-	(Note 5)	-	-
		HK-RT1034W	0	0	-	-	-	0	0	-	-	-	0	0
	90 × 90	HK-RT1534W	-	0	-	0	-	-	0	-	0	-	-	0
		HK-RT2034W	-	0	0	-	-	-	0	0	-	-	-	0
HK-RT_4W		HK-RT3534W	-	-	0	0	-	-	-	0	0	-	-	-
	130 × 130	HK-RT5034W	-	-	-	0	0	-	-	-	0	0	-	-
		HK-RT7034W	-	-	-	-	0	-	-	-	-	0	-	-

Notes: 1. The combinations of servo motors and drive units with special specifications are the same as those of standard drive units.

Refer to the drive units with the same rated output.

2. The combinations of drive units and servo motors with an electromagnetic brake or servo motors with functional safety are the same as those described in this table.

Refer to "Combinations of Geared Servo Motors and Servo Amplifiers or Drive Units" for the combinations of geared servo motors and drive units. 3. Use the rotary servo motors manufactured in September 2020 or later. If the rotary servo motors manufactured before that date are connected, an alarm occurs. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" for how to check the date of manufacture.

4. Use the rotary servo motors manufactured in December 2020 or later. If the rotary servo motors manufactured before that date are connected, an alarm occurs. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" for how to check the date of manufacture.

5. Use the rotary servo motors manufactured in April 2021 or later. If the rotary servo motors manufactured before that date are connected, an alarm occurs. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" for how to check the date of manufacture.

Combinations of Geared Servo Motors and Servo Amplifiers or Drive Units (Note 1, 2)

The torques of the geared servo motors do not increase even when these servo motors are combined with larger capacity servo amplifiers or drive units.

Any combination of the servo motors with different series and capacities is possible as long as the servo motors are compatible with the multi-axis servo amplifier or the multi-axis drive unit. The multi-axis servo amplifier can be used in a mixed combination of the rotary servo motors, the linear servo motors, and the direct drive motors.

1-axis servo amplifier (200 V)

Common Specifications

1-axis servo	amplifier	(200 V)									⊖: Sta	indard torque	Servo Con
	Note 2)		Servo arr	plifier MR	-J5 (200) V)			•		•		o Syster ntrollers
Geared servo r	notor (Note 2)		10G/B/A	20G/B/A	40G/B/A	60G/B/A	70G/B/A	100G/B/A	200G/B/A	350G/B/A	500G/B/A	700G/B/A	sterr ers
	40 × 40	HK-KT053G_	0	0	0	-	-	-	-	-	-	-	ر د
	40 × 40	HK-KT13G_	0	0	0	-	-	-	-	-	-	-	Se
HK-KT_G_	6060	HK-KT23G_	-	0	0	0	-	-	-	-	-	-	ONI
	60 × 60	HK-KT43G_	-	-	0	0	0	-	-	-	-	-	Am
-	80 × 80	HK-KT7M3G_	-	-	-	-	0	0	0	-	-	-	mplifiers
		HK-ST52G_	-	-	-	0	0	0	-	-	-	-	ers
	130 × 130	HK-ST102G_	-	-	-	-	-	0	0	0	-	-	
		HK-ST152G_	-	-	-	-	-	-	0	0	-	-	Rotary Se Motors
HK-ST_G_		HK-ST202G_	-	-	-	-	-	-	0	0	-	-	tary Mot
	470 470	HK-ST352G_	-	-	-	-	-	-	-	0	(Note 3)	-	Sel
	176 × 176	HK-ST502G_	-	-	-	-	-	-	-	-	0	0	No
		HK-ST702G_	-	-	-	-	-	-	-	-	-	0	

1-axis servo amplifier (400 V)

1-axis servo	amplifier	r (400 V)						O: Standard torque	
Coordoonio	motor (Note 2)		Servo amplifier I	MR-J5 (400 V)					ar Se otors
Geared servo	motor (Note 2)		60G4/B4/A4	100G4/B4/A4	200G4/B4/A4	350G4/B4/A4	500G4/B4/A4	700G4/B4/A4	ervo
		HK-ST524G_	(Note 3)	(Note 3)	(Note 3)	-	-	-	0
	130 × 130	HK-ST1024G_	-	(Note 3)	(Note 3)	(Note 3)	-	-	
		HK-ST1524G_	-	-	(Note 3)	(Note 3)	(Note 4)	-	Dir
HK-ST_4G_		HK-ST2024G_	-	-	(Note 3)	(Note 3)	(Note 4)	-	rect Dri Motors
	470 470	HK-ST3524G_	-	-	-	(Note 3)	(Note 4)	(Note 4)	Driv
	176 × 176	HK-ST5024G_	-	-	-	-	(Note 4)	(Note 4)	e
		HK-ST7024G_	-	-	-	-	-	(Note 4)	0

Multi-axis servo amplifier (200 V)

Multi-axis s	ervo amp	lifier (200 V)						O: Standard torque	
	(Noto 2)		Servo amplifier	MR-J5W2			Servo amplifier I	MR-J5W3	ipment
Geared servo	motor (Note 2)		22G/B	44G/B	77G/B	1010G/B	222G/B	444G/B	int
	40 × 40	HK-KT053G_	0	0	-	-	0	0	1
	40 x 40	HK-KT13G_	0	0	-	-	0	0	
HK-KT_G_	60 × 60	HK-KT23G_	0	0	-	-	0	0	
	00 × 00	HK-KT43G_	-	0	0	0	-	0	
	80 × 80	HK-KT7M3G_	-	-	0	0	-	-	ires
HK-ST_G_	130 × 130	HK-ST52G_	-	-	0	0	-	-	
HK-31_G_	130 × 130	HK-ST102G	-	-	-	0	-	-	

Drive unit (400 V)

Drive unit (4	00 V)												O: Stand	lard torque
Geared servo	motor (Note 2)		Drive ur	nit MR-J5	5D1			Drive ur	nit MR-J5	5D2			Drive ur MR-J5D	
			100G4	00G4 200G4 350G4 500G4 700G4 100G4 200G4 350G4 500G4 700G4 1						100G4	200G4			
		HK-ST524G_	(Note 3)	(Note 3)	-	-	-	(Note 3)	(Note 3)	-	-	-	(Note 3)	(Note 3)
	130 × 130	HK-ST1024G_	(Note 3)	(Note 3)	(Note 3)	-	-	(Note 3)	(Note 3)	(Note 3)	-	-	(Note 3)	(Note 3)
		HK-ST1524G_	-	(Note 3)	(Note 3)	(Note 4)	-	-	(Note 3)	(Note 3)	(Note 4)	-	-	(Note 3)
HK-ST_4G_		HK-ST2024G_	-	(Note 3)	(Note 3)	(Note 4)	-	-	(Note 3)	(Note 3)	(Note 4)	-	-	(Note 3)
	176 × 176	HK-ST3524G_	-	-	(Note 3)	(Note 4)	(Note 4)	-	-	(Note 3)	(Note 4)	(Note 4)	-	-
	HK-ST5024G				-	(Note 4)	(Note 4)	-	-	-	(Note 4)	(Note 4)	-	-
		HK-ST7024G_	-	-	-	-	(Note 4)	-	-	-	-	(Note 4)	-	-

Notes: 1. The combinations of servo motors and servo amplifiers or drive units with special specifications are the same as those of standard servo amplifiers or drive units. Refer to the servo amplifiers or drive units with the same rated output.

2. The combinations of servo motors with an electromagnetic brake and servo amplifiers or drive units are the same as those described in this table.

3. Use the rotary servo motors manufactured in December 2020 or later. If the rotary servo motors manufactured before that date are connected, an alarm occurs. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" for how to check the date of manufacture.

4. Use the rotary servo motors manufactured in April 2021 or later. If the rotary servo motors manufactured before that date are connected, an alarm occurs. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" for how to check the date of manufacture.

1-axis servo amplifier

O: Standard thrust

Linear se	ervo motor	1		nplifier M							
	Primary side (coil)	Secondary side (magnet)	20G/B/A	40G/B/A	60G/B/A	70G/B/A	100G/B/A	200G/B/A	350G/B/A	500G/B/A	700G/B/A
	LM-H3P2A-07P-BSS0	LM-H3S20-288-BSS0 LM-H3S20-384-BSS0 LM-H3S20-480-BSS0 LM-H3S20-768-BSS0	-	0	-	-	-	-	-	-	-
	LM-H3P3A-12P-CSS0	LM-H3S30-288-CSS0	-	0	-	-	-	-	-	-	-
LM-H3	LM-H3P3B-24P-CSS0	LM-H3S30-384-CSS0	-	-	-	0	-	-	-	-	-
series	LM-H3P3C-36P-CSS0		-	-	-	0	-	-	-	-	-
	LM-H3P3D-48P-CSS0		-	-	-	-	-	0	-	-	-
	LM-H3P7A-24P-ASS0	LM-H3S70-288-ASS0	-	-	-	0	-	-	-	-	-
	LM-H3P7B-48P-ASS0		-	-	-	-	-	0	-	-	-
	LM-H3P7C-72P-ASS0		-	-	-	-	-	0	-	-	-
	LM-H3P7D-96P-ASS0	LM-AJS10-080-JSS0	-	-	-	-	-	-	0	-	-
	LM-AJP1B-07K-JSS0	LM-AJS10-080-JSS0	-	0	-	-	-	-	-	-	-
	LM-AJP1D-14K-JSS0	LM-AJS10-400-JSS0	-	-	-	0	-	-	-	-	-
	LM-AJP2B-12S-JSS0	LM-AJS20-080-JSS0	-	0	-	-	-	-	_	_	-
LM-AJ		LM-AJS20-200-JSS0				0					
series	LM-AJP2D-23T-JSS0	LM-AJS20-400-JSS0	-	-	-	0	-	-	-	-	-
(Note 2)	LM-AJP3B-17N-JSS0	LM-AJS30-080-JSS0	-	0	-	-	-	-	-	-	-
	LM-AJP3D-35R-JSS0	LM-AJS30-200-JSS0 LM-AJS30-400-JSS0	-	-	-	0	-	-	-	-	-
		LM-AJS40-080-JSS0									
	LM-AJP4B-22M-JSS0	LM-AJS40-000-JSS0	-	0	-	-	-	-	-	-	-
	LM-AJP4D-45N-JSS0	LM-AJS40-400-JSS0	-	-	-	0	-	-	-	-	-
	LM-FP2B-06M-1SS0	LM 5000 400 4000	-	-	-	-	-	0	-	-	-
LM-F	LM-FP2D-12M-1SS0	LM-FS20-480-1SS0 LM-FS20-576-1SS0	-	-	-	-	-	-	-	0	-
series	LM-FP2F-18M-1SS0		-	-	-	-	-	-	-	-	0
001100	LM-FP4B-12M-1SS0	LM-FS40-480-1SS0	-	-	-	-	-	-	-	0	-
	LM-FP4D-24M-1SS0	LM-FS40-576-1SS0	-	-	-	-	-	-	-	-	0
	LM-K2P1A-01M-2SS1	LM-K2S10-288-2SS1 LM-K2S10-384-2SS1	-	0	-	-	-	-	-	-	-
	LM-K2P1C-03M-2SS1	LM-K2S10-480-2SS1 LM-K2S10-768-2SS1	-	-	-	-	-	0	-	-	-
	LM-K2P2A-02M-1SS1	LM-K2S20-288-1SS1	-	-	-	0	-	-	-	-	-
LM-K2	LM-K2P2C-07M-1SS1	LM-K2S20-384-1SS1	-	-	-	-	-	-	0	-	-
series	LM-K2P2E-12M-1SS1	LM-K2S20-480-1SS1 LM-K2S20-768-1SS1	-	_	_	_	_	_	-	0	
		LM-K2S30-288-1SS1		-	-	-	-	-	-		
	LM-K2P3C-14M-1SS1	LM-K2S30-384-1SS1	-	-	-	-	-	-	0	-	-
	LM-K2P3E-24M-1SS1	LM-K2S30-480-1SS1 LM-K2S30-768-1SS1	-	-	-	-	-	-	-	0	-
	LM-U2PAB-05M-0SS0	LM-U2SA0-240-0SS0	0	-	-	-	-	-	-	-	-
	LM-U2PAD-10M-0SS0		-	0	-	-	-	-	-	-	-
	LM-U2PAF-15M-0SS0		-	0	-	-	-	-	-	-	-
LM-U2	LM-U2PBB-07M-1SS0		0	-	-	-	-	-	-	-	-
series	LM-U2PBD-15M-1SS0		-	-	0	-	-	-	-	-	-
	LM-U2PBF-22M-1SS0	LIVI-02580-420-1551	-	-	-	0	-	-	-	-	-
	LM-U2P2B-40M-2SS0	LM-U2S20-300-2SS1	-	-	-	-	-	0	-	-	-
	LM-U2P2C-60M-2SS0 LM-U2P2D-80M-2SS0	LM-U2S20-480-2SS1	-	-	-	-	-	-	0	-	-
			-	-	-	-	-	-	-	0	-
	LM-AUP3A-03V-JSS0	LM-AUS30-120-JSS0 LM-AUS30-180-JSS0	-	0	-	-	-	-	-	-	-
	LM-AUP3B-06V-JSS0	LM-AUS30-240-JSS0		0	-	-	-	-	-	-	-
	LM-AUP3C-09V-JSS0	LM-AUS30-300-JSS0	-	0	-	-	-	-	-	-	-
LM-AU	LM-AUP3D-11R-JSS0	LM-AUS30-600-JSS0	-	0	-	-	-	-	-	-	-
series	LM-AUP4A-04R-JSS0	IM ALISAD 100 1000	-	-	-	0	-	-	-	-	-
(Note 2, 3)	LM-AUP4B-09R-JSS0	LM-AUS40-120-JSS0 LM-AUS40-180-JSS0	-	-	-	0	-	-	-	-	-
	LM-AUP4C-13P-JSS0	LM-AUS40-240-JSS0	-	-	-	0	-	-	-	-	-
	LM-AUP4D-18M-JSS0	LM-AUS40-300-JSS0		-	-	0	-	-	-	-	-
	LM-AUP4F-26P-JSS0	LM-AUS40-600-JSS0	-	-	-	-	-	0	-	-	-
	LM-AUP4H-35M-JSS0		-	-	-	-	-	0	-	-	-

Notes: 1. The combinations of servo motors and servo amplifiers with special specifications are the same as those of standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

2. LM-AJ series and LM-AU series do not support MR-J5-B_

3. Use the servo amplifiers with firmware version D0 or later. If the servo amplifiers with the previous firmware version are connected, an alarm occurs.

Multi-axis servo amplifier

possible		rvo motors, the linear serv otors are compatible with t			ct drive motor	rs with differen	t series and		Common Specifications
	•		-				-	O: Standard thrust	. ν
Linear se	ervo motor	1		plifier MR-J5V				lifier MR-J5W3	
	Primary side (coil)	Secondary side (magnet)	22G/B	44G/B	77G/B	1010G/B	222G/B	444G/B	. Co
	LM-H3P2A-07P-BSS0	LM-H3S20-288-BSS0 LM-H3S20-384-BSS0 LM-H3S20-480-BSS0 LM-H3S20-768-BSS0	-	0	0	0	-	0	Servo System Controllers
	LM-H3P3A-12P-CSS0	LM-H3S30-288-CSS0	-	0	0	0	-	0	ഗ
LM-H3	LM-H3P3B-24P-CSS0	LM-H3S30-384-CSS0	-	-	0	0	-	-	Servo Amplifiers
series	LM-H3P3C-36P-CSS0	LM-H3S30-480-CSS0	-		0	0			· Ar
	LIVI-113F3C-30F-C330	LM-H3S30-768-CSS0	-	-			-	-	- npli
		LM-H3S70-384-ASS0			_				fiers
	LM-H3P7A-24P-ASS0	LM-H3S70-480-ASS0	-	-	0	0	-	-	0,
		LM-H3S70-768-ASS0							R
	LM-AJP1B-07K-JSS0	LM-AJS10-080-JSS0	-	0	0	0	-	0	Mo
	LM-AJP1D-14K-JSS0	LM-AJS10-200-JSS0	-	-	0	0	_	_	Rotary Servo Motors
		LM-AJS10-400-JSS0							- °ro
	LM-AJP2B-12S-JSS0	-LM-AJS20-000-JSS0	-	0	0	0	-	0	-
LM-AJ	LM-AJP2D-23T-JSS0	LM-AJS20-400-JSS0	-	-	0	0	-	-	_
Series (Note 2)	LM-AJP3B-17N-JSS0	LM-AJS30-080-JSS0	-	0	0	0	-	0	M
	LM-AJP3D-35R-JSS0	LM-AJS30-200-JSS0	-		0	0		_	Linear Servo Motors
		LM-AJS30-400-JSS0	-	-			-	-	- s
	LM-AJP4B-22M-JSS0	LM-AJS40-080-JSS0 LM-AJS40-200-JSS0		0	0	0	-	0	-
	LM-AJP4D-45N-JSS0	LM-AJS40-400-JSS0	-	-	0	0	-	-	
		LM-K2S10-288-2SS1							Dire
	LM-K2P1A-01M-2SS1	LM-K2S10-384-2SS1 LM-K2S10-480-2SS1	-	0	0	0	-	0	Direct Drive Motors
LM-K2 series	LM-K2P2A-02M-1SS1	LM-K2S10-768-2SS1 LM-K2S20-288-1SS1 LM-K2S20-384-1SS1 LM-K2S20-384-1SS1	-	-	0	0	-	-	e Options/Peripheral Equipment
	LM-U2PAB-05M-0SS0	LM-K2S20-768-1SS1	0				0	0	
	LM-U2PAD-10M-0SS0	LM-U2SA0-240-0SS0	0	0	-	-		0	riphe ient
	LM-U2PAF-15M-0SS0	LM-U2SA0-300-0330	-	0	0	0	-		- eral
LM-U2 series	LM-U2PBB-07M-1SS0		0	0			0	0	-
301103	LM-U2PBD-15M-1SS0	LM-U2SB0-240-1SS1	<u> </u>		-	-			. 5
	LM-U2PBF-22M-1SS0	LM-U2SB0-300-1331	-	-	0	0	-	-	LVS/Wires
	LM-AUP3A-03V-JSS0	LM-AUS30-120-JSS0	-	-	0		-	-	Vire
		LM-AUS30-180-JSS0	-	0		0	-	0	- -
	LM-AUP3B-06V-JSS0	LM-AUS30-240-JSS0		0	0	0	-	0	
LM-AU	LM-AUP3C-09V-JSS0	LM-AUS30-300-JSS0	-	0	0	0	-	0	- p
series	LM-AUP3D-11R-JSS0	LM-AUS30-600-JSS0	-	0	0	0	-	0	. rodu
(Note 2, 3)	LM-AUP4A-04R-JSS0	LM-AUS40-120-JSS0 LM-AUS40-180-JSS0	-	-	0	0	-	-	Product List
	LM-AUP4B-09R-JSS0	LM-AUS40-180-JSS0	-	-	0	0	-	-	list
	LM-AUP4C-13P-JSS0	LM-AUS40-300-JSS0	-	-	0	0	-	-	
	LM-AUP4D-18M-JSS0	LM-AUS40-600-JSS0	-	-	0	0	-	-	

 Notes:
 1. The combinations of servo motors and servo amplifiers with special specifications are the same as those of standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

 2. LM-AJ series and LM-AU series do not support MR-J5W_-B.

3. Use the servo amplifiers with firmware version D0 or later. If the servo amplifiers with the previous firmware version are connected, an alarm occurs.

1-9

Precautions

Combinations of Direct Drive Motors and Servo Amplifiers (Note 1)

The torque can be increased by combining a large-capacity servo amplifier.

The torque characteristics vary by the combinations. Refer to the list of the specifications of each direct drive motor.

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

1-axis servo amplifier

O: Standard torque O: Torque increased

Direct drive m	atar (Note 2)	Servo amp	lifier MR-J5					
Direct drive m	OIOF (NOTE 2)	20G/B/A	40G/B/A	60G/B/A	70G/B/A	100G/B/A	350G/B/A	500G/B/A
TM-RG2M	TM-RG2M002C30 TM-RU2M002C30	0	-	-	-	-	-	-
series/ FM-RU2M	TM-RG2M004E30 TM-RU2M004E30	0	0	-	-	-	-	-
series	TM-RG2M009G30 TM-RU2M009G30	-	0	-	-	-	-	-
	TM-RFM002C20	0	-	-	-	-	-	-
	TM-RFM004C20	-	0	-	-	-	-	-
	TM-RFM006C20	-	-	0	-	-	-	-
	TM-RFM006E20	-	-	0	-	-	-	-
	TM-RFM012E20	-	-	-	0	-	-	-
ſM-RFM	TM-RFM018E20	-	-	-	-	0	-	-
series	TM-RFM012G20	-	-	-	0	-	-	-
	TM-RFM048G20	-	-	-	-	-	0	-
	TM-RFM072G20	-	-	-	-	-	0	-
	TM-RFM040J10	-	-	-	0	-	-	-
	TM-RFM120J10	-	-	-	-	-	0	-
	TM-RFM240J10	-	-	-	-	-	-	0

Multi-axis servo amplifier

O: Standard torque O: Torque increased

Dine et elsisse se	eter (Note 2)	Servo amp	Servo amplifier MR-J5W2				Servo amplifier MR-J5W3	
Direct drive m	OTOL (MARCE)	22G/B	44G/B	77G/B	1010G/B	222G/B	444G/B	
TM-RG2M	TM-RG2M002C30 TM-RU2M002C30	0	0	-	-	0	0	
series/ TM-RU2M series	TM-RG2M004E30 TM-RU2M004E30	0	0	-	-	0	0	
	TM-RG2M009G30 TM-RU2M009G30	-	0	0	0	-	0	
	TM-RFM002C20	0	0	-	-	0	0	
	TM-RFM004C20	-	0	0	0	-	0	
	TM-RFM006C20	-	-	0	0	-	-	
TM-RFM	TM-RFM006E20	-	-	0	0	-	-	
series	TM-RFM012E20	-	-	0	0	-	-	
	TM-RFM018E20	-	-	-	0	-	-	
	TM-RFM012G20	-	-	0	0	-	-	
	TM-RFM040J10	-	-	0	0	-	-	

Notes: 1. The combinations of servo motors and servo amplifiers with special specifications are the same as those of standard servo amplifiers.

Refer to the servo amplifiers with the same rated output. 2. Use the direct drive motors manufactured in June 2019 or later when connecting to MR-J5 servo amplifiers. If the direct drive motors manufactured before that date are connected, an alarm occurs. Refer to "Direct Drive Motor User's Manual" for how to check the date of manufacture.

Common

Safety Sub-Functions (Note 1)

Specifications of servo amplifiers

		Specifications			nmon cations
		MR-J5-G(4)(-N1) MR-J5-B(4)(-RJ)	MR-J5-G(4)-RJ(N1) MR-J5W -G(-N1)	MR-J5-G4-HS(N1)	n snc
		MR-J5WB MR-J5-A(4)(-RJ) MR-J5DG4(-N1)		MH-33-04-113(NT)	Sen
	Standards	EN ISO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN IEC 62061 maximum SIL 3, EN 61800-5-2	y 3 EN ISO 13849-1:2015 Category 4 PL e, IEC 61508 SIL 3 , EN EN IEC 62061 maximum SIL 3, EN 61800-5-2		Servo System Controllers
Safety performance	Mean time to dangerous failure (MTTFd)	MTTFd ≥ 100 [years] (314a)	MTTFd ≥ 100 [years] (750a)	MTTFd ≥ 100 [years] (300a)	Serv
	Diagnostic coverage (DC)	DC = Medium, 97.6 %	DC = Medium, 96.5 %		
	Probability of dangerous Failure per Hour (PFH) $PFH = 6.4 \times 10^{-9} [1/h]$		PFH = 3 × 10 ⁻⁹ [1/h]	PFH = 7.7 × 10 ⁻⁹ [1/h]	mplifie
	Mission time (T _M) (Note 3)	T _M = 20 [years]			S

Function specifications

			Specifications		
ltem			MR-J5-G(4)(-RJ(N1)) MR-J5WG(-N1) MR-J5DG4(-N1) MR-J5-B(4)(-RJ) MR-J5WB MR-J5-A(4)(-RJ)	MR-J5-G4-HS(N1)	
	STO	Shut-off response time (STO input off → energy shut off)	8 ms or less (using input device) 60 ms or less (using CC-Link IE TSN/Ethe	rCAT®) (Note 4, 5, 8)	
	SS1	Deceleration delay time	0 ms to 60000 ms (functional safety parameter setting)		
	SS2	Deceleration delay time	0 ms to 60000 ms (functional safety param	eter setting)	
	SOS	Observation position	0 rev to 1000 rev (functional safety parame	eter setting)	
Safety sub-	SBC	Shut-off response time	8 ms or less (using input device) 60 ms or less (using CC-Link IE TSN/Ethe	rCAT [®]) ^(Note 4, 5, 8)	
unctions	SLS1/2/3/4	Observation speed	0 r/min (mm/s) to 10000 r/min (mm/s) (fund	ctional safety parameter setting) (Note 6)	
	SSM	Observation speed	0 r/min (mm/s) to 10000 r/min (mm/s) (fund	ctional safety parameter setting)	
	SDI	Direction monitor delay time			
	SLI	Observation position			
	SLT	Observation torque	-1000.0 % to 1000.0 % (functional safety parameter setting)		
		Number of inputs (double wiring)	1 point	3 points	
		Permissible time for mismatched double inputs	0 ms to 60000 ms (functional safety parameter setting)		
	Input device	Noise elimination filter	1.000 ms to 32.000 ms (functional safety parameter setting)		
		Test pulse off time (Note 7)	1 ms or less		
nput/		Test pulse interval (Note 7)	250 ms to 1000 ms		
output	<u></u>	Number of outputs (double wiring)	1 point	3 points	
unction	Output device	Test pulse off time	0.500 ms to 2.000 ms (functional safety pa	rameter setting)	
	device	Test pulse interval	1 s or less		
	External	Number of outputs (double wiring)	-	1 point	
	wiring diagnostic	Test pulse off time	-	1.000 ms to 2.000 ms (functional safety parameter setting)	
output		Test pulse interval	-	1 s or less	
Response time Safety communication Transmission interval monitor time		Response time	250 ms (Note 2)		
		Transmission interval monitor time	e 16.0 ms to 1000.0 ms (functional safety parameter setting) (using CC-Link IE TSI		
unction		FSoE Watchdog Time	16.0 ms to 65534.0 ms (object setting) (us	ing EtherCAT [®]) (Note 8)	
Safety communication delay time 60 ms or less (using CC-Link IE TSN/EtherCAT®) (Note 4, 8)					

Notes: 1. Supported safety sub-functions and their safety levels vary by the combinations of the servo amplifier or the drive unit and the servo motor, and the firmware version of the servo amplifier. Refer to "List of supported safety sub-functions". 2. This value is applicable when the transmission interval monitor time is 64.0 ms or less, or FSoE Watchdog Time is 60 ms or less.

3. The performance of special proof tests within the mission time of the product is regarded as not necessary, however, the diagnostic interval is suggested as at least one test per three months for Category 3 PL e, SIL 3 on IEC 61800-5-2:2016.

4. This value is applicable when the transmission interval monitor time is 32.0 ms or less, or FSoE Watchdog Time is 30 ms or less.

5. Set the communication cycle as follows:

MR-J5-G(4)-RJ, MR-J5-G4-HS, MR-J5D1-G4: 125 μs or more
 MR-J5-G(4)-RJN1, MR-J5-G4-HS, MR-J5D1-G4-N1: 250 μs or more
 MR-J5W_-G(-N1), MR-J5D2-G4(-N1), MR-J5D3-G4(-N1): 500 μs or more

6. The observation speed can be set separately.

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

8. The listed value is applicable when the safety sub-functions through the network connection are executed.

Safety Sub-Functions (Note 10)

List of supported safety sub-functions

Supported safety sub-functions and their safety levels vary by the combinations of the servo amplifier or the drive unit and the servo motor. Refer to the table below.

			Safety	sub-fun	ction (IE	C/EN 6	1800-5-	2)					
Servo amplifier model (Note 11)	Connection method	Servo motor type	STO	SS1		SS2 (Note 3, 6)	SOS	SBC	SLS	SSM	SDI	SLI	SLT
	(connector)		510	SS1-t	SS1-r (Note 3, 6)	SS2-t, SS2-r	(Note 3, 6)	300	(Note 3, 6)	(Note 3, 6)	(Note 3, 6)	(Note 3, 6)	(Note 6)
MR-J5-G(4)(-N1) MR-J5-B(4)(-RJ) MR-J5WB MR-J5-A(4)(-RJ)	DI/O connection (CN8)	Servo motor with functional safety Rotary servo motor Linear servo motor Direct drive motor	Cat. 3 PL e, SIL 3	- (Note 8)	-	-	-	-	-	-	-	-	-
MR-J5-G(4)-RJ(N1) (Note 14)	DI/O connection	Servo motor with functional safety	Cat. 4 PL e, SIL 3			Cat. 4 PL e, SIL 3	Cat. 4 PL e, SIL 3	Cat. 4 PL e, SIL 3	Cat. 3 PL d, SIL 2				
MR-J5-G4-HS(N1) MR-J5WG(-N1) (Note 4, 9, 14)	(Note 2) (CN8/CN3)	Rotary servo motor Linear servo motor Direct drive motor	Cat. 4 PL e, SIL 3	Cat. 4 PL e, SIL 3	Cat. 3 PL d, SIL 2	-	-	Cat. 4 PL e, SIL 3	Cat. 3 PL d, SIL 2	Cat. 3 PL d, SIL 2	Cat. 3 PL d, SIL 2	-	Cat. 3 PL d, SIL 2
MR-J5D1-G4(-N1) (Note 14) MR-J5D2-G4(-N1) (Note 9, 14)	Network connection	Servo motor with functional safety	Cat. 4 PL e, SIL 3	Cat. 3 PL d, SIL 2									
MB-J5D3-G4(-N1)	(Note 1, 5, 7, 12, 13, 15) (CN1A/CN1B)	Rotary servo motor Linear servo motor Direct drive motor	Cat. 4 PL e, SIL 3	Cat. 4 PL e, SIL 3	Cat. 3 PL d, SIL 2	-	-	Cat. 4 PL e, SIL 3	Cat. 3 PL d, SIL 2	Cat. 3 PL d, SIL 2	Cat. 3 PL d, SIL 2	-	Cat. 3 PL d, SIL 2

Notes: 1. Combine the servo amplifier with an R_SFCPU safety CPU with firmware version of 20 or later. 2. The listed safety levels are applicable when one of the following executes safety sub-function control with a diagnosis using test pulses

MR-J5-G4-HS(N1)

•Safety CPU or safety controller that meets Category 4 PL e, SIL 3

When a forced stop switch, a safety switch, or an enable switch is directly connected to the servo amplifier and a diagnosis using test pulses is not executed, the safety level is Category 3 PL d, SIL 2.

3. A fully closed loop system does not support SS1-r, SS2, SOS, SLS, SSM, SDI, and SLI.

4. The safety sub-functions are supported by MR-J5W_-G manufactured in November 2019 or later.

5. Set the communication cycle as follows:

•MR-J5-G(4)-RJ, MR-J5-G4-HS, MR-J5D1-G4: 125 μs or more

•MR-J5-G(4)-RJN1, MR-J5-G4-HSN1, MR-J5D1-G4-N1: 250 µs or more

•MR-J5W_-G(-N1), MR-J5D2-G4(-N1), MR-J5D3-G4(-N1): 500 µs or more

- 6. When used with CC-Link IE Field Network Basic, SS1-r, SS2, SOS, SLS, SSM, SDI, SLI, and SLT are available on servo amplifiers or drive units with firmware version D8 or later.
- 7. The safety sub-functions through the network connection are not available when the servo amplifiers or drive units use CC-Link IE Field Network Basic.

8. The servo amplifiers support SS1-t when combined with MR-J3-D05. Refer to p. 7-48 in this catalog for details.

9. The STO function can be set for each axis.

10. For 200 V class servo amplifiers, the firmware version B2 or later is required.

11. The functional safety unit (MR-D30) cannot be connected.

12. When used with CC-Link IE TSN Class A, the safety sub-functions through the network connection are available on servo amplifiers or drive units with firmware version D4 or later.

13. The safety sub-functions through the network connection are not available when the servo amplifier uses driver communication function.

14. For MR-J5-G(4)-RJN1, MR-J5W_-G(-N1), and MR-J5D_-G4-N1, SS1-r, SS2, SOS, SLS, SSM, SDI, SLI, and SLT are available on servo amplifiers or drive units with firmware version D8 or later.

15. For MR-J5-G(4)-RJN1, MR-J5W_-G(-N1), and MR-J5D_-G4-N1, the safety sub-functions through the network connection are available on servo amplifiers or drive units with firmware version D8 or later.

Environment

Motion module

Environment				ds d
Motion module				Specifications
Item	Operation		Storage	catio
Ambient temperature	0 °C to 55 °C 0 °C to 60 °C (when using the extended	temperature range base unit) (Note 2)	-25 °C to 75 °C (non-freezing)	suc
Ambient humidity	5 %RH to 95 %RH (non-condensing)			
Ambience	Indoors (no direct sunlight); no corrosiv	e gas, inflammable gas, oil mist or dus	t	Col
Altitude	2000 m or less			ntro
	Under intermittent vibration (directions 5 Hz to 8.4 Hz, displacement amplitude 8.4 Hz to 150 Hz, acceleration amplitude	9 3.5 mm		ervo System Controllers
Vibration resistance	Under continuous vibration: 5 Hz to 8.4 Hz, displacement amplitude 8.4 Hz to 150 Hz, acceleration amplitude	9 1.75 mm		Servo Ar
Servo amplifier/dri	ve unit/simple converter	Transportation	Storage	mplifiers

				ഗ്		
Item	Operation	Transportation	Storage	0,		
Ambient temperature	0 °C to 60 °C (non-freezing) Class 3K3 (IEC 60721-3-3)	-25 °C to 70 °C (non-freezing) Class 2K12 (IEC 60721-3-2)	-25 °C to 70 °C (non-freezing) Class 1K4 (IEC 60721-3-1)	Rotary Mot		
Ambient humidity	5 %RH to 95 %RH (non-condensing)			tary Se Motors		
Ambience	Indoors (no direct sunlight); no corrosive	oors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust				
Altitude/atmospheric pressure	Altitude: 2000 m or less (Note 1)	Overland/sea transportation, or transporting on an airplane whose cargo compartment is pressurized at 700 hPa or higher	Atmospheric pressure: 700 hPa to 1060 hPa (Equivalent to altitudes from -400 m to 3000 m)	o Line: M		
Vibration resistance	Under intermittent vibration: 10 Hz to 57 Hz, displacement amplitude 0.075 mm	2 Hz to 9 Hz, displacement amplitude	2 Hz to 9 Hz, displacement amplitude	Linear Servo Motors		
	57 Hz to 150 Hz, acceleration amplitude 9.8 m/s ² Class 3M1 (IEC 60721-3-3) Under continuous vibration (directions of X, Y, and Z axes): 10 Hz to 55 Hz, acceleration amplitude 5.9 m/s ²	(single amplitude) 7.5 mm 9 Hz to 200 Hz, acceleration amplitude 20 m/s ² Class 2M3 (IEC 60721-3-2)	(single amplitude) 1.5 mm 9 Hz to 200 Hz, acceleration amplitude 5 m/s ² Class 1M2 (IEC 60721-3-1)	Direct Drive Motors		

Power regeneration converter unit

Item	Operation	Transportation	Storage	quipment
Ambient temperature	0 °C to 55 °C (non-freezing)	-20 °C to 65 °C (non-freezing)	-20 °C to 65 °C (non-freezing)	Equipment
	Class 3K3 (IEC 60721-3-3)	Class 2K12 (IEC 60721-3-2)	Class 1K4 (IEC 60721-3-1)	-
Ambient humidity	5 %RH to 90 %RH (non-condensing)			1
Ambience	Indoors (no direct sunlight); no corrosiv	e gas, inflammable gas, oil mist or dust		
Altitude	2000 m or less (Note 1)		1000 m or less	
	Under intermittent vibration: 10 Hz to 57 Hz, amplitude 0.075 mm 57 Hz to 150 Hz, acceleration	2 Hz to 9 Hz, displacement amplitude	2 Hz to 9 Hz, displacement amplitude	/Wires
Vibration resistance	amplitude 9.8 m/s ² (IEC 60068-2-6 Test Fc) Under continuous vibration (directions of X, Y, and Z axes): 10 Hz to 55 Hz, acceleration amplitude 5.9 m/s ²	(single amplitude) 7.5 mm 9 Hz to 200 Hz, acceleration amplitude 20 m/s ² Class 2M3 (IEC 60721-3-2)	(single amplitude) 1.5 mm 9 Hz to 200 Hz, acceleration amplitude 5 m/s ² Class 1M2 (IEC 60721-3-1)	Product List

Notes: 1. Refer to User's Manuals of each servo amplifier, drive unit, and power regeneration converter unit for the restrictions on using the servo amplifiers, the drive units, and the power regeneration converter units at an altitude exceeding 1000 m and up to 2000 m. 2. The extended temperature range base unit is compatible with RD78G only.

Environment

Rotary servo motor

Item	Operation	Storage	
Ambient temperature	0 °C to 60 °C (non-freezing) (Note 2)	-15 °C to 70 °C (non-freezing)	
Ambient humidity	10 %RH to 90 %RH (non-condensing)		
Ambience (Note 1)	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust, no object generating a strong magnetic field		
Altitude	2000 m or less (Note 3)		
External magnetic field	10 mT or less		
Vibration resistance	Refer to the specifications of each rotary	v servo motor.	

Linear servo motor (LM-H3/LM-F/LM-K2/LM-U2 series)

Item	Operation	Storage	
Ambient temperature	0 °C to 60 °C (non-freezing) (Note 2)	-15 °C to 70 °C (non-freezing)	
Ambient humidity	10 %RH to 80 %RH (non-condensing)	10 %RH to 90 %RH (non-condensing)	
Ambience (Note 1)	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust		
Altitude	2000 m or less (Note 5)		
Vibration resistance	Refer to the specifications of each linear	servo motor.	

Linear servo motor (LM-AJ series/LM-AU series)

Item	Operation	Storage	
Ambient temperature	0 °C to 40 °C (non-freezing)	-15 °C to 70 °C (non-freezing)	
Ambient humidity	10 %RH to 80 %RH (non-condensing)	10 %RH to 90 %RH (non-condensing)	
Ambience (Note 1)	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust		
Altitude	1000 m or less		
Vibration resistance	Refer to the specifications of each linear	r servo motor.	

Direct drive motor

Item	Operation	Storage	
Ambient temperature	0 °C to 60 °C (non-freezing) (Note 2)	-15 °C to 70 °C (non-freezing)	
Ambient humidity	10 %RH to 80 %RH (non-condensing)	10 %RH to 90 %RH (non-condensing)	
Ambience (Note 1, 4)	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust		
Altitude	2000 m or less (Note 3)		
Vibration resistance	Refer to the specifications of each direct	drive motor.	

Notes: 1. Do not use the servo motors in the environment where the servo motors are exposed to oil mist, oil and/or water.

2. Refer to User's Manuals of each servo motor for the restrictions on the ambient temperature.

3. Refer to User's Manuals of each servo motor for the derating condition when using the servo motors at an altitude exceeding 1000 m and up to 2000 m.

4. Do not place any object (such as a magnet) which generates a magnetic force near the direct drive motor. If it is unavoidable, take a measure such as mounting a shielding plate and so on to cut off the magnetic force.

5. Refer to "Linear Servo Motor User's Manual (LM-H3/LM-U2/LM-F/LM-K2)" for the restrictions on using the linear servo motor at an altitude exceeding 1000 m and up to 2000 m.



Motion Module	2-2
Engineering Software	2-14
Motion Control Software	2-15

* Refer to p. 7-78 in this catalog for conversion of units.

Motion Module RD78G (Simple Motion Mode)

		Specifications			Comparison with the previous r	nodels (Simple Motion modules)		
Item		RD78G4	RD78G8	RD78G16	RD77MS	QD77MS		
Maximur control a	n number of [axis] ixes	4	8	16	2, 4, 8, 16	2, 4, 16 (QD77MS2 and QD77MS4 use the buffer memory assignment for 4 axes)		
Commar	nd interface	CC-Link IE TS			SSCNET III/H			
Servo ar	•	MR-J5-G, MR- MR-J5D1-G4,			MR-J5-B, MR-J5W2-B, MR-J5W MR-J4-B, MR-J4W2-B, MR-J4W			
Operatio (operatio	on cycle [μs]	250, 500, 1000	0, 2000, 4000		444, 888, 1777, 3555	888, 1777		
Interpola	ation function	helical interpol	ation		cular interpolation,	Linear interpolation (up to 4 axes), 2-axis circular interpolation		
Control r Accelerat		synchronous c	ontrol, continu	ous operation to	and helical (Note 1)), speed control, o torque control ve acceleration/deceleration	speed-torque control,		
	sation function				ar pass function			
Synchro	nous control	Synchronous e command gen phase comper	eration axis, ca	am,	Synchronous encoder input, cam, phase compensation	Synchronous encoder input, command generation axis, cam, phase compensation		
Cam	Maximum number of cam registrations (Note 2)	256						
control	Cam data Cam auto-generation	Stroke ratio da	ta format, cooi	rdinate data for	mat			
	function		Cam for a rotary knife					
	ing control method	Motion profile						
Control ι	unit	mm, inch, deg	iee, puise			600 data (positioning data No.		
Number of positioning data		600 data (positioning data No. 1 to 600)/axis (Set with MELSOFT GX Works3 or a sequence program (No. 1 to 600).)			(Set with MELSOFT GX Works2 or a sequence Works3 or a sequence program (QD77MS16 (No. 1 to (No. 1 to 100).) QD77MS2/QD77MS4 600).) (000000000000000000000000000000000000			
						,,		
Backup		Parameters, p	ositioning data	, and block star	t data can be saved on flash RC	M (batteryless backup)		
	osition return	Parameters, p Driver home p			Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method,	M (batteryless backup) Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method		
Home po	ing control	Driver home p Linear interpola (up to 4 axes), control, speed position-speed	ation control (up 2-axis circular control (up to 4 switching control n, JUMP instruct	o to 4 axes ^(Note 4) interpolation (au axes), speed-p rol, current valuc ction (conditiona	Proximity dog method, count method 1, count method 2, data set method, scale home position signal	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method eed)), fixed-pitch feed control nt-specified), helical interpolatior de, ABS mode), No. for a current value changing)		
Home po	ing control	Driver home p Linear interpola (up to 4 axes), control, speed position-speed NOP instruction start, simultane Provided	ation control (up 2-axis circular control (up to 4 switching control n, JUMP instruct	o to 4 axes ^(Note 4) interpolation (au axes), speed-p rol, current valuc ction (conditiona	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method, driver home position return ^(Note 3) (vector speed, reference axis sp ixiliary point-specified, central poi osition switching control (INC mo e change (positioning data, start f	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method eed)), fixed-pitch feed control nt-specified), helical interpolatior de, ABS mode), No. for a current value changing)		
Home po	JOG operation Inching operation Manual pulse generator	Driver home p Linear interpola (up to 4 axes), control, speed position-speed NOP instruction start, simultane Provided Provided Up to 1 module unit magnificat	ation control (up 2-axis circular control (up to 4 switching control n, JUMP instruc- cous start, repe e (incremental) ion (1 to 10000	o to 4 axes ^(Note 4) interpolation (au axes), speed-p rol, current valu- ction (conditiona ated start	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method, driver home position return ^(Note 3) (vector speed, reference axis sp uxiliary point-specified, central poi osition switching control (INC mo e change (positioning data, start f II, unconditional), LOOP, LEND, b Up to 1 module (incremental), unit magnification (1 to 10000 ti	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method eed)), fixed-pitch feed control nt-specified), helical interpolatior de, ABS mode), No. for a current value changing) lock start, condition start, wait		
Home po Positioni Manual control	JOG operation Inching operation Manual pulse generator operation	Driver home p Linear interpola (up to 4 axes), control, speed position-speed NOP instruction start, simultane Provided Provided Up to 1 module unit magnificat via a CPU (Note	ation control (up 2-axis circular control (up to 4 switching control n, JUMP instruc cous start, repe e (incremental) ion (1 to 10000	o to 4 axes ^(Note 4) interpolation (au axes), speed-p rol, current valu- ction (conditiona ated start	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method, driver home position return ^(Note 3) (vector speed, reference axis sp uxiliary point-specified, central poi osition switching control (INC mo e change (positioning data, start f II, unconditional), LOOP, LEND, b Up to 1 module (incremental), unit magnification (1 to 10000 ti an external input connection	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method eed)), fixed-pitch feed control nt-specified), helical interpolatior de, ABS mode), No. for a current value changing) lock start, condition start, wait		
Home po Positioni Manual control Speed-to	JOG operation Inching operation Manual pulse generator	Driver home p Linear interpola (up to 4 axes), control, speed position-speed NOP instruction start, simultane Provided Provided Up to 1 module unit magnificat via a CPU (Note	ation control (up 2-axis circular control (up to 4 switching control n, JUMP instruc cous start, repe e (incremental) ion (1 to 10000	o to 4 axes ^(Note 4) interpolation (au axes), speed-p rol, current valu- ction (conditiona ated start	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method, driver home position return ^(Note 3) (vector speed, reference axis sp uxiliary point-specified, central poi osition switching control (INC mo e change (positioning data, start f II, unconditional), LOOP, LEND, b Up to 1 module (incremental), unit magnification (1 to 10000 ti	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method eed)), fixed-pitch feed control nt-specified), helical interpolatior de, ABS mode), No. for a current value changing) lock start, condition start, wait		
Home po Positioni Manual control Speed-to Absolute	JOG operation Inching operation Manual pulse generator operation prove control	Driver home p Linear interpola (up to 4 axes), control, speed position-speed NOP instruction start, simultane Provided Provided Up to 1 module unit magnificat via a CPU (Note Speed control	ation control (up 2-axis circular control (up to 4 switching control n, JUMP instruc- cous start, repe e (incremental) ion (1 to 10000 0 not including p ber of axes of to vo amplifiers	o to 4 axes ^(Note 4) interpolation (au axes), speed-p rol, current value ction (conditiona ated start), D times), eosition loop, to the	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method, driver home position return ^(Note 3) (vector speed, reference axis sp uxiliary point-specified, central poi osition switching control (INC mo e change (positioning data, start f II, unconditional), LOOP, LEND, b Up to 1 module (incremental), unit magnification (1 to 10000 ti an external input connection	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method eed)), fixed-pitch feed control nt-specified), helical interpolation de, ABS mode), No. for a current value changing) lock start, condition start, wait		
Home po Positioni Manual control Speed-to Absolute Synchroi	JOG operation Inching operation Manual pulse generator operation orque control e position system nous encoder axis mit function	Driver home p Linear interpola (up to 4 axes), control, speed position-speed NOP instruction start, simultane Provided Up to 1 module unit magnificat via a CPU (Note Speed control Provided Up to the num connected ser (via a servo ar Speed limit va	ation control (up 2-axis circular control (up to 4 switching control , JUMP instruc cous start, repe e (incremental) ion (1 to 10000 6) not including p ber of axes of to vo amplifiers nplifier or a CP lue, JOG speet	n (Note 3) to to 4 axes ^(Note 4) interpolation (au axes), speed-p rol, current valu- ction (conditiona ated start), D times), iosition loop, to che U (Note 6)) d limit value	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method, driver home position return ^(Note 3) (vector speed, reference axis sp ixiliary point-specified, central poi osition switching control (INC mo e change (positioning data, start I il, unconditional), LOOP, LEND, b unit magnification (1 to 10000 ti an external input connection rque control, continuous operation (Up to 4 channels (An external input connectior amplifier, or via a CPU ^(Note 6))	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method eed)), fixed-pitch feed control nt-specified), helical interpolation de, ABS mode), No. for a current value changing) lock start, condition start, wait		
Home po Positioni Manual control Speed-to Absolute Synchroi	JOG operation Inching operation Manual pulse generator operation orque control e position system nous encoder axis	Driver home p Linear interpola (up to 4 axes), control, speed position-speed NOP instruction start, simultane Provided Up to 1 module unit magnificat via a CPU (Note Speed control Provided Up to the num connected ser (via a servo ar Speed limit va	ation control (up 2-axis circular control (up to 4 switching control , JUMP instruc cous start, repe e (incremental) ion (1 to 10000 6) not including p ber of axes of to vo amplifiers nplifier or a CP lue, JOG speet	n (Note 3) to to 4 axes ^(Note 4) interpolation (au axes), speed-p rol, current valu- ction (conditiona ated start), D times), iosition loop, to che U (Note 6)) d limit value	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method, driver home position return ^(Note 3) (vector speed, reference axis sp ixiliary point-specified, central poi osition switching control (INC mo e change (positioning data, start I il, unconditional), LOOP, LEND, b unit magnification (1 to 10000 ti an external input connection rque control, continuous operation (An external input connection amplifier, or via a CPU ^(Note 6))	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method eed)), fixed-pitch feed control nt-specified), helical interpolation de, ABS mode), No. for a current value changing) lock start, condition start, wait		
Home po Positioni Manual control Speed-to Absolute Synchrou Speed lin Torque li	JOG operation Inching operation Manual pulse generator operation orque control e position system nous encoder axis mit function	Driver home p Linear interpola (up to 4 axes), control, speed position-speed NOP instruction start, simultane Provided Up to 1 module unit magnificat Via a CPU (Note Speed control Provided Up to the num connected ser (via a servo ar Speed limit va Torque limit va	ation control (up 2-axis circular control (up to 4 switching control , JUMP instruc cous start, repe e (incremental) ion (1 to 10000 6) not including p ber of axes of t vo amplifiers nplifier or a CP lue, JOG speed lue same settil emory, valid/inv	n (Note 3) D to 4 axes (Note 4) interpolation (au axes), speed-p rol, current value ction (conditiona ated start), D times), rosition loop, top che rU (Note 6)) d limit value ng, torque limit valid setting	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method, driver home position return ^(Note 3) (vector speed, reference axis sp ixiliary point-specified, central poi osition switching control (INC mo e change (positioning data, start I il, unconditional), LOOP, LEND, b unit magnification (1 to 10000 ti an external input connection rque control, continuous operation (An external input connection amplifier, or via a CPU ^(Note 6)) value individual setting An external input connection memory, valid/invalid setting	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method eed)), fixed-pitch feed control nt-specified), helical interpolation de, ABS mode), No. for a current value changing) lock start, condition start, wait		
Home po Positioni Manual control Speed-to Absolute Synchron Speed lin Torque li Forced s Software	JOG operation Inching operation Manual pulse generator operation orque control e position system nous encoder axis mit function	Driver home p Linear interpola (up to 4 axes), control, speed position-speed NOP instruction start, simultane Provided Up to 1 module unit magnificat Via a CPU (Note Speed control Provided Up to the num connected ser (via a servo ar Speed limit va Torque limit va	ation control (up 2-axis circular control (up to 4 switching control , JUMP instruc cous start, repe e (incremental) ion (1 to 10000 6) not including p ber of axes of t vo amplifiers nplifier or a CP lue, JOG speed lue same settil emory, valid/inv	n (Note 3) D to 4 axes (Note 4) interpolation (au axes), speed-p rol, current value ction (conditiona ated start), D times), rosition loop, top che rU (Note 6)) d limit value ng, torque limit valid setting	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method, driver home position return ^(Note 3) (vector speed, reference axis sp ixiliary point-specified, central poi osition switching control (INC mo e change (positioning data, start I il, unconditional), LOOP, LEND, b unit magnification (1 to 10000 ti an external input connection rque control, continuous operation (An external input connection amplifier, or via a CPU ^(Note 6)) value individual setting An external input connection	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method eed)), fixed-pitch feed control nt-specified), helical interpolation de, ABS mode), No. for a current value changing, lock start, condition start, wait		

Motion Module RD78G (Simple Motion Mode)

Control sp	ecifications	

Contro	ol specifications					Items in bold: differences	Specifications	
Item		Specifications			Comparison with th	Comparison with the previous models (Simple Motion modules)		
item		RD78G4	RD78G8	RD78G16	RD77MS	QD77MS	ons	
Overrid	e function	0 to 300 % 1 to 300 %				1 to 300 %		
	ation/deceleration sing change	Acceleration	Acceleration/deceleration time				Controllers	
Torque	limit change	Provided					- Intro	
Target p	osition change function	The target p	osition address	and the speed	to the target position	can be changed.	Controllers	
M-code	output function	WITH mode	/AFTER mode				rs l	
Step fur	nction	Deceleration	n unit step, data	a No. unit step			_	
Skip fur	nction	Via a CPU c	or an external c	ommand signal			Se	
Parame	eter initialization function	Provided					8	
External input signal select Via a CPU function			servo amplifier		connection connector, via a CPU, or via a	Servo Amplifiers		
Mark detection function		Continuous	Continuous detection mode, specified number of detections mode, ring buffer mode					
	Mark detection signal		umber of axes servo amplifie		20	4 (QD77MS2: 2 points)		
	Number of mark detection settings	Up to 16				QD77MS16: up to 16 QD77MS4/QD77MS2: up to 4	Motors	
Optiona	I data monitor function	Up to 4 poin	ts/axis				Suc	
Functio	nal safety	Safety communication (network connection), DI/DO connection of the servo amplifier			of the servo amplifier			
Driver c	communication function	Provided						
Inter-mo function	odule synchronization	Provided				Motors		
Automa	tic return	Provided			Connect/disconnect	t function of SSCNET communication	0	
Digital oscilloscope function		Bit data: 16 channels (Note 5), word data: 16 ch			channels ^(Note 5)	For QD77MS16, Bit data: 16 channels ^(Note 5) , Word data: 16 channels ^(Note 5) For QD77MS4/QD77MS2, Bit data: 8 channels, Word data: 4 channels	Motors	

The number of carr registrations depends on the memory capacity, carr resolution, and number of coordinates.
 The home position return method set in a driver (servo amplifier) is used.
 4-axis linear interpolation control is enabled only at the reference axis speed.

5. Eight channels of each word data and bit data can be displayed in real time.

6. Use a high-speed counter module.

LVS/Wires Product List

Options/Peripheral Equipment

Motion Module FX5-SSC-G (Simple Motion Mode)

Item		Specifications	EVE 00000 C		Comparison with the previous models (Simple Motion module		
		FX5-40SSC-G	FX5-80SSC-G	FX5-40SSC-S	FX5-80SSC-S		
Viaximur control a	m number of [axis]	4	8	4	8		
	nd interface	CC-Link IE TSN		SSCNET III/H			
Servo ar		MR-J5-G, MR-J5W2-G MR-J5D1-G4, MR-J5D		MR-J4-B, MR-J4W2-B, MI	R-J4W3-B		
Operation cycle [µs]		500, 1000, 2000, 4000		888, 1777			
	ation function	Linear interpolation (up to 4 axes), 2-axis circular interpolation					
Control r	method	Positioning control, pat continuous operation to		speed control, speed-torque	e control, synchronous contro		
Accelerat	tion/deceleration processing	Trapezoidal acceleratio	n/deceleration, S-curve a	acceleration/deceleration			
Compen	sation function		n, electronic gear, near pa				
Synchro	nous control	Synchronous encoder i	nput, command generation	on axis, cam, phase comper	Isation		
Cam	Maximum number of cam registrations (Note 1)	128		64	128		
control	Cam data	Stroke ratio data forma	t, coordinate data format				
	Cam auto-generation function	Cam for a rotary knife					
Positioni	ing control method	Motion profile table					
Control (mm, inch, degree, puls					
Number	of positioning data	600 data (positioning d	/				
Backup		Parameters, positioning	g data, and block start da	ta can be saved on flash RC			
Home po	osition return	Driver home position	Driver home position return (Note 2) Proximity dog method, count method 1, count r data set method, scale home position signal de method, driver home position return (Note 2)				
Positioni	ing control	(up to 4 axes), speed-p (INC mode), current va NOP instruction, JUMP	osition switching control lue change (positioning d	(INC mode, ABS mode), pos lata, start No. for a current v unconditional), LOOP, LEND			
	JOG operation	Provided					
Manual	Inching operation	Provided		1			
control	Manual	Up to 1 module (increm		Up to 1 module (incremental), unit magnification (1 to 10000 times),			
	pulse generator	unit magnification (1 to via a CPU (Note 5)	10000 times),	Ŭ,			
Spood to	operation		ding position loop, torque	an external input connected e control, continuous operation			
	e position system	Provided					
	nous encoder axis		servo amplifier or a CPU		4 modules (An external input connection ector, via a servo amplifier, or via a CPU (Note 5))		
Sneed li	mit function	Speed limit value, JOG	speed limit value		ipiliei, or via a CFO (and a)		
	change function			, forward/reverse torque limi	t value individual setting		
· ·	stop function	Via a buffer memory, va			value individual setting		
	e stroke limit function		vith feed current value or	with machine feed value			
Software	re stroke limit function	Provided					
Hardwar		Provided					
Hardwar Speed c	hange function	Provided		1 to 300 %			
Hardwar Speed c Override Accelera	hange function function ation/deceleration	Provided 0 to 300 % Acceleration/deceleration	on time	1 to 300 %			
Hardwar Speed c Dverride Accelera processi	hange function	0 to 300 %	on time	1 to 300 %			
Hardwar Speed c Dverride Accelera processi Forque li	hange function e function ation/deceleration ing change imit change	0 to 300 % Acceleration/deceler			nged.		
Hardwar Speed c Dverride Accelera Drocessi Forque li Farget p	hange function e function ation/deceleration ing change	0 to 300 % Acceleration/deceler	ress and the speed to the	1 to 300 %	nged.		
Hardwar Speed c Override Accelera processi Forque li Farget po M-code	hange function function ation/deceleration ing change imit change osition change function output function	0 to 300 % Acceleration/deceleration/ Provided The target position add	ress and the speed to the		iged.		
Hardwar Speed c Override Accelera processi Torque li Target p M-code Step fun	hange function function ation/deceleration ing change imit change osition change function output function ction	0 to 300 % Acceleration/deceleration Provided The target position add WITH mode/AFTER mode	ress and the speed to the ode data No. unit step		nged.		
Hardwar Speed c Override Accelera Drocessi Torque li Target pu M-code Step fun Skip fun	hange function function ation/deceleration ing change imit change osition change function output function ction	0 to 300 % Acceleration/deceleration/ Provided The target position add WITH mode/AFTER mode/ Deceleration unit step,	ress and the speed to the ode data No. unit step		nged.		
Hardwar Speed c Override Accelera processi Torque li Target pr M-code Step fun Skip fun Paramet	hange function e function ation/deceleration ing change imit change osition change function output function iction ction ter initialization function	0 to 300 % Acceleration/deceleration/ The target position add WITH mode/AFTER mode/ Deceleration unit step, Via a CPU or an extern Provided	ress and the speed to the ode data No. unit step al command signal		nged.		
Hardwar Speed c Override Accelera processi Torque li Target p M-code o Step fun Skip fun Paramet External i	hange function e function ation/deceleration ing change imit change osition change function output function ction ction ter initialization function input signal select function	0 to 300 % Acceleration/deceleration Provided The target position add WITH mode/AFTER mo	ress and the speed to the ode data No. unit step al command signal mplifier	e target position can be char			
Hardwar Speed c Override Accelera processi Torque li Target p M-code o Step fun Skip fun Paramet External i	hange function e function ation/deceleration ing change imit change osition change function output function iction ction ter initialization function	0 to 300 % Acceleration/deceleration Provided The target position add WITH mode/AFTER mo	ress and the speed to the ode data No. unit step al command signal mplifier node, specified number o				

Motion Module FX5-SSC-G (Simple Motion Mode)

Control specifications Items in bold: difference					
Itom	Specifications		Comparison with the pre	evious models (Simple Motion modules)	
Item	FX5-40SSC-G	FX5-80SSC-G	FX5-40SSC-S	FX5-80SSC-S	
Optional data monitor function	Up to 4 points/axis				
Functional safety	DI/DO connection of the	e servo amplifier			
Driver communication function	-		Provided		
Automatic return	Provided		Connect/disconnect fu	unction of SSCNET communication	
Digital oscilloscope function	Bit data: 16 channels, w	word data: 16 channel	S (Note 4)	unction of SSCNET communication	

Notes: 1. The number of cam registrations depends on the memory capacity, cam resolution, and number of coordinates.

The home position return method set in a driver (servo amplifier) is used.
 4-axis linear interpolation control is enabled only at the reference axis speed.
 Eight channels of each word data and bit data can be displayed in real time.

5. Use the built-in high-speed counter of a CPU module or a high-speed pulse input/output module.

Motion Module (RD78G/FX5-SSC-G) (Simple Motion Mode)

Synchronous control

Itom		Number of settable axes					
Item	RD78G4	RD78G8	RD78G16	FX5-40SSC-G	FX5-80SSC-G		
Servo input axis	[axes/module]	4	8	16	4	8	
Command generation axis	[axes/module]	4	8	8	4	8	
Synchronous encoder axis	[axes/module]	4	8	16	4	4	
Composite main shaft gear	[module/output axis]	1					
Main shaft main input axis	[module/output axis]	1					
Main shaft sub input axis	[module/output axis]	1					
Main shaft gear	[module/output axis]	1					
Main shaft clutch	[module/output axis]	1					
Auxiliary shaft	[module/output axis]	1					
Auxiliary shaft gear	[module/output axis]	1					
Auxiliary shaft clutch	[module/output axis]	1					
Composite auxiliary shaft gea	ar [module/output axis]	1					
Speed change gear	[module/output axis]	1					
Output axis (cam axis)	[axes/module]	4	8	16	4	8	

Cam control

Item			RD78G4	RD78	G8	RD78	G16	FX5-4	IOSSC-G	FX5-8	0SSC-G
Memory	Cam storage a	irea	256 k bytes					128 k	128 k bytes		
capacity	Cam working a	area	1024 k bytes								
Maximum number of	Cam storage a	irea	256 (Note 1)						4-axis module: 64 (Note 1) 8-axis module: 128 (Note 1)		
registrations	Cam working a	area	256 (Note 1)								
Comment			Up to 32 characte	ers for e	ach cam	data					
	Stroke ratio data type	Maximum number of cam registrations (Note 2)	Cam resolution RD78G FX5-SSC-G	256 256 128	512 128 64	1024 64 32	2048 32 16	4096 16 8	8192 8 4	16384 4 2	32768 2 -
Cam data		Stroke ratio	-214.7483648 to	214.748	33647 %						
oam data	Ma	Coordinate of cam registrations	Cam resolution	128	256	512	1024	2048	4096	8192	16384
	Coordinate		RD78G	256	128	64	32	16	8	4	2
	data type	(Note 2)	FX5-SSC-G	128	64	32	16	8	4	2	-
		Coordinate data	Input value: 0 to 2	214748	3647 Out	put value	: -214748	3648 to 2	21474836	47	
Cam auto-ge	neration function	<u>ו</u>	Cam for a rotary	knife							

 Notes:
 1. The maximum number of registrations depends on the memory capacity, cam resolution, and number of coordinates.

 2. This is the maximum number of cam registrations for the cam storage area.

Servo System Controllers

MEMO

Motion Module RD78GH/RD78G (PLCopen® Motion Control FB Mode)

Control specifications

		Specifications					
ltem		Motion module					
		RD78GH	RD78G				
			RD78G4: 4 axes				
lovirous	mbox of control our	RD78GHV: 128 axes	RD78G8: 8 axes				
Maximum number of control axes		RD78GHW: 256 axes	RD78G16: 16 axes				
			RD78G32: 32 axes RD78G64: 64 axes				
Maximum nu	mber of connectable stations	120 stations	1070004. 04 axes				
Command int		CC-Link IE TSN					
Servo amplifi		MR-J5-G, MR-J5W2-G, MR-J5W3-G, MR-J5D1-G4, MR-J5D2-G4, MR-J5D3-G4					
Operation cyc	cle	31 25 62 5 125 250 500 1000 2000 4000					
(operation cycle settings) (Note 1) [µs		8000	62.5, 125, 250, 500, 1000, 2000, 4000, 8000				
		Real drive axis, virtual drive axis, real encoder a	xis, virtual encoder axis, virtual linked axis				
	Axes group	0: Unset					
Axis		1 or later: the axes group No. for the setting axis	6				
	Real drive axis	Servo amplifier					
	Real encoder axis	Via a servo amplifier					
nterpolation	function	Linear interpolation (2 to 4 axes), 2-axis circular	interpolation				
Control methe	od	Positioning control, direct control					
Acceleration/	deceleration processing	Acceleration/deceleration specification method	acceleration, deceleration, jerk),				
		time-fixed acceleration/deceleration method					
Compensatio	1	Driver unit conversion					
Synchronous		Master axis, cam, gear					
control	Master axis	Real drive axis, virtual drive axis, real encoder a	ixis, virtual encoder axis, virtual linked axis				
Operation	Cam data	Cam data, cam for a rotary knife					
orofile	Motion control FB	Cam for a rotary knife					
cam data)	(Cam auto-generation)						
Control unit		pulse, m, degree, Revolution, inch, arbitrary unit character string PLC CPU: ladder diagram, function block diagram/ladder diagram, structured text language					
Programming	g language	Motion module: structured text language					
Backup		Parameters and programs can be saved on a flash ROM (batteryless backup)					
Start/stop ope	eration	Start, stop, restart, buffer mode, forced stop					
	on return control	Driver homing method, data set type homing					
Positioning	Linear control	Linear interpolation (2 to 4 axes)					
control	2-axis circular interpolation	Border point-specified, central point-specified, radius-specified circular interpolation					
Manual contr		JOG operation					
	Speed control	JOG operation Speed control not including position loop, speed control including position loop					
Direct control	Torque control	Torque control, continuous operation to torque c					
Absolute pos	· ·	Provided					
Speed limit fu		Speed command range					
Forque limit f		Torque limit value (positive/negative direction)					
Forced stop f		Valid/Invalid setting					
Software stro			position or the feed machine position				
Hardware stro		Movable range check with an address of the set position or the feed machine position. Provided					
	beed change	Provided					
	ion change function	Provided Provided					
	deceleration processing						
change	accoloration processing	Acceleration/deceleration, acceleration/deceleration/	ation time				
	/alue change	Provided					
Override fund		Provided					
History data		Event history, position data history					
		Data logging, real-time monitor					
Axis emulate		Provided					
	(mark detection)	Provided					
Monitoring of	· · · · · · · · · · · · · · · · · · ·	Cyclic transmission, transient transmission					
Servo system		Provided					
Safety comm		Provided					
	unication function	Provided					
		Provided					
mer-mouule	synchronization function	I IOVIGEU					

Notes: 1. The number of controllable axes varies depending on the operation cycle.

Motion Module RD78GH/RD78G (PLCopen® Motion Control FB Mode)

Synchronous control specifications

Perform synchronous control with a combination of function blocks. For the function blocks to be used, refer to "Function blocks (FB) list" of this catalog.

Program capacity and operation profile (cam) specifications

ltem		RD78GH RD78G		Controllers
Program/data	a capacity (Note 1)	Built-in ROM max. 64 [MB] + SD memory card	Built-in ROM max. 16 [MB] + SD memory card	
Maximum nu	mber of cam registration	60000 (1024 out of 60000 can be set on enginee	ring tool)	S
	Cam type	Cam data, cam for a rotary knife		-
	Interpolation method	Section interpolation, linear interpolation, spline i	nterpolation	
	Profile ID	1 to 60000		ĨVO
Cam data	Resolution	8 to 65535 (any resolution within the range)		Ampliner
Units for cam length cycle		mm, inch, pulse, degree		
	Units for stroke	%, mm, inch, pulse, degree		- 0.
Cam auto-generation Cam for a rotary knife			-	

Notes: 1. Total capacity including system management area. The available capacity is smaller.

Motion Module RD78GH/RD78G (PLCopen® Motion Control FB Mode)

Function blocks (FB) list

Туре	Motion control FB	Name		
	MC_GroupEnable	Axes Group Enabled		
	MC_GroupDisable	Axes Group Disabled		
	MC_Power	Operation Available		
	MC_SetPosition	Current Position Change		
	MCv_SetTorqueLimit	Torque Limit Value		
	MC_SetOverride	Override Value Setting		
	MC_ReadParameter	Parameter Read		
	MC_WriteParameter	Parameter Write		
	MC_Reset	Axis Error Reset		
Management FBs	MC_GroupReset	Axes Group Error Reset		
	MC_TouchProbe	Touch Probe Enabled		
	MC_AbortTrigger	Touch Probe Disabled		
	MC_CamTableSelect	Cam Table Selection		
	MCv_ChangeCycle	Current Value Change per Cycle		
	MCv_AllPower	All Axes Operation Available		
	MC_GroupSetOverride	Axes Group Override Value Setting		
	MCv_MotionErrorReset	Motion Error Reset		
	MCv_AdvPositionPerCycleCalc	Advanced Synchronous Control Position per Cycle Calculation		
	MCv_AdvCamSetPositionCalc	Advanced Synchronous Control Cam Set Position Calculation		
	MC_Home	OPR		
	MC_Stop	Forced Stop		
	MC_GroupStop	Group Forced Stop		
	MC_MoveAbsolute	Absolute Value Positioning		
	MC_MoveRelative	Relative Value Positioning		
	MCv_Jog	JOG		
	MC_MoveVelocity	Speed Control		
	MC_TorqueControl	Torque Control		
	MCv_SpeedControl	Speed Control (Including Position Loop)		
	MCv_MoveLinearInterpolateAbsolute	Absolute Value Linear Interpolation Control		
	MCv_MoveLinearInterpolateRelative	Relative Value Linear Interpolation Control		
Operation FBs	MCv_MoveCircularInterpolateAbsolute	Absolute Value Circular Interpolation Control		
	MCv_MoveCircularInterpolateRelative	Relative Value Circular Interpolation Control		
	MC_CamIn	Cam Operation Start		
	MC_GearIn	Gear Operation Start		
	MC_CombineAxes	Addition/Subtraction Positioning		
	MCv_BacklashCompensationFilter	Backlash Compensation Filter		
	MCv_SmoothingFilter	Smoothing Filter		
	MCv_DirectionFilter	Moving Direction Restriction Filter		
	MCv_SpeedLimitFilter	Speed Limit Filter		
	MCv_AdvancedSync	Advanced Synchronous Control		
	MCv_MovePositioningData	Multiple Axes Positioning Data Operation		
	MCv_ReadProfileData	Profile Read		
Standard FBs		I TOILE LIEAU		

* The number of usable function blocks depends on the program capacity.

Servo System Controllers

Motion Module

CC-Link IE TSN

CC-Link IE TSN	N	RD78GH	RD78G	FX5-40SSC-G	FX5-80SSC-G	Common Specifications
Communications s	peed	1 Gbps/100 Mbps		170 40000 0		ions
	Maximum number of connectable stations per		21 stations (including 25 stations (includin		25 stations (including the master and eight motion control stations)	S
Connection cable		Ethernet cable (catego	ry 5e or higher, double	shielded/STP), straight c	able	o S
Maximum distance	e between stations	100 m				ervo System Controllers
Maximum number	of networks	239				s
Topology		Line topology, star topology, coexistence of line and star topologies, ring topology (Note 1, 2) Time-sharing method	Line topology, star topology, coexistence of line and star topologies			Servo Amplifiers
Maximum transien	t transmission capacity	1920 bytes				()
Maximum link	RX/RY	16K points		8K points		д
points per network	RWr/RWw	8K points		1K points		Rotary Mot
Maximum link	RX/RY	16K points		8K points		ntary Se Motors
points per station	RWr/RWw	8K points		1K points		Servo tors
Safety	Maximum number of safety connections per station	120 connections		-		Õ
communications Maximum number of link points per safety connection		8 words (input: 8 words	s, output: 8 words)	-		Linea M
2. Ring topolog	gy is available in a system that is cor	n that includes the MR-J5 servo amplifier, up to 60 stations can be connected. figured with CC-Link IE TSN Class B only. Ring topology is not available in a system that mixes CC-Link IE TSN Class ass A only. For other restrictions, refer to "MELSEC iQ-R Motion Module User's Manual".				Linear Servo Motors

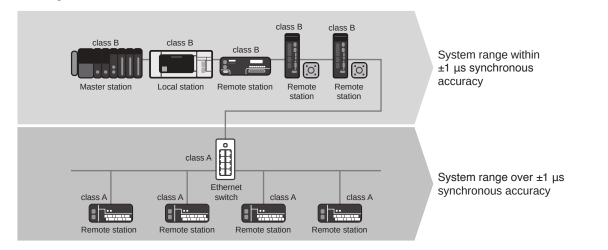
[Note when connecting devices]

Connect class A remote stations after class B remote stations.

CC-Link IE TSN Class

CC-Link IE TSN certifies nodes and switches to a specific class level according to its functionality and performance classification. Products can be classified as either class A or B. For the CC-Link IE TSN Class of each product, please check the CC-Link Partner Association website or the relevant product catalog or manual. Supported functions and system configuration may differ according to the CC-Link IE TSN Class of products used. For example, products compatible with class B are necessary to configure a high-speed motion control system. For details of configuring systems with both class A and class B devices, please refer to relevant master product manual.

System configuration



Synchronous accuracy of a system varies relative to the combination of connected devices and switches CC-Link IE TSN Class

• Use class B Ethernet switch when configuring a star topology with class B devices

- Use class B devices when configuring a system within ±1 μs high-accuracy synchronization, connect
- class A devices to a separate branch line from class B devices (for details of system configuration, please refer to relevant master product manual)
- Mitsubishi Electric's block type remote modules comply both class B and A

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

Product

List

Precautions

Motion Module

Module specifications RD78GH/RD78G

Item	RD78GH	RD78G		
Maximum number of control axes	RD78GHV: 128 axes RD78GHW: 256 axes	RD78G4: 4 axes RD78G8: 8 axes RD78G16: 16 axes RD78G32: 32 axes RD78G64: 64 axes		
Maximum number of connectable stations	121 stations (including the master station)			
Servo amplifier connection method	CC-Link IE TSN			
CC-Link IE TSN Class	CC-Link IE TSN Class B			
Maximum distance between stations [m]	100			
PERIPHERAL I/F	Via a CPU module (USB, Ethernet)			
Extended memory	SD memory card			
Number of ports for CC-Link IE TSN	2 ports	1 port		
Number of I/O points occupied	48 points (I/O assignment: 16 points (empty slot) + 32 points)	32 points		
Number of slots occupied	2 slots	1 slot		
Internal current consumption (5 V DC) [A]	2.33	1.93		
Mass [kg]	0.44	0.26		
Dimensions [mm]	106.0 (H) × 56.0 (W) × 110.0 (D)	106.0 (H) × 27.8 (W) × 110.0 (D)		

Module specifications FX5-40SSC-G/FX5-80SSC-G

Item	FX5-40SSC-G	FX5-80SSC-G
Maximum number of control axes	4 axes	8 axes
Maximum number of connectable stations	21 stations (including the master and four motion control stations)	25 stations (including the master and eight motion control stations)
Servo amplifier connection method	CC-Link IE TSN	
CC-Link IE TSN Class	В	
Maximum distance between stations [m]	100	
Maximum input current of external 24 V DC power [A]	0.24	
Mass [kg]	0.3	
Dimensions [mm]	90 (H) × 50 (W) × 83 (D)	
Applicable CPU (Note 1)	FX5U, FX5UC (Note 2)	

Notes: 1. Use a CPU module with firmware version 1.230 or later.

The following CPU modules can be updated to that firmware version.
 CPU module with serial No. 17X**** or later

FX5UC-32MT/DS-TS and FX5UC-32MT/DSS-TS with serial No. 178**** or later.
 FX5-CNV-IFC is required to connect the Motion module to an FX5UC CPU module.

Products on the Market

Manual Pulse Generator

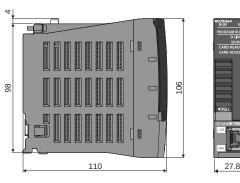
Mitsubishi Electric has confirmed the operation of the following manual pulse generator. Contact the manufacturer for details.

Product name	Model	Description	Manufacturer
Manual pulse generator	RE46A2CO2B	Number of pulses per revolution: 25 pulses/rev (100 pulses/	Tokyo Sokuteikizai
	INE40A2002D	rev after magnification by 4)	Co.,Ltd.

Motion Module

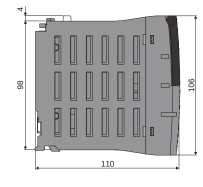
Dimensions

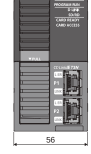
RD78G4/RD78G8/RD78G16/ RD78G32/RD78G64



[Unit: mm]

●RD78GHV/RD78GHW

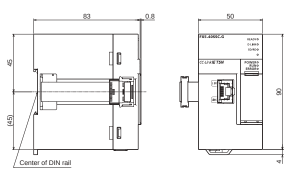




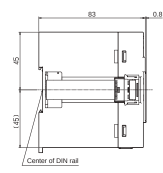
[Unit: mm]

Dimensions

●FX5-40SSC-G



●FX5-80SSC-G

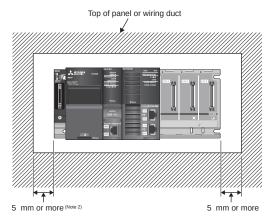


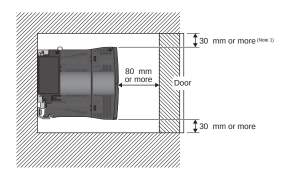
50 FX5-8055C-0 C-CANIE TSN C

[Unit: mm]

Mounting

RD78G4/RD78G8/RD78G16/RD78G32/RD78G64 RD78GHV/RD78GHW





Notes: 1. Provide clearance of 30 mm or more when the height of a wiring duct is 50 mm or less. In other cases, provide clearance of 40 mm or more. 2. Provide clearance of 20 mm or more when an extension cable is connected/removed without removing a power supply module. Common Specifications

Product List

Engineering Software

MELSOFT GX Works3 operating environment (Note 1)

Item		Description
OS N		Microsoft [®] Windows [®] 11 (Home, Pro, Enterprise, Education) Microsoft [®] Windows [®] 10 (Home, Pro, Enterprise, Education, IoT Enterprise 2016 LTSB ^{*1} , IoT Enterprise 2019 LTSC ^{*1}) ^{*1: 64-bit version only}
	Windows [®] 11	2 or more cores on a compatible 64-bit processor or System on a Chip (SoC)
CPU	Windows [®] 10	Intel [®] Core [™] 2 Duo Processor 2 GHz or more recommended
Required	Windows [®] 11	4 GB or more recommended
memory Windows [®] 10		64-bit OS: 2 GB or more recommended 32-bit OS: 1 GB or more recommended
Required hard disk space		For installation: 22 GB or more free hard disk space For operation: 512 MB or more free virtual memory space
Monitor		Resolution 1024 × 768 or more

Notes: 1. Refer to Installation Instructions for precautions and restrictions regarding the operating environment.

Engineering software list

Item	Model	Description	
MELSOFT GX Works3	SW1DND-GXW3-E	 Programmable Controller Engineering Software [MELSOFT GX Works3, GX Works2, GX Developer, PX Developer] MITSUBISHI ELECTRIC FA Library 	DVD
MELSOFT iQ Works	SW2DND-IQWK-E	 FA engineering software (Note 1) System Management Software [MELSOFT Navigator] Programmable Controller Engineering Software [MELSOFT GX Works3, GX Works2, GX Developer, PX Developer] Motion Controller Engineering Software [MELSOFT MT Works2] Screen Design Software [MELSOFT GT Works3] Robot Programming Software [MELSOFT RT ToolBox3 (Note 2)] Inverter Setup Software [MELSOFT FR Configurator2] Servo Engineering Software [MELSOFT MR Configurator2] C Controller setting and monitoring tool [MELSOFT CW Configurator] MITSUBISHI ELECTRIC FA Library 	DVD

Notes: 1. Refer to each product manual for the software supported by the model. 2. RT ToolBox3 mini (simplified version) will be installed if iQ Works product ID is used. When RT ToolBox3 (with simulation function) is required, please purchase RT ToolBox3 product ID.

Motion Control Software SWM-G(-N1)

Control specifications

Control specifications Specifications Control specifications	Motion	Control Software SWM-C	G(-N1)	S
Command interface CC-Link IE TSN EtherCAT® (Note 3) EtherCAT® (Note 3) CC-Link IE TSN Class B CC-Link IE TSN Class B Communication specifications Mixture of hot connect, SDO communication, and TCP/IP communication Communication specifications Mixture of hot connect, SDO communication, and TCP/IP communication Development environment • Microsoft® Visual Studie® 2017, 2019 • Programming languages supported by API library: C/C++, .NET (C#, VB.NET, etc.) Position ing Up to 128 axes simultaneously (absolute value command, relative value command), override Acceleration/deceleration processing Trapezoidal, S-curve, jerk ratio, parabolic, sine, time acceleration trapezoidal, etc. (24 types) Notes Trapezoidal, S-curve, jerk ratio, parabolic, sine, time acceleration trapezoidal, etc. (24 types) Notes Trapezoidal, S-curve, jerk ratio, parabolic, sine, time acceleration trapezoidal, etc. (24 types) Notes Trapezoidal, S-curve, jerk ratio, parabolic, sine, time acceleration trapezoidal, etc. (24 types) Notes Trapezoidal, S-curve, jerk ratio, parabolic, sine, time acceleration trapezoidal, etc. (24 types) Notes Trapezoidal, S-curve, jerk ratio, parabolic, spect strapezoidal, etc. (24 types) Notes Notes Trapezoidal, S-curve, jerk ratio, parabolic, spect strapezoidal, etc. (24 types) Notes	Control s	specifications		Con
Command interface CC-Link IE TSN EtherCAT® (Nome 3) CC-Link IE TSN EtherCAT® (Nome 3) Communication Development (Norcosoff® Visual Studio® 2017, 2019 • Programming languages supported by API library: C/C++, .NET (C#, VB.NET, etc.) One of the control method Position speed, torque Position ing Up to 128 axes simultaneously (absolute value command), override Acceleration/deceleration processing Interpolation function Position of linear and circular interpolation, speed automatic control, linear/circular continuous path with rotation stage One op solution, speed automatic control, linear/circular continuous path with rotation stage One op solution, speed automatic control, linear/circular continuous path with rotation stage One op solution, speed automatic control, linear/circular continuous path with rotation stage One op solution, speed automatic control, linear/circular continuous path with rotation stage One op solution, speed automatic control, linear/circular continuous path with rotation stage One op solution, speed (serven) One op solution Provided Functions Synchronous control Simple synchronization, psynchronous gear ratio, synchronous group) Simple synchronization between 1 axis and multiple axes (synchronous compensation, dynamic establishment/cancellation of synchronous group) Electronic cam Cam curves of eight systems can be defined, cam curve per communication cycle, phase operation, clutch Home position return (Nome 2) Home position return using the Z-phase, home position sensor, limit sensor, limit proximity sensor, external input signal, mechanical end, an	Item		Specifications	nmc
Command interface CC-Link IE TSN EtherCAT® (Nome 3) CC-Link IE TSN EtherCAT® (Nome 3) Communication Development (Norcosoff® Visual Studio® 2017, 2019 • Programming languages supported by API library: C/C++, .NET (C#, VB.NET, etc.) One of the control method Position speed, torque Position ing Up to 128 axes simultaneously (absolute value command), override Acceleration/deceleration processing Interpolation function Position of linear and circular interpolation, speed automatic control, linear/circular continuous path with rotation stage One op solution, speed automatic control, linear/circular continuous path with rotation stage One op solution, speed automatic control, linear/circular continuous path with rotation stage One op solution, speed automatic control, linear/circular continuous path with rotation stage One op solution, speed automatic control, linear/circular continuous path with rotation stage One op solution, speed automatic control, linear/circular continuous path with rotation stage One op solution, speed (serven) One op solution Provided Functions Synchronous control Simple synchronization, psynchronous gear ratio, synchronous group) Simple synchronization between 1 axis and multiple axes (synchronous compensation, dynamic establishment/cancellation of synchronous group) Electronic cam Cam curves of eight systems can be defined, cam curve per communication cycle, phase operation, clutch Home position return (Nome 2) Home position return using the Z-phase, home position sensor, limit sensor, limit proximity sensor, external input signal, mechanical end, an	Maximum number of control axes (Note 1)		16, 32, 64, 128 axes	ions
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Compensation function Backlash/pitch error compensation, plane strain (straightness) compensation		Home position return (Note 2)		Line: M
Compensation function Backlash/pitch error compensation, plane strain (straigniness) compensation		I/O size	Input: 8000 bytes, output: 8000 bytes	oto
Auxiliary function Touch probe, logging O		Compensation function	Backlash/pitch error compensation, plane strain (straightness) compensation	ierv rs
		Auxiliary function	Touch probe, logging	Ó

Notes: 1. The maximum number of control axes differs among the USB keys for Motion Control Software. 2. SWM-G does not support the home position return mode of the servo amplifier. 3. SWM-G-N1 is also compatible with EtherCAT[®].

CC-Link IE TSN

 SWM-G does not support the home position ref 3. SWM-G-N1 is also compatible with EtherCAT®. CC-Link IE TSN 		Direct Dri Motors
Item	Specifications	ve
Communications speed [bps]	1 G/100 M (Note 1, 2)	
Connectable stations per network	Up to 128 stations	Opt
Connection cable	Ethernet cable (category 5e or higher, double shielded/STP), straight cable	Equ
Maximum distance between stations [m]	100	ons/Periph Equipment
Topology (Note 3)	Line topology, star topology, coexistence of line and star topologies	riph
Communications method	Time-sharing method	eral
Maximum transient transmission capacity	1920 bytes	

Notes: 1. When two ports are available, a 1 Gbps device and a 100 Mbps device can be assigned to each port. 2. When devices of different CC-Link IE TSN Class are mixed, the functions and performance equivalent to those of the lower CC-Link IE TSN Class are applied to part of or the entire network. 3. Use class B Ethernet switch when configuring a star topology with class B devices.

Operating environment

Item		Specifications	
Personal computer		Microsoft® Windows® supported personal computer	Pro
OS		Microsoft® Windows® 10 (Pro, Enterprise, IoT Enterprise LTSC (Note 1)) (64-bit)	- du
CPU		Intel [®] Atom [™] 2 GHz, 2Core or higher is recommended	
Memory		4 GB or more	ist
Required hard disk space		For installation: 5 GB or more	_
Network interface SWM-G		Intel [®] I210, I350, I211-AT	Preca
(network interface cards)	SWM-G-N1	Intel [®] I210, I350, I211-AT, I217LM, I218V, I219 Realtek 8168/8111, etc.	cautions
Notes: 1. Windows [®] 10 IoT Enterprise LTSC is recommer		ended.	ns

Notes: 1. Windows® 10 IoT Enterprise LTSC is recommended.

Support

LVS/Wires

Motion Control Software SWM-G(-N1)

Motion Control Software list

Product name		Model	Description
	SWM-G	SW1DNN-SWMG-M	CC-Link IE TSN compatible • SWM-G Engine • SWM-G Operating Station • Network API • SWM-G API • Real Time OS (RTX64)
Motion Control Software (Note 1)			CC-Link IE TSN/EtherCAT®-compatible
	SWM-G-N1	SW1DNN-SWMGN1-M	SWM-G Engine SWM-G Operating Station Network API SWM-G API EcConfigurator Real Time OS (RTX64)
	SWM-G	MR-SWMG16-U	Maximum number of control axes: 16 axes, USB key (license)
		MR-SWMG32-U	Maximum number of control axes: 32 axes, USB key (license)
		MR-SWMG64-U	Maximum number of control axes: 64 axes, USB key (license)
USB key for		MR-SWMG128-U	Maximum number of control axes: 128 axes, USB key (license)
Motion Control Software		MR-SWMG16N1-U	Maximum number of control axes: 16 axes, USB key (license)
		MR-SWMG32N1-U	Maximum number of control axes: 32 axes, USB key (license)
	SWM-G-N1	MR-SWMG64N1-U	Maximum number of control axes: 64 axes, USB key (license)
		MR-SWMG128N1-U	Maximum number of control axes: 128 axes, USB key (license)

Notes: 1. Download and install Motion Control Software from Mitsubishi Electric FA global website.

API Library

Main functions of API library

	ning by using a dedicated library ns of API library	suite for access to Motion Control Software.	Common Specifications
Class	Function	Description	- IS
	StartEngine	Starts SWM-G engine.	
	StopEngine	Stops SWM-G engine.	
	CreateDevice	Creates a device to interface with the SWM-G engine.	Servo System Controllers
SSCApi	CloseDevice	Closes a device.	olle
	StartCommunication	Starts communication with the servo network.	rs Irs
	StopCommunication	Stops communication with the servo network.	-
CoreMotion	GetStatus	Reads the current system status from SWM-G engine.	- Se
	SetServoOn	Executes servo on or servo off.	Servo Amplifiers
	SetAxisCommandMode	Sets the command mode of the axis.	- Am
	GetAxisCommandMode	Obtains the command mode of the axis.	- Iplif
AxisControl	GetPosCommand	Obtains the commanded position of the axis.	- iers
	GetPosFeedback	Obtains the feedback position of the axis.	
	GetVelCommand	Obtains the commanded velocity of the axis.	- _R
	GetVelFeedback	Obtains the feedback velocity of the axis.	- Mo
	SetParam	Sets the system parameters.	- otor
	GetParam	Obtains the system parameters.	Rotary Servo Motors
	SetAxisParam	Sets the axis parameters.	- 0
Config	GetAxisParam	Obtains the axis parameters.	-
	Export	Exports the system and axis parameters to xml file.	
	Import	Imports the system and axis parameters from xml file.	Linear Servo Motors
	StartHome	Starts home position return.	- Ser
Home	SetCommandPos	Sets the commanded position to a specified value.	- 6
	StartPos	Executes positioning (absolute position).	-
	StartMov	Executes positioning (relative position).	-
	StartLinearIntplPos	Starts linear interpolation (absolute position).	Direct Drive Motors
	StartLinearIntplMov	Starts linear interpolation (relative position).	- oto
	StartCircularIntplPos	Starts circular interpolation (absolute position).	- Orivo
	StartCircularIntplMov	Starts circular interpolation (relative position).	_ 0
	StartHelicalIntplPos	Starts helical interpolation (absolute position).	-
	StartHelicalIntplMov	Starts helical interpolation (relative position).	- E
	StartJog	Starts JOG operation.	=qui
Motion	Stop	Decelerates the axis to stop.	Peri pme
	ExecQuickStop	Decelerates the axis to stop with Quick Stop Dec parameter.	Options/Peripheral Equipment
	ExecTimedStop	Decelerates the axis to stop with the specified time.	- <u>ಬ</u>
	Wait	Executes the blocking wait command.	-
	Pause	Pauses the positioning operation.	\leq
	Resume	Restarts the paused positioning operation.	LVS/Wires
	OverridePos	Overrides the target position (absolute position) during positioning operation.	Vire
	OverrideMov	Overrides the target position (relative position) during positioning operation.	0
	OverrideProfile	Overrides the velocity pattern during positioning, JOG operation, and speed control.	-
	StopJogAtPos	Decelerates the axis in JOG operation to stop at the specified position.	Pro

API Library

Simpler programming by using a dedicated library suite for access to Motion Control Software.

Main functions of API library

Class	Function	Description
•	SetSyncMasterSlave	Establishes synchronization between the master and following axes.
Sync	ResolveSync	Cancels synchronization of the specified following axes.
Volocity	StartVel	Starts speed control.
Velocity	Stop	Stops speed control.
-	StartTrg	Starts torque control.
Torque	StopTrg	Stops torque control.
	CreatePathIntplBuffer	Assigns the buffer memory for path interpolation to an axis.
	FreePathIntplBuffer	Frees up the buffer memory for path interpolation.
	StartPathIntplPos	Starts path control (absolute position).
AdvMotion	StartPathIntplMov	Starts path control (relative position).
	StartPathIntpl3DPos	Starts 3D path interpolation (absolute position).
	StartPathIntpl3DMov	Starts 3D path interpolation (relative position).
	StartECAM	Starts E-CAM control.
AdvSync	StopECAM	Stops E-CAM control.
	SetEvent	Sets an event.
	SetSoftwareTouchProbe	Sets the parameter of the software touch probe channel.
	GetSoftwareTouchProbeStatus	Obtains the parameters and the current status of software touch probe.
Event	SetHardwareTouchProbe	Sets the parameters of hardware touch probe.
	GetHardwareTouchProbeStatus	Obtains the parameters and the current status of hardware touch probe.
	StartPSO	Starts the position synchronous output channel.
	SetOutBit	Sets the output bit values.
	SetOutByte	Sets the output byte values.
1-	SetOutAnalogDataShort	Sets two-byte output data.
lo	GetInBit	Obtains the input bit values.
	GetInByte	Obtains the input byte values.
	GetInAnalogDataShort	Obtains two-byte input data.
	SetMBit	Sets the user memory bit values.
	SetMByte	Sets the user memory byte values.
L la a vil da se a se	SetMAnalogDataShort	Sets two-byte user memory data.
UserMemory	GetMBit	Obtains the user memory bit value.
	GetMByte	Obtains the user memory byte value.
	GetMAnalogDataShort	Obtains two-byte user memory data.
	StartLog	Starts logging data.
Log	StopLog	Stops logging data.
	SetLog	Specifies the data to be collected by logging operation.
	StartHotconnect	Starts the hot connect.
CCLink	SdoDownload	Downloads the SDO data of the specified remote station.
	SdoUpload	Uploads the SDO data of the specified remote station.
	SetAxisMode	Sets the control mode of the axis of the specified remote station.
	StartAxisHM	Starts HM mode control of the axis of the specified remote station.
	SImpSendBySlaveId	Transmits SLMP to the specified remote station.

B Servo Amplifiers

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Linear Encoder Connection Example (for MR-J5-G-RJ(N1)/MR-J5-G4-HS(N1)/MR-J5-B-RJ/MR-J5-	
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^{*} Refer to p. 7-78 in this catalog for conversion of units.
* In this section, a term of servo amplifier includes a combination of a drive unit and a converter unit.

Servo Amplifiers

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

G G-RJ G-HS Common Specifications M R - J 5 - 10 G Special specifications (Note 2, 4) Symbol CC-Link IE TSN-compatible Servo System Controllers Mitsubishi Symbol Power supply None standard Electric AC 3-phase 200 V AC, CC-Link IE TSN-compatible, servo amplifier 1-phase 200 V AC, None Symbol Interface Fully closed loop control MELSERVO-J5 or DC input Network four-wire type, series G RJ 4 3-phase 400 V AC compatible Load-side encoder A/B/Z-phase input compatible, Servo Amplifiers Safety sub-function Rated output [kW] Symbol CC-Link IE TSN-compatible, 10 0.1 Fully closed loop control 20 0.2 four-wire type, 40 0.4 Load-side encoder A/B/Z-phase HS 60 0.6 input compatible, Rotary Servo Motors 70 0.75 Safety sub-function, 100 3 points of functional safety I/O 1 signals 200 2 MR-J5-_G_ without 350 3.5 ED a dynamic brake (Note 3) 500 5 MR-J5-_G_-RJ without RU 700 7 a dynamic brake (Note 3) Linear Servo Motors MR-J5- G4-HS without ΗU a dynamic brake (Note 3) N1 EtherCAT®-compatible standard EtherCAT®-compatible, Fully closed loop control four-wire type, RJN1 Direct Drive Motors Load-side encoder A/B/Z-phase input compatible, Safety sub-function EtherCAT[®]-compatible, Fully closed loop control four-wire type, Options/Peripheral Equipment Load-side encoder A/B/Z-phase HSN1 input compatible, Safety sub-function, 3 points of functional safety I/O signals MR-J5-_G_-N1 without EDN1 a dynamic brake (Note 3) LVS/Wires MR-J5-_G_-RJN1 without RUN1 a dynamic brake (Note 3)

> Product List

MR-J5-_G4-HSN1 without

a dynamic brake (Note 3)

HUN1

Precautions

Support

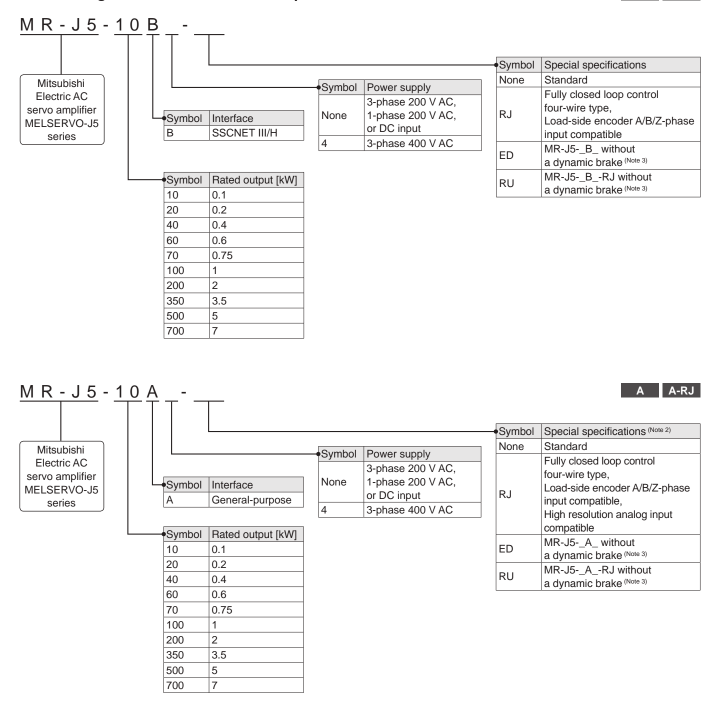
Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

2. For the servo amplifier firmware version supporting each function, refer to "MR-J5 User's Manual".

3. A dynamic brake which is built in the 7 kW or smaller servo amplifiers is removed. When the servo amplifiers without the dynamic brake are used, the servo motors coast to a stop and do not stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system. When specified servo motors are used. the electronic dynamic brake may activate at an alarm occurrence. The dynamic brake can be disabled with a servo parameter setting. Refer to "MR-J5 User's Manual" for details

4. For the restrictions on the communication cycle of each function, refer to "Restrictions" in this catalog

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



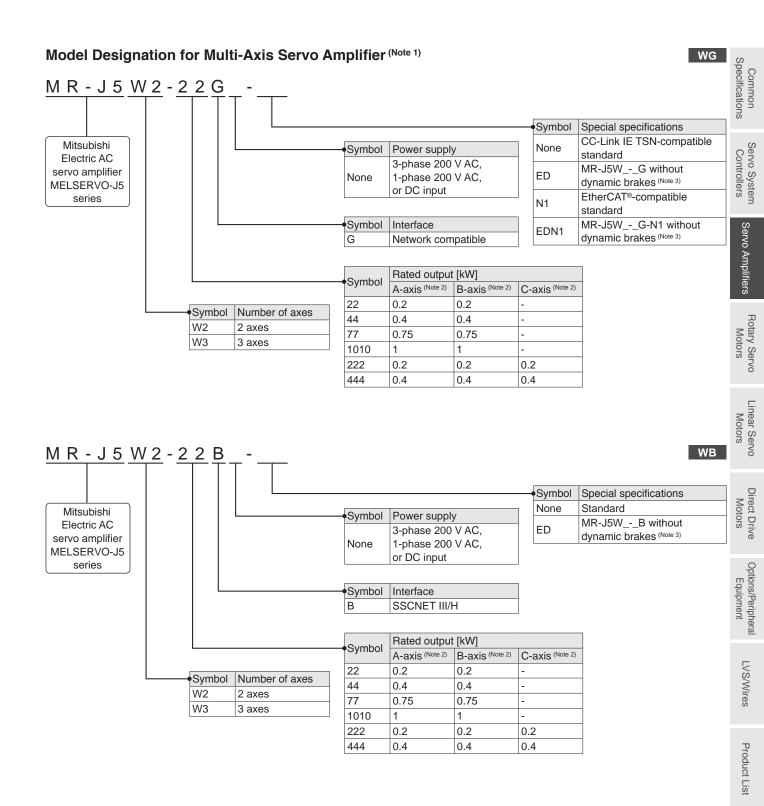
B B-RJ

Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

2. For the servo amplifier firmware version supporting each function, refer to "MR-J5 User's Manual".

3. A dynamic brake which is built in the 7 kW or smaller servo amplifiers is removed. When the servo amplifiers without the dynamic brake are used, the servo motors coast to a stop and do not stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system. When specified servo motors are used, the electronic dynamic brake may activate at an alarm occurrence. The dynamic brake can be disabled with a servo parameter setting. Refer to "MR-J5 User's Manual" for details.

Servo Amplifiers



Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

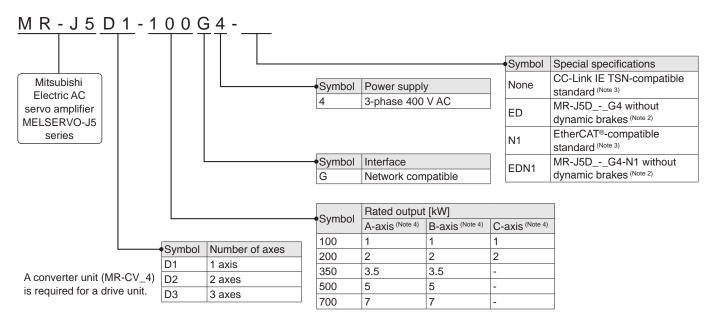
2. A-axis, B-axis, and C-axis indicate names of axes of the multi-axis servo amplifier. The C-axis is available for the 3-axis servo amplifier.

3. Dynamic brakes which are built in the servo amplifiers are removed. When the servo amplifiers without the dynamic brakes are used, the servo motors coast to a stop and do not stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system. When specified servo motors are used, the electronic dynamic brake may activate at an alarm occurrence. The dynamic brake can be disabled with a servo parameter setting. Refer to "MR-J5 User's Manual" for details.

3-5

Precautions

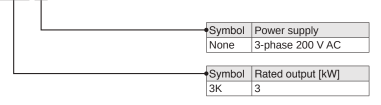
Model Designation for Drive Unit (Note 1)



Model Designation for Simple Converter G



M R - C M <u>3 K</u>



Model Designation for Power Regeneration Converter Unit

M R - C V 1 1 K 4 Power supply Symbol 4 3-phase 400 V AC Symbol Capacity [kW] 11K 11 18K 18 30K 30 37K 37 45K 45 55K 55 75K 75

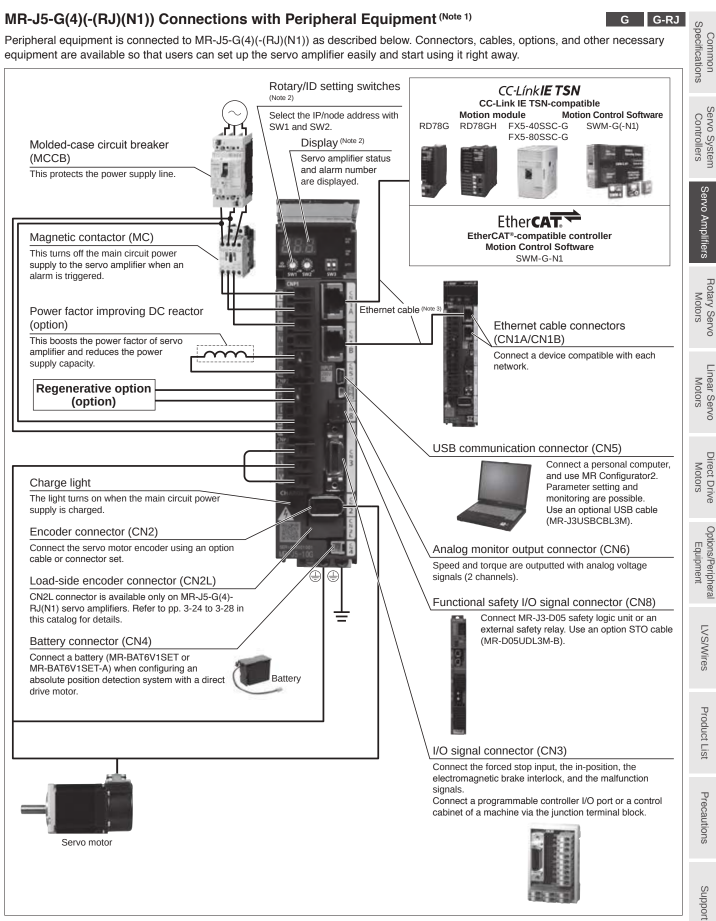
Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

A dynamic brake which is built in the drive units is removed. When the drive units without the dynamic brake are used, the servo motors coast to a stop and do not stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system. When specified servo motors are used, the electronic dynamic brake may activate at an alarm occurrence. The dynamic brake can be disabled with a servo parameter setting. Refer to "MR-J5D User's Manual" for details.
 MR-J5D1-G4(-N1) supports fully closed loop control four-wire type input and the load-side encoder A/B/Z-phase input as standard.

4. A-axis, B-axis, and C-axis indicate names of axes of the multi-axis drive unit. The B-axis is available for the 3-axis drive unit and the 3-axis drive unit.

DG

DG



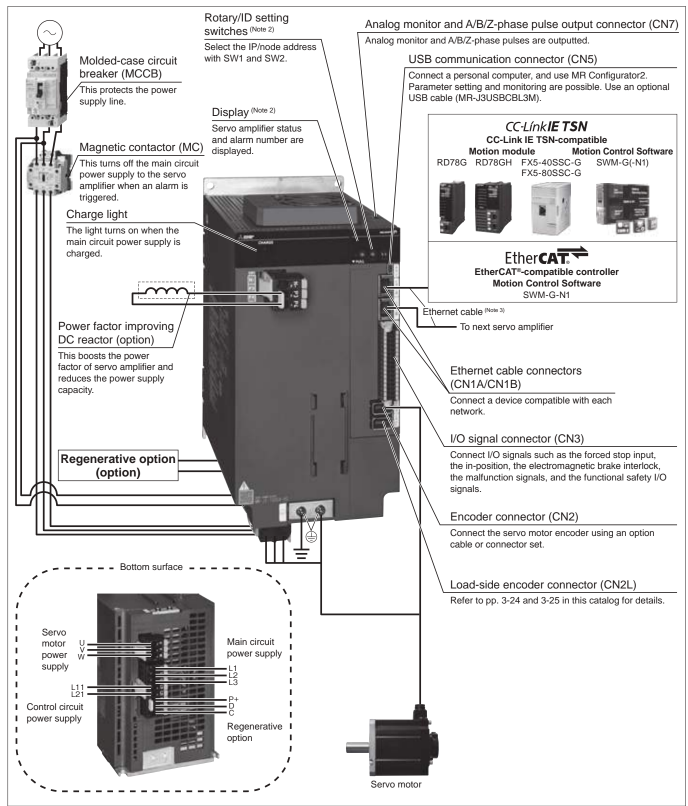
Notes: 1. The connection with the peripheral equipment is an example for MR-J5-350G(4)(-(RJ)(N1)) or smaller servo amplifiers. Refer to "MR-J5 User's Manual" for the actual connections.

- 2. This picture shows when the display cover is open.
- 3. For specifications of the Ethernet cable, refer to "Ethernet Cable Specifications" on p. 7-30 in this catalog.

MR-J5-G4-HS(N1) Connections with Peripheral Equipment (Note 1)

Peripheral equipment is connected to MR-J5-G4-HS(N1) as described below. Connectors, cables, options, and other necessary equipment are available so that users can set up the servo amplifier easily and start using it right away.

G-HS



Notes: 1. The connection with the peripheral equipment is an example for MR-J5-700G4-HS(N1) or smaller servo amplifiers. Refer to "MR-J5 User's Manual" for the actual connections.

2. This illustration shows when the display cover is closed.

3. For specifications of the Ethernet cable, refer to "Ethernet Cable Specifications" on p. 7-30 in this catalog.

Servo an	nplifier mo	del MR-	J5(-(RJ)(N1))	10G	20G	40G	60G	70G	100G	200G	350G	500G	700G	Specifications		
Output	Voltage			3-phas		C to 240	V AC		<u>.</u>					ecificatio		
Rated cu		urrent	rrent [A]		1.8	2.8	3.2	5.8	6.0	11.0	17.0	28.0	37.0	37.0 tio		
	Voltage/ frequence		AC input		3-phase or 1-phase 200 V AC to 3-phase or 1-phase 3-phase 200 V AC to 240 V AC, 240 V AC, 50 Hz/60 Hz 3-phase 200 V AC to 240 V AC, 50 Hz/60 Hz 50 Hz/60 Hz						240 V AC,					
Main		DC input (Note 8)		283 V I	283 V DC to 340 V DC								. On			
circuit oower	Rated cu	Rated current (Note 6) [A]		0.9 (1.5)	1.5 (2.5)	2.6 (4.5)	3.2 (5.0)	3.8 (6.5)	5.0 (10.5)	10.5 (15.8)	16.0	21.7	28.9	Controllers		
supply input	Permissi voltage		AC input	3-phase or 1-phase 170 V AC to 264 V AC3-phase or 1-phase 170 V AC to 264 V AC (Note 7)3-phase 170 V AC to264 V AC00000264 V AC00000						70 V AC to	264 V AC					
	fluctuatio		DC input (Note 8)	241 V DC to 374 V DC									- erv			
	Permissi	on .			±5 % maximum 1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz											
	Voltage/		AC input	· ·				C, 50 Hz/	60 Hz							
	frequenc		DC input (Note 8)		DC to 3	40 V DC	;							- 0		
Control	Rated cu			0.2								0.3		-		
circuit power	Permissi voltage	elai	AC input	1-phas	e 170 \	/ AC to 2	264 V AC)						2		
supply	fluctuatio	on	DC input (Note 8)	241 V I	DC to 3	74 V DC	;							Motors		
input		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												SJC		
·		Permissible frequency fluctuation			naximui	m										
	Power co	onsump	tion [W]	30												
Interface power supply				C ± 10	% (requ	ired curr	ent capa	city: 0.3 A	(including CN8	connector	signals))		Motors			
Control n	nethod			Sine-w	ave PV	/M contr	ol/currer	nt contro	l method					Motors		
Permissible regenerative power of			_	10			30		100		130	170	tors			
the built-in regenerative resistor (Note 2, 3) [W]			-										-			
Dynamic brake (Note 4)			Built-in													
-				31.25 µs, 62.5 µs, 125 µs, 250 µs, 500 µs, 1 ms, 1.5 ms, 2 ms, 2.5 ms, 3 ms, 3.5 ms, 4 ms, 4.5 ms, 5 ms, 5.5 ms, 6 ms, 6.5 ms, 7 ms, 7.5 ms, 8 ms												
	Ass B (Note 13) (Note 10, 12) (R-J5-G(-RJ)) Protocol version		5 ms, 5.5 ms, 6 ms, 6.5 ms, 7 ms, 7.5 ms, 8 ms 1.0/2.0 ^(Note 5)								2					
												Motors				
	ass A (Note 5, 13, 14) (Note 10)		unication cycle	500 µs	500 μs to 500 ms								S			
(MR-J5-0			ol version	2.0									•			
EtherCA	. ,,		unication cycle	125 μs, 250 μs, 500 μs, 1 ms, 2 ms, 4 ms, 8 ms												
`	IE Field Ne	etwork E	Basic (Note 5, 14)	Supported							Equipment					
Commun function	nication	USB		Connect a personal computer (MR Configurator2 compatible)							int					
Encoder	output pul	se		Compatible (A/B/Z-phase pulse)												
Analog m					2 channels								ļ			
Positioni	ng mode ^{(N}	1		-	Point table method								- (
Fully clos			-G(-N1)			commu								- 0		
control (No	ote 5, 12)		-G-RJ(N1)						method					-		
	e encoder	MR-J5	· · /		Mitsubishi Electric high-speed serial communication								-			
interface		MR-J5	-G-RJ(N1)		Mitsubishi Electric high-speed serial communication, A/B/Z-phase differential input signal											
Const	notion -			Advanced vibration suppression control II, adaptive filter II, robust filter, quick tuning, auto tuning, one-touch tuning, tough drive function, drive recorder function, machine diagnosis function (including						-						
Servo functions			failure prediction), power monitoring function, lost motion compensation function, scale measurement function (Note 5, 12), super trace control (Note 5), continuous operation to torque control mode (Note 5, 12, 15), driver communication function (Note 5, 12, 15)													
Protective functions				Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection						_						
Safety su	ub-function	, Safety	performance		Refer to "Safety Sub-Functions" in section 1 of this catalog.											
	e (IP rating)			Natura	cooling	g, open (cooling, ope	-		Force co (IP20) ^{(No}	ooling, open			
Close	3-phase	powers	supply input	Possib	e (Note 11)										
mounting	1-phase	power s	supply input	Possib	e (Note 11)			Not possil	ble	-			: :		
			[ka]	0.8			1.0	1.4		2.2		3.7	6.2			

MR-J5-G (Network Compatible) Specifications (200 V)

MR-J5-G_ (Network Compatible) Specifications (200 V)

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

- 3. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.
- 4. When using the dynamic brake, refer to "MR-J5 User's Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.
- 5. For the servo amplifier firmware version supporting this function, refer to "MR-J5 User's Manual".
- 6. The values in brackets are the rated current for the 1-phase power supply input. 7. When the servo amplifier is used with a 1-phase power supply and combined with a servo motor of over 750 W, use the servo amplifiers at 75 % or less of the effective load ratio.
- 8. For a connection example of power supply circuit with DC input, refer to "MR-J5 User's Manual".
- 9. The connector part is excluded.
- 10. The communication cycle depends on the controller specifications and the number of device stations connected.
- 11. When the servo amplifiers at 75 % or less of the effective load ratio. 12. For the restrictions on the communication cycle, refer to "Restrictions" in this catalog.
- 13. A communication speed of 1 Gbps/100 Mbps can be selected. When 100 Mbps is selected, the minimum communication cycle is 500 µs.
- 14. For the restrictions on the network, refer to "MR-J5 User's Manual".
- 15. The function is not available with MR-J5-G-(RJ)N1.

G G-RJ

MR-J5-G (Network Compatible) Specifications (400 V)

Servo a	mplifier model	MR-J5		60G4(-(RJ)(N1))	100G4(-(RJ)(N1))) 200G4(-(RJ)(N	1)) 350G4(-(RJ)(N1)) 500G4(-(HS	S)(N1)) 700G4(-(HS)(N1))	Specifications		
	Voltage			3-phase 0 V AC						. tica		
Output	Rated current		[A]	1.6	2.8	5.5	8.6	14	17			
Main				3-phase 380 V		50 Hz/60 Hz	1			- ns		
circuit			1.4	2.5	5.1	7.9	10.8	14.4	-			
power supply	Permissible voltage AC ir fluctuation			3-phase 323 V	AC to 528 V AC			I		Controllers		
input	Permissible f	equency fl	uctuation	±5 % maximum	5 % maximum							
_	Voltage/frequ	ency	AC input	1-phase 380 V	AC to 480 V AC,	50 Hz/60 Hz				ers		
Control	Rated curren			0.1				0.2		-		
circuit power supply	Permissible v fluctuation	Permissible voltage fluctuation		ut 1-phase 323 V AC to 528 V AC								
input	Permissible f	equency fl	uctuation	-5 % maximum								
	Power consu	nption	[W]	30				45		_		
Interfac	e power supply	1		24 V DC ± 10 %	6 (required curre	ent capacity: 0.3	A (including C	N8 connector sig	gnals))			
Control	method			Sine-wave PWN	I control/current	t control method				_		
the built	sible regenerat t-in regenerativ	ve power o e resistor ^{(†}	of Note 2, 3) [W]	15	15	100	120	130	170	Motors		
Dynami	c brake (Note 4)			Built-in								
Class B		Communi cycle (Note 5		31.25 μs, 62.5 μs, 125 μs, 250 μs, 500 μs, 1 ms, 1.5 ms, 2 ms, 2.5 ms, 3 ms, 3.5 ms, 4 ms, 4.5 ms, 5 ms, 5.5 ms, 6 ms, 6.5 ms, 7 ms, 7.5 ms, 8 ms								
MR-J5-	MR-J5-G4(-RJ)/ MR-J5-G4(-HS) Protocol version		1.0/2.0 (Note 9)									
Class A	CC-Link IE TSN Class A ^(Note 7, 8, 9) MR-J5-G4(-RJ)/ MR-J5-G4(-HS)		s) Since the second sec	500 μs to 500 ms								
MR-J5-			version	2.0						IVIOLOIS		
MR-J5-	EtherCAT® MR-J5-G4-RJ(N1)/ MR-J5-G4-HS(N1) Communication cycle ^(Note 5, 6)		125 μs, 250 μs, 500 μs, 1 ms, 2 ms, 4 ms, 8 ms									
CC-Link IE Field Network Basic (Note 8, 9) MR-J5-G4(-RJ)/MR-J5-G4(-HS)			Supported						Motors			
Commu functior	inication	USB		Connect a personal computer (MR Configurator2 compatible)						- 0		
	r output pulse			Compatible (A/E	B/Z-phase pulse)				_		
	monitor			2 channels						_ п		
Positior	ning mode (Note 6	9)		Point table meth	hod					Equipment		
Fully clo	osed loop	MR-J5-G4		Two-wire type communication method								
control		MR-J5-G4 MR-J5-G4		Two-wire/four-wire type communication method								
Load-si	le encoder MR-J5-G4(-N1)			Mitsubishi Electric high-speed serial communication								
interfac		MR-J5-G4 MR-J5-G4		Mitsubishi Electric high-speed serial communication, A/B/Z-phase differential input signal								
Servo fi	unctions			Advanced vibration suppression control II, adaptive filter II, robust filter, quick tuning, auto tuning, one-touch tuning, tough drive function, drive recorder function, machine diagnosis function (including failure prediction), power monitoring function, lost motion compensation function, scale measurement function (Note 6), super trace control, continuous operation to torque control mode (Note 6, 10),								
Protective functions			driver communication function ^(Note 6, 9, 10) Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection					_				
	sub-function, S	afety perfo	rmance		Sub-Functions'		0			- 1		
Structur	re (IP rating)			Natural cooling,	open (IP20)	Force cooling	, open (IP20)			_		
Close mounting			Not possible						-			
Close n	lounting		[kg]			2.2	2.3	5.2	5.4	_		

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

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

4. When using the dynamic brake, refer to "MR-J5 User's Manual" for the permissible load to motor inertia ratio.

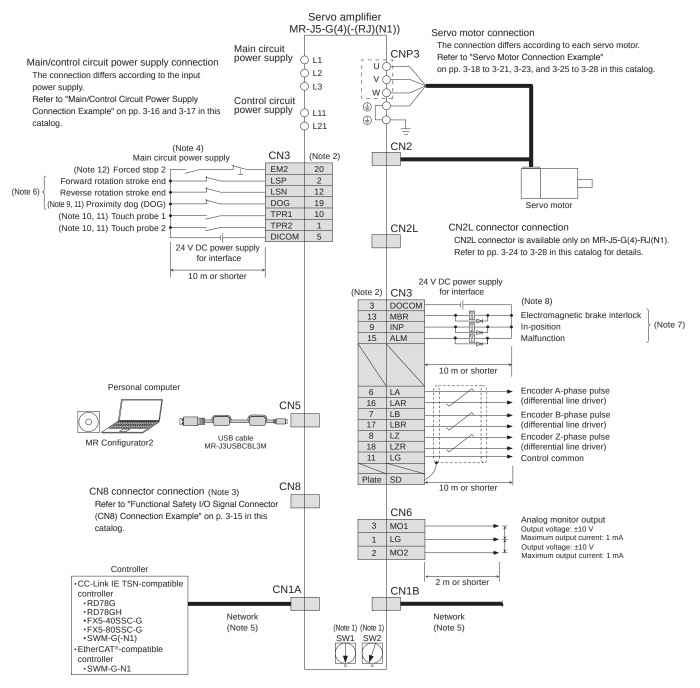
5. The communication cycle depends on the controller specifications and the number of device stations connected.

For the restrictions on the communication cycle, refer to "Restrictions" in this catalog.
 A communication speed of 1 Gbps/100 Mbps can be selected. When 100 Mbps is selected, the minimum communication cycle is 500 µs.
 For the restrictions on the network, refer to "MR-J5 User's Manual".

For the servo amplifier firmware version supporting this function, refer to "MR-J5 User's Manual".
 The function is not available with MR-J5-G4-N1, MR-J5-G4-RJN1, and MR-J5-G4-HSN1.

MR-J5-G(4)(-(RJ)(N1)) Standard Wiring Diagram Example

G G-RJ



Notes: 1. The node address or the 4th octet of the IP address can be set to between 1 and 254 with a combination of the ID setting switches or the rotary switches (SW1 and SW2). Note that the number of the connectable device stations depends on the controller specifications

- 2. This is for sink wiring. Source wiring is also possible.
- 3. Attach a short-circuit connector supplied with the servo amplifier when the functional safety (STO function) is not used.
- 4. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
- 5. When branching off CC-Link IE TSN (synchronous communication function) with a switching hub, use a switching hub (class B) recommended by CC-Link Partner Association. When a switching hub (class A) is used, there are restrictions on the topologies to be used. Refer to the controller manual for details.
- Devices for these pins can be changed with [Pr. PD03], [Pr. PD04], and [Pr. PD05].
 Devices for these pins can be changed with [Pr. PD07], [Pr. PD08], and [Pr. PD09].
- 8. When using a linear servo motor or direct drive motor, use MBR (Electromagnetic brake interlock) for an external brake mechanism.

9. For MR-J5-G(4)-RJ(N1), this device can be changed to TPR3 (Touch probe 3) with [Pr. PD05]. When TPR3 is set, connect by using a normally open contact switch as the same as TPR1 (Touch probe 1) and TPR2 (Touch probe 2).

10. For MR-J5-G(4)(-N1), use the servo amplifiers with firmware version C0 or later and manufactured in June 2021 or later. Note that, depending on the stock status, the servo amplifiers with both the former and the new specifications may be distributed in the market around the same time. Contact the local sales office when the touch probe function is needed

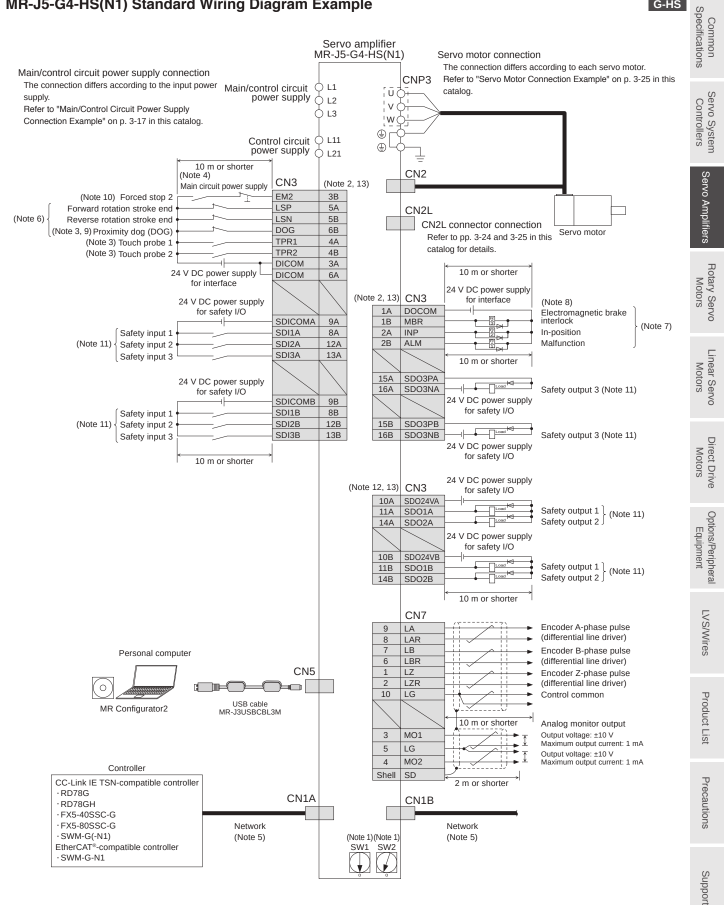
- 11. For the restrictions on the communication cycle of the touch probe function, refer to "Restrictions" in this catalog
- 12. The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side.

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

Servo Amplifiers

G-HS

MR-J5-G4-HS(N1) Standard Wiring Diagram Example



MR-J5-G4-HS(N1) Standard Wiring Diagram Example

Notes: 1. The node address or the 4th octet of the IP address can be set to between 1 and 254 with a combination of the ID setting switches or the rotary switches (SW1 and SW2). Note that the number of the connectable device stations depends on the controller specifications.

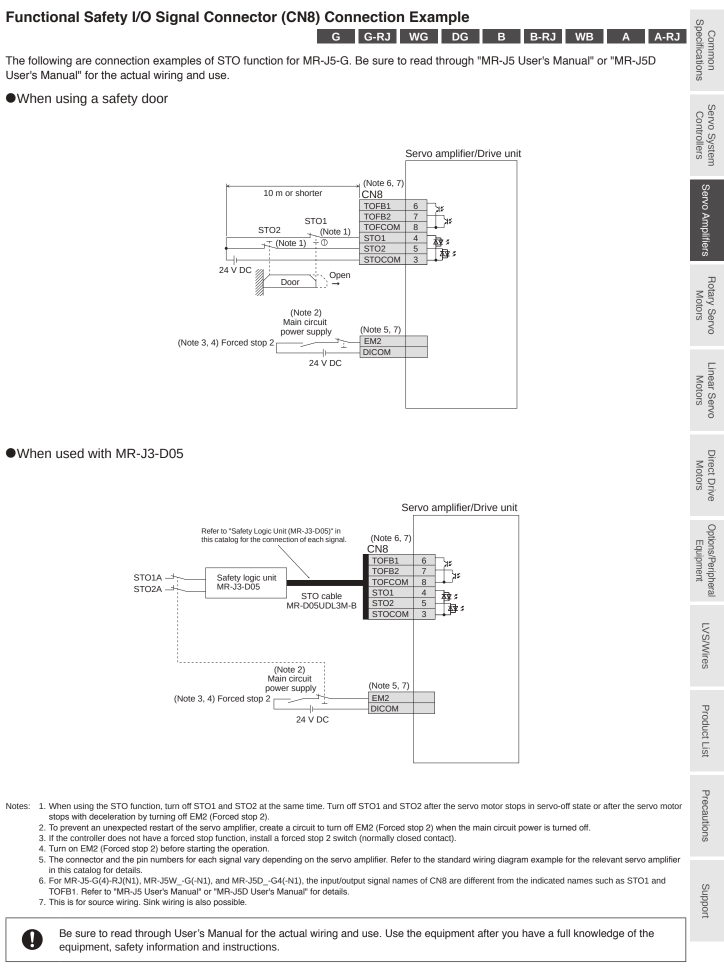
- 2. This is for sink wiring. Source wiring is also possible.
- 3. For the restrictions on the communication cycle of the touch probe function, refer to "Restrictions" in this catalog.
- 4. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off. 5. When branching off CC-Link IE TSN (synchronous communication function) with a switching hub, use a switching hub (class B) recommended by CC-Link Partner
- Association. When a switching hub (class A) is used, there are restrictions on the topologies to be used. Refer to the controller manual for details. 6. Devices for these pins can be changed with [Pr. PD03], [Pr. PD04], and [Pr. PD05]. 7. Devices for these pins can be changed with [Pr. PD07], [Pr. PD08], and [Pr. PD09].
- 8. When using a linear servo motor or direct drive motor, use MBR (Electromagnetic brake interlock) for an external brake mechanism.
- 9. This device can be changed to TPR3 (Touch probe 3) with [Pr. PD05]. When TPR3 is set, connect by using a normally open contact switch as the same as TPR1 (Touch probe 1) and TPR2 (Touch probe 2).

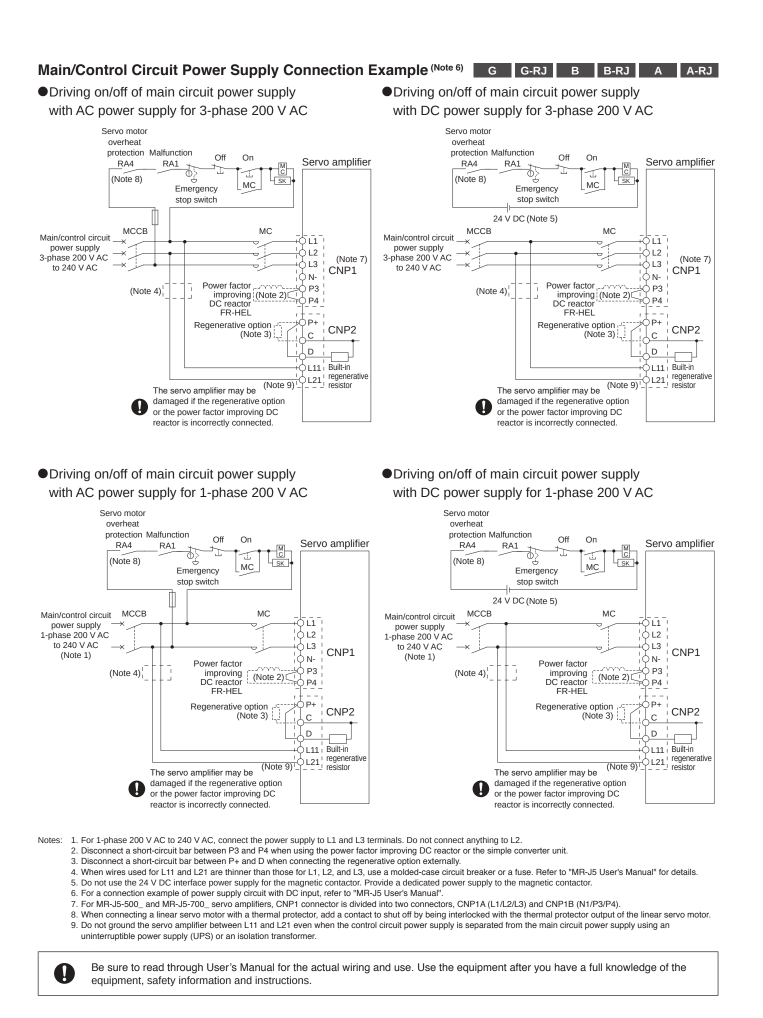
G-HS

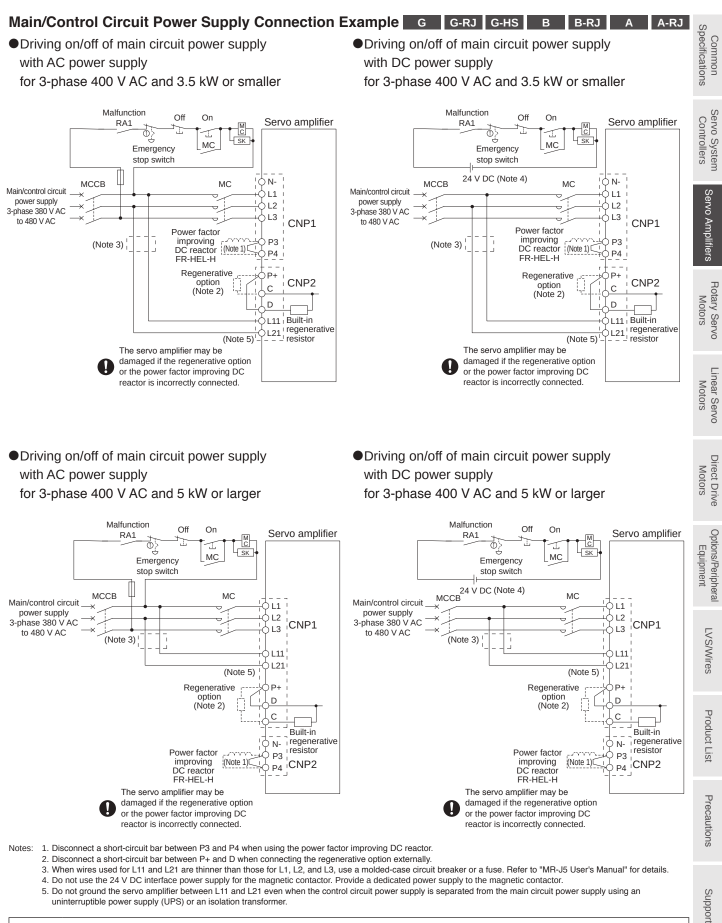
- The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side.
 The functional safety cannot be used with the factory setting. When using the functional safety, follow the instructions in "MR-J5 User's Manual" and set the functional safety parameters.
- 12. SDO1A, SDO2A, SDO1B, and SDO2B can be used only for source wiring.
- 13. The frame of the CN3 connector is not connected to the protective earth (PE) terminal. Grounding with a shield connection clamp (SCC 15-F) is recommended. For details, refer to "Products on the Market for Servo Amplifiers" in this catalog.

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









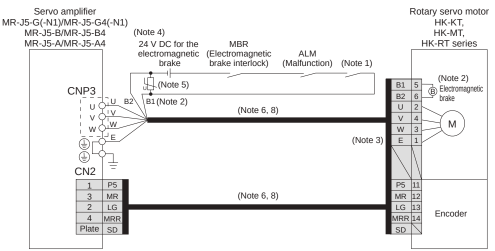
5. Do not ground the servo amplifier between L11 and L21 even when the control circuit power supply is separated from the main circuit power supply using an uninterruptible power supply (UPS) or an isolation transformer.

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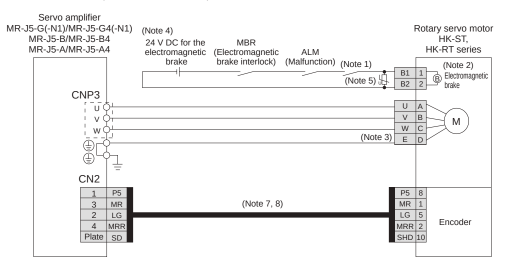
Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Servo Motor Connection Example (Rotary Servo Motor) Semi Closed Loop Control System with MR-J5-G(4)(-N1)/MR-J5-B(4)/MR-J5-A(4)

●For HK-KT series/HK-MT series/HK-RT (1.0 kW to 2.0 kW) series



●For HK-ST series/HK-RT (3.5 kW to 7.0 kW) series



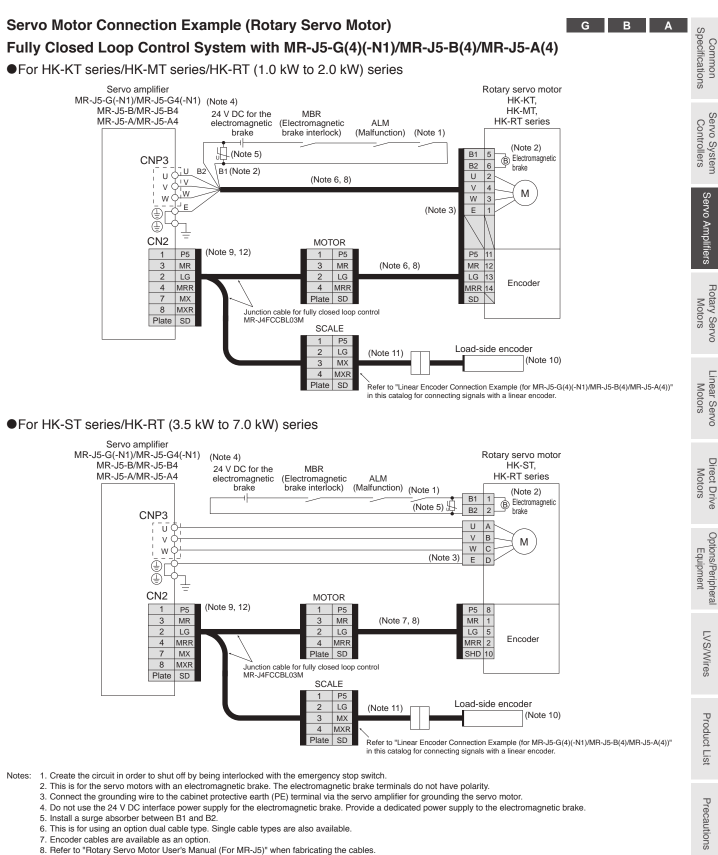
Notes: 1. Create the circuit in order to shut off by being interlocked with the emergency stop switch.

- 2. This is for the servo motors with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
- 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.
- 4. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
- 5. Install a surge absorber between B1 and B2.
- 6. This is for using an option dual cable type. Single cable types are also available.
- 7. Encoder cables are available as an option.
- 8. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" when fabricating the cables.

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

G B A

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9. For fully closed loop control, the load-side encoder and the servo motor encoder are compatible only with two-wire type communication method. Four-wire type cannot be used.

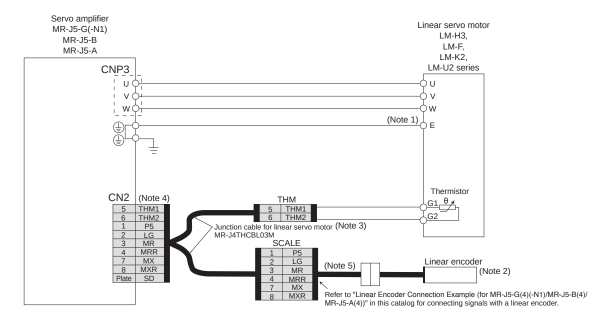
10. For linear encoders, refer to "List of Linear Encoders" in this catalog. Refer to "MR-J5 User's Manual" for the fully closed loop control with a rotary encoder.

- 11. Necessary encoder cables vary depending on the load-side encoder. Refer to "MR-J5 User's Manual" and "Rotary Servo Motor User's Manual (For MR-J5)". 12. When configuring a fully closed loop control system with MR-J5-G(4)(-N1)/MR-J5-B(4)/MR-J5-A(4), connect MR-J4FCCBL03M junction cable or a junction cable
- When configuring a fully closed loop control system with MR-J5-G(4)(-N1)/MR-J5-B(4)/MR-J5-A(4), connect MR-J4FCCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set to CN2 connector.

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

Servo Motor Connection Example (Linear Servo Motor) Linear Servo System with MR-J5-G(-N1)/MR-J5-B/MR-J5-A

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



G B A

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

3. MR-J4THCBL03M junction cable for linear servo motor is compatible with both two-wire and four-wire type linear encoders.

4. When using a linear servo motor with MR-J5-G(-N1)/MR-J5-B/MR-J5-A, connect MR-J4THCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set to CN2 connector.

5. Necessary cables vary depending on the linear encoder. Refer to "MR-J5 Partner's Encoder User's Manual" for details.

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

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G A

Common Specifications

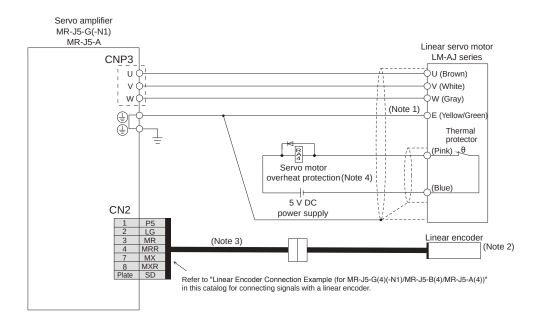
Servo System Controllers

Servo Amplifiers

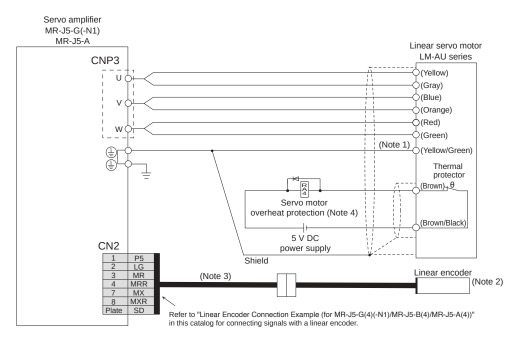
Rotary Servo Motors

Servo Motor Connection Example (Linear Servo Motor) Linear Servo System with MR-J5-G(-N1)/MR-J5-A

•For LM-AJ series



For LM-AU series



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

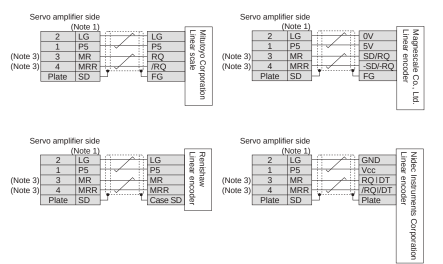
- 2. For linear encoders, refer to "List of Linear Encoders" in this catalog.
- 3. Necessary cables vary depending on the linear encoder. Refer to "MR-J5 Partner's Encoder User's Manual" for details.
- 4. Create a relay circuit to turn off the main circuit power supply when the thermal protector is opened by overheating. Use a relay designed for a flowing current of 1000 mA or less. If a mechanical relay is used, use a relay designed for a flowing current of 50 mA to 1000 mA.

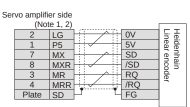


Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Product

Linear Encoder Connection Example (for MR-J5-G(4)(-N1)/MR-J5-B(4)/MR-J5-A(4)) G B





Α

- Notes: 1. For the number of the wire pairs for LG and P5, refer to "MR-J5 Partner's Encoder User's Manual".
 - 2. When the fully closed loop control system is configured with a rotary servo motor, the load-side encoder and the servo motor encoder are compatible only with two-wire type communication method. Four-wire type cannot be used.
 - 3. For the fully closed loop control, MR and MRR of the servo amplifier-side connectors will be connected to MX and MXR of the SCALE connectors of MR-J4FCCBL03M.

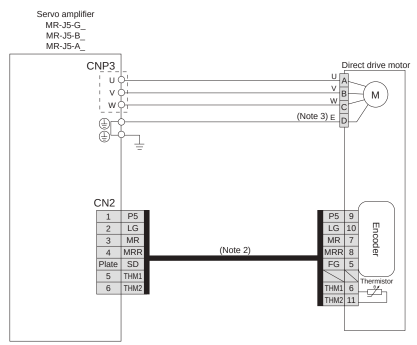
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Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

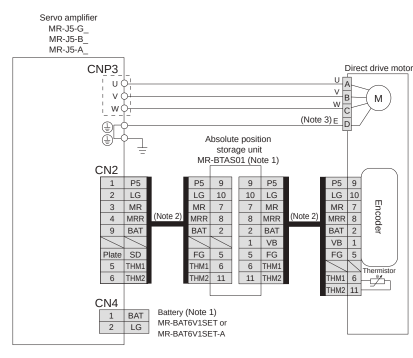
G G-RJ B B-RJ A A-RJ

Servo Motor Connection Example (Direct Drive Motor)

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



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



Notes: 1. An MR-BTAS01 absolute position storage unit, and MR-BAT6V1SET or MR-BAT6V1SET-A battery (sold as options) are required for absolute position detection system. Refer to "MR-J5 User's Manual" and "Direct Drive Motor User's Manual" for details of absolute position detection system.

2. Fabricate this encoder cable. Refer to "Direct Drive Motor User's Manual" when fabricating the encoder cable.

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

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

External Encoder Connection Specifications

G G-RJ G-HS B B-RJ A A-RJ

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

	External encoder	Connector to be connected with the external encoder						
Operation mode	communication method	MR-J5-G(4)(-N1)/ MR-J5-B(4)	MR-J5-G(4)-RJ(N1)/ MR-J5-G4-HS(N1)/ MR-J5-B(4)-RJ	MR-J5-A(4)	MR-J5-A(4)-RJ			
	Two-wire type	CN2 (Note 1)	CN2 (Note 1)	CN2 (Note 1)	CN2 (Note 1)			
Linear servo	Four-wire type	CINZ (1999)	GINZ (Mar I)	GINZ (Mar I)	CINZ (New 1)			
Linear servo system (Note 3)	A/B/Z-phase differential output method		CN2L (Note 2)		CN2L (Note 2)			
	Two-wire type	CN2 (Note 4, 5)		CN2 (Note 4, 5)				
Fully closed	Four-wire type				-			
loop control system (Note 6, 7)	A/B/Z-phase differential output method		CN2L		CN2L			
	Two-wire type	CN2 (Note 4, 5)						
Scale	Four-wire type							
measurement function ^(Note 6, 7)	A/B/Z-phase differential output method		CN2L					

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

2. Connect a thermistor to CN2 connector. 3. Refer to "Combinations of Linear Servo Motors and Servo Amplifiers" in this catalog for servo amplifiers that are compatible with linear servo motors.

MR-J4FCCBL03M junction cable is required.
 MR-J5-G(4)(-N1)/MR-J5-B(4)/MR-J5-A(4) does not support a servo motor encoder with the four-wire type communication method.

Use MR-J5-G(4)-RJ(N1)/MR-J5-G4-HS(N1)/MR-J5-B(4)-RJ/MR-J5-A(4)-RJ.

6. For the restrictions on the communication cycle, refer to "Restrictions" in this catalog.

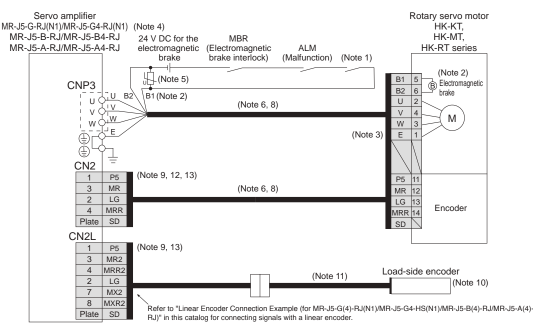
7. For the servo amplifier firmware version supporting this function, refer to "MR-J5 User's Manual".

G-RJ G-HS B-RJ A-RJ

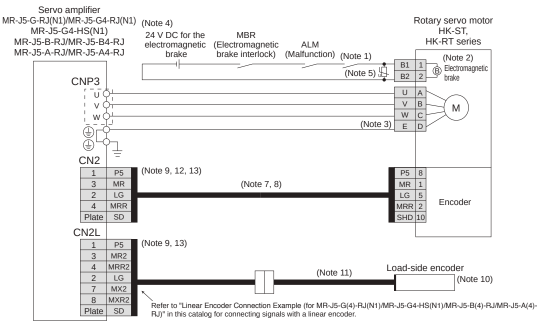
Servo Motor Connection Example (Rotary Servo Motor)

Fully Closed Loop Control System with MR-J5-G(4)-RJ(N1)/MR-J5-G4-HS(N1)/MR-J5-B(4)-RJ/MR-J5-A(4)-RJ

For HK-KT series/HK-MT series/HK-RT (1.0 kW to 2.0 kW) series



For HK-ST series/HK-RT (3.5 kW to 7.0 kW) series



Notes: 1. Create the circuit in order to shut off by being interlocked with the emergency stop switch.

- 2. This is for the servo motors with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
- 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor
- 4. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
- 5. Install a surge absorber between B1 and B2.
- 6. This is for using an option dual cable type. Single cable types are also available.
- 7. Encoder cables are available as an option.
- 8. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" when fabricating the cables.
- 9. The load-side encoder and the servo motor encoder are compatible with both two-wire and four-wire type communication methods.
- 10. For linear encoders, refer to "List of Linear Encoders" in this catalog. Refer to "MR-J5 User's Manual" for the fully closed loop control with a rotary encoder
- 11. Necessary encoder cables vary depending on the load-side encoder. Refer to "MR-J5 User's Manual" and "Rotary Servo Motor User's Manual (For MR-J5)".
- 12. This wiring of the servo motor encoder is applicable for the two-wire type communication method.
- 13. When configuring a fully closed loop control system with MR-J5-G(4)-RJ(N1)/MR-J5-G4-HS(N1)/MR-J5-B(4)-RJ/MR-J5-A(4)-RJ, connect a servo motor encoder to CN2 connector and a load-side encoder to CN2L connector. Do not use MR-J4FCCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set.

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



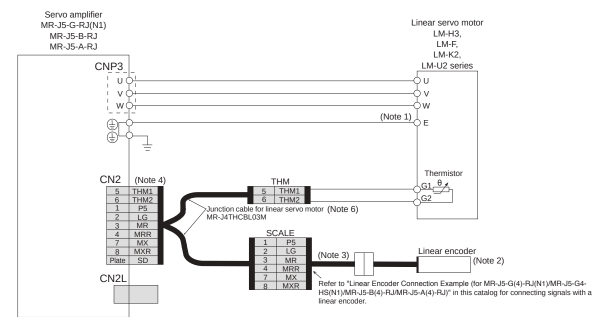
Common Specifications

Servo System Controllers

Direct Drive Motors

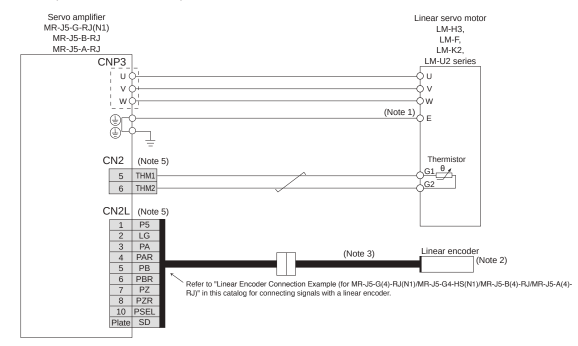
Servo Motor Connection Example (Linear Servo Motor: LM-H3 Series/LM-F Series/LM-K2 Series/LM-U2 Series) Linear Servo System with MR-J5-G-RJ(N1)/MR-J5-B-RJ/MR-J5-A-RJ

Connecting a serial linear encoder



G-RJ B-RJ A-RJ

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



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

- 2. For linear encoders, refer to "List of Linear Encoders" in this catalog.
- 3. Necessary cables vary depending on the linear encoder. Refer to "MR-J5 Partner's Encoder User's Manual" for details.
- 4. When configuring a linear servo system with MR-J5-G-RJ(N1)/MR-J5-B-RJ/MR-J5-A-RJ and a serial linear encoder, connect MR-J4THCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set to CN2 connector.
- 5. When configuring a linear servo system with MR-J5-G-RJ(N1)/MR-J5-B-RJ/MR-J5-A-RJ and an A/B/Z-phase differential output type linear encoder, connect a thermistor to CN2 connector and the linear encoder to CN2L connector. Do not use MR-J4THCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set.
- 6. MR-J4THCBL03M junction cable for linear servo motor is compatible with both two-wire and four-wire type linear encoders.

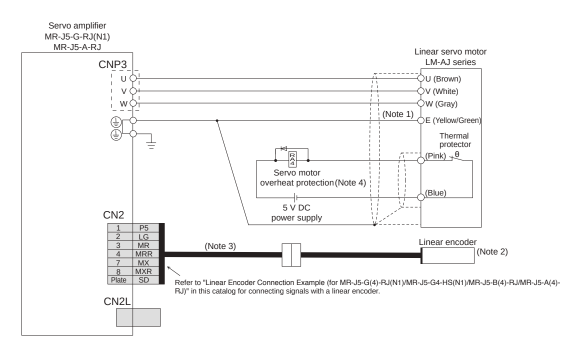
Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

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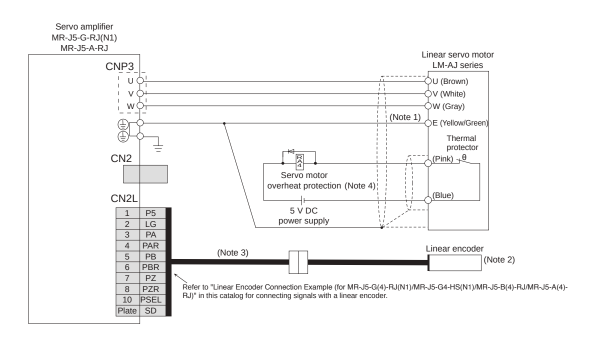
G-RJ A-RJ

Servo Motor Connection Example (Linear Servo Motor: LM-AJ Series) Linear Servo System with MR-J5-G-RJ(N1)/MR-J5-A-RJ

•Connecting a serial linear encoder



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



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

- 2. For linear encoders, refer to "List of Linear Encoders" in this catalog.
- 3. Necessary cables vary depending on the linear encoder. Refer to "MR-J5 Partner's Encoder User's Manual" for details.
- 4. Create a relay circuit to turn off the main circuit power supply when the thermal protector is opened by overheating. Use a relay designed for a flowing current of 1000 mA or less. If a mechanical relay is used, use a relay designed for a flowing current of 50 mA to 1000 mA.



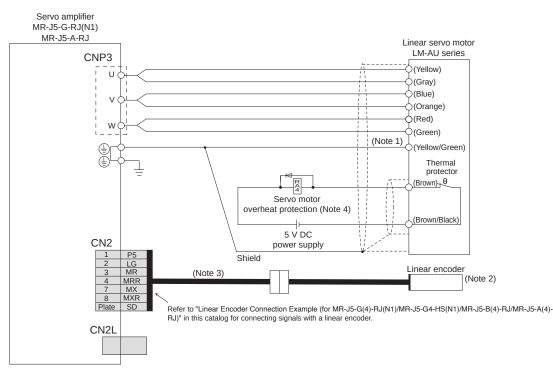
Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Product

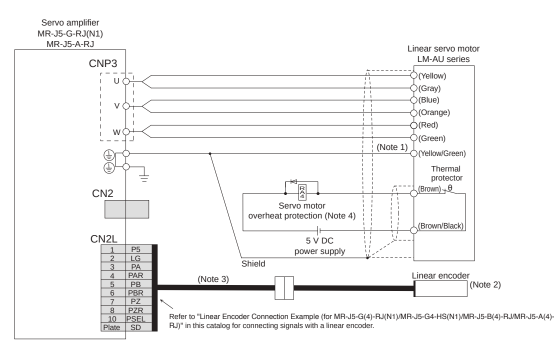
List

Servo Motor Connection Example (Linear Servo Motor: LM-AU Series) Linear Servo System with MR-J5-G-RJ(N1)/MR-J5-A-RJ

•Connecting a serial linear encoder



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



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

- 2. For linear encoders, refer to "List of Linear Encoders" in this catalog.
- 3. Necessary cables vary depending on the linear encoder. Refer to "MR-J5 Partner's Encoder User's Manual" for details.
- 4. Create a relay circuit to turn off the main circuit power supply when the thermal protector is opened by overheating. Use a relay designed for a flowing current of 1000 mA or less. If a mechanical relay is used, use a relay designed for a flowing current of 50 mA to 1000 mA.



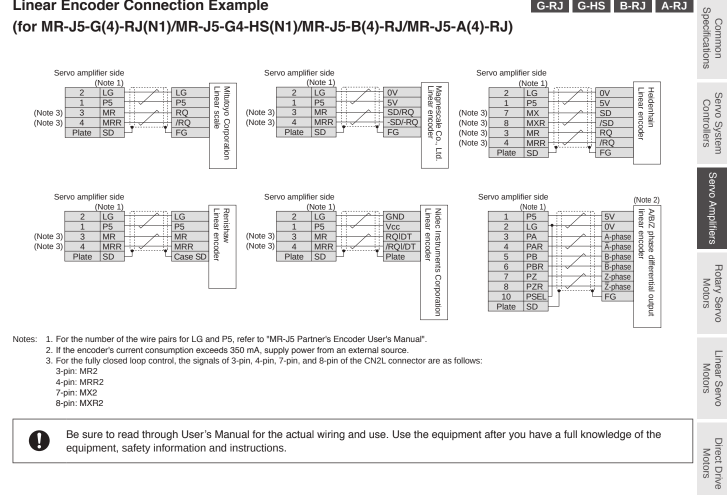
Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

G-RJ A-RJ

Servo Amplifiers

Linear Encoder Connection Example (for MR-J5-G(4)-RJ(N1)/MR-J5-G4-HS(N1)/MR-J5-B(4)-RJ/MR-J5-A(4)-RJ)

G-RJ G-HS B-RJ A-RJ



Options/Peripheral Equipment

LVS/Wires

Product List

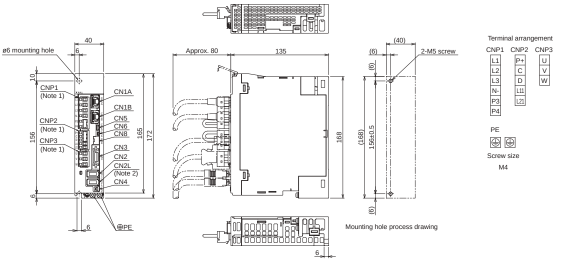
Precautions

MR-J5-G_ Dimensions

•MR-J5-10G(-N1), MR-J5-10G-RJ(N1)

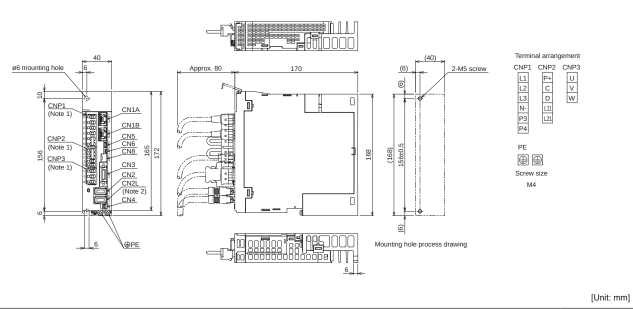
•MR-J5-20G(-N1), MR-J5-20G-RJ(N1)

•MR-J5-40G(-N1), MR-J5-40G-RJ(N1)



[Unit: mm]

•MR-J5-60G(-N1), MR-J5-60G-RJ(N1)



Notes: 1. CNP1, CNP2, and CNP3 connectors are supplied with the servo amplifier. 2. CN2L connector is not available for MR-J5-G(-N1) servo amplifiers.

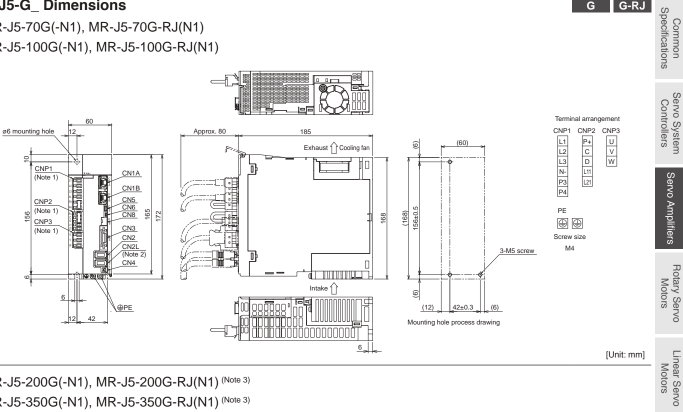
Servo Amplifiers

G G-RJ



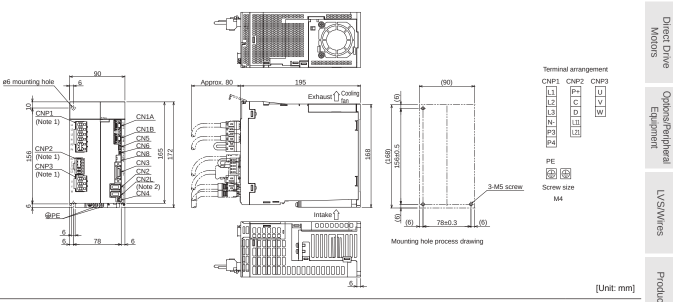
•MR-J5-70G(-N1), MR-J5-70G-RJ(N1)

•MR-J5-100G(-N1), MR-J5-100G-RJ(N1)



•MR-J5-200G(-N1), MR-J5-200G-RJ(N1) (Note 3)

•MR-J5-350G(-N1), MR-J5-350G-RJ(N1) (Note 3)



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

2. CN2L connector is not available for MR-J5-G(-N1) servo amplifiers.

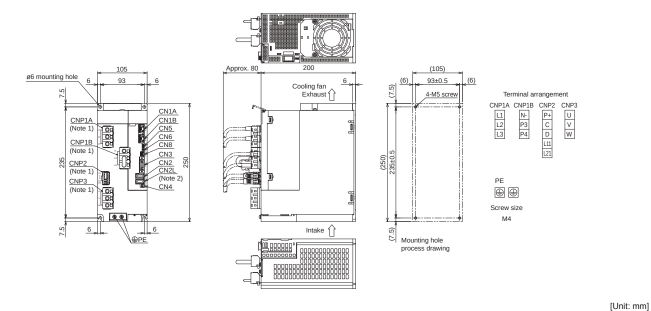
3. For the servo amplifiers manufactured in August 2022 or later, the fan unit is mounted with two screws. Refer to "Mitsubishi Electric AC Servo System Sales and Service No. 22-02E" for details.

LVS/Wires

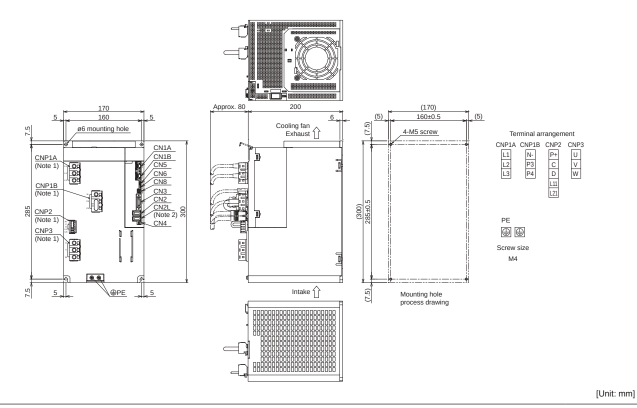
Product List

MR-J5-G_ Dimensions

•MR-J5-500G(-N1), MR-J5-500G-RJ(N1)

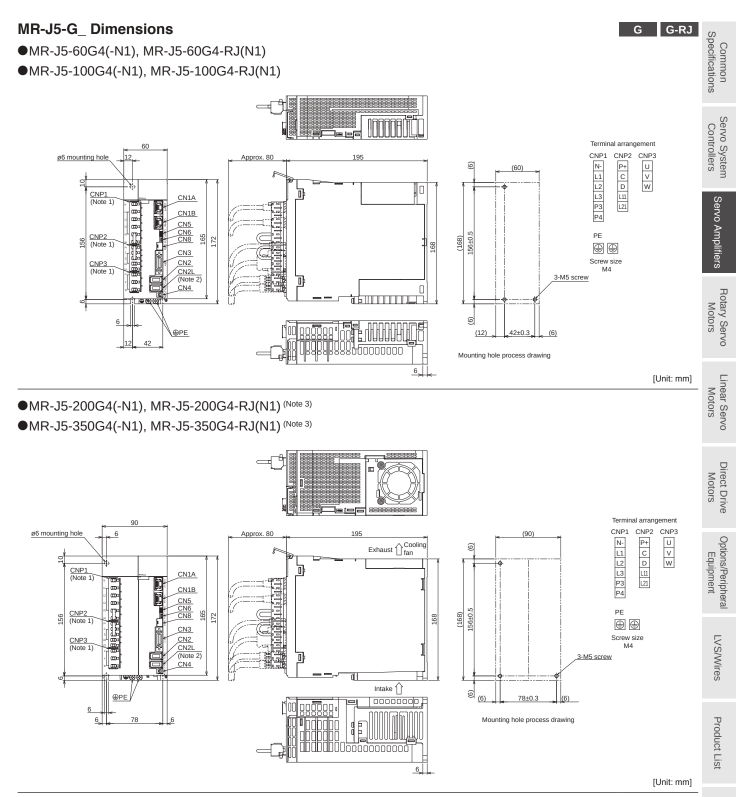


•MR-J5-700G(-N1), MR-J5-700G-RJ(N1)



Notes: 1. CNP1A, CNP1B, CNP2, and CNP3 connectors are supplied with the servo amplifier. 2. CN2L connector is not available for MR-J5-G(-N1) servo amplifiers. G G-RJ

Servo Amplifiers



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

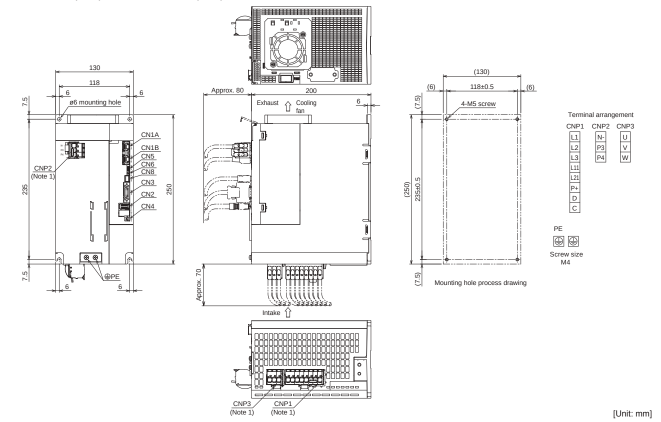
2. CN2L connector is not available for MR-J5-G4(-N1) servo amplifiers.

3. For the servo amplifiers manufactured in August 2022 or later, the fan unit is mounted with two screws. Refer to "Mitsubishi Electric AC Servo System Sales and Service No. 22-02E" for details.

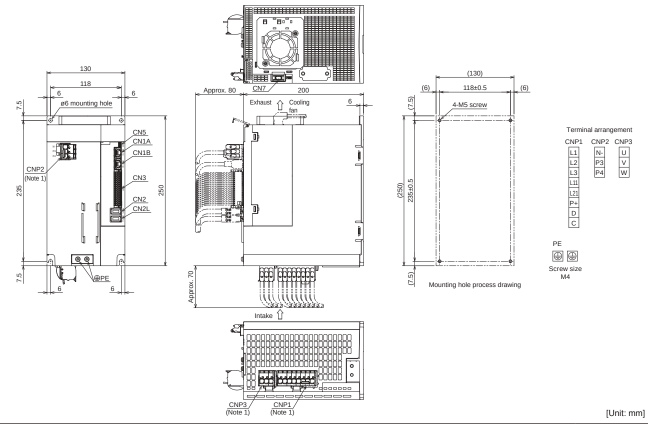
Precautions

MR-J5-G_ Dimensions

•MR-J5-500G4(-N1), MR-J5-700G4(-N1)

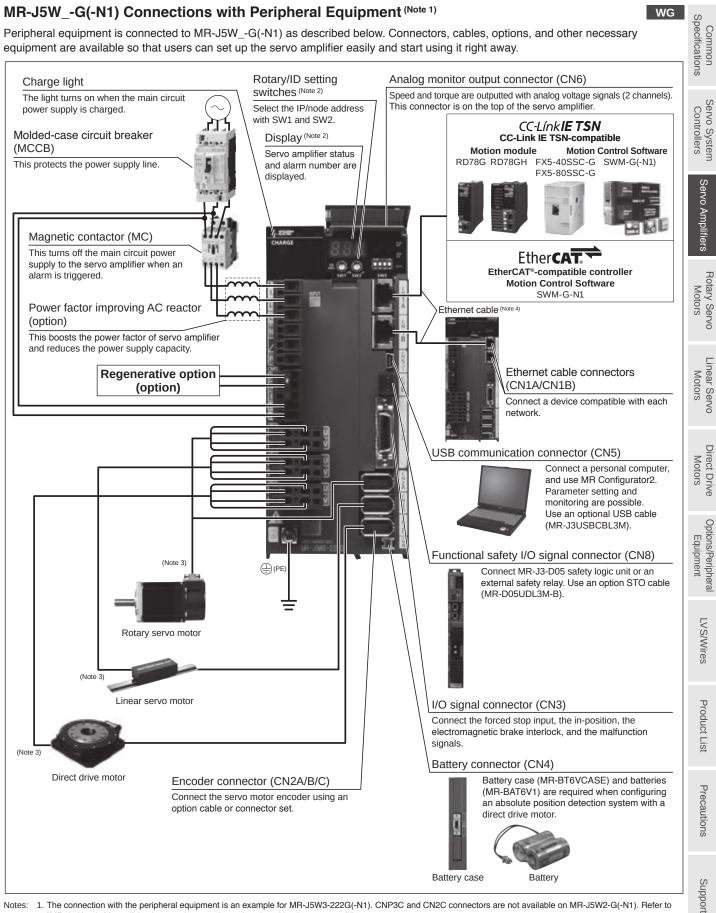


•MR-J5-500G4-HS(N1), MR-J5-700G4-HS(N1)



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

G G-HS



Notes: 1. The connection with the peripheral equipment is an example for MR-J5W3-222G(-N1). CNP3C and CN2C connectors are not available on MR-J5W2-G(-N1). Refer to "MR-J5 User's Manual" for the actual connections of each multi-axis servo amplifier.

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

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

4. For specifications of the Ethernet cable, refer to "Ethernet Cable Specifications" on p. 7-30 in this catalog.

Servo a	mplifier mo	del MR-	J5W2(-N1)	22G	44G	7	7G	1010G			
0	Voltage			3-phase 0 V AC to 240	V AC						
Output	Rated current (each axis) [A]] 1.8	2.8	5	5.8	6.0			
	Voltage/ frequency (Note 1)		AC input	3-phase or 1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz 3-phase 200 V AC to 240 V AC, 50 Hz/60 Hz							
Main circuit power supply input	frequency	(14010-1)	DC input (Note 8)	283 V DC to 340 V DC	283 V DC to 340 V DC						
	Rated current (Note 6) [A]] ^{2.9} (5.0)	5.2 (9.0)		7.5 13.0)	9.8			
	Permissible voltage		AC input	3-phase or 1-phase 170 V AC to 264 V AC 3-phase 170 V AC to 264 V AC							
	fluctuation		DC input (Note 8)	241 V DC to 374 V DC							
		e freque	ency fluctuation	±5 % maximum							
	Voltage/		AC input	1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz							
Control	frequency		DC input (Note 8)	283 V DC to 340 V DC							
circuit	Rated cur		[A] 0.4							
ower	Permissib	е	AC input	1-phase 170 V AC to 2							
supply	voltage		DC input (Note 8)	241 V DC to 374 V DC							
nput			ency fluctuation	±5 % maximum							
	Power cor			±5 % maximum] 55							
nterfac	e power su			24 V DC ± 10 % (required current capacity: 0.35 A (including CN8 connector signals))							
	method			Sine-wave PWM control/current control method							
Permissible regenerative power of			ower of								
the built-in regenerative resistor (Note 2, 3) [W]			sistor (Note 2, 3)	100							
Dynamic brake (Note 4)				Built-in							
CC-Link IE TSN Communication cycle							ms, 2.5 ms, 3 ms, 3	.5 ms, 4 ms, 4.5 ms, 5 ms			
	lass B (Note 9) (Note 5, 12)		5.5 ms, 6 ms, 6.5 ms, 7	7 ms, 7.5 ms, 8 m	าร						
· · · · · · · · · · · · · · · · · · ·			ol version	1.0/2.0 (Note 11)							
Class A	C-Link IE TSN lass A (Note 9, 11, 13) (Note 5)		unication cycle	500 μs to 500 ms							
(MR-J5)	,		ol version	2.0							
`	W2-G-N1)	cycle (N		250 μs, 500 μs, 1 ms, 2 ms, 4 ms, 8 ms							
	IE Field No		Basic	Not supported							
unction		USB		Connect a personal co	• •	figurator2	compatible)				
	r output pul	se		Compatible (A/B-phase	e pulse) (Note 12)						
	monitor	oto 11 12)		2 channels							
	ing mode ^{(N}		te 11 12)	Point table method	in a time, we at the a d						
	osed loop co			Two-wire type communication method Mitsubishi Electric high-speed serial communication							
Load-side encoder interface (Note 10) Servo functions				Advanced vibration suppression control II, adaptive filter II, robust filter, quick tuning, auto tuning one-touch tuning, tough drive function, drive recorder function, machine diagnosis function (including failure prediction), power monitoring function, lost motion compensation function, scale measurement function (Note 11, 12), super trace control (Note 11), continuous operation to torque control mode (Note 11, 14)							
Protective functions				Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection							
Safety s	sub-function	, Safety	/ performance	Refer to "Safety Sub-F	unctions" in secti	on 1 of thi	s catalog.				
Structur	e (IP rating)		Natural cooling, open (IP20)	Force cooling, o	open (IP20))				
Close m	nounting			Possible (Note 7)							
				145							

Mass [kg] 1.5

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

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

Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.
 When using the dynamic brake, refer to "MR-J5 User's Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.
 The communication cycle depends on the controller specifications and the number of device stations connected.

6. The values in brackets are the rated current for the 1-phase power supply input.

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

1.9

8. For a connection example of power supply circuit with DC input, refer to "MR-J5 User's Manual".

9. A communication speed of 1 Gbps/100 Mbps can be selected. When 100 Mbps is selected, the minimum communication cycle is 500 µs.

Not compatible with pulse train interface (A/B/Z-phase differential output type).
 For the servo amplifier firmware version supporting this function, refer to "MR-J5 User's Manual".

12. For the restrictions on the communication cycle, refer to "Restrictions" in this catalog.

13. For the restrictions on the network, refer to "MR-J5 User's Manual".

14. The function is not available with MR-J5W_-G-N1.

3-36

MR-J5W3-G(-N1) (3-Axis, Network Compatible) Specifications

Servo a	mplifier mod	el MR-	J5W3(-N1)		222G	444G				
Output	Voltage			:	3-phase 0 V AC to 240 V AC		Specifications			
Output	Rated curre	Rated current (each axis) [A		[A]	J 1.8 2.8					
	Voltage/ AC input frequency (Note 1) DC input (Note 8)		AC input		B-phase or 1-phase 200 V AC to 240 V AC,	, 50 Hz/60 Hz				
Main				283 V DC to 340 V DC						
circuit	Rated current (Note 6) [A]			[A]	l.3 7.5)	7.8 (13.5)	Con			
power	Permissible AC input				Phase or 1-phase 170 V AC to 264 V AC		trol			
	voltage fluctuation			241 V DC to 374 V DC		Controllers				
	Permissible frequency fluctuation				±5 % maximum					
	Voltage/ AC input			1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz						
	frequency DC input (Note 8)			283 V DC to 340 V DC						
Control	Rated curre	ent	[A]				∩p			
circuit	Permissible AC input			-phase 170 V AC to 264 V AC		Servo Amplifiers				
power supply	voltage		DC input (Note 8)		241 V DC to 374 V DC		ers			
input		fluctuation Permissible frequency fluctuation			-5 % maximum		Motors			
			· · · · · · · · · · · · · · · · · · ·	[W]						
Power consumption [W]					24 V DC ± 10 % (required current capacity: 0.45 A (including CN8 connector signals))					
Control method					Sine-wave PWM control/current control method					
Permissible regenerative power of				[W]	30					
Dynamic brake (Note 4)					Built-in		. 5			
CC-Link IE TSN Communication cycle				s, 2.5 ms, 3 ms, 3.5 ms, 4 ms, 4.5 ms, 5 ms, 5.5 ms,	Motors					
Class B (Note 9) (Note 5, 11)				6 ms, 6.5 ms, 7 ms, 7.5 ms, 8 ms	5, 2.5 mb, 6 mb, 6.6 mb, 4 mb, 4.6 mb, 6 mb, 6.6 mb,	otors				
		Proto	col version		.0/2.0 ^(Note 10)		Motors			
CC-Linl	CC-Link IE TSN Communication cyc			2	500 µs to 500 ms					
Class A ^(Note 9, 10, 13) (MR-J5W3-G)		(Note 5)	Protocol version		2.0					
, ,							Motors			
EtherCAT [®] Communication (MR-J5W3-G-N1) cycle ^(Note 5, 11)				250 μs, 500 μs, 1 ms, 2 ms, 4 ms, 8 ms						
CC-Link IE Field Network Basic			Not supported							
	inication	USB			Connect a personal computer (MR Configurator2 compatible)					
	r output	MR-J	5W3-G		Compatible only with A-axis and B-axis (A/B-phase pulse) (Note 11, 12)					
pulse	· output		5W3-G-N1		Not compatible		Equipment			
Analog	monitor	1			2 channels		Equipment			
-	ning mode (No	te 10, 11)			Point table method					
	osed loop co				Not available					
Servo functions					Advanced vibration suppression control II, adaptive filter II, robust filter, quick tuning, auto tuning one-touch tuning, tough drive function, drive recorder function, machine diagnosis function (including failure prediction), power monitoring function, lost motion compensation function, super trace control ^(Note 10) , continuous operation to torque control mode ^(Note 10, 14)					
Protective functions					Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault					
Safety	sub-function	Safet	/ performance		protection Refer to "Safety Sub-Functions" in section	1 of this catalog	uct			
	e (IP rating)	Suloty	ponomianoe		Force cooling, open (IP20)	r or the outdog.	Product List			
	nounting				Porce cooling, open (IP20) Possible (Note 7)					
Mass	lounning			[kg]						
				r			Preca			

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

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

Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.
 When using the dynamic brake, refer to "MR-J5 User's Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.

5. The communication cycle depends on the controller specifications and the number of device stations connected.

6. The values in brackets are the rated current for the 1-phase power supply input.

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

8. For a connection example of power supply circuit with DC input, refer to "MR-J5 User's Manual"

9. A communication speed of 1 Gbps/100 Mbps can be selected. When 100 Mbps is selected, the minimum communication cycle is 500 µs.

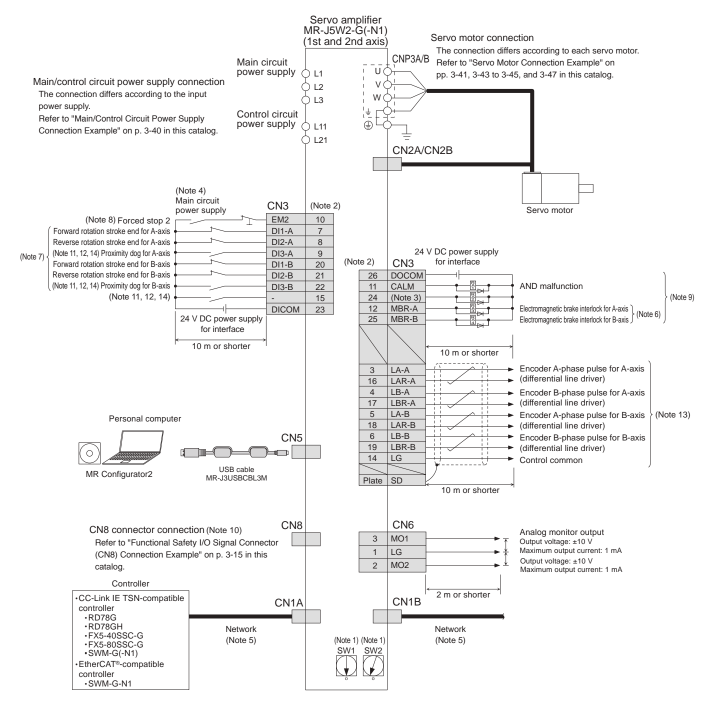
For the servo amplifier firmware version supporting this function, refer to "MR-J5 User's Manual".
 For the restrictions on the communication cycle, refer to "Restrictions" in this catalog.
 When the command unit selection function (command unit/s) or the touch probe function is enabled, encoder output pulses are not outputted.

13. For the restrictions on the network, refer to "MR-J5 User's Manual".

14. The function is not available with MR-J5W_-G-N1.

ecautions

MR-J5W2-G(-N1) Standard Wiring Diagram Example



WG

Notes: 1. The node address or the 4th octet of the IP address can be set to between 1 and 254 with a combination of the ID setting switches or the rotary switches (SW1 and SW2). Note that the number of the connectable device stations depends on the controller specifications.

- 2. This is for sink wiring. Source wiring is also possible.
- 3. CINP (AND in-position) is assigned to this pin as default. A device for this pin can be changed with [Pr. PD08].
- 4. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
- 5. When branching off CC-Link IE TSN (synchronous communication function) with a switching hub, use a switching hub (class B) recommended by CC-Link Partner Association. When a switching hub (class A) is used, there are restrictions on the topologies to be used. Refer to the controller manual for details.
- 6. When using a linear servo motor or direct drive motor, use MBR (Electromagnetic brake interlock) for an external brake mechanism.
- 7. Devices for these pins can be changed with [Pr. PD03], [Pr. PD04], and [Pr. PD05].
- 8. The forced stop signal is issued for two axes of the servo amplifier. For overall system, apply the emergency stop on the controller side.
- 9. Devices for these pins can be changed with [Pr. PD07] and [Pr. PD09].
- 10. Attach a short-circuit connector supplied with the servo amplifier when the functional safety (STO function) is not used.
- 11. These devices can be changed to TPR1 (Touch probe 1), TPR2 (Touch probe 2), and TPR3 (Touch probe 3) with [Pr. PD05] and [Pr. PD51].
- 12. For the servo amplifier firmware version supporting the touch probe function, refer to "MR-J5 User's Manual" 13. For the restrictions on the communication cycle, refer to "Restrictions" in this catalog.
- 14. For the restrictions on the communication cycle of the touch probe function, refer to "Restrictions" in this catalog

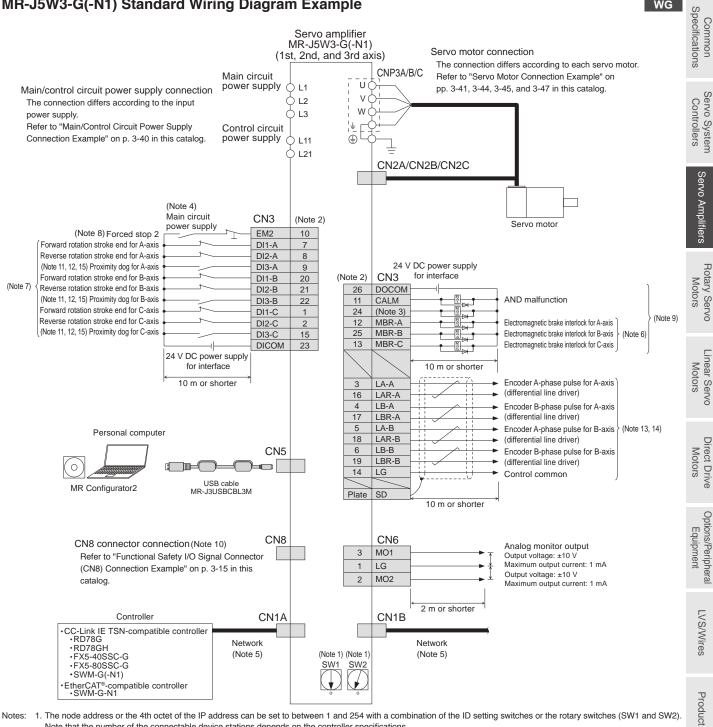
Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

1

Servo Amplifiers

WG





Notes: 1. The node address or the 4th octet of the IP address can be set to between 1 and 254 with a combination of the ID setting switches or the rotary switches (SW1 and SW2) Note that the number of the connectable device stations depends on the controller specifications.

- 2. This is for sink wiring. Source wiring is also possible.
- 3. CINP (AND in-position) is assigned to this pin as default. A device for this pin can be changed with [Pr. PD08]
- 4. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
- 5. When branching off CC-Link IE TSN (synchronous communication function) with a switching hub, use a switching hub (class B) recommended by CC-Link Partner Association. When a switching hub (class A) is used, there are restrictions on the topologies to be used. Refer to the controller manual for details
- 6. When using a linear servo motor or direct drive motor, use MBR (Electromagnetic brake interlock) for an external brake mechanism.
- 7. Devices for these pins can be changed with [Pr. PD03], [Pr. PD04], and [Pr. PD05].
- 8. The forced stop signal is issued for three axes of the servo amplifier. For overall system, apply the emergency stop on the controller side.
- 9. Devices for these pins can be changed with [Pr. PD07] and [Pr. PD09].
- 10. Attach a short-circuit connector supplied with the servo amplifier when the functional safety (STO function) is not used.
- 11. These devices can be changed to TPR1 (Touch probe 1), TPR2 (Touch probe 2), and TPR3 (Touch probe 3) with [Pr. PD05]
- 12. For the servo amplifier firmware version supporting the touch probe function, refer to "MR-J5 User's Manual" 13. For the availability of the encoder output pulse, refer to "MR-J5W3-G(-N1) (3-Axis, Network Compatible) Specifications" in this catalog.
- For the restrictions on the communication cycle, refer to "Restrictions" in this catalog.
 For the restrictions on the communication cycle of the touch probe function, refer to "Restrictions" in this catalog.
 - Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

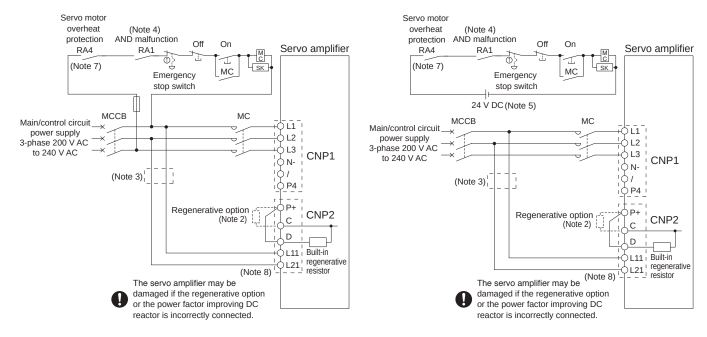
List

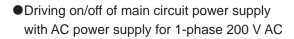
Precautions

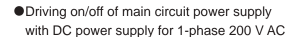
Main/Control Circuit Power Supply Connection Example (Note 6)

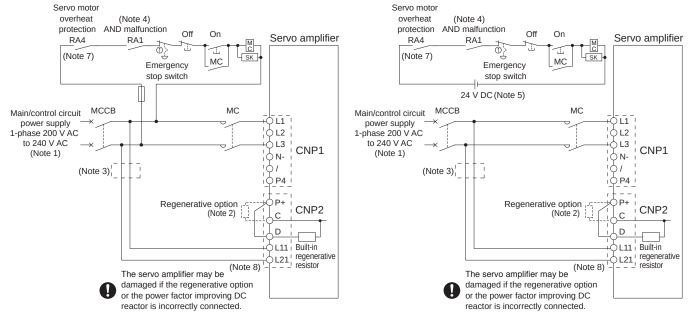
WG WB

- Driving on/off of main circuit power supply with AC power supply for 3-phase 200 V AC
- Driving on/off of main circuit power supply with DC power supply for 3-phase 200 V AC









Notes: 1. For 1-phase 200 V AC to 240 V AC, connect the power supply to L1 and L3 terminals. Do not connect anything to L2.

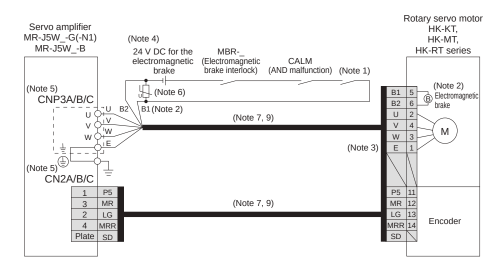
- 2. Disconnect a short-circuit bar between P+ and D when connecting the regenerative option externally.
- 3. When wires used for L11 and L21 are thinner than those for L1, L2, and L3, use a molded-case circuit breaker or a fuse. Refer to "MR-J5 User's Manual" for details.
- 4. Select either of the following functions for CALM (AND malfunction) with the controller.
- 1) The contact opens when an alarm occurs on one of the axes.
- 2) The contact opens when an alarm occurs on all axes.
- 5. Do not use the 24 V DC interface power supply for the magnetic contactor. Provide a dedicated power supply to the magnetic contactor.
- 6. For a connection example of power supply circuit with DC input, refer to "MR-J5 User's Manual"
- When connecting a linear servo motor with a thermal protector, add a contact to shut off by being interlocked with the thermal protector output of the linear servo motor.
 Do not ground the servo amplifier between L11 and L21 even when the control circuit power supply is separated from the main circuit power supply using an uninterruptible power supply (UPS) or an isolation transformer.

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

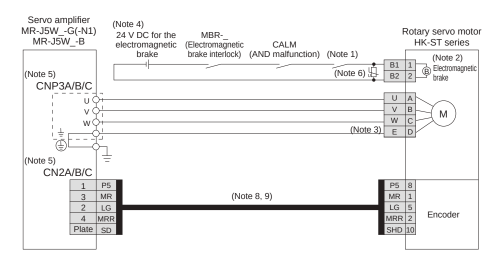
WG WB

Servo Motor Connection Example (Rotary Servo Motor) Semi Closed Loop Control System with MR-J5W_-G(-N1)/MR-J5W_-B

●For HK-KT series/HK-MT series/HK-RT (1.0 kW to 2.0 kW) series



•For HK-ST series



Notes: 1. Create the circuit in order to shut off by being interlocked with the emergency stop switch.

- 2. This is for the servo motors with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
- 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.
- 4. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
- 5. CNP3C and CN2C connectors are available for MR-J5W3-G(-N1)/MR-J5W3-B servo amplifiers.
- 6. Install a surge absorber between B1 and B2.
- 7. This is for using an option dual cable type. Single cable types are also available.
- 8. Encoder cables are available as an option.

9. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" when fabricating the cables.

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

Support

External Encoder Connection Specifications

WG WB

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

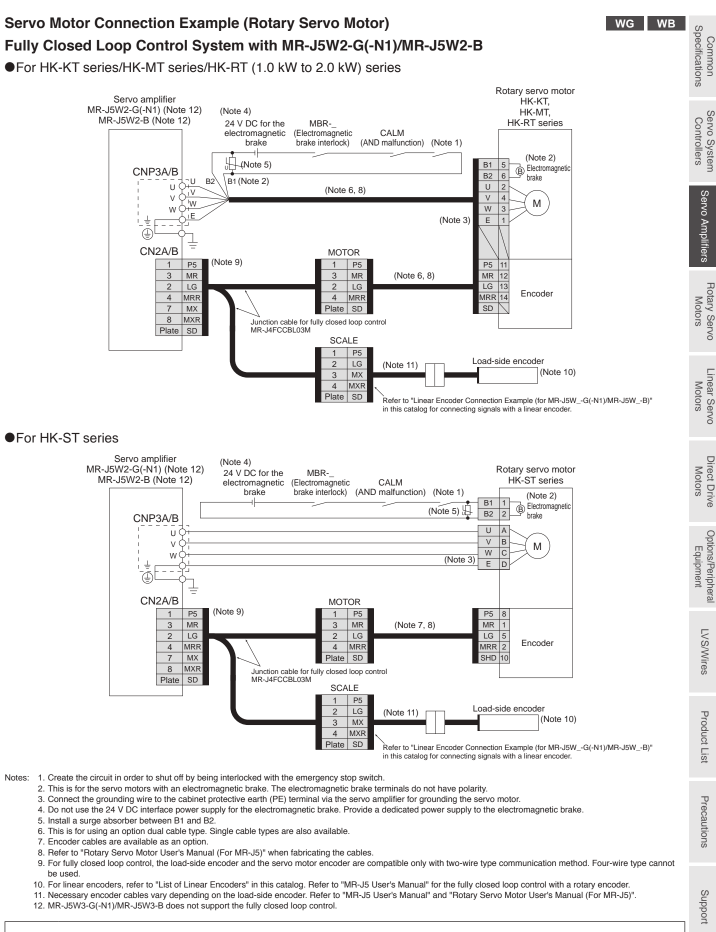
Operation	External encoder	Connector to be connected with the external encoder	
mode	communication method	MR-J5W2-G(-N1)/MR-J5W2-B	MR-J5W3-G(-N1)/MR-J5W3-B
Linear servo	Two-wire type	CN2A (Note 1)	CN2A(Note 1)
ex reteres (Noto 2)		CN2B (Note 1)	CN2B (Note 1)
System -	Four-wire type		CN2C (Note 1)
Fully closed loop control	Two-wire type	CN2A (Note 4, 6)	
system (Note 2, 5)		CN2B (Note 4, 6)	
Scale		CN2A (Note 4, 6)	
measurement	Two-wire type	CN2A (Note 4, 6)	
function (Note 2, 5)			

Notes: 1. MR-J4THCBL03M junction cable is required. 2. For the servo amplifier firmware version supporting this function, refer to "MR-J5 User's Manual". 3. Refer to "Combinations of Linear Servo Motors and Servo Amplifiers" in this catalog for servo amplifiers that are compatible with linear servo motors.

4. MR-J4FCCBL03M junction cable is required.

5. For the restrictions on the communication cycle, refer to "Restrictions" in this catalog.

6. MR-J5W2-G(-N1)/MR-J5W2-B does not support a servo motor encoder with the four-wire type communication method. Use MR-J5-G(4)-RJ(N1)/MR-J5-G4-HS(N1)/ MR-J5-B(4)-RJ.

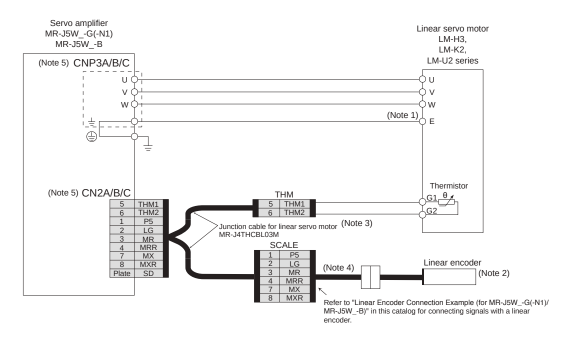


Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

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Servo Motor Connection Example (Linear Servo Motor) Linear Servo System with MR-J5W_-G(-N1)/MR-J5W_-B

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



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

2. For linear encoders, refer to "List of Linear Encoders" in this catalog.

3. MR-J4THCBL03M junction cable for linear servo motor is compatible with both two-wire and four-wire type linear encoders.

- 4. Necessary cables vary depending on the linear encoder. Refer to "MR-J5 Partner's Encoder User's Manual" for details.
- 5. CNP3C and CN2C connectors are available for MR-J5W3-G(-N1)/MR-J5W3-B servo amplifiers.

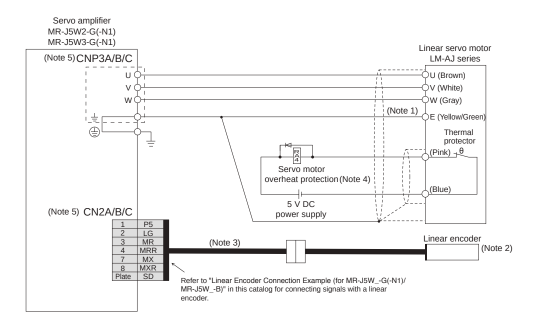
Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

WG WB

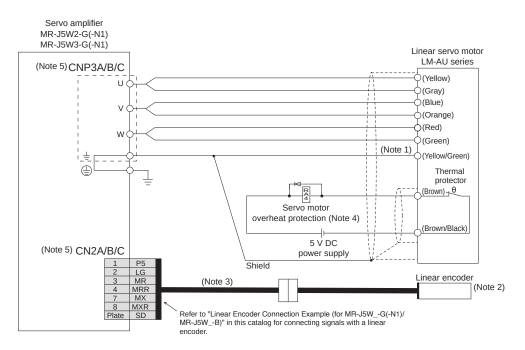
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Servo Motor Connection Example (Linear Servo Motor) Linear Servo System with MR-J5W_-G(-N1)

• For LM-AJ series



For LM-AU series



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

- 2. For linear encoders, refer to "List of Linear Encoders" in this catalog.
- 3. Necessary cables vary depending on the linear encoder. Refer to "MR-J5 Partner's Encoder User's Manual" for details.
- 4. Create a relay circuit to turn off the main circuit power supply when the thermal protector is opened by overheating. Use a relay designed for a flowing current of 1000 mA or less. If a mechanical relay is used, use a relay designed for a flowing current of 50 mA to 1000 mA. 5. CNP3C and CN2C connectors are available for MR-J5W3-G(-N1)/MR-J5W3-B servo amplifiers.

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

WG

Product

List

Support

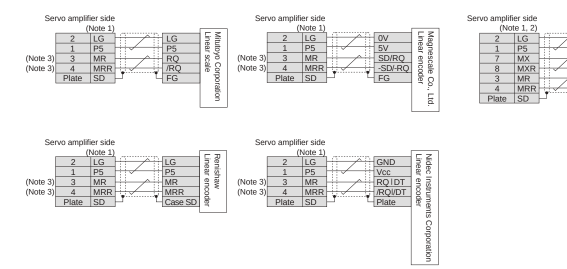
Linear Encoder Connection Example (for MR-J5W_-G(-N1)/MR-J5W_-B)

WG WB

Heidenhain Linear encoder

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5V SD /SD RQ /RQ



Notes: 1. For the number of the wire pairs for LG and P5, refer to "MR-J5 Partner's Encoder User's Manual".

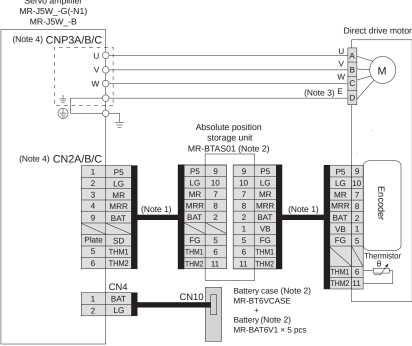
2. For fully closed loop control, the load-side encoder and the servo motor encoder are compatible only with two-wire type communication method. Four-wire type cannot be used.

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

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

Servo Motor Connection Example (Direct Drive Motor) WG WB Common Specifications For TM-RG2M series/TM-RU2M series/TM-RFM series (incremental system) Servo amplifier MR-J5W_-G(-N1) MR-J5W_-B Direct drive motor (Note 4) CNP3A/B/C Servo System Controllers U U V v в Μ W w С Е (Note 3) € Servo Amplifiers (Note 4) CN2A/B/C P5 P5 9 Encoder 2 LG LG 10 3 MR MR 7 (Note 1) 4 MRR MRR 8 Rotary Servo Motors Plate SD FG 5 5 THM1 Thermistor THM2 6 θ HM1 6 HM2 11 Linear Servo Motors For TM-RG2M series/TM-RU2M series/TM-RFM series (absolute position detection system) Direct Drive Motors Servo amplifier



Notes: 1. Fabricate this encoder cable. Refer to "Direct Drive Motor User's Manual" when fabricating the encoder cable.

2. An MR-BTAS01 absolute position storage unit, MR-BT6VCASE battery case, and MR-BAT6V1 batteries (sold as options) are required for absolute position detection system. Refer to "MR-J5 User's Manual" and "Direct Drive Motor User's Manual" for details of absolute position detection system.

- 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.
- 4. CNP3C and CN2C connectors are available for MR-J5W3-G(-N1)/MR-J5W3-B servo amplifiers.



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

Options/Peripheral Equipment

LVS/Wires

Product

List

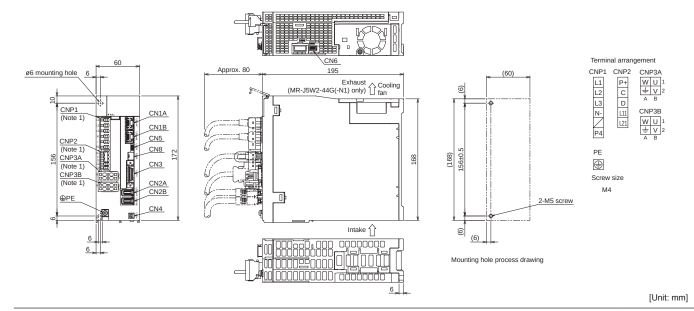
Precautions

Support

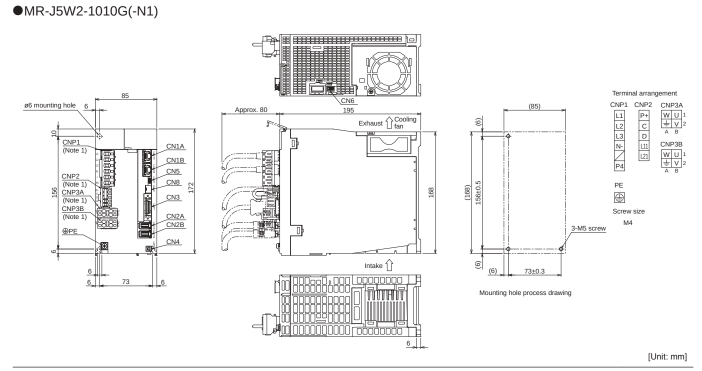
MR-J5W2-G(-N1) Dimensions

•MR-J5W2-22G(-N1)

•MR-J5W2-44G(-N1)

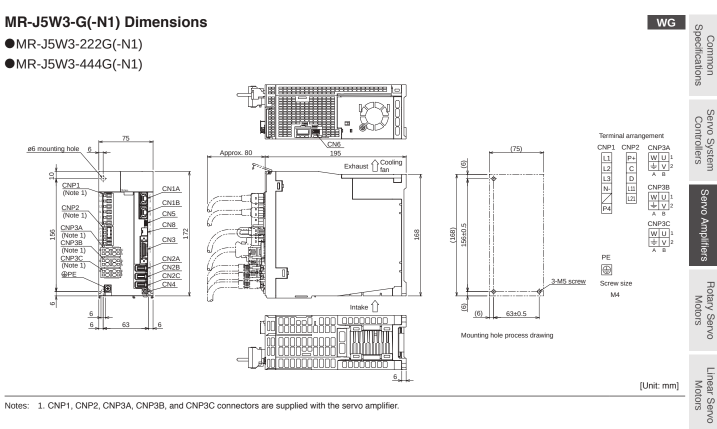


•MR-J5W2-77G(-N1)



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

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

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

Product List

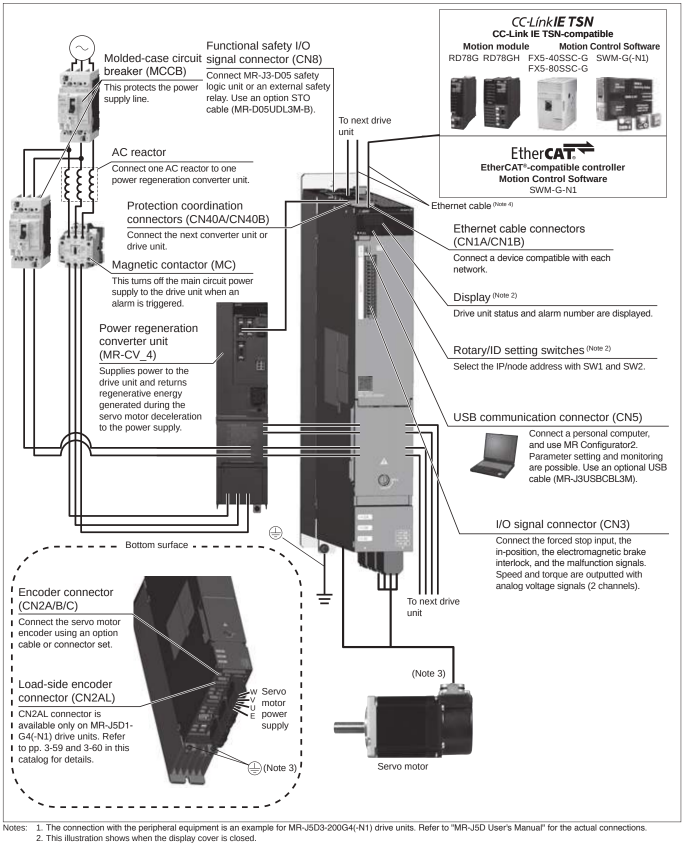
Precautions

Support

MR-J5D_-G4(-N1) Connections with Peripheral Equipment (Note 1)

Peripheral equipment is connected to MR-J5D_-G4(-N1) as described below. Connectors, cables, options, and other necessary equipment are available so that users can set up the drive unit easily and start using it right away.

DG



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

4. For specifications of the Ethernet cable, refer to "Ethernet Cable Specifications" on p. 7-30 in this catalog.

3-50

MR-J5D1-G4(-N1) (1-Axis, Network Compatible) Specifications (400 V)

Drive unit r	nodel MI	R-J5D1	(-N1)	100G4	200G4	350G4	500G4	700G4	ēc			
Compatible				MR-CV_4 (Note	8)		I		becificatio			
Output	Voltage			3-phase 0 V A	C to 480 V AC				Specifications			
Output	Rated cu	urrent	[A]	3.0	5.5	8.6	14.0	17.0	S			
Main circui	t power s	supply i	input	Main circuit po	ower is supplied fror	n the power regener	ation converter unit	to the drive unit.				
	Voltage/ frequenc		AC input	1-phase 380 \	/ AC to 480 V AC, 5	0 Hz/60 Hz			Controllers			
Control	Rated cu	urrent	[A]	0.2					rolle			
power	Permissi voltage fluctuatio		AC input	1-phase 323 \	AC to 528 V AC							
	Permissi fluctuatic		quency	±5 % maximu	% maximum							
	Power co	onsump	otion [W]	40					hmp			
nterface power supply				24 V DC ± 10	% (required current	capacity: 0.3 A (incl	uding CN8 connecto	or signals))	Servo Amplifiers			
Control me	ethod			Sine-wave PV	VM control/current c	ontrol method			ŝ			
Dynamic b	Dynamic brake (Note 2)			Built-in					Motors			
	CC-Link IE TSN Communication cycle Class B (Note 5) (Note 3, 4)				.25 μs, 62.5 μs, 125 μs, 250 μs, 500 μs, 1 ms, 1.5 ms, 2 ms, 2.5 ms, 3 ms, 3.5 ms, 4 ms, 4.5 ms, ns, 5.5 ms, 6 ms, 6.5 ms, 7 ms, 7.5 ms, 8 ms							
(MR-J5D1-	MR-J5D1-G4) Protocol version		ol version	1.0/2.0 (Note 6)	.0/2.0 ^(Note 6)							
	CC-Link IE TSN Communication cycle		unication cycle	500 μs to 500	500 μs to 500 ms							
(MR-J5D1-	-G4)	Protoc	ol version	2.0					Motors			
EtherCAT® (MR-J5D1-		Comm (Note 3, 4)	unication cycle	125 μs, 250 μ	125 μs, 250 μs, 500 μs, 1 ms, 2 ms, 4 ms, 8 ms							
CC-Link IE (MR-J5D1-		etwork	Basic (Note 7)	Supported								
Communic function	ation	USB		Connect a per	rsonal computer (MI	R Configurator2 com	ipatible)					
Encoder ou	utput pul	se		Compatible (A	VB/Z-phase pulse)				_ 5			
Analog mo	nitor			2 channels					Mot			
Positioning	mode (N	ote 4)		Point table me	ethod				Motors			
Fully close	d loop co	ontrol (N	ote 4)	Two-wire/four-	-wire type communi	cation method			- e			
Load-side	encoder	interfac	ce		<u> </u>		A/B/Z-phase differen	1 0	Equipment			
Servo functions				one-touch tun (including failu measurement driver commu	Advanced vibration suppression control II, adaptive filter II, robust filter, quick tuning, auto tuning, one-touch tuning, tough drive function, drive recorder function, machine diagnosis function (including failure prediction), power monitoring function, lost motion compensation function, scale measurement function (Note 4), super trace control, continuous operation to torque control mode (Note 4, 9), driver communication function (Note 4, 6, 9)							
Protective	functions	6		error protectio	Overcurrent shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection							
Safety sub-	-function	, Safet	y performance		Refer to "Safety Sub-Functions" in section 1 of this catalog.							
Structure (IP rating))			atural cooling, open (IP20) (Note 1) Force cooling, open (IP20) (Note 1)							
Mass			[ka]	5.5			4.6		LVS/Wires			

 Notes:
 1. IP20 requires a side protection cover (an option).

 2. When using the dynamic brake, refer to "MR-J5D User's Manual" for the permissible load to motor inertia ratio.

 3. The communication cycle depends on the controller specifications and the number of device stations connected.

For the communication specific deprine of the communication specifications and the number of device stations communication.
 For the restrictions on the communication cycle, refer to "Restrictions" in this catalog.
 A communication speed of 1 Gbps/100 Mbps can be selected. When 100 Mbps is selected, the minimum communication cycle is 500 µs.

6. For the servo amplifier firmware version supporting this function, refer to "MR-J5D User's Manual"

7. For the restrictions on the network, refer to "MR-J5D User's Manual".

8. MR-CV_4 power regeneration converter units require a mounting attachment. Some drive units also require a mounting attachment depending on the power regeneration converter unit to be used. Refer to "Mounting Attachment" in this catalog for details.

9. The function is not available with MR-J5D_-G4-N1.

Support

Product List

Drive unit	t model M	R-J5D2	(-N1)	100G4	200G4	350G4	500G4	700G4				
Compatik	ole conver	ter unit	model	MR-CV_4 (Note 2)								
Output	Voltage			3-phase 0 V AC to	480 V AC							
Output	Rated cu	urrent (e	each axis) [A	3.0	5.5	8.6	14.0	17.0				
Main circ	uit power :	supply i	nput	Main circuit power	is supplied from	the power regener	ation converter unit	to the drive unit.				
	Voltage/ frequence		AC input	1-phase 380 V AC	1-phase 380 V AC to 480 V AC, 50 Hz/60 Hz							
Control	Rated cu	urrent	[A]	0.2								
circuit power supply	Permissi voltage fluctuatio		AC input	1-phase 323 V AC to 528 V AC								
input	Permissi fluctuatio		quency	±5 % maximum								
	Power c	onsump	otion [W	/] 40								
	power sup	oply					cluding CN8 connect	or signals))				
Control method				Sine-wave PWM c	ontrol/current co	ntrol method						
Dynamic brake (Note 4)				Built-in								
CC-Link IE TSN Class B (Note 7) Class B (Note 7)		62.5 μs, 125 μs, 250 μs, 500 μs, 1 ms, 1.5 ms, 2 ms, 2.5 ms, 3 ms, 3.5 ms, 4 ms, 4.5 ms, 5 ms, 5.5 ms, 6 ms, 6.5 ms, 7 ms, 7.5 ms, 8 ms										
(MR-J5D	2-G4)	Protoc	ol version	1.0/2.0 (Note 9)								
	CC-Link IE TSN Communication cycle Class A (Note 7, 9, 10) (Note 5)		500 µs to 500 ms									
(MR-J5D	,	Protoc	ol version	2.0								
EtherCAT (MR-J5D	^{r®} 2-G4-N1)	Comm (Note 5, 6)	unication cycle	250 μs, 500 μs, 1 ms, 2 ms, 4 ms, 8 ms								
CC-Link	IE Field Ne	etwork I	Basic	Not supported								
Commun function	ication	USB		Connect a personal computer (MR Configurator2 compatible)								
Encoder	output pul	se		Compatible (A/B-phase pulse) (Note 6, 8)								
Analog m	nonitor			2 channels								
	ng mode ^{(N}			Point table method								
Fully clos	ed loop co	ontrol (No	ote 6)	Two-wire type communication method								
Load-side	e encoder	interfac	ce (Note 3)	Mitsubishi Electric high-speed serial communication								
Servo functions				Advanced vibration suppression control II, adaptive filter II, robust filter, quick tuning, auto tuning, one-touch tuning, tough drive function, drive recorder function, machine diagnosis function (including failure prediction), power monitoring function, lost motion compensation function, scale measurement function (Note 6), super trace control, continuous operation to torque control mode (Note 6, 11)								
Protective	e functions	3		Overcurrent shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, undervoltage protection, instantaneous power failure protection, overspeed protection error excessive protection, magnetic pole detection protection, linear servo control fault protection								
Safety su	b-function	, Safety	/ performance	Refer to "Safety S	ub-Functions" in	section 1 of this ca	talog.					
Structure	(IP rating)		Natural cooling, open (IP20) (Note 1)								
Mass			[ka	5.7	5.6		6.2					

Notes: 1. IP20 requires a side protection cover (an option).

2. MR-CV_4 power regeneration converter units require a mounting attachment. Some drive units also require a mounting attachment depending on the power regeneration converter unit to be used. Refer to "Mounting Attachment" in this catalog for details.

Not compatible with pulse train interface (A/B/Z-phase differential output type).
 When using the dynamic brake, refer to "MR-J5D User's Manual" for the permissible load to motor inertia ratio.
 The communication cycle depends on the controller specifications and the number of device stations connected.
 For the restrictions on the communication cycle, refer to "Restrictions" in this catalog.
 A communication speed of 1 Gbps/100 Mbps can be selected. When 100 Mbps is selected, the minimum communication cycle is 500 µs.

8. When the safety sub-function (network connection) is enabled, encoder output pulses are not outputted.

For the servo amplifier firmware version supporting this function, refer to "MR-J5D User's Manual"
 For the restrictions on the network, refer to "MR-J5D User's Manual".

11. The function is not available with MR-J5D_-G4-N1.

MR-J5D3-G4(-N1) (3-Axis, Network Compatible) Specifications (400 V)

Drive unit	t model M	R-J5D3	(-N1)	100G4		200G4) ec		
Compatik	ole conver	ter unit	model	MR-CV_4 (Note 3)			ecificatio		
Q. 14 m. 14	Voltage			3-phase 0 V AC to 480 V AC			Specifications		
Output	Rated cu	urrent (e	each axis) [A]	3.0		5.5	รา		
Main circ	uit power	supply i	nput	Main circuit power is supplied fro	om the power reg	eneration converter unit to the drive unit.			
	Voltage/		AC input	1-phase 380 V AC to 480 V AC,	50 Hz/60 Hz		Controllers		
Control	Rated cu	-	[A]	0.2			troll		
circuit power supply	Permissi voltage fluctuatio	ible	AC input	1-phase 323 V AC to 528 V AC					
input	Permiss fluctuation		luency	±5 % maximum	5 % maximum				
	Power c	onsump	otion [W]	40			Servo Amplifiers		
Interface	power sup	oply		24 V DC ± 10 % (required current	nt capacity: 0.45 A	A (including CN8 connector signals))	olifie		
Control m	nethod			Sine-wave PWM control/current	control method		Slé		
Dynamic	brake (Note	4)		Built-in					
CC-Link I Class B №		Comm (Note 5, 6)	unication cycle	250 μs, 500 μs, 1 ms, 1.5 ms, 2 ms, 2.5 ms, 3 ms, 3.5 ms, 4 ms, 4.5 ms, 5 ms, 5.5 ms, 6 ms, δ.5 ms, 7 ms, 7.5 ms, 8 ms					
(MR-J5D	3-G4)	Protoc	ol version	1.0/2.0 (Note 8)			tors		
CC-Link I Class A		Comm (Note 5)	unication cycle	500 μs to 500 ms			Motors		
(MR-J5D	3-G4)	Protoc	ol version	2.0					
EtherCAT (MR-J5D	Г [®] 3-G4-N1)	Comm (Note 5, 6)	unication cycle	250 μs, 500 μs, 1 ms, 2 ms, 4 ms, 8 ms					
CC-Link I	IE Field No	etwork	Basic	Not supported					
Commun function	ication	USB		Connect a personal computer (N	IR Configurator2	compatible)	Motors		
Encoder	output	MR-J5	D3-G4	Compatible only with A-axis and	B-axis (A/B-phas	e pulse) (Note 6, 7)			
pulse	·	MR-J5	D3-G4-N1	Not compatible					
Analog m	nonitor			2 channels			Mot		
Positionir	ng mode ^{(N}	ote 6)		Point table method			Motors		
Fully clos	ed loop co	ontrol		Not compatible			à		
Servo functions				Advanced vibration suppression control II, adaptive filter II, robust filter, quick tuning, auto tuning, one-touch tuning, tough drive function, drive recorder function, machine diagnosis function (including failure prediction), power monitoring function, lost motion compensation function, super trace control, continuous operation to torque control mode (Note 6, 10)					
Protective	e functions	6		Overcurrent shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection					
Safety su	b-function	, Safet	/ performance	Refer to "Safety Sub-Functions"					
Structure	(IP rating)		Natural cooling, open (IP20) (Note 1) Force cooling, open (IP20) (Note 1)					
Mass	ass [k			.9 5.8					

3. MR-CV_4 power regeneration converter units require a mounting attachment. Some drive units also require a mounting attachment depending on the power regeneration When using the dynamic brake, refer to "MR-J5D User's Manual" for the permissible load to motor inertia ratio.

5. The communication cycle depends on the controller specifications and the number of device stations connected.

6. For the restrictions on the communication cycle, refer to "Restrictions" in this catalog.

7. When the command unit selection function (command unit/s), the safety sub-function (network connection), or the touch probe function is enabled, encoder output pulses are not outputted.

For the servo amplifier firmware version supporting this function, refer to "MR-J5D User's Manual"
 For the restrictions on the network, refer to "MR-J5D User's Manual".

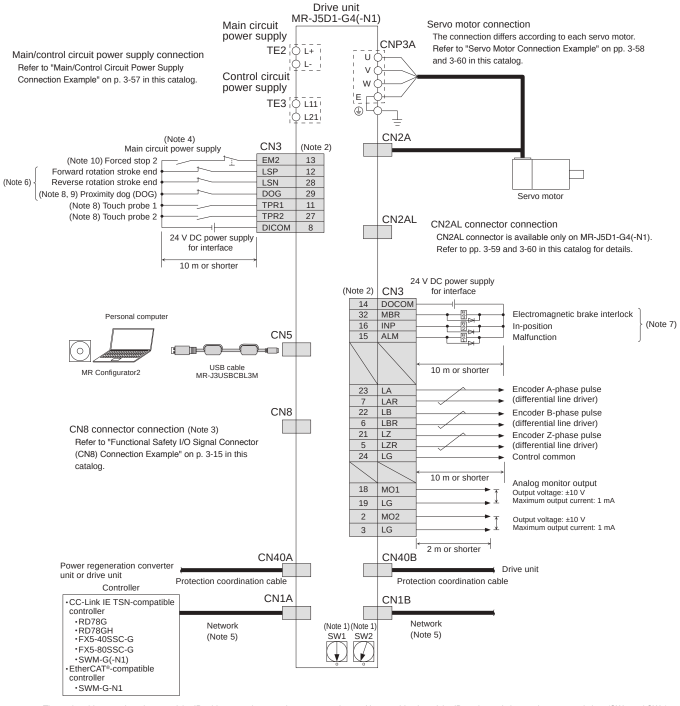
10. The function is not available with MR-J5D_-G4-N1.

Precautions

Product I

List

MR-J5D1-G4(-N1) Standard Wiring Diagram Example



Notes: 1. The node address or the 4th octet of the IP address can be set to between 1 and 254 with a combination of the ID setting switches or the rotary switches (SW1 and SW2). Note that the number of the connectable device stations depends on the controller specifications.

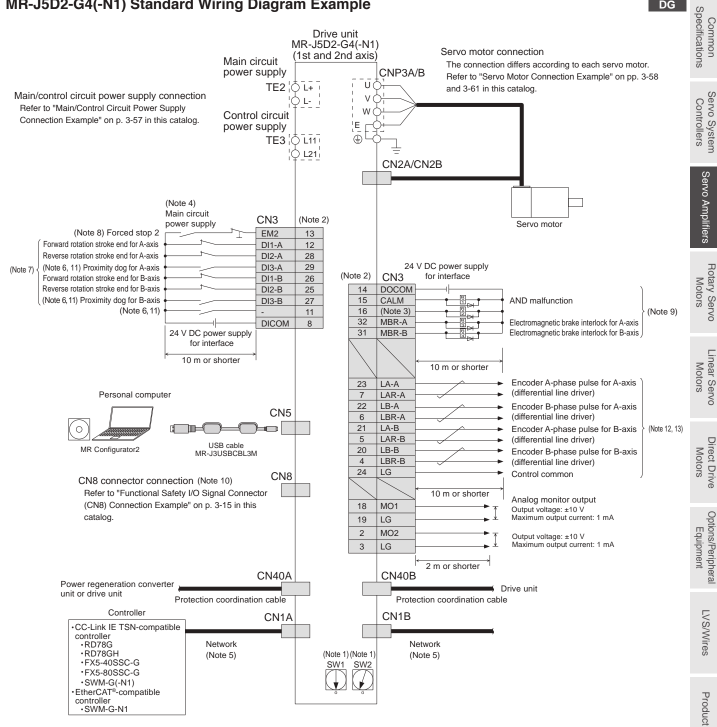
2. This is for sink wiring. Source wiring is also possible.

- 3. Attach a short-circuit connector supplied with the drive unit when the functional safety (STO function) is not used.
- 4. To prevent an unexpected restart of the drive unit, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
- 5. When branching off CC-Link IE TSN (synchronous communication function) with a switching hub, use a switching hub (class B) recommended by CC-Link Partner
- Association. When a switching hub (class A) is used, there are restrictions on the topologies to be used. Refer to the controller manual for details.
- 6. Devices for these pins can be changed with [Pr. PD03], [Pr. PD04], and [Pr. PD05].
- 7. Devices for these pins can be changed with [Pr. PD07], [Pr. PD08], and [Pr. PD09].
- 8. For the restrictions on the communication cycle of the touch probe function, refer to "Restrictions" in this catalog.
- 9. This device can be changed to TPR3 (Touch probe 3) with [Pr. PD05]. When TPR3 is set, connect by using a normally open contact switch as the same as TPR1 (Touch probe 1) and TPR2 (Touch probe 2)
- 10. The forced stop signal is issued for the drive unit. For overall system, apply the emergency stop on the controller side.

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

DG

MR-J5D2-G4(-N1) Standard Wiring Diagram Example



Notes: 1. The node address or the 4th octet of the IP address can be set to between 1 and 254 with a combination of the ID setting switches or the rotary switches (SW1 and SW2). Note that the number of the connectable device stations depends on the controller specifications.

2. This is for sink wiring. Source wiring is also possible.

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

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

5. When branching off CC-Link IE TSN (synchronous communication function) with a switching hub, use a switching hub (class B) recommended by CC-Link Partner

Association. When a switching hub (class A) is used, there are restrictions on the topologies to be used. Refer to the controller manual for details

6. For the restrictions on the communication cycle of the touch probe function, refer to "Restrictions" in this catalog

7. Devices for these pins can be changed with [Pr. PD03], [Pr. PD04], and [Pr. PD05].

8. The forced stop signal is issued for two axes of the drive unit. For overall system, apply the emergency stop on the controller side.

9. Devices for these pins can be changed with [Pr. PD07] and [Pr. PD09].

10. Attach a short-circuit connector supplied with the drive unit when the functional safety (STO function) is not used.

11. These devices can be changed to TPR1 (Touch probe 1), TPR2 (Touch probe 2), and TPR3 (Touch probe 3) with [Pr. PD05] and [Pr. PD51].

For the restrictions on the communication cycle, refer to "Restrictions" in this catalog.
 For the availability of the encoder output pulse, refer to "MR-J5D2-G4(-N1) (2-Axis, Network Compatible) Specifications (400 V)" in this catalog.

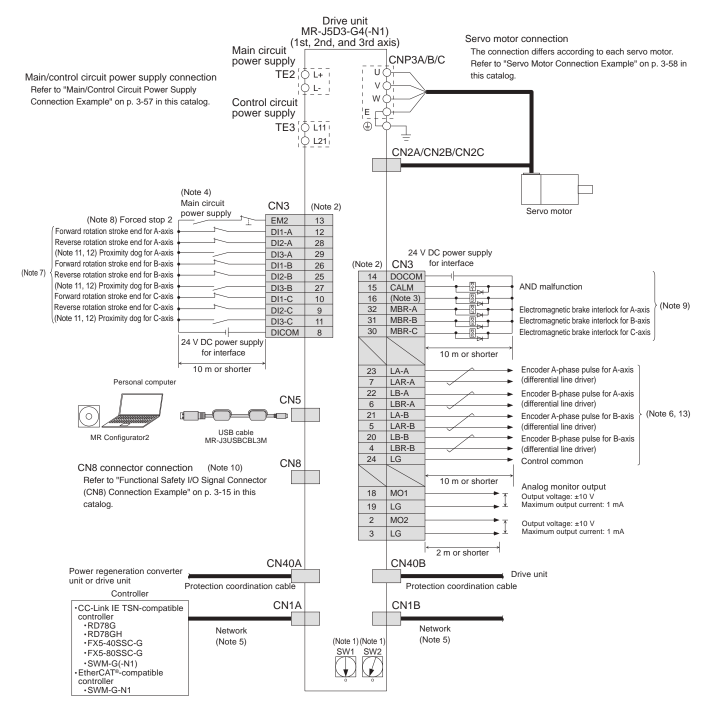
Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

List

Precautions

Support

MR-J5D3-G4(-N1) Standard Wiring Diagram Example



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Notes: 1. The node address or the 4th octet of the IP address can be set to between 1 and 254 with a combination of the ID setting switches or the rotary switches (SW1 and SW2). Note that the number of the connectable device stations depends on the controller specifications.

2. This is for sink wiring. Source wiring is also possible.

- 3. CINP (AND in-position) is assigned to this pin as default. A device for this pin can be changed with [Pr. PD08].
- 4. To prevent an unexpected restart of the drive unit, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
- 5. When branching off CC-Link IE TSN (synchronous communication function) with a switching hub, use a switching hub (class B) recommended by CC-Link Partner
- Association. When a switching hub (class A) is used, there are restrictions on the topologies to be used. Refer to the controller manual for details
- For the restrictions on the communication cycle, refer to "Restrictions" in this catalog.
 Devices for these pins can be changed with [Pr. PD03], [Pr. PD04], and [Pr. PD05].
- The forced stop signal is issued for three axes of the drive unit. For overall system, apply the emergency stop on the controller side.
- 9. Devices for these pins can be changed with [Pr. PD07] and [Pr. PD09].
- 10. Attach a short-circuit connector supplied with the drive unit when the functional safety (STO function) is not used.
- 11. These devices can be changed to TPR1 (Touch probe 1), TPR2 (Touch probe 2), and TPR3 (Touch probe 3) with [Pr. PD05].
- 12. For the restrictions on the communication cycle of the touch probe function, refer to "Restrictions" in this catalog.
- 13. For the availability of the encoder output pulse, refer to "MR-J5D3-G4(-N1) (3-Axis, Network Compatible) Specifications (400 V)" in this catalog.

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

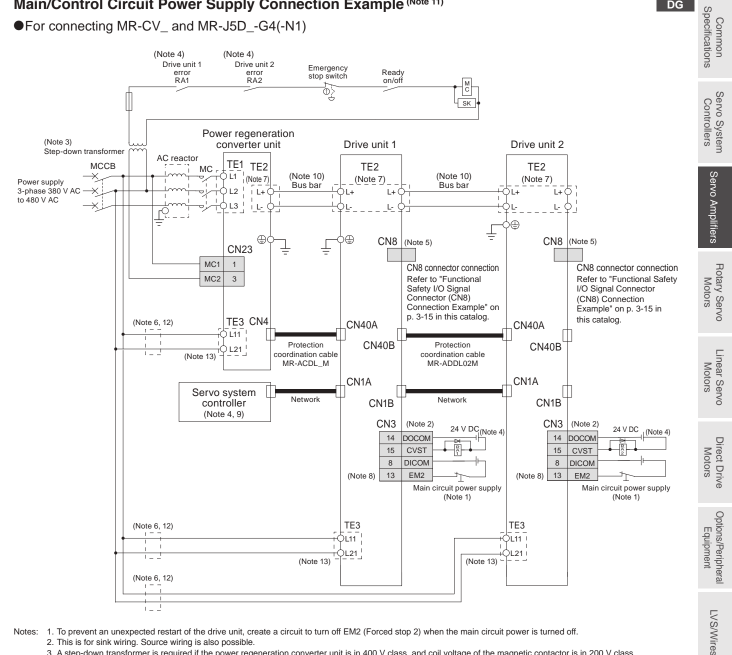
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Main/Control Circuit Power Supply Connection Example (Note 11)

For connecting MR-CV_ and MR-J5D_-G4(-N1)



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

2. This is for sink wiring. Source wiring is also possible.

3. A step-down transformer is required if the power regeneration converter unit is in 400 V class, and coil voltage of the magnetic contactor is in 200 V class. 4. When connecting multiple drive units, create a sequence in which the servo system controller stops all axes and a sequence that shuts off the main circuit power if an

- alarm occurs on one axis.
- 5. Attach a short-circuit connector supplied with the drive unit when the functional safety (STO function) is not used.
- 6. Install an overcurrent protection device (molded-case circuit breaker, fuse, etc.) to protect the branch circuit.
- 7. Terminal varies depending on the capacity of the power regeneration converter unit and the drive unit. Refer to "MR-CV_ Power Regeneration Converter Unit Dimensions" and "MR-J5D_-G4(-N1) Dimensions" in this catalog.
- 8. To stop the servo motor by forcibly decelerating with EM2, parameter setting is required. Refer to "MR-J5 User's Manual" for details
- 9. Refer to the controller manual for the forced stop input of the servo system controller.
 10. The bus bar varies depending on the combination of the power regeneration converter unit and the drive unit. Refer to "Bus Bar" in this catalog for details.
- 11. This example is for when magnetic contactor drive output is enabled.
- 12. The control circuit power supply (L11/L21) can be connected by passing wiring. Refer to "MR-J5D User's Manual" for details.

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

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

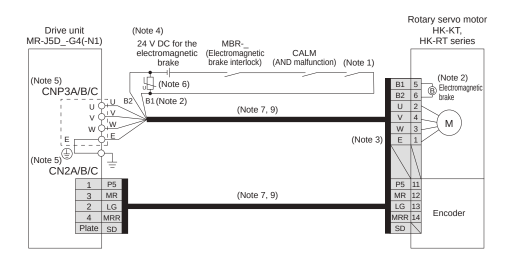
Product

List

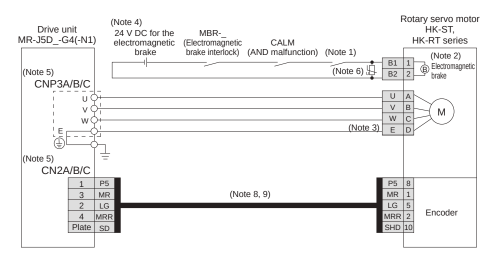
Precautions

Servo Motor Connection Example (Rotary Servo Motor) Semi Closed Loop Control System with MR-J5D_-G4(-N1)

•For HK-KT series/HK-RT (1.0 kW to 2.0 kW) series



●For HK-ST series/HK-RT (3.5 kW to 7.0 kW) series



- Notes: 1. Create the circuit in order to shut off by being interlocked with the emergency stop switch.
 - 2. This is for the servo motors with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
 - 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the drive unit for grounding the servo motor.
 - 4. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
 - 5. CNP3B and CN2B connectors are available for MR-J5D2-G4(-N1) and MR-J5D3-G4(-N1) drive units. CNP3C and CN2C connectors are available for MR-J5D3-G4(-N1) drive units.
 - 6. Install a surge absorber between B1 and B2.
 - 7. This is for using an option dual cable type. Single cable types are also available.
 - 8. Encoder cables are available as an option.
 - 9. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" when fabricating the cables.

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

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External Encoder Connection Specifications

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

Operation	External encoder	Connector to be connected w	vith the external encoder		tions
mode	communication method	MR-J5D1-G4(-N1) MR-J5D2-G4(-N1)		MR-J5D3-G4(-N1)	
E di sala sa d	Two-wire type		CN2A (Note 1, 2) CN2B (Note 1, 2)		Cont
Fully closed loop control system (Note 3)	Four-wire type A/B/Z-phase differential output	-CN2AL			Controllers
Orala	method Two-wire type		CN2A (Note 1, 2) CN2B (Note 1, 2)		Servo A
function ^(Note 3)	Four-wire type A/B/Z-phase differential output method	-CN2AL			Amplifiers

Notes: 1. MR-J4FCCBL03M junction cable is required.

2. MR-J5D2-G4(-N1) does not support a servo motor encoder with the four-wire type communication method. Use MR-J5D1-G4(-N1).

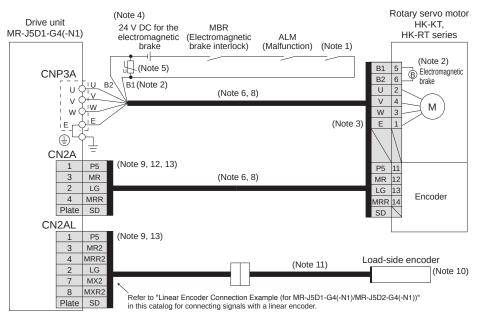
3. For the restrictions on the communication cycle, refer to "Restrictions" in this catalog.

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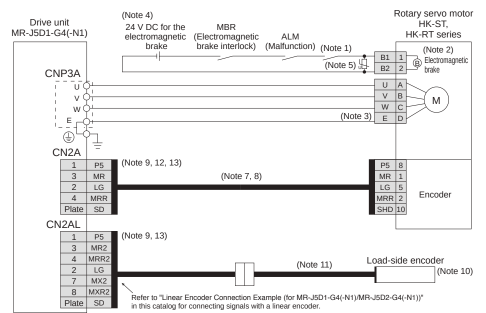
Precautions

Servo Motor Connection Example (Rotary Servo Motor) Fully Closed Loop Control System with MR-J5D1-G4(-N1)

•For HK-KT series/HK-RT (1.0 kW to 2.0 kW) series



●For HK-ST series/HK-RT (3.5 kW to 7.0 kW) series



Notes:

s: 1. Create the circuit in order to shut off by being interlocked with the emergency stop switch.

2. This is for the servo motors with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.

Connect the grounding wire to the cabinet protective earth (PE) terminal via the drive unit for grounding the servo motor.
 Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.

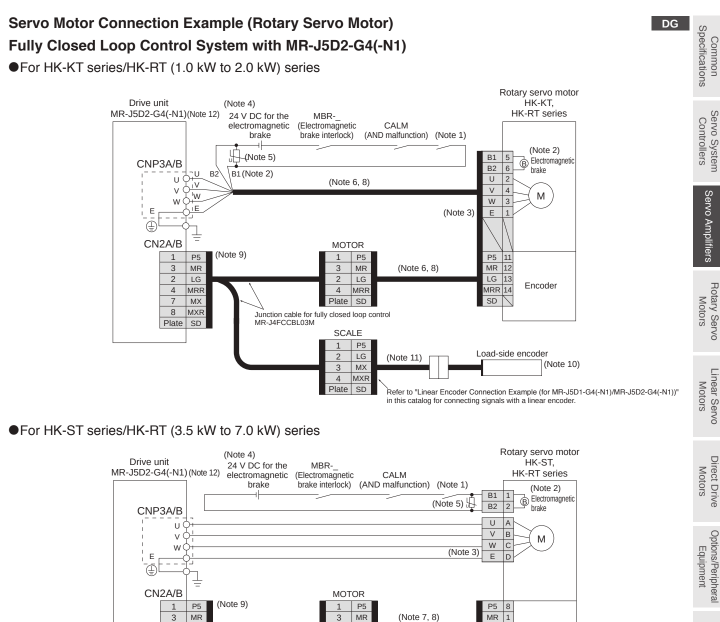
- Do not use the 24 v DC interface power supply
 Install a surge absorber between B1 and B2.
- 6. This is for using an option dual cable type. Single cable types are also available
- 7. Encoder cables are available as an option.
- 8. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" when fabricating the cables.

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

10. For linear encoders, refer to "List of Linear Encoders" in this catalog. Refer to "MR-J5D User's Manual" for the fully closed loop control with a rotary encoder

- 11. Necessary encoder cables vary depending on the load-side encoder. Refer to "MR-J5D User's Manual" and "Rotary Servo Motor User's Manual (For MR-J5)".
- 12. This wiring of the servo motor encoder is applicable for the two-wire type communication method.
- 13. When configuring a fully closed loop control system with MR-J5D1-G4(-N1), connect a servo motor encoder to CN2A connector and a load-side encoder to CN2AL connector. Do not use MR-J4FCCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set.

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



LVS/Wires

Precautions

Support

Notes: 1. Create the circuit in order to shut off by being interlocked with the emergency stop switch.

3

2

4

7 MX

LG

MRR

MXR 8

SD Plate

- 2. This is for the servo motors with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
- 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the drive unit for grounding the servo motor.
- 4. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
- 5. Install a surge absorber between B1 and B2.
- 6. This is for using an option dual cable type. Single cable types are also available.
- 7. Encoder cables are available as an option.

Д

- 8. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" when fabricating the cables.
- 9. For fully closed loop control, the load-side encoder and the servo motor encoder are compatible only with two-wire type communication method. Four-wire type cannot be used
- 10. For linear encoders, refer to "List of Linear Encoders" in this catalog. Refer to "MR-J5D User's Manual" for the fully closed loop control with a rotary encoder

3

2

Junction cable for fully closed loop control MR-J4FCCBL03M

LG

MRR 4

LG 2

MX 3

(Note 11)

Plate SD

SCALE 1 P5

4 MXR Plate SD LG 5

in this catalog for connecting signals with a linear encode

MRR 2

SHD 10

Load-side encoder

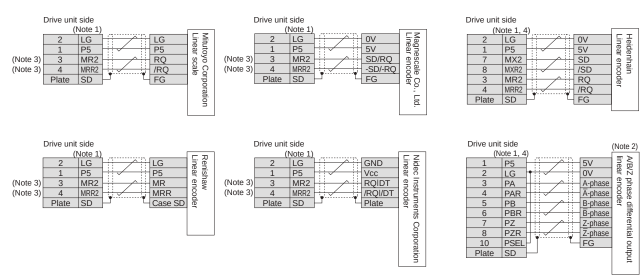
Encode

Refer to "Linear Encoder Connection Example (for MR-J5D1-G4(-N1)/MR-J5D2-G4(-N1))"

(Note 10)

- 11. Necessary encoder cables vary depending on the load-side encoder. Refer to "MR-J5D User's Manual" and "Rotary Servo Motor User's Manual (For MR-J5)".
- 12. MR-J5D3-G4(-N1) does not support the fully closed loop control.
 - Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Linear Encoder Connection Example (for MR-J5D1-G4(-N1)/MR-J5D2-G4(-N1))

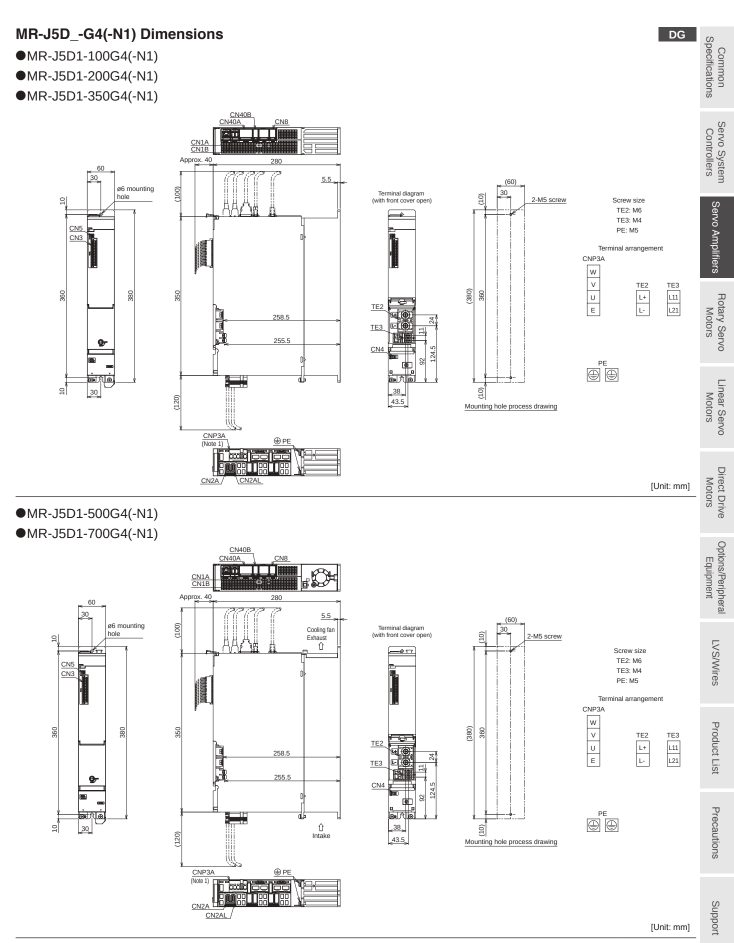


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- Notes: 1. For the number of the wire pairs for LG and P5, refer to "MR-J5 Partner's Encoder User's Manual".
 - 2. If the encoder's current consumption exceeds 350 mA, supply power from an external source.
 - 3. When configuring a fully closed loop control system with MR-J5D2-G4(-N1), connect MR and MRR of the drive unit-side connectors to MX and MXR of the SCALE connectors of MR-J4FCCBL03M.
 - 4. This is for MR-J5D1-G4(-N1).



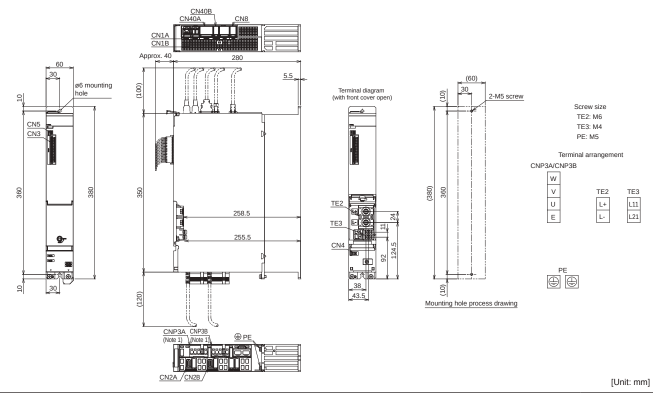
Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.



Notes: 1. CNP3A connector is supplied with the drive unit.

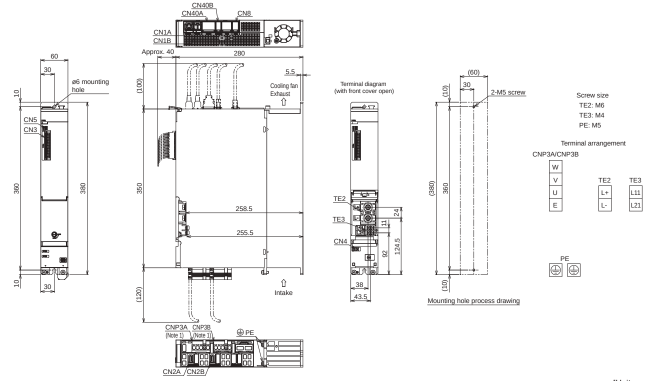
MR-J5D_-G4(-N1) Dimensions

•MR-J5D2-100G4(-N1)



•MR-J5D2-200G4(-N1)

•MR-J5D2-350G4(-N1)



Notes: 1. CNP3A and CNP3B connectors are supplied with the drive unit.

[Unit: mm]

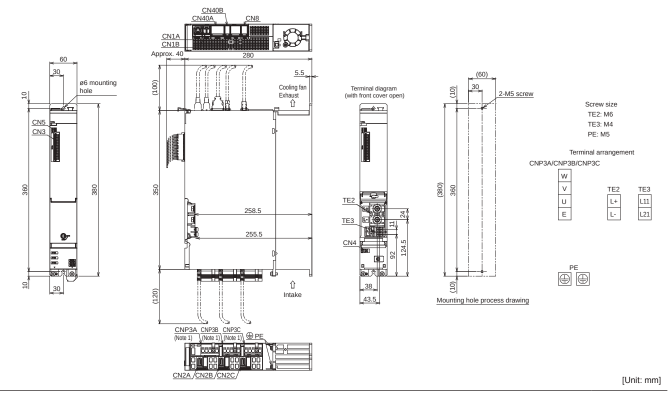
DG

MR-J5D_-G4(-N1) Dimensions DG Common Specifications •MR-J5D2-500G4(-N1) •MR-J5D2-700G4(-N1) CN40E CN40A T CN1A Servo System Controllers CN1B Approx. 40 30 5. (75) ø6 mounting (100) Cooling fan Terminal diagram (with front cover open) 30 hole (10) 2-M5 screw 9 Exhaust Û Screw size Ţ TE2: M6 Servo Amplifiers CN5 TE3: M4 CN3 PE: M5 Terminal arrangement CNP3A/CNP3B w (380) 360 80 350 360 V TE2 TE3 U L11 L21 TE2 L+ Rotary Servo Motors 258.5 Е L-TE3 ER 255.5 0 CN4 124.5 0 ⊜∞∫∩ ੂੰ Intake 53 58.5 10 30 10) (120) Linear Servo Motors Mounting hole process drawing CNP3A CNP3B ⊕ PE è 666666 66666 nn CN2 [Unit: mm] Direct Drive Motors •MR-J5D3-100G4(-N1) <u>CN40B</u> CN40A П CN1A CN1B Options/Peripheral Equipment Approx. 280 60 30 5.5 (60) ø6 mounting (100) Terminal diagram (with front cover open) 30 hole 10) 의 2-M5 screw Screw size TE2: M6 CN5 TE3: M4 CN3 PE: M5 LVS/Wires Terminal arrange CNP3A/CNP3B/CNP3C W 360 350 360 380 V TE2 TE3 TE2 U E L+ L-L11 L21 258.5 TE3 Product List 團 255.5 e CN4 124.5 d PE . Del j ę 38 30 10) (120) 43.5 Mounting hole process drawing Precautions CNP3A CNP3B CNP3C 🕀 PE 66666 CN2A /CN2B /CN20 [Unit: mm] Support

Notes: 1. CNP3A and CNP3B connectors are supplied with the drive unit. 2. CNP3A, CNP3B, and CNP3C connectors are supplied with the drive unit.

MR-J5D_-G4(-N1) Dimensions

•MR-J5D3-200G4(-N1)



Notes: 1. CNP3A, CNP3B, and CNP3C connectors are supplied with the drive unit.

DG

G G-RJ G-HS WG DG

MR-J5-G_/MR-J5W_-G(-N1)/MR-J5D_-G4(-N1) Positioning Function: Point Table Method

Set the position and speed data to the point table, and select the point table No. with the command interface signal to start the positioning operation.

Item		Description	
Command interface		Object dictionary	C
Operation specifications		Positioning by specifying the point table No. (255 points)	Controllers
System		Signed absolute value command method	rolle
	Absolute value	Setting in the point table Setting range of feed length for one point: -2147483648 to 2147483647 [µm].	З
Position command input	command method	-214748.3648 to 214748.3647 [inch], -2147483648 to 2147483647 [inch], -2147483648 to 2147483647 [pulse], -360.000 to 360.000 [degree]	Servo Amplifiers
Speed command input		Set the servo motor speed in the point table. Set the acceleration/deceleration time constants and acceleration/deceleration in the point table.	olifiers
		Set the S-pattern acceleration/deceleration time constant in [Pr. PT51]. The speed unit can be selected ([r/min], command unit/s) The acceleration/deceleration unit can be selected ([ms], command unit/s ²).	Rotary Servo Motors
Torque limit		Set by the servo parameter or object dictionary.	rs
	One positioning operation	Point table No. input method Perform one positioning operation based on the position command and speed command.	0
Point table mode (pt)		Speed change operation (2nd gear to 255th gear)/ Continuous positioning operation (2 points to 255 points)/ Continuous operation to the point table selected at startup/ Continuous operation to the point table No. 1	Linear Servo Motors
JOG operation mode (jg)	JOG operation	Perform inching operation in the network communication function based on the speed command.	0
		Dog type (rear end detection, Z-phase reference), stopper type (stopper position reference), count type (front end detection, Z-phase reference), dog type (rear end detection, rear end reference), count type (front end detection, front end reference), dog cradle type, dog type last Z-phase reference, dog type front end reference, dogless Z-phase reference, Homing on negative limit switch and index pulse (method 1),	Direct Drive Motors
Homing mode (hm) ^(Note 1)		Homing on positive limit switch and index pulse (method 2), Homing on positive home switch and index pulse (method 3, 4), Homing on negative home switch and index pulse (method 5, 6), Homing on home switch and index pulse (method 7, 8, 9, 10, 11, 12, 13, 14), Homing without index pulse (method 17, 18, 19, 20, 21, 22, 23, 24, 27, 28), Homing on index pulse (method 33, 34), Homing on current position (method 35, 37)	Options/Peripheral Equipment
Function on positioning ope	eration	Absolute position detection/external limit switch/software position limit/ function for positioning to the home, etc.	LVS/Wires

Support

MR-J5-G_/MR-J5W_-G(-N1)/MR-J5D_-G4(-N1) Positioning Function: Point Table Method

G G-RJ G-HS WG DG

Absolute value command method: travels to a specified address (absolute value) with reference to the home position

Item	Setting range	Description
Point table No.	1 to 255	Specify a point table in which a target position, servo motor speed, acceleration/ deceleration, acceleration time constant/deceleration time constant, dwell, auxiliary function, and M code will be set.
Target position (Note 1) (position data)	-2147483.648 to 2147483.647 [mm] -214748.3648 to 214748.3647 [inch] -360.000 to 360.000 [degree] -2147483648 to 2147483647 [pulse]	 Set a travel distance. (1) When using as absolute position command method Set a target address (absolute value). (2) When using as relative position command method Set a travel distance. Reverse rotation command is applied with a minus sign.
Servo motor speed	0 to maximum speed [r/min] 0 to 2147483.647 [mm/s] 0 to 214748.3647 [inch/s] 0 to 2147483.647 [degree/s] 0 to 2147483.647 [pulse/s]	Set a command speed for the servo motor in positioning.
Acceleration	0 to 2147483.647 [mm/s ²] 0 to 214748.3647 [inch/s ²] 0 to 2147483.647 [degree/s ²] 0 to 2147483.647 [pulse/s ²]	Set an acceleration for the servo motor to reach the set speed. (Acceleration time [s] = Servo motor speed/Acceleration)
Acceleration time constant	0 to 20000 [ms]	Set a time period for the servo motor to reach the rated speed.
Deceleration	0 to 2147483.647 [mm/s ²] 0 to 214748.3647 [inch/s ²] 0 to 2147483.647 [degree/s ²] 0 to 2147483.647 [pulse/s ²]	Set a deceleration for the servo motor to decelerate from the set speed to a stop. (Deceleration time [s] = Servo motor speed/Deceleration)
Deceleration time constant	0 to 20000 [ms]	Set a time period for the servo motor to decelerate from the set speed to a stop.
Dwell	0 to 20000 [ms]	Set a dwell. When the dwell is set, the position command for the next point table will be started after the position command for the selected point table is completed and the set dwell is passed. The dwell is disabled when the auxiliary function is set to 0 or 2. Continuous operation is enabled when the auxiliary function is set to 1, 3, 8, 9, 10, or 11 and the dwell is set to 0.
Auxiliary function	0 to 3, 8 to 11	 Set auxiliary function. (1) When using the point table with the absolute position command method 0: Automatic operation for a selected point table is performed. 1: Automatic operation for a point table selected at startup is performed. 9: Automatic operation of the point table selected at startup is performed. (2) When using the point table with the relative position command method 2: Automatic operation for a selected point table is performed. (2) When using the point table with the relative position command method 2: Automatic operation for a selected point table is performed. 3: Automatic operation for a point table selected at startup is performed. 10: Automatic operation for a point table selected at startup is performed. 11: Automatic operation of the point table No. 1 is performed.
M code	0 to 255	Set a code to be outputted when the positioning is complete.

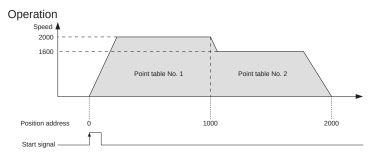
 Notes:
 1. Change the unit to mm/inch/degree/pulse with [Pr. PT01].

 2. The speed unit is r/min for the rotary servo motors and the direct drive motors, and mm/s for the linear servo motors.

Example of setting point table data

Point table example

Point table No.	Target position (position data)	Servo motor speed [r/min]	Acceleration time constant [ms]	Deceleration time constant [ms]	Dwell [ms]	Auxiliary function	M code
1	1000	2000	200	200	0	1	1
2	2000	1600	100	100	0	0	2
:	:	:	:	:	:	:	:
255	3000	3000	100	100	0	2	99



G G-RJ G-HS WG DG

Restrictions

The restrictions on the communication cycle for the functions in the list are as follows.

Communication cycle

For MR-J5-G(4)/MR-J5-G(4)-RJ/MR-J5-G4-HS/MR-J5W_-G/MR-J5D_-G4

		Communicat	ion cycle (min	imum)					S
Category	Function	MR-J5-G(4) (Note 1, 4)	MR-J5-G(4)-RJ (Note 1, 4)/ MR-J5-G4-HS	MR-J5W2-G (Note 1, 4)	MR-J5W3-G	MR-J5D1-G4	MR-J5D2-G4 (Note 4)	MR-J5D3-G4 (Note 4)	Servo System Controllers
	Profile position mode (pp)	250 µs	250 µs	500 μs	500 μs	250 µs	500 μs	500 μs	tem rs
	Profile velocity mode (pv)	250 µs	250 µs	-	-	250 µs	-	-	
	Profile torque mode (tq)	250 µs	250 µs	-	-	250 µs	-	-	Se
Control mode	Continuous operation to torque control mode (ct)	62.5 μs	62.5 μs	Not restricted	Not restricted	62.5 μs	Not restricted	Not restricted	Servo Amplifiers
	Positioning mode (point table method)	250 µs	250 µs	500 µs	500 µs	250 µs	500 µs	500 μs	nplifier:
Network	Driver communication function	125 µs ^(Note 3)	125 µs (Note 3)	-	-	125 µs (Note 3)	-	-	
Position	Fully closed loop control	125 µs	125 µs	250 µs	-	125 µs	250 µs	-	Rota
detection	Scale measurement function	125 µs	125 µs	250 µs	-	125 µs	250 µs	-	lotc
1/O monitor	A/B/Z-phase output	Not restricted	Not restricted	125 µs	250 µs	Not restricted	125 µs	Not restricted	Rotary Servo Motors
I/O, monitor	Touch probe function	62.5 µs	62.5 µs	250 µs	250 µs	62.5 µs	250 µs	Not restricted	_
	Safety sub-function (Note 2)	-	125 µs	125 µs	Not restricted	125 µs	125 µs	Not restricted	Linear Servo Motors
Functional	Safety sub-function (Network connection) (Note 2, 5)	-	125 µs	500 µs	500 µs	125 µs	500 µs	500 µs	Servo ors
safety	Safety sub-function (position/speed observation by using a servo motor with functional safety) ^(Note 2)	-	125 µs	500 µs	500 µs	125 µs	500 µs	500 μs	Direct Drive Motors
l loit	Command unit selection function (degree unit) (Note 2)	250 µs	250 µs	500 µs	500 µs	250 µs	500 µs	500 μs	Drive tors
Unit	Command unit selection function (command unit/s) (Note 2)	125 µs	125 µs	250 µs	250 µs	125 µs	250 µs	Not restricted	0

For MR-J5-G(4)-N1/MR-J5-G(4)-RJN1/MR-J5-G4-HSN1/MR-J5W_-G-N1/MR-J5D_-G4-N1

		Communicat	ion cycle (min	imum)					pheral ent
Category	Function	MR-J5- G(4)-N1	MR-J5-G(4)- RJN1/ MR-J5-G4- HSN1	MR-J5W2- G-N1	MR-J5W3- G-N1	MR-J5D1- G4-N1	MR-J5D2- G4-N1	MR-J5D3- G4-N1	al LVS/Wires
	Profile position mode (pp)	250 µs	250 µs	500 µs	500 µs	250 µs	500 µs	500 μs	Wire
	Profile velocity mode (pv)	250 µs	250 µs	-	-	250 µs	-	-	S
Control mode	Profile torque mode (tq)	250 µs	250 µs	-	-	250 µs	-	-	
	Positioning mode (point table method)	250 µs	250 µs	500 µs	500 µs	250 µs	500 µs	500 µs	Pro
	Safety sub-function (Network connection) (Note 2)	-	250 µs	500 μs	500 µs	250 µs	500 µs	500 µs	Product L
Functional safety	Safety sub-function (position/speed observation by using a servo motor with functional safety) ^(Note 2)	-	250 µs	500 μs	500 μs	250 µs	500 μs	500 µs	List Pr
Unit	Command unit selection function (degree unit) (Note 2)	250 µs	250 µs	500 μs	500 µs	250 µs	500 µs	500 µs	Precautio

Notes: 1. When connecting a servo amplifier with a communication cycle of 31.25 μs and 62.5 μs, use the servo amplifier firmware version A6 or later.
 2. For details of the function, refer to "MR-J5 User's manual".
 3. When using the driver communication function, set the network communication cycle to 125 μs or 250 μs.

4. When connecting a servo amplifier with a communication cycle of 1.5 ms, 2.5 ms, 3 ms, 3.5 ms, 4.5 ms, 5 ms, 5.5 ms, 6 ms, 6 ms, 7 ms, or 7.5 ms, use the servo amplifier firmware version E0 or later.

5. When the safety sub-function through the network connection is used, the driver communication function is not available.

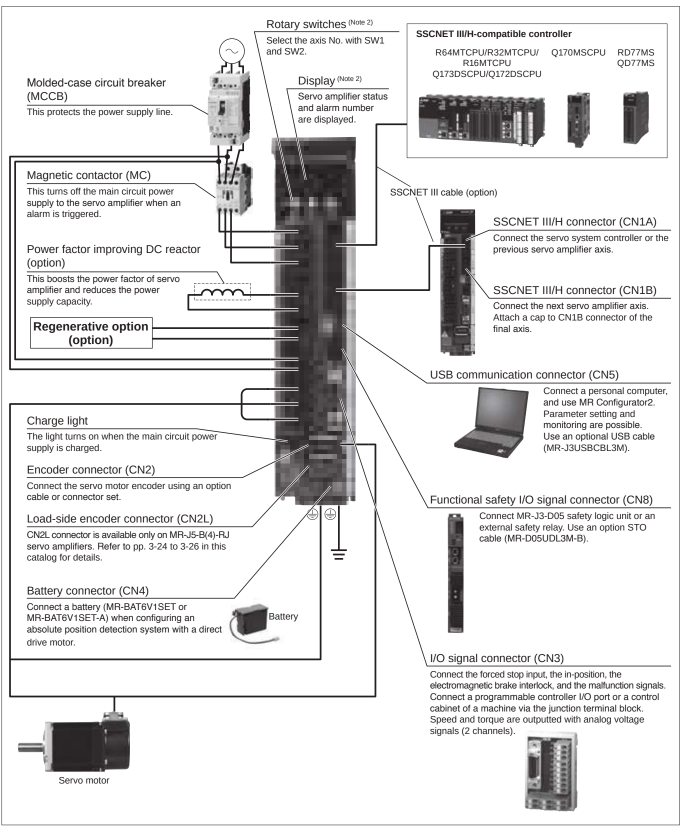
Support

3-69

MR-J5-B_ Connections with Peripheral Equipment (Note 1)

B B-RJ

Peripheral equipment is connected to MR-J5-B_ as described below. Connectors, cables, options, and other necessary equipment are available so that users can set up the servo amplifier easily and start using it right away.



Notes: 1. The connection with the peripheral equipment is an example for MR-J5-350B(4)(-RJ) or smaller servo amplifiers. Refer to "MR-J5 User's Manual" for the actual connections. 2. This picture shows when the display cover is open.

B B-RJ

MR-J5-B (SSCNET III/H) Specifications (200 V)

Servo am	plifier mod	del MR-	-J5(-RJ)	10B	20B	40B	60B	70B	100B	200B	350B	500B	700B
	Voltage			-		C to 240		1.02		2002	0002	0002	
Output	Rated cu	irrent	[A	1.3	1.8	2.8	3.2	5.8	6.0	11.0	17.0	28.0	37.0
	Voltage/ frequenc		AC input	3-phas	e or 1-p		00 V AC		3-phase o	to 240 V AC,		200 V AC to	
Main	Inequenc	y (11010-1)	DC input (Note 8)	283 V/I	DC to 3	340 V DC			30112/001				
Main circuit				0.9	1.5	2.6	3.2	3.8	5.0	10.5			
power	Rated cu	Irrent (No	ote 6) [A]	(1.5)	(2.5)	(4.5)	(5.0)	(6.5)	(10.5)	(15.8)	16.0	21.7	28.9
supply input	Permissi voltage	ble	AC input	· · /	e or 1-p		70 V AC		3-phase o	or 1-phase 170 64 V AC (Note 7)	3-phase 1	70 V AC to	264 V AC
	fluctuatio	n	DC input (Note 8)	241 V I	DC to 3	874 V DC	5		1		1		
	Permissi fluctuatio		luency	±5 % n	naximur	m							
	Voltage/		AC input	1-phas	e 200 \	/ AC to 2	240 V AC	C, 50 Hz	/60 Hz				
	frequenc	;y	DC input (Note 8)	283 V I	DC to 3	840 V DC	2						
Control	Rated cu	irrent	[A]	0.2								0.3	
circuit power	Permissi voltage	ble	AC input	1-phas	e 170 V	/ AC to 2	264 V AC	2					
supply	fluctuatio		DC input (Note 8)	241 V I	DC to 3	874 V DC	2						
Permissible frequency fluctuation			±5 % n	naximur	m								
	Power co		otion [W]	30	V DC ± 10 % (required current capacity: 0.3 A (including CN8 connector signals))								
nterface power supply							-		(including CN8	connector	signals))		
Control method			Sine-w	ave PN	VM conti	rol/curre	nt contro	l method					
Permissible regenerative power of [W the built-in regenerative resistor (Note 2, 3)]			-	10			30		100		130	170	
Dynamic	brake (Note 4	4)		Built-in									
SCNET		(Note 10)	unication cycle	0.222 r	0.222 ms, 0.444 ms, 0.888 ms								
Communi function	cation	USB			Connect a personal computer (MR Configurator2 compatible)								
Encoder	output puls	se		Compa	tible (A	VB/Z-ph	ase puls	e)					
Analog m	onitor			2 chan									
Fully clos		MR-J5					inication						
control		MR-J5							n method				
	e encoder								ommunicatio				
nterface		MR-J5	-B-RJ							on, A/B/Z-phas			
									<i>,</i> ,	e filter II, robus	, I	0,	0,
Servo fun	ctions			failure scale n	one-touch tuning, tough drive function, drive recorder function, machine diagnosis function (including failure prediction), power monitoring function, lost motion compensation function, scale measurement function, super trace control, continuous operation to torque control mode, driver communication function								
Protective functions			servo r underv	Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection,									
O o f o t u o u	h fun ations	Ostati			error excessive protection, magnetic pole detection protection, linear servo control fault protection								
	(IP rating)		y performance		Refer to "Safety Sub-Functions" in section 1 of this catalog. Natural cooling, open (IP20) Force cooling, open (IP20) Force cooling, open (IP20)								
Close	3-phase	nowor	supply input	Possib	(Note 5)							(IP20) ^{(No}	
Close	<u> </u>	·	supply input	Possib	-				Not possik				
	1-phase	power					1.0	1.4	prior possit	2.2	-	3.7	6.2
Mass			Įκg	0.8			1.0				ear servo mot		

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

Select the most suitable regenerative option for your system with our drive system sizing software Motorizer.
 Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.
 When using the dynamic brake, refer to "MR-J5 User's Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.

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

6. The values in brackets are the rated current for the 1-phase power supply input. 7. When the servo amplifier is used with a 1-phase power supply and combined with a servo motor of over 750 W, use the servo amplifiers at 75 % or less of the effective load ratio.

For a connection example of power supply circuit with DC input, refer to "MR-J5 User's Manual".
 The connector part is excluded.

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

recautions

MR-J5-B		III/H)	Specifications	(400 V)
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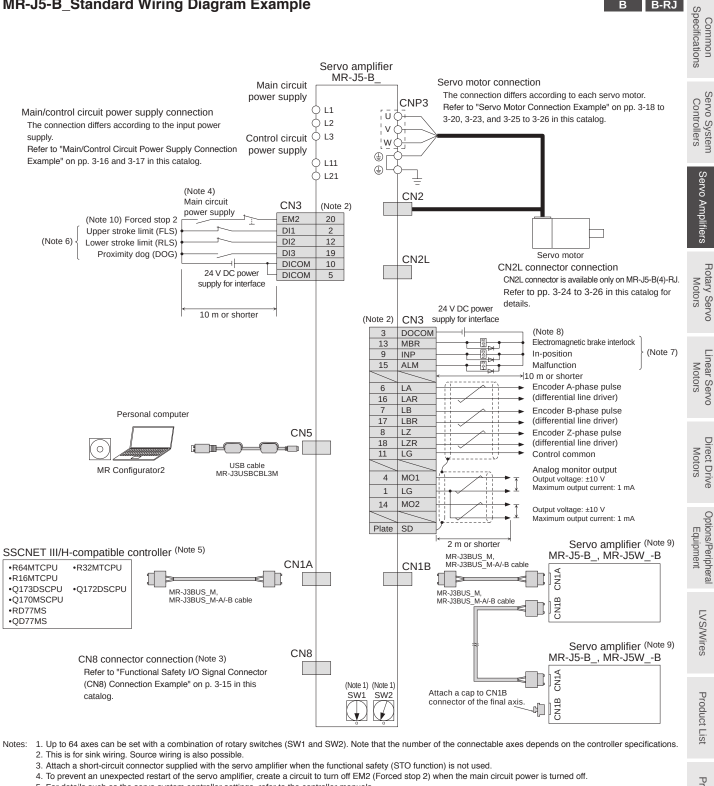
Servo an	nplifier mo	del MR-	J5- (-B.I)	60B4	100B4	200B4	350B4	500B4	700B4	
Servo amplifier model MR-J5(-RJ)				3-phase 0 V AC		20084	00004	100004	10004	
Output] 1.6	2.8	5.5	8.6	14	17	
Main circuit power supply input	Voltage/	Voltage/ frequency (Note 1) AC input		3-phase 380 V AC to 480 V AC, 50 Hz/60 Hz						
] 1.4	2.5	5.1	7.9	10.8	14.4		
	Permissi voltage fluctuatio		AC input	3-phase 323 V AC to 528 V AC						
	Permissible frequency fluctuation			±5 % maximum						
Control circuit power supply input	Voltage/ frequency AC input		1-phase 380 V AC to 480 V AC, 50 Hz/60 Hz							
	Rated current [A]		0.1 0.2							
	voltage fluctuatio	fluctuation		1-phase 323 V AC to 528 V AC						
	Permissible frequency fluctuation			±5 % maximum						
	Power consumption [W]			30 45						
Interface power supply				24 V DC ± 10 % (required current capacity: 0.3 A (including CN8 connector signals))						
Control method				Sine-wave PWM control/current control method						
Permissible regenerative power of the built-in regenerative resistor (Note 2, 3) [W]] 15	15	100	120	130	170	
Dynamic brake (Note 4)				Built-in						
SSCNET	CNET III/H Communication cycle		0.222 ms, 0.444 ms, 0.888 ms							
Communication function		USB		Connect a personal computer (MR Configurator2 compatible)						
Encoder output pulse				Compatible (A/B/Z-phase pulse)						
Analog monitor				2 channels						
Fully closed loop control		MR-J5-B4		Two-wire type communication method						
		MR-J5-B4-RJ		Two-wire/four-wire type communication method						
Load-side encoder				Mitsubishi Electric high-speed serial communication						
interface MR-J5-B4-RJ				Mitsubishi Electric high-speed serial communication, A/B/Z-phase differential input signal						
Servo functions				Advanced vibration suppression control II, adaptive filter II, robust filter, quick tuning, auto tuning, one-touch tuning, tough drive function, drive recorder function, machine diagnosis function (including failure prediction), power monitoring function, lost motion compensation function, scale measurement function, super trace control, continuous operation to torque control mode, driver communication function						
Protective functions				Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection						
Safety sub-function, Safety performance				Refer to "Safety Sub-Functions" in section 1 of this catalog.						
Structure (IP rating)				0.	Natural cooling, open (IP20) Force cooling, open (IP20)					
0	Close mounting Mass [kg]				Not possible					
Close mo							2.3			

P P_PI

Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.
 When using the dynamic brake, refer to "MR-J5 User's Manual" for the permissible load to motor inertia ratio.
 The communication cycle depends on the controller specifications and the number of axes connected.

B B-RJ

MR-J5-B_Standard Wiring Diagram Example



- 5. For details such as the servo system controller settings, refer to the controller manuals 6. Devices can be assigned to DI1, DI2 and DI3 with servo system controller setting. Refer to the controller manuals for details on setting
- 7. Devices for these pins can be changed with [Pr. PD07], [Pr. PD08], and [Pr. PD09].
- 8. When using a linear servo motor or direct drive motor, use MBR (Electromagnetic brake interlock) for an external brake mechanism.
- 9. Connections for the second and following axes are omitted.

10. The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side

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

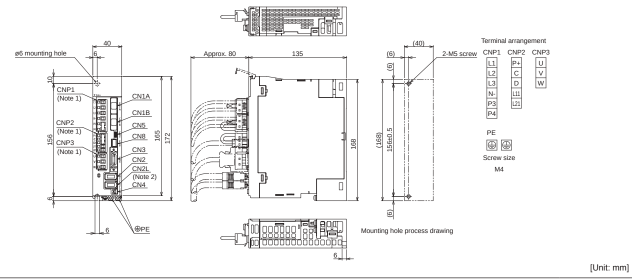
Support

MR-J5-B_ Dimensions

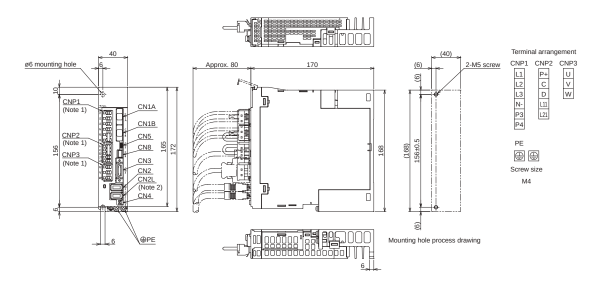
•MR-J5-10B, MR-J5-10B-RJ

•MR-J5-20B, MR-J5-20B-RJ

•MR-J5-40B, MR-J5-40B-RJ

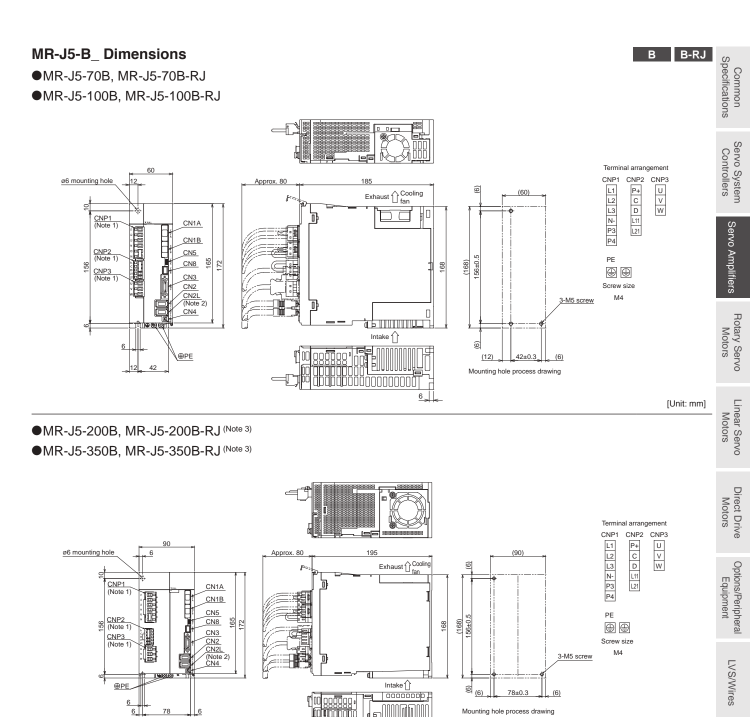


•MR-J5-60B, MR-J5-60B-RJ



[Unit: mm]

Notes: 1. CNP1, CNP2, and CNP3 connectors are supplied with the servo amplifier. 2. CN2L connector is not available for MR-J5-B servo amplifiers. B B-RJ



6

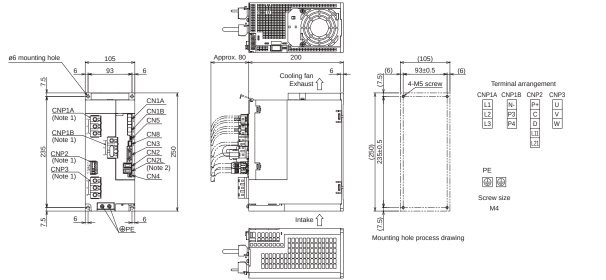
3. For the servo amplifiers manufactured in August 2022 or later, the fan unit is mounted with two screws. Refer to "Mitsubishi Electric AC Servo System Sales and Service No. 22-02E" for details.

Notes: 1. CNP1, CNP2, and CNP3 connectors are supplied with the servo amplifier. 2. CN2L connector is not available for MR-J5-B servo amplifiers. Product List

[Unit: mm]

MR-J5-B_ Dimensions

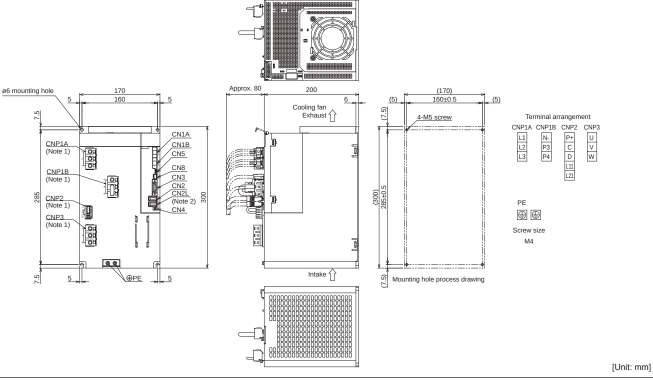
•MR-J5-500B, MR-J5-500B-RJ



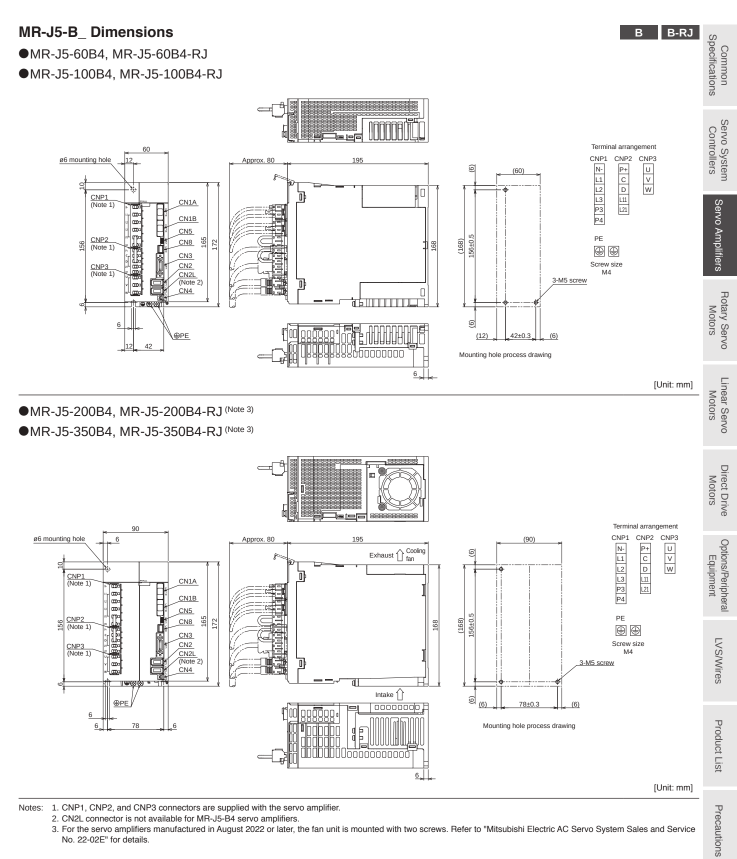
[Unit: mm]

B B-RJ





Notes: 1. CNP1A, CNP1B, CNP2, and CNP3 connectors are supplied with the servo amplifier. 2. CN2L connector is not available for MR-J5-B servo amplifiers.



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

2. CN2L connector is not available for MR-J5-B4 servo amplifiers

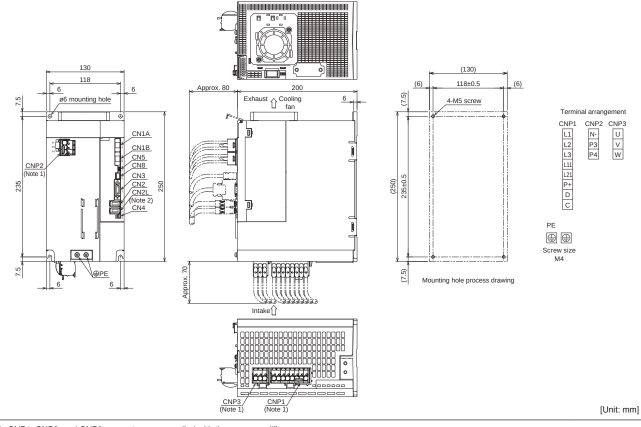
3. For the servo amplifiers manufactured in August 2022 or later, the fan unit is mounted with two screws. Refer to "Mitsubishi Electric AC Servo System Sales and Service No. 22-02E" for details.

3-77

MR-J5-B_ Dimensions

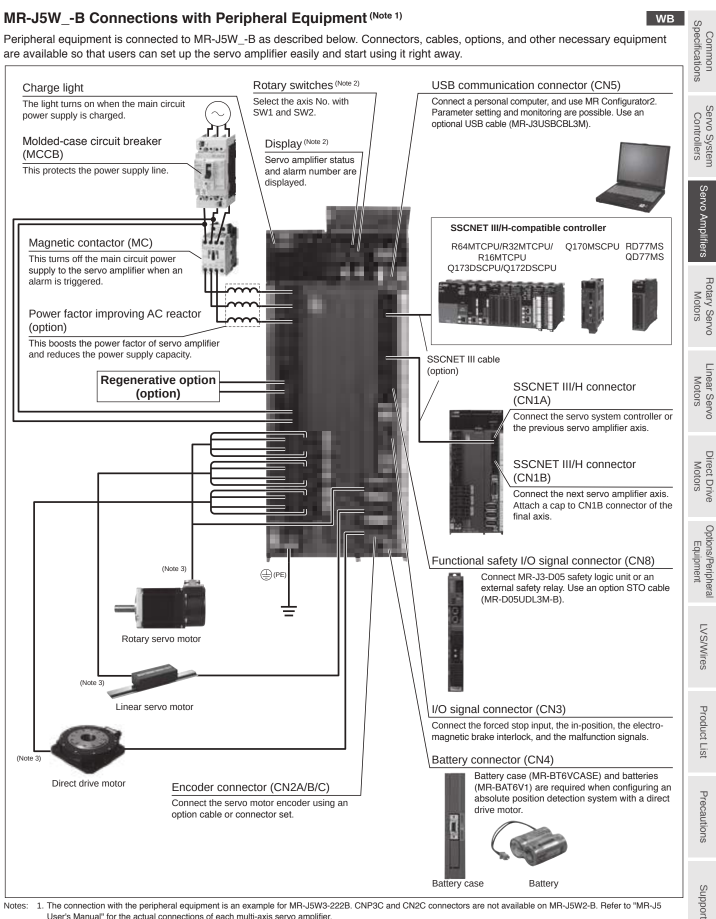
•MR-J5-500B4, MR-J5-500B4-RJ

•MR-J5-700B4, MR-J5-700B4-RJ



B B-RJ

Notes: 1. CNP1, CNP2, and CNP3 connectors are supplied with the servo amplifier. 2. CN2L connector is not available for MR-J5-B4 servo amplifiers.



User's Manual" for the actual connections of each multi-axis servo amplifier.

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

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

MR-J5W2-B (2-Axis, SSCNET III/H) Specifications

Servo ar	mplifier mode	I MR-	J5W2	22B	44B	77B	1010B				
Output	Voltage			3-phase 0 V AC to 240	V AC						
Output	Rated currer	nt (ead	ch axis) [A]	1.8	2.8	5.8	6.0				
	Voltage/ frequency (No	ote 1)	AC input	3-phase or 1-phase 20	0 V AC to 240 V A	AC, 50 Hz/60 Hz	3-phase 200 V AC to 240 V AC, 50 Hz/60 Hz				
Main			DC input (Note 8)	283 V DC to 340 V DC	;						
circuit power supply	Rated currer	nt ^{(Note}	⁶⁾ [A]	2.9 (5.0)	5.2 (9.0)	7.5 (13.0)	9.8				
input	Permissible voltage		AC input	3-phase or 1-phase 17	70 V AC to 264 V A	AC	3-phase 170 V AC to 264 V AC				
	fluctuation		DC input (Note 8)	241 V DC to 374 V DC							
	Permissible	freque	ency fluctuation	±5 % maximum							
	Voltage/		AC input	1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz							
	frequency		DC input (Note 8)	283 V DC to 340 V DC							
Control	Rated currer	nt	[A]	0.4							
circuit power	Permissible voltage		AC input	1-phase 170 V AC to 2	264 V AC						
supply input	fluctuation		DC input (Note 8)	241 V DC to 374 V DC							
input	Permissible	freque	ency fluctuation	±5 % maximum							
				55							
Interface	e power suppl	ly		24 V DC ± 10 % (requi	ired current capac	ity: 0.35 A (including CN8	connector signals))				
Control	method			Sine-wave PWM contr	ol/current control r	method					
	ible regenera -in regenerati			20		100					
	c brake (Note 4)			Built-in		ų.					
SSCNE		commi ycle ^{(N}	unication ote 5)	0.222 ms, 0.444 ms, 0.888 ms							
Commur function	nicotion	ISB		Connect a personal co	mputer (MR Confi	igurator2 compatible)					
Encoder	r output pulse	;		Compatible (A/B-phase	e pulse)						
Analog r			· · · · · · · · · · · · · · · · · · ·	Not supported	<u> </u>						
Fully clo	sed loop con	trol		Two-wire type commun	nication method						
Load-sic	de encoder in	terfac	e (Note 9)	Mitsubishi Electric high	n-speed serial com	nmunication					
Servo fu	inctions			one-touch tuning, toug (including failure predic	h drive function, d ction), power mon	rive recorder function, ma itoring function, lost motio	t filter, quick tuning, auto tuning achine diagnosis function on compensation function, ration to torque control mode				
Protective functions				Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection							
Safety s	ub-function, S	Safety	performance	Refer to "Safety Sub-F	unctions" in section	on 1 of this catalog.					
Structur	e (IP rating)			Natural cooling, open (IP20)	Force cooling,	open (IP20)					
Close mounting				Possible (Note 7)							
Close m	lounting										

WB

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

Select the most suitable regenerative option for your system with our drive system sizing software Motorizer.
 Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.
 When using the dynamic brake, refer to "MR-J5 User's Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.

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

6. The values in brackets are the rated current for the 1-phase power supply input.

7. When the servo amplifiers are closely mounted, keep the ambient temperature within 0 °C to 45 °C, or use the servo amplifiers at 75 % or less of the effective load ratio. 8. For a connection example of power supply circuit with DC input, refer to "MR-J5 User's Manual".

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

MR-J5W3-B (3-Axis, SSCNET III/H) Specifications

Servo a	mplifier model N	/IR-J5W3	2	222B	444B	ec Co
Output	Voltage		3	3-phase 0 V AC to 240 V AC		Common Specifications
Output	Rated current	each axis)	[A] 1	1.8	2.8	tion
	Voltage/	AC input	3	3-phase or 1-phase 200 V AC to 240 V AC, 5	0 Hz/60 Hz	S
Main	frequency (Note 1	DC input (Note 8)	2	283 V DC to 340 V DC		
circuit	Rated current	Note 6)		4.3 (7.5)	7.8 (13.5)	Controllers
power supply	Permissible	AC input		3-phase or 1-phase 170 V AC to 264 V AC		troll
input	voltage fluctuation	DC input (Note 8)	2	241 V DC to 374 V DC		stem ers
	Permissible fre	quency fluctuation	1	±5 % maximum		(0
	Voltage/	AC input	1	1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz		Gen
	frequency	DC input (Note 8)	2	283 V DC to 340 V DC		/0 A
Control	Rated current		[A] ().4		du
circuit power	Permissible	AC input	1	1-phase 170 V AC to 264 V AC		Servo Amplifiers
supply	voltage fluctuation	DC input (Note 8)	2	241 V DC to 374 V DC		
input	Permissible fre	quency fluctuation	1	±5 % maximum		Ro
	Power consum	ption	[W] 5	55		Rotary Servo Motors
Interfac	e power supply		2	24 V DC ± 10 % (required current capacity: 0	.45 A (including CN8 connector signals))	tors
Control	method		5	Sine-wave PWM control/current control method	od	N
	sible regenerativ t-in regenerative	•	[W] 3	30		
	c brake (Note 4)		E	Built-in		_ Lin
SSCNE	с Сс	ommunication	(0.222 ms, 0.444 ms, 0.888 ms		Linear Servo Motors
Commu function	nication US	ŝB	(Connect a personal computer (MR Configura	tor2 compatible)	, NO
Encode	r output pulse		(Compatible only with A-axis and B-axis (A/B-	phase pulse)	
Analog	monitor		1	Not supported		
Fully cl	osed loop contro	1	1	Not available		Mot
	unctions		(one-touch tuning, tough drive function, drive i (including failure prediction), power monitorin	aptive filter II, robust filter, quick tuning, auto tuning, recorder function, machine diagnosis function g function, lost motion compensation function,	Direct Drive Motors
				super trace control, continuous operation to to	•	Op
					e shut-off, overload shut-off (electronic thermal),	Equ
Protect	ive functions		L E	servo motor overheat protection, encoder erro undervoltage protection, instantaneous powe error excessive protection, magnetic pole det protection	r failure protection, overspeed protection,	Options/Peripheral Equipment
Safety	sub-function, Sa	fety performance		Refer to "Safety Sub-Functions" in section 1 of	of this catalog.	
	re (IP rating)			Force cooling, open (IP20)	<u> </u>	
	nounting			Possible (Note 7)		LVS/Wires
Mass			[kg] 1	1.8		Wire
Notoo: 1	Dotod output and				ximum speed of a linear servo motor are applicable when the	es

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

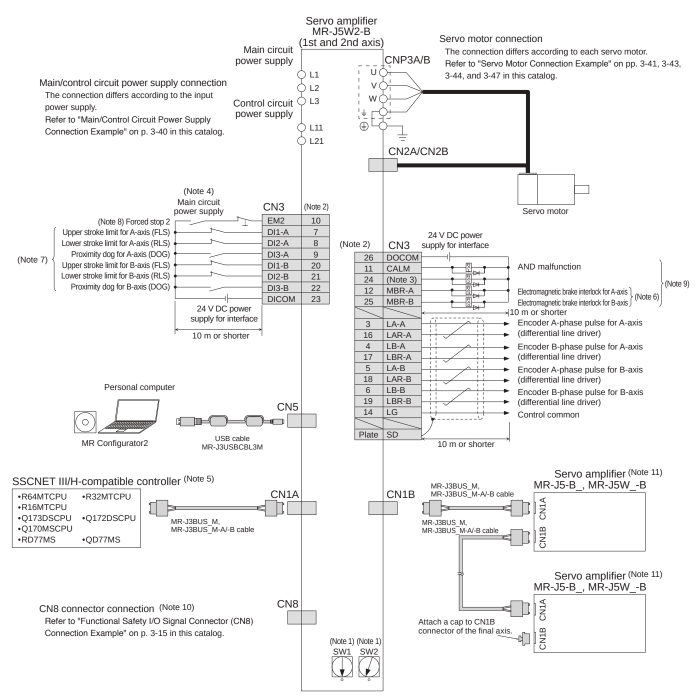
Select the most suitable regenerative option for your system with our drive system sizing software Motorizer.
 Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.
 When using the dynamic brake, refer to "MR-J5 User's Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.
 The communication cycle depends on the controller specifications and the number of axes connected.

6. The values in brackets are the rated current for the 1-phase power supply input.

7. When the servo amplifiers are closely mounted, keep the ambient temperature within 0 °C to 45 °C, or use the servo amplifiers at 75 % or less of the effective load ratio. 8. For a connection example of power supply circuit with DC input, refer to "MR-J5 User's Manual".

Product List

MR-J5W2-B Standard Wiring Diagram Example

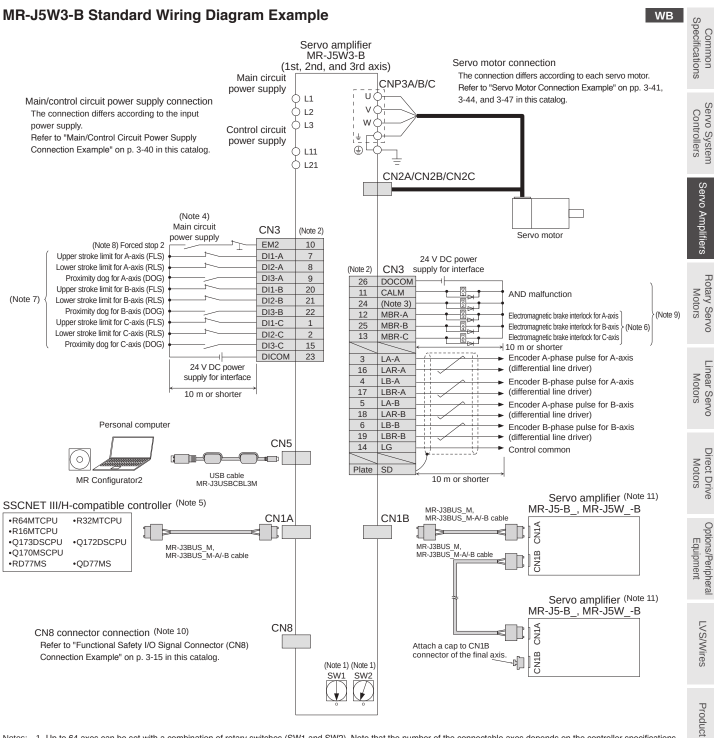


Notes: 1. Up to 64 axes can be set with a combination of rotary switches (SW1 and SW2). Note that the number of the connectable axes depends on the controller specifications. 2. This is for sink wiring. Source wiring is also possible.

- 3. CINP (AND in-position) is assigned to this pin as default. A device for this pin can be changed with [Pr. PD08].
- 4. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
- 5. For details such as the servo system controller settings, refer to the controller manuals.
- 6. When using a linear servo motor or direct drive motor, use MBR (Electromagnetic brake interlock) for an external brake mechanism.
- 7. Devices can be assigned to these signals with the controller setting. Refer to the controller manuals for details on setting.
- 8. The forced stop signal is issued for two axes of the servo amplifier. For overall system, apply the emergency stop on the controller side.
- 9. Devices for these pins can be changed with [Pr. PD07] and [Pr. PD09].
- 10. Attach a short-circuit connector supplied with the servo amplifier when the functional safety (STO function) is not used.
- 11. Connections for the third and following axes are omitted.

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

.



Notes: 1. Up to 64 axes can be set with a combination of rotary switches (SW1 and SW2). Note that the number of the connectable axes depends on the controller specifications 2. This is for sink wiring. Source wiring is also possible.

- 3. CINP (AND in-position) is assigned to this pin as default. A device for this pin can be changed with [Pr. PD08].
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- 7. Devices can be assigned to these signals with the controller setting. Refer to the controller manuals for details on setting.
- The forced stop signal is issued for three axes of the servo amplifier. For overall system, apply the emergency stop on the controller side
 Devices for these pins can be changed with [Pr. PD07] and [Pr. PD09].
- Devices for these pins can be changed with [Pr. PD07] and [Pr. PD09].
 Attach a short-circuit connector supplied with the servo amplifier when the functional safety (STO function) is not used.
- 11. Connections for the fourth and following axes are omitted.

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

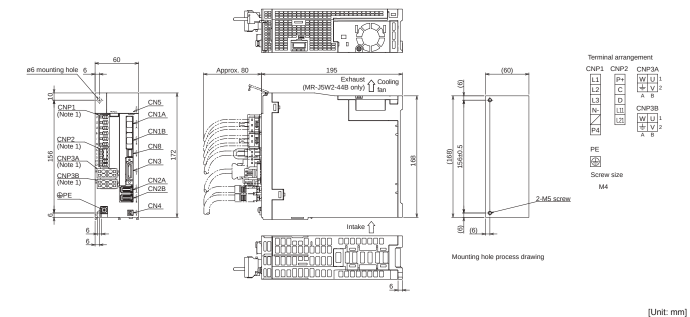
List

Precautions

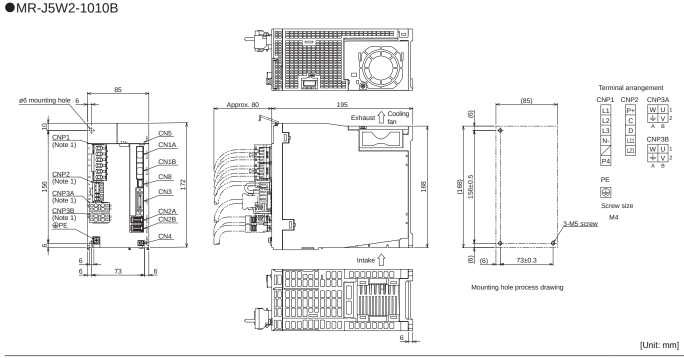
MR-J5W2-B Dimensions

•MR-J5W2-22B

•MR-J5W2-44B

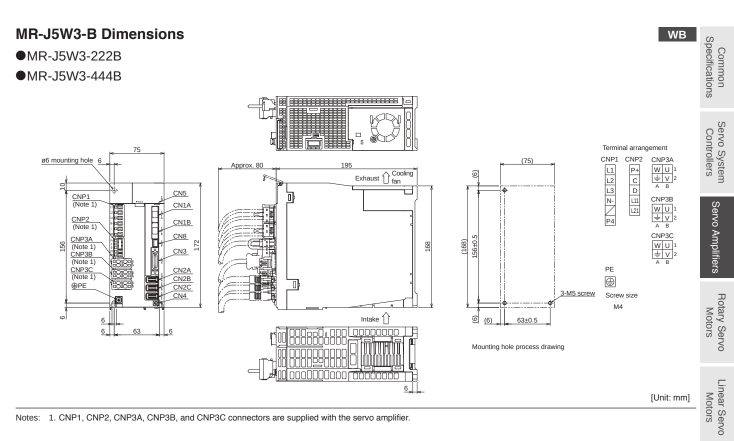


•MR-J5W2-77B



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

WB



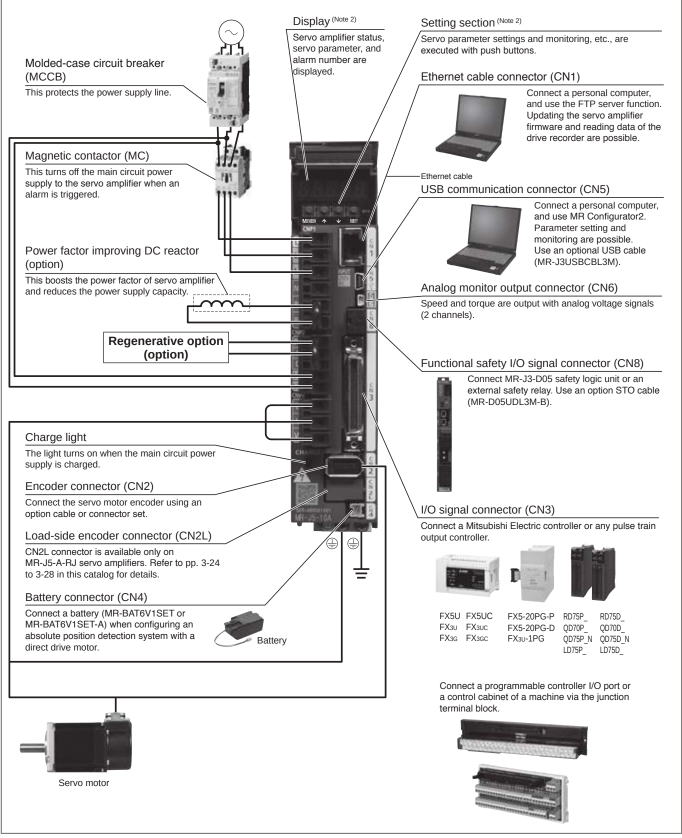
Notes: 1. CNP1, CNP2, CNP3A, CNP3B, and CNP3C connectors are supplied with the servo amplifier.

Direct Drive Motors

MR-J5-A_ Connections with Peripheral Equipment (Note 1)

A A-RJ

Peripheral equipment is connected to MR-J5-A_ as described below. Connectors, cables, options, and other necessary equipment are available so that users can set up the servo amplifier easily and start using it right away.



Notes: 1. The connection with the peripheral equipment is an example for MR-J5-350A(4)(-RJ) or smaller servo amplifiers. Refer to "MR-J5 User's Manual" for the actual connections.

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

Servo amp	olifier mo	del MR-	J5- (-RJ)	10A	20A	40A	60A	70A	100A	200A	350A	500A	700A
	Voltage		00 _(110)			C to 24		TUR	TOUR	2007	550A	500A	TOUR
	Rated ci	urrent	٢۵] 1.3	1.8	2.8	3.2	5.8	6.0	11.0	17.0	28.0	37.0
	Trated of	unont	[/^.		1					or 1-phase 200	1		
	Voltage/ frequence		AC input			phase 2 Hz/60 F	00 V AC Hz	to		240 V AC, 50	3-phase 50 Hz/60	200 V AC to) Hz	240 V AC,
Main	·	,	DC input (Note 8)	283 V	DC to 3	340 V D	С						
oirouit		. ())		0.9	1.5	2.6	3.2	3.8	5.0	10.5			
power	Rated cu	urrent (N	ote 6) [A]	l (1.5)	(2.5)	(4.5)	(5.0)	(6.5)	(10.5)	(15.8)	16.0	21.7	28.9
	Permiss voltage	ible	AC input	3-phas 264 V		phase 1	70 V AC	to		or 1-phase 170 264 V AC (Note 7)	3-phase	170 V AC to	264 V AC
	fluctuatio	on	DC input (Note 8)	241 V	DC to 3	374 V D0	С			· · · · · · · · · · · · · · · · · · ·			· · · · ·
	Permiss	ible frec	luency	+5 % n	naximu	m							
	fluctuation												
	Voltage/		AC input				240 V A0	C, 50 Hz	/60 Hz				
1	frequence	су	DC input (Note 8)		DC to 3	340 V D0	C						
Control	Rated cu	urrent	[A]	0.2								0.3	
	Permiss	ible	AC input	1-phas	e 170 \	AC to	264 V A0	2					
	voltage		DC input (Note 8)	241 V	DC to 3	374 V D0	С						
	fluctuatio	-											
	Permiss fluctuation		uency	±5 % n	naximu	m							
H	Power c		tion [\\/	30									
Interface p		· ·				% (rogi	uirod cur	ront con		(including CN8		r cignale))	
Control me		эріу							ol method		CONNECTO	i siyilais))	
Pormionible	o rogono	arativo n	ower of			VIVI COIIL							
the built-in	regene	rativo ro	eistor (Note 2, 3) [W] -	10			30		100		130	170
Dynamic h	he built-in regenerative resistor (Note 2, 3) [W Dynamic brake (Note 4)								-				
USB				Built-in		reonal o	omputer	(MR Co	nfigurator?	compatible)			·
Communic	Communication function RS-422/RS-485						· ·	·	Inigulatorz	compatible)			
Encoder ou		20	110-422/110-403				ase puls	,					
	· · ·	56		2 chan	```	∿ы∠-рп	lase puis	e)					
Analog mo		imum ir	nput pulse	Compatible (A/B/Z-phase pulse) 2 channels 4 Mpulses/s (when using differential receiver), 200 kpulses/s (when using open collector)									
		uency	iput puise	4 Mpul	ses/s (۱	when us	sing differ	rential re	ceiver), 20	0 kpulses/s (wł	nen using o	open collecto	or)
			feedback pulse	Encode	er resol	lution: 2	6 bits						
Position control mod	Con	nmand p	oulse multiplying					.: 1 to 21	47483647	, B: 1 to 214748	33647, 1/10	0 < A/B < 64	000
00111011110	~~ <u> </u>		ange setting	0 pulse	e to ±16	5777215	o pulses ((comma	nd pulse ur	nit)			
		or exces		±3 rota						,			
		que limit				paramet	ers or ex	ternal a	nalog input	t (0 V DC to +10) V DC/ma	ximum tora	le)
			rol range							command 1:500			
			ed command	Ŭ									
Speed con		•••		0 V DC	; to ±10) V DC/r	ated spe	ed (Spe	ed at 10 V	is changeable	with [Pr. Po	C12].)	
mode	Spe	ed flucti	uation rate							%), 0 % (power 10 °C) only wh			command
	Torc	que limit		Set by	servo r	oaramet	ers or ex	ternal a	nalog input	t (0 V DC to +10	V DC/ma	ximum torqu	ie)
Torque	inpu	. .	ue command	0 V DC	; to ±8 '	V DC/m	aximum	torque (i	input imped	dance: 10 kΩ to	0 12 kΩ)		
control mo	Ge Spe	ed limit		Set by	servo r	baramet	ers or ex	ternal a	nalog input	t (0 V DC to ± 1	0 V DC/rat	ed speed)	
Fully close	d loop	MR-J5	-A				unication						
control (Note		MR-J5							n method				
Load-side	encoder								ommunicat	ion			
interface		MR-J5								tion, A/B/Z-phas	e different	ial input sigr	nal
										ive filter II, robus			
Servo func	tions									order function, m		0,	0,
Servo lunc	uons			failure prediction), power monitoring function, lost motion compensation function, super trace control (Note 5)								r trace control	
				Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo									
Drotostiu	function	0					-		-	on, regenerative	,		,
Protective	runctions	5				•			•	n, overspeed pr			0
				magne	tic pole	detecti	on prote	ction, lin	ear servo d	control fault prot	tection		
	fety sub-function, Safety performance				magnetic pole detection protection, linear servo control fault protection								

MR-J5-A_ (General-Purpose Interface) Specifications (200 V)

MR-J5-	A_ (General-Purpose I	nterfa	ace) S	pecifi	catio	ns (20	00 V)			Α	A-RJ
Servo am	plifier model MR-J5(-RJ)	10A	20A	40A	60A	70A	100A	200A	350A	500A	700A
Structure	(IP rating)	Natura	l cooling	, open (l	P20)	Force of	cooling, open	(IP20)		Force cool (IP20) (Note S	0, 1
Close	3-phase power supply input	Possib	e (Note 10)								
mounting	1-phase power supply input	Possib	e (Note 10)				Not possible)	-		
Mass	[kg]	0.8			1.0	1.4		2.2		3.7	6.2
Notes: 1. R	Rated output and speed of a rotary servo r	notor and	a direct d	rive motor	; and cont	inuous thr	ust and maximu	m speed of a lin	ear servo motor	are applicable	when the

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

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

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

4. When using the dynamic brake, refer to "MR-J5 User's Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.

 For the servo amplifier firmware version supporting this function, refer to "MR-J5 User's Manual".
 The values in brackets are the rated current for the 1-phase power supply input.
 When the servo amplifier is used with a 1-phase power supply and combined with a servo motor of over 750 W, use the servo amplifiers at 75 % or less of the effective load ratio.

8. For a connection example of power supply circuit with DC input, refer to "MR-J5 User's Manual".

9. The connector part is excluded.

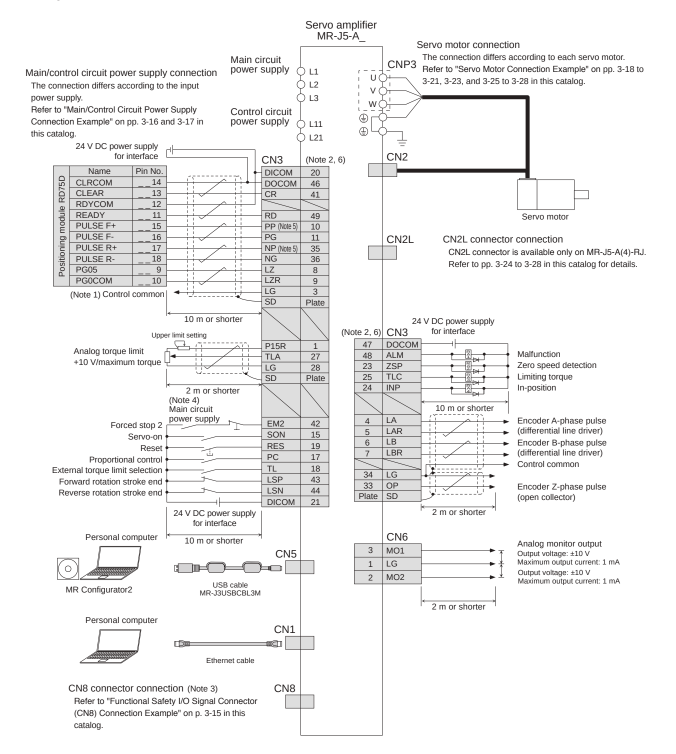
10. When the servo amplifiers are closely mounted, keep the ambient temperature within 0 °C to 45 °C, or use the servo amplifiers at 75 % or less of the effective load ratio.

Servo arr	nplifie	r model MR	I-J5(-RJ)	60A4	100A4	200A4	350A4	500A4	700A4	Decification				
Output		tage		3-phase 0 V A	1				1	ficat				
e aip ai		ed current		1.6	2.8	5.5	8.6	14	17	Specifications				
Main	Volt frec	tage/ quency ^(Note 1)	AC input	3-phase 380 V	AC to 480 V A0									
Main circuit	Rat	ed current	[A]	1.4	2.5	5.1	7.9	10.8	14.4	0				
power supply input	volt fluc	missible age tuation	AC input	3-phase 323 V	AC to 528 V A0	C				Controllers				
		missible fre tuation	quency	±5 % maximun	n									
		tage/ quency	AC input	1-phase 380 V	AC to 480 V A0	C, 50 Hz/60 Hz				Servo Amplifiers				
Control	Rat	ed current	[A]	0.1				0.2		Amp				
circuit power supply	volt	missible age tuation	AC input	1-phase 323 V	AC to 528 V A0	C				olifiers				
input		missible fre tuation	quency	±5 % maximun	n					Motors				
		ver consum	ption [W]											
Interface	·				V DC ± 10 % (required current capacity: 0.5 A (including CN8 connector signals)) ne-wave PWM control/current control method									
Control m			and of	Sine-wave PW	M control/curre	nt control meth	od			-				
the built-i	n reg		sistor (Note 2, 3) [W]		15	100	120	130	170	Motors				
Dynamic	brake	e (Note 4)	1100	Built-in						- Mot				
Commun	icatio	n function	USB RS-422/RS-485				tor2 compatible)			- ors				
Encoder	coder output pulse				B/Z-phase puls	,				. ĉ				
Analog m				2 channels										
<u> </u>		Maximum i frequency	nput pulse		hen using diffe	rential receiver)	, 200 kpulses/s	(when using oper	n collector)	Motors				
			feedback pulse	Encoder resolution: 26 bits										
Position control m	ode	-	pulse multiplying	Electronic gear A/B multiple, A: 1 to 2147483647, B: 1 to 2147483647, 1/10 < A/B < 64000										
		In-position	range setting	0 pulse to ±16777215 pulses (command pulse unit)										
		Error exces	ssive	±3 rotations										
		Torque limi		Set by servo parameters or external analog input (0 V DC to +10 V DC/maximum torque)										
		Speed cont		Analog speed command 1:2000, internal speed command 1:5000										
Speed		Analog spe input	ed command	0 V DC to ±10	0 V DC to ± 10 V DC/rated speed (Speed at 10 V is changeable with [Pr. PC12].)									
control m	iode	Speed fluct	tuation rate		•		<i>//</i>	er fluctuation: ±1 when using analo	0 %) og speed command	R				
		Torque limi		Set by servo pa	arameters or ex	ternal analog ir	nput (0 V DC to +	10 V DC/maximi	um torque)					
Torque control m	ahou	Analog toro	que command	0 V DC to ±8 V	DC/maximum	torque (input in	npedance: 10 kΩ	to 12 kΩ)		LVS/Wires				
control m		Speed limit	1			`	nput (0 V DC to ±	10 V DC/rated s	speed)	-				
Fully clos	sed lo	ор	MR-J5-A4		communication					- v				
control			MR-J5-A4-RJ		wire type comm					Product List				
Load-side	e enc	oder	MR-J5-A4		tric high-speed			and differential in		- uct l				
Intenace			MR-J5-A4-RJ					hase differential in	uning, auto tuning,	- list				
Servo fur	nction	IS		one-touch tunir	ng, tough drive t	function, drive r	ecorder function	, machine diagno	osis function (including	Precautions				
Protective	otective functions			failure prediction), power monitoring function, lost motion compensation function, super trace control Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection										
-			y performance	Refer to "Safet			-			-				
Structure				Natural cooling	, open (IP20)	Force cooli	ng, open (IP20)			-				
Close mo	ountin	g		Not possible						Support				
Mass			[kg]	1.6		2.2	2.3	5.2	5.4	q				

Notes: 1. Rated output and speed of a rotary servo motor are applicable when the servo amplifier is operated within the specified power supply voltage and frequency.
2. Select the most suitable regenerative option for your system with our drive system sizing software Motorizer.
3. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.
4. When using the dynamic brake, refer to "MR-J5 User's Manual" for the permissible load to motor inertia ratio.

MR-J5-A_ Standard Wiring Diagram Example: Position Control Operation

Connecting to RD75D



A A-RJ

Notes: 1. This connection is not necessary for RD75D Positioning module. Note that the connection between LG and the control common terminal is recommended for some Positioning modules to improve noise tolerance.

2. This is for sink wiring. Source wiring is also possible

3. Attach a short-circuit connector supplied with the servo amplifier when the functional safety (STO function) is not used.

- 4. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
- 5. Pulse train input is available with sink input and source input of open-collector type. When using the source input, use PP2 and NP2 terminals. Refer to "MR-J5 User's Manual" for details.
- 6. The pins with the same signal name are connected in the servo amplifier.



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

MR-J5-A_ Standard Wiring Diagram Example: Speed Control Operation A A-RJ Common Specifications Servo amplifier MR-J5-A Servo motor connection The connection differs according to each servo motor. Main circuit CNP3 Refer to "Servo Motor Connection Example" on pp. 3-18 to power supply () L1 Main/control circuit power supply connection ŪČ 3-21, 3-23, and 3-25 to 3-28 in this catalog. Servo System Controllers (L2 The connection differs according to the input V L3 power supply. W Refer to "Main/Control Circuit Power Supply Control circuit ٢ power supply Connection Example" on pp. 3-16 and 3-17 in 🛈 L11 ٢ this catalog.) L21 (Note 3) CN2 Main circuit Servo Amplifiers CN3 (Note 1, 4) power supply FM2 42 Forced stop 2 SON 15 Servo-on RES 19 Reset SP1 41 Servo motor Speed selection 1 Speed selection 2 SP2 16 Forward rotation start ST1 17 CN2L CN2L connector connection Reverse rotation start ST2 18 CN2L connector is available only on MR-J5-A(4)-RJ. Rotary Servo Motors Forward rotation stroke end LSP 43 Refer to pp. 3-24 to 3-28 in this catalog for details. Reverse rotation stroke end LSN 44 DICOM 20 24 V DC 24 V DC power supply DICOM 21 power supply for interface (Note 1, 4) CN3 for interface 46 DOCOM 10 m or shorter 47 DOCOM Malfunction ALM 48 Linear Servo Motors Upper limit setting 23 ZSP Zero speed detection P15R ⊳ 25 TLC Limiting torque Analog speed command VC 2 ±10 V/rated speed 24 SA Speed reached LG 28 ⊳⊢ 49 RD A Readv 10 m or shorter Upp Encoder Z-phase pulse 8 17 Analog torque limit TLA 27 (differential line driver) LZR +10 V/maximum torque 9 Direct Drive Motors SD Plate Encoder A-phase pulse 4 LA LAR 5 (differential line driver) 2 m or shorter 6 LB Encoder B-phase pulse LBR (differential line driver) Personal computer Control common X CN5 34 LG 33 OP Encoder Z-phase pulse Options/Peripheral Equipment Ų. ί. Plate SD (open collector) USB cable MR-J3USBCBL3M MR Configurator2 2 m or shorter CN6 Analog monitor output MO1 3 Output voltage: ±10 V Personal computer 1 LG Maximum output current: 1 mA CN1 Output voltage: ±10 V Maximum output current: 1 mA 2 MO2 D. а Ethernet cable 2 m or shorter LVS/Wires CN8 connector connection (Note 2) CN8 Refer to "Functional Safety I/O Signal Connector (CN8) Connection Example" on p. 3-15 in this catalog. Product Notes: 1. This is for sink wiring. Source wiring is also possible.

2. Attach a short-circuit connector supplied with the servo amplifier when the functional safety (STO function) is not used.

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

4. The pins with the same signal name are connected in the servo amplifier.

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

List

Precautions

MR-J5-A_ Standard Wiring Diagram Example: Torque Control Operation

Servo amplifier MR-J5-A Servo motor connection CNP3 The connection differs according to each servo motor. Main circuit power supply Refer to "Servo Motor Connection Example" on pp. 3-18 to L1 Main/control circuit power supply connection U 3-21, 3-23, and 3-25 to 3-28 in this catalog. L2 The connection differs according to the input V L3 power supply. W Refer to "Main/Control Circuit Power Supply Control circuit ٢ Connection Example" on pp. 3-16 and 3-17 in power supply L11 ٢ this catalog.) L21 (Note 3) CN2 Main circuit CN3 (Note 1, 4) power supply FM2 42 Forced stop 2 Servo-on SON 15 Reset RES 19 I Speed selection 1 SP1 41 Servo motor Speed selection 2 SP2 16 Forward rotation start RS1 18 CN2L CN2L connector connection Reverse rotation start RS2 17 CN2L connector is available only on MR-J5-A(4)-RJ. DICOM 20 Refer to pp. 3-24 to 3-28 in this catalog for details. 24 V DC power DICOM 21 supply for interface 10 m or shorter 24 V DC power supply for interface CN3 (Note 1, 4) DOCOM 46 47 DOCOM Upper limit setting P15R 48 ALM Malfunction Analog torgue command TC 27 23 ZSP Zero speed detection ±8 V/maximum torque LG 28 25 VLC Limiting speed 49 RD Ready Upper limit setting 10 m or shorter Analog speed limit Encoder Z-phase pulse VLA 8 2 LZ 0 to ±10 V/rated speed LZR (differential line driver) SD Plate 9 4 LA Encoder A-phase pulse LAR (differential line driver) 5 2 m or shorter 6 LB Encoder B-phase pulse Personal computer I BR (differential line driver) Control common CN5 * 34 LG 6 OP 33 Encoder Z-phase pulse ι. Plate SD (open collector) USB cable MR-J3USBCBL3M MR Configurator2 2 m or shorter CN6 Analog monitor output Personal computer 3 MO1 Output voltage: ±10 V Maximum output current: 1 mA CN1 1 LG Output voltage: ±10 V Maximum output current: 1 mA Ì 2 MO2 Ethernet cable 2 m or shorter CN8 connector connection (Note 2) CN8 Refer to "Functional Safety I/O Signal Connector (CN8) Connection Example" on p. 3-15 in this catalog.

A A-RJ

Notes: 1. This is for sink wiring. Source wiring is also possible.

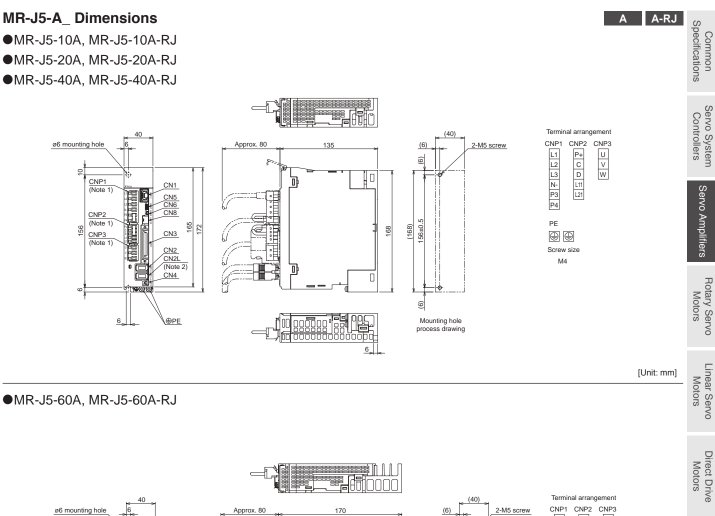
2. Attach a short-circuit connector supplied with the servo amplifier when the functional safety (STO function) is not used.

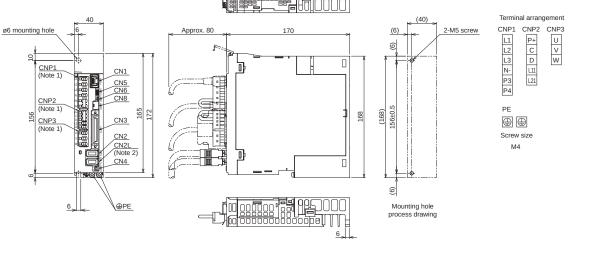
3. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.

4. The pins with the same signal name are connected in the servo amplifier.

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

3-92





[Unit: mm]

Product List Precautions

Options/Peripheral Equipment

LVS/Wires

2. CN2L connector is not available for MR-J5-A servo amplifiers.

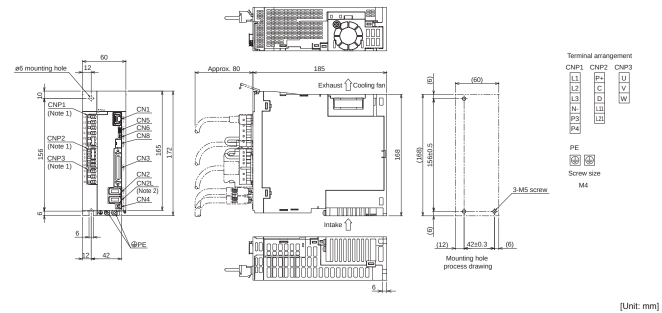
Notes:

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

MR-J5-A_ Dimensions

•MR-J5-70A, MR-J5-70A-RJ

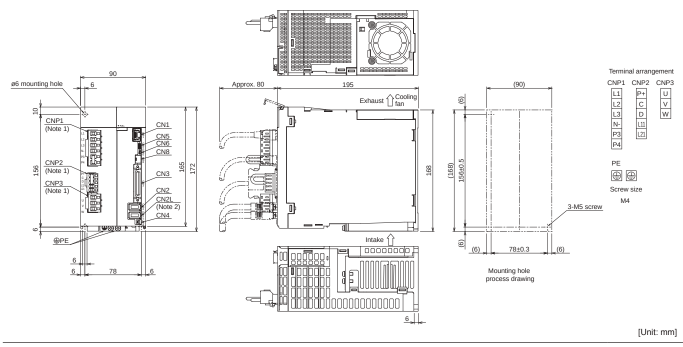
•MR-J5-100A, MR-J5-100A-RJ



A A-RJ

•MR-J5-200A, MR-J5-200A-RJ (Note 3)

•MR-J5-350A, MR-J5-350A-RJ (Note 3)

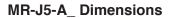


Notes: 1. CNP1, CNP2, and CNP3 connectors are supplied with the servo amplifier.

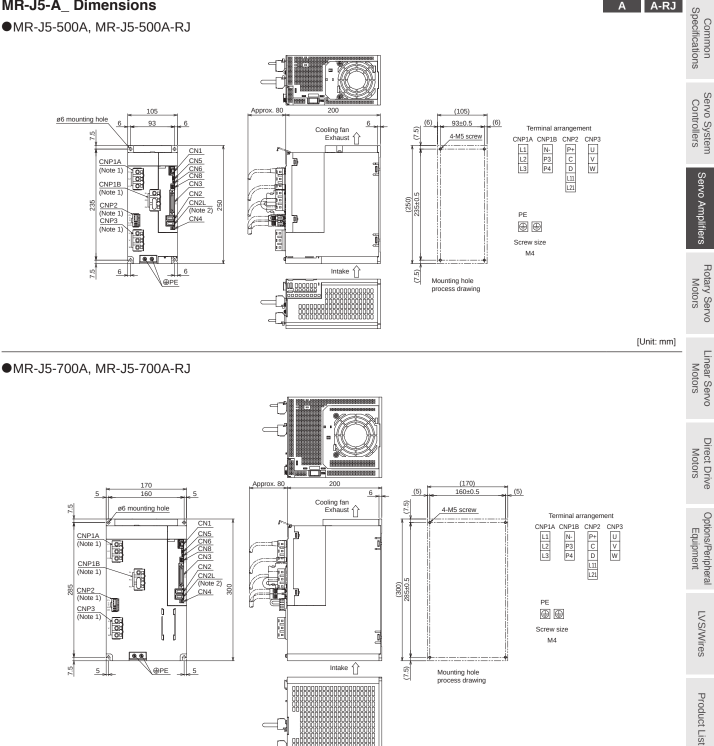
2. CN2L connector is not available for MR-J5-A servo amplifiers.

3. For the servo amplifiers manufactured in August 2022 or later, the fan unit is mounted with two screws. Refer to "Mitsubishi Electric AC Servo System Sales and Service No. 22-02E" for details.

A A-RJ



•MR-J5-500A, MR-J5-500A-RJ



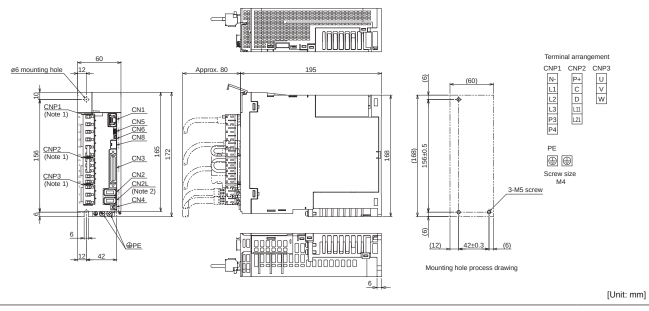
[Unit: mm]

Notes: 1. CNP1A, CNP1B, CNP2, and CNP3 connectors are supplied with the servo amplifier. 2. CN2L connector is not available for MR-J5-A servo amplifiers.

MR-J5-A_ Dimensions

•MR-J5-60A4, MR-J5-60A4-RJ

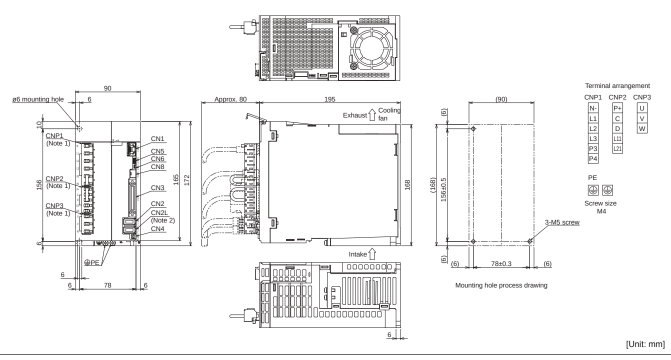
•MR-J5-100A4, MR-J5-100A4-RJ



A A-RJ

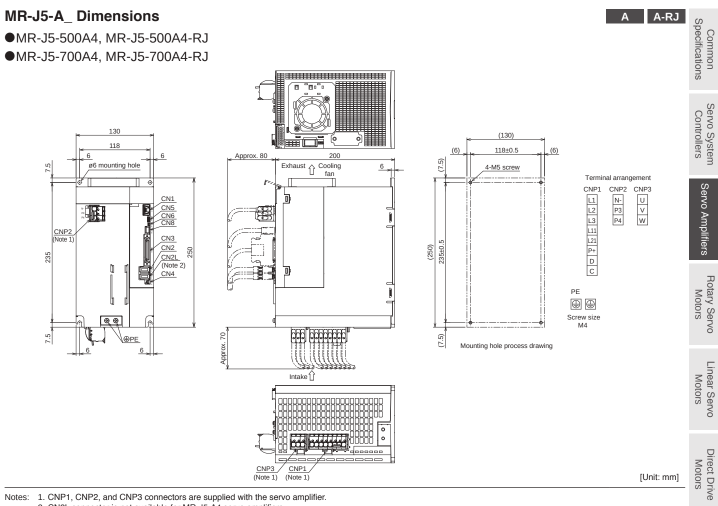
MR-J5-200A4, MR-J5-200A4-RJ (Note 3)

MR-J5-350A4, MR-J5-350A4-RJ^(Note 3)



1. CNP1, CNP2, and CNP3 connectors are supplied with the servo amplifier. 2. CN2L connector is not available for MR-J5-A4 servo amplifiers. Notes:

3. For the servo amplifiers manufactured in August 2022 or later, the fan unit is mounted with two screws. Refer to "Mitsubishi Electric AC Servo System Sales and Service No. 22-02E" for details.



2. CN2L connector is not available for MR-J5-A4 servo amplifiers

Options/Peripheral Equipment

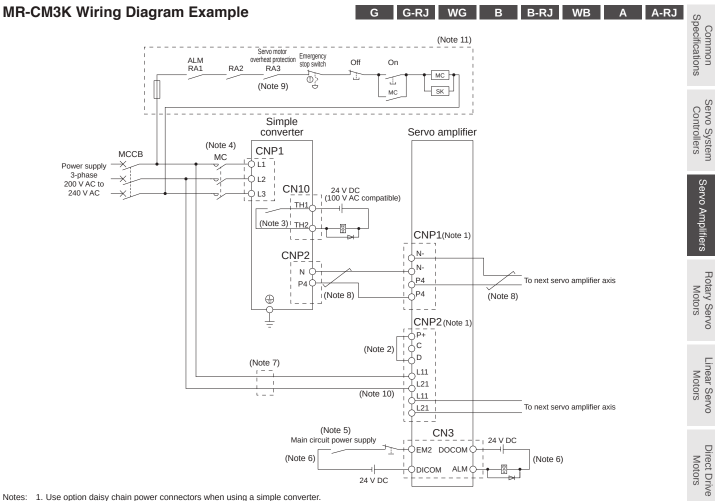
LVS/Wires

Product List

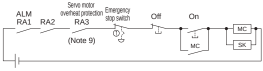
Precautions

MR-CM3K Specifications (200 V)

G G-RJ WG B B-RJ WB A A-R.J Simple converter unit model MR-CM3K Rated voltage 270 V DC to 324 V DC Converter output Rated current [A] 20 3-phase 200 V AC to 240 V AC, 50 Hz/60 Hz Voltage/frequency Main circuit power supply Rated current [A] 16 input 3-phase 170 V AC to 264 V AC Permissible voltage fluctuation The contact between TH1 and TH2 opens when the thermal sensor detects an overheat Thermal sensor condition. Overheat Maximum voltage 110 V AC/DC detection Maximum current 0.3 A at 20 V DC Contact function specification Minimum current 0.1 mA at 1 V DC Maximum capacity 6 VA MR-J5-10G(-(RJ)(N1))/B(-RJ)/A(-RJ) to MR-J5-200G(-(RJ)(N1))/B(-RJ)/A(-RJ), Compatible servo amplifier MR-J5W2-22G(-N1)/B to MR-J5W2-1010G(-N1)/B, MR-J5W3-222G(-N1)/B, MR-J5W3-444G(-N1)/B Maximum number of connectable servo amplifiers 6 units Total capacity of servo amplifiers to be driven [kW] 3 Continuous rating [kW] 3 [kW] 9 Instantaneous maximum rating Structure (IP rating) IP20 Close mounting Possible The operating environment is the same as that for the servo amplifiers. Refer to "1. Common Environment Specifications" in this catalog. Mass [kg] 0.7 L1/L2/L3/PE 2 mm² to 3.5 mm² (AWG 14 to 12) Wire size P4/N-2 mm² to 3.5 mm² (AWG 14 to 12) Total wiring length from P4/N- of 5 m or shorter simple converter to P4/N- of servo amplifier



- Notes: 1. Use option daisy chain power connectors when using a simple converter.
 - 2. Connect P+ and D.
 - 3. The contact between TH1 and TH2 opens when the thermal sensor detects an overheat condition. 4. Use a magnetic contactor with an operation delay time of 80 ms or less. The operation delay time is the time interval from current being applied to the coil until closure of
 - contacts.
 - 5. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off
 - 6. Stop the commands from the controller as soon as the main circuit power supply is turned off when an alarm occurs even in one servo amplifier. The following are example methods to turn off the main circuit power supply: Configure a circuit with an I/O module, or connect relays for alarm output corresponding to each servo amplifier to the coil-side of the magnetic contactor in series.
 - 7. Install an overcurrent protection device (molded-case circuit breaker, fuse, etc.) to protect the branch circuit.
 - 8. Twist or bundle the wires between the simple converter and the servo amplifier and between the servo amplifiers with cable ties to keep the two wires close to each
 - other. Keep the total wiring length between the simple converter and each servo amplifier 5 m or shorter. 9. When connecting a linear servo motor with a thermal protector, add a contact to shut off by being interlocked with the thermal protector output of the linear servo motor.
 - 10. Do not ground the servo amplifier between L11 and L21 even when the control circuit power supply is separated from the main circuit power supply using an uninterruptible power supply (UPS) or an isolation transformer.
 - 11. To turn on/off the main circuit power supply by a DC power supply, wire the circuit as follows. Do not use the 24 V DC interface power supply for the magnetic contactor. Provide a dedicated power supply to the magnetic contactor.





Options/Peripheral Equipment

LVS/Wires

MR-CM3K Dimensions G G-RJ WG B B-RJ WB A A-RJ Terminal arrangement (40) 40 CNP1 CNP2 CN10 ø6 mounting hole Approx. 80 (6) 2-M5 screw 135 L1 L2 L3 N-P4 (9) 6 ۵ CNP1 <u>660</u> CNP2 888 (168) 156±0.5 165 172 PE 资 <u>CN10</u> \oplus Screw size: M4 ٥ ۵ Mounting screw size: M5 Q đ 9 <u>PE</u> Mounting hole process drawing Į 6 [Unit: mm]

MR-C	V_Specifications	(Note	³⁾ (400 V)						DG	ഗ
Power rege	eneration converter unit model M	R-CV_	11K4	18K4	30K4	37K4	45K4	55K4	75K4	Common Specifications
0tt	Rated voltage		513 V DC to 6	648 V DC	•		t	•		Commo ecificati
Output	Rated current	[A]	21	38	72	82	99	119	150	tion
N.4 1	Voltage/frequency (Note 1))	3-phase 380	V AC to 480	V AC, 50 Hz/6	60 Hz				S
Main circuit	Rated current	[A]	18	35	61	70	85	106	130	
power supply	Permissible voltage fluctuation		3-phase 323	V AC to 528	VAC		·	·	·	Servo Cont
input	Permissible frequency fluctuation		±3 % maximu	m						ervo System Controllers
	Voltage/frequency		1-phase 380	V AC to 480	V AC, 50 Hz/6	60 Hz				- 3
Control	Rated current	[A]	0.1							လ
circuit power	Permissible voltage fluctuation		1-phase 323	V AC to 528	VAC					ervo A
supply input	Permissible frequency fluctuation		±3 % maximu	m						Servo Amplifiers
	Power consumption	[W]	30							S
Interface	e power supply		24 V DC ± 10	% (required	l current capa	city: 0.35 A)				-
Capacity	/	[kW]	11	18	30	37	45	55	75	Rotary Mot
Protectiv	ve functions		MC drive circ	uit error prot	ection, open-p	hase detection	, inrush curren	overvoltage shu t suppression c	ircuit error	lary Servo Motors
			electronic the		vice overneat	error protection	n, cooling fan e	error protection,	overload shut-off	0
Continuc	ous rating	[kW]	7.5	11	20	25		55		
Instantar	neous maximum rating	[kW]	39	60	92	101	125	175	180	Linear Mot
Structure	e (IP rating)		Force cooling	, open (IP20) (Note 2)					Motors
Mass		[kg]	6.1		12.1			25.0		tors
Notes: 1.	Rated output and speed of a ro	tary sei	rvo motor are app	icable when the	e power regenera	tion converter unit	is operated within	the specified power	r supply voltage and	_ 0

MR-CV_ Specifications (Note 3) (400 V)

frequency. 2. Terminal blocks are excluded.

Infrintal blocks are excluded.
 MR-CV_4 power regeneration converter units require a mounting attachment. Refer to "Mounting Attachment" in this catalog for details.

MR-CV_ Connection Example

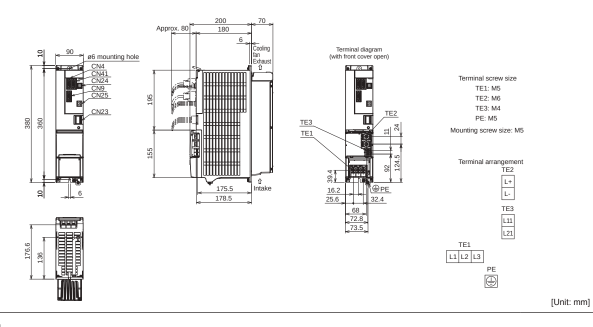
For the connection example of power regeneration converter units, refer to "Main/Control Circuit Power Supply Connection Example For connecting MR-CV_ and MR-J5D_-G4(-N1)" in this catalog.

Direct Drive Motors

MR-CV_Dimensions

•MR-CV11K4

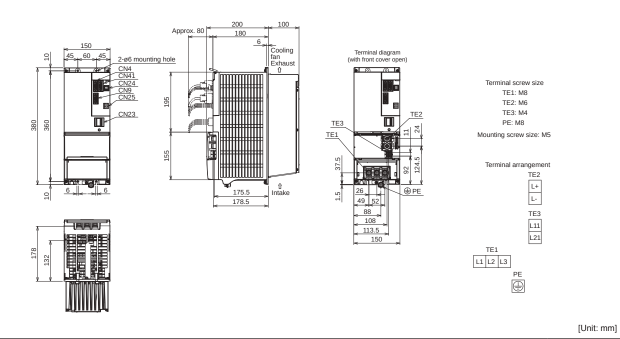
•MR-CV18K4



•MR-CV30K4

•MR-CV37K4

•MR-CV45K4



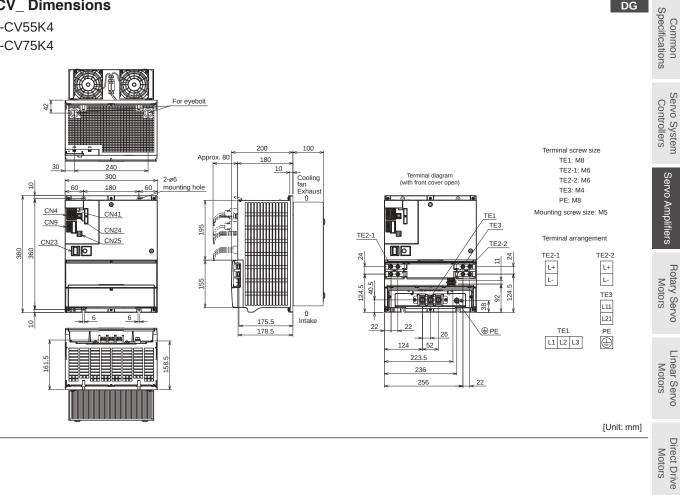
DG

DG

MR-CV_Dimensions

•MR-CV55K4

•MR-CV75K4



Options/Peripheral Equipment

LVS/Wires

Product List

Precautions

Selection of Converter Unit, Servo Amplifier, and Drive Unit

Combination of a simple converter and servo amplifiers

Select a servo amplifier for connection that meets the following conditions.

Connectable servo amplifier models

MR-J5-10_ to MR-J5-200_, MR-J5W2-22_ to MR-J5W2-1010_, MR-J5W3-222_/MR-J5W3-444_

• The sum of rated capacities [kW] of connected servo amplifiers ≤ 3 kW (MR-CM3K rated output)

For multi-axis servo amplifiers, the calculation uses the sum of the rated capacities of all axes as the rated capacity of one servo amplifier.

• Number of connectable servo amplifiers to one MR-CM3K ≤ 6

A multi-axis servo amplifier is counted as one servo amplifier unit, rather than the number of axes.

	MR-CM3K (200 V)
Maximum number of connectable servo amplifiers	6
Total capacity of connectable servo amplifiers	3 kW
Continuous rating	3 kW
Instantaneous maximum rating	9 kW

Combination of a power regeneration converter unit and drive units

DG

G G-RJ WG B B-RJ WB A A-RJ

Select a power regeneration converter unit which meets the following conditions. When all the conditions are satisfied, multiple MR-J5D_-G4(-N1) drive units can be connected to one power regeneration converter unit. When connecting the multiple MR-J5D_-G4(-N1) drive units, install the drive units in descending order of capacity per axis from the right side of the power regeneration converter unit.

Refer to "MR-J5D User's Manual" for details of the selection.

(1) Effective value [kW] of total output power of servo motors ≤ Continuous rating [kW] of MR-CV_

(2) Maximum value [kW] of total output power of servo motors × 1.2 ≤ Instantaneous maximum rating [kW] of MR-CV_

(3) Total widths of MR-J5D_-G4(-N1) (one side) \leq 1500 mm

		MR-CV_ (400	MR-CV_ (400 V)								
		11K4	18K4	30K4	37K4	45K4	55K4	75K4			
Continuous rating	[kW]	7.5	11	20	25	25	55	55			
Instantaneous maximum rating	[kW]	39	60	92	101	125	175	180			
Total widths of MR-J5D -G4(-N1))	1500 mm or sh	orter								

		MR-J5D1(-N1)						MR-J5D2(-N1)					MR-J5D3(-N1)	
	<u> </u>	100G4	200G4	350G4	500G4	700G4	100G4	200G4	350G4	500G4	700G4	100G4	200G4	
Unit width	[mm]	60					60			75		60		

Rotary Servo Motors

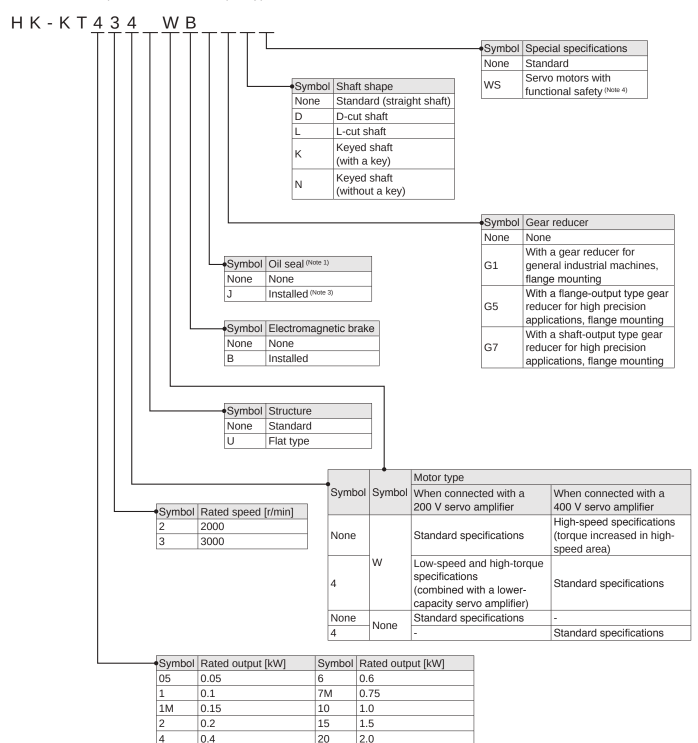
Model Designation	4-2
HK-KT Series	
Specifications	
Torque Characteristics	
Dimensions	
Connector Dimensions	
Special Shaft Dimensions Geared Servo Motor Specifications	
Geared Servo Motor Dimensions	
Geared Servo Motor Special Shaft Dimensions	
Geared Serve Motor Special Shart Dimensions	
HK-MT Series	
Specifications	4-32
Torque Characteristics	4-34
Dimensions	4-36
Connector Dimensions	4-38
Special Shaft Dimensions	4-39
HK-ST Series	
Specifications	4-40
Torque Characteristics	4-48
Dimensions	4-54
Special Shaft Dimensions	
Geared Servo Motor Specifications	
Geared Servo Motor Dimensions	
Geared Servo Motor Special Shaft Dimensions	
HK-RT Series	
Specifications	
Torque Characteristics	
Dimensions	
Connector Dimensions	
Special Shaft Dimensions	
Power Supply Capacity	4-74
· · · · · ·	

* Refer to p. 7-78 in this catalog for conversion of units.

* In this section, a term of servo amplifier includes a combination of a drive unit and a converter unit.

* The characteristics and numerical values without tolerances mentioned in this catalog are representative values.

•HK-KT series (low inertia, small capacity)



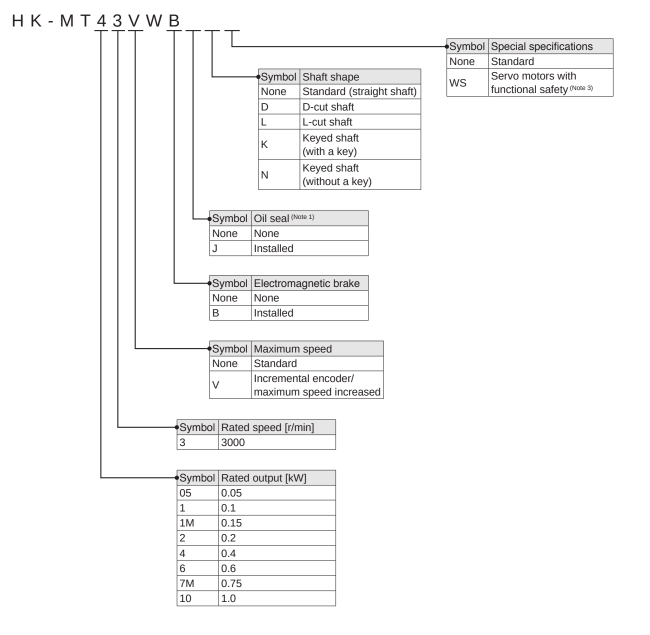
Notes: 1. The dimensions are the same regardless of whether or not an oil seal is installed.

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

3. A geared servo motor with an oil seal installed is not available.

4. The dimensions of the servo motors with functional safety are the same as those of the standard servo motors.

•HK-MT series (ultra-low inertia, small capacity)



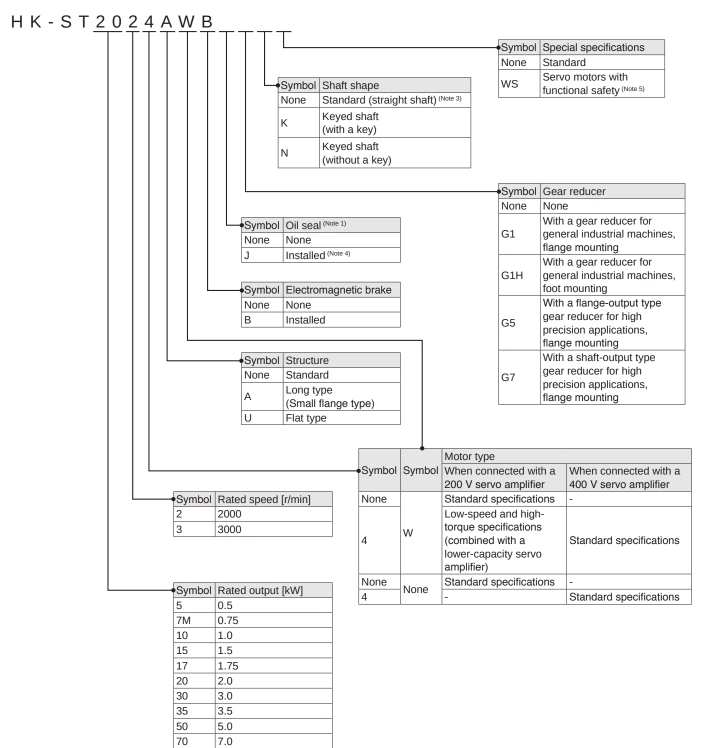
Notes: 1. The dimensions are the same regardless of whether or not an oil seal is installed.

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

3. The dimensions of the servo motors with functional safety are the same as those of the standard servo motors.

Common Specifications

•HK-ST series (medium inertia, medium capacity)



Notes: 1. The dimensions are the same regardless of whether or not an oil seal is installed.

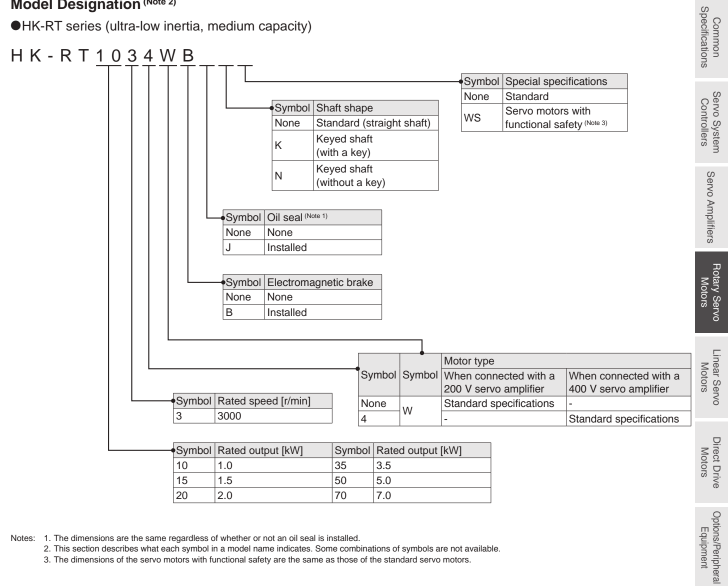
2. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

3. The standard HK-ST G1/G1H servo motors have a keyed shaft (with a key).

4. A geared servo motor with an oil seal installed is not available.

5. The dimensions of the servo motors with functional safety are the same as those of the standard servo motors.

HK-RT series (ultra-low inertia, medium capacity)



Notes: 1. The dimensions are the same regardless of whether or not an oil seal is installed.

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

3. The dimensions of the servo motors with functional safety are the same as those of the standard servo motors.

LVS/Wires

Product List

Precautions

HK-KT_W (Low Inertia, Small Capacity)

Specifications when connected with a 200 V servo amplifier

Flange size		[mm]	40 × 40			60 × 60					
Rotary servo n	notor model	HK-KT	053W	13W	1M3W	13UW	23W	43W	63W		
Continuous	Rated output	[kW]	0.05	0.1	0.15	0.1	0.2	0.4	0.6		
running duty	Rated torque (Note 5)	[N•m]	0.16 (Note 6)	0.32	0.48	0.32	0.64	1.3	1.9		
Maximum torq	ue (Note 3)	[N•m]	0.56 (0.72)	1.1 (1.4)	1.7 (2.1)	1.1 (1.4)	2.2 (2.9)	4.5 (5.7)	6.7 (8.6)		
Rated speed (N	lote 4)	[r/min]	()	()	(=)	()	(2:0)	(0.1.)	(0.0)		
Maximum spee		[r/min]									
Power rate at	Without electromagnet	tic brake	6.4	14.8	23.3	8.4	19.4	39.5	61.0		
rated torque [kW/s]	With electromagnetic b	orake	5.8	14.0	22.4	6.6	16.0	36.7	58.0		
Rated current	1	[A]	1.3	1.2	1.2	1.1	1.4	2.6	4.5		
Maximum curr	ent (Note 3)	[A]	4.6 (6.2)	4.6 (6.0)	4.5 (6.0)	4.6 (6.0)	5.4 (7.1)	9.8 (14)	19 (25)		
Moment of	Without electromagnet	tic brake	0.0394	0.0686	0.0977	0.121	0.209	0.410	0.598		
inertia J [x 10 ⁻⁴ kg•m ²]	With electromagnetic b	orake	0.0434	0.0725	0.102	0.153	0.254	0.442	0.629		
	d load to motor inertia ra	atio (Note 1)	20 times or I	ess (Note 9)	20 times or less	10 times or less (Note 9)	23 times or less (Note 8)	23 times or less	25 times or less		
Speed/positior	detector		Batteryless a	absolute/incre	emental 26-bit e	encoder (reso	ution: 67,108,	864 pulses/re	v)		
Туре			Permanent r	magnet synch	nronous motor						
Oil seal			None (Servo	motors with	an oil seal are	available.) (Note	e 6)				
Electromagnet	ic brake		None (Servo	motors with	an electromag	netic brake ar	e available.)				
Thermistor			None								
Insulation clas	S		155 (F)								
Structure			Totally enclo	sed, natural	cooling (IP ratir	ng: IP67) (Note 2,	7)				
Vibration resis	tance ^{*1}	[m/s ²]	X: 49, Y: 49								
Vibration rank			V10*3								
Permissible	L	[mm]	25				30				
load for the	Radial	[N]					245				
shaft*2	Thrust	[N]	59				98				
Mass [kg]	Without electromagnet			0.37	0.47	0.57	0.77	1.2	1.5		
nuos [kg]	With electromagnetic b	orake	0.53	0.63	0.73	0.79	1.2	1.6	1.9		

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for the shaft-through portion.

3. The values in brackets are applicable when the torque is increased by combining a larger-capacity servo amplifier. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" in this catalog for the available combinations.

The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.
 When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

6. For HK-KT053W_J_ (with an oil seal), use the servo motor at a derating rate of 80 %.

7. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

8. When the speed is 6000 r/min or less, the recommended load to motor inertia ratio is 28 times or less. 9. When the servo motor is combined with a 0.1 kW servo amplifier, this recommended load to motor inertia ratio is applicable for operating the servo motor at the rated speed. If operating speed exceeds the rated speed, check whether a regenerative option is required using drive sizing software Motorizer. A servo amplifier with a larger capacity can be combined.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model		HK-KT	053WB	13WB	1M3WB	13UWB	23WB	43WB	63WB
Туре			Spring actua	ated type sa	fety brake				
Rated voltage			24 V DC (-1	0 % to 0 %)					
Power consumptio	n	[W] at 20 °C	6.4				7.9		
Electromagnetic bi friction torque	rake static	[N•m]	0.48 or high	er			1.9 or high	er	
Permissible	Per braking	[J]	5.6				22		
braking work	Per hour	[J]	56				220		
Electromagnetic	Number of bra	aking times	20000						
brake life (Note 2)	Work per brak	ting [J]	5.6				22		

1. The electromagnetic brake is for holding. It cannot be used for deceleration applications. Notes:

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

HK-KT_W (Low Inertia, Small Capacity)

Realized speed (Note - Maximum torque Rated speed (Note - Maximum speed	btor model HK-KT Rated output [kW] Rated torque (Note 5) [N•m] e (Note 3) [N•m] e 4) [r/min]	80 × 80 23UW 0.2 0.64 1.9	43UW 0.4 1.3	7M3W 0.75	103W 1.0	Specifications		
Continuous running duty (Note 4) Maximum torque Rated speed (Note Maximum speed Power rate at	Rated output [kW] Rated torque (Note 5) [N•m] e (Note 3) [N•m] e 4) [r/min]	0.2 0.64 1.9		0.75				
running duty (Note 4) R Maximum torque Rated speed (Note Maximum speed Power rate at	Rated torque (Note 5) [N•m] e (Note 3) [N•m] e 4) [r/min]] 0.64 1.9						
Rated speed (Note Maximum speed Power rate at	e 4) [r/min]			2.4	3.2			
Maximum speed Power rate at		(2.5)	4.5 (5.7)	8.4 (10.7)	11.1 (14.3)	Controllers		
Power rate at W	(Note 4) [r/min	3000						
	[6700			6500			
	Nithout electromagnetic brake	9.7	22.3	41.6	60.3	Servo		
rated torque [kW/s]	With electromagnetic brake	7.3	18.8	37.7	56.0	Servo Amplifiers		
Rated current	[A] 1.5	2.1	4.7	5.0	ifier		
Maximum current	nt (Note 3) [A]	5.9	9.2	20	21	ίλ		
		(9.0)	(13)	(26)	(28)			
Moment of Minertia J	Without electromagnetic brake	0.419	0.726	1.37	1.68	Motors		
	With electromagnetic brake	0.557	0.864	1.51	1.81	Motors		
Recommended lo	load to motor inertia ratio (Note 1)	10 times or less	I	16 times or less	17 times or less			
Speed/position d	detector	Batteryless absolut	te/incremental 26-bit	encoder (resolution: 67,108,	,864 pulses/rev)			
Туре		Permanent magnet	t synchronous motor			Motors		
Oil seal		None (Servo motors with an oil seal are available.)						
Electromagnetic	brake	None (Servo motors with an electromagnetic brake are available.)						
Thermistor		None						
Insulation class		155 (F)						
Structure		Totally enclosed, na	atural cooling (IP ratir	ng: IP67) (Note 2, 6)				
Vibration resistar	nce ^{*1} [m/s ²	X: 49, Y: 49						
Vibration rank			V10 ^{*3}					
Permissible L	[mm]			40	40			
] 245		392		Motors		
] 98		147				
Mass Ikdi –	Nithout electromagnetic brake	1.2	1.5	2.2	2.4			
Widdo [W	With electromagnetic brake	1.6	1.9	2.9	3.1	Equipment		

4. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

6. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model	HK-K	I 23UWB	43UWB	7M3WB	103WB	Pr	
Туре							
Rated voltage 24 V DC (-10 % to 0 %)						uct	
Power consumption	on [W] at 20 °C	8.2		10		List	
Electromagnetic brake static [N•m]		1.3 or higher		3.2 or higher		ť	
Permissible	Per braking [.] 22		64		Pr	
braking work	Per hour [.] 220		640		recat	
Electromagnetic	Number of braking times	20000				autio	
brake life (Note 2)	Work per braking [.] 22		64		utions	

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

LVS/Wires

HK-KT_W (Low Inertia, Small Capacity)

Specifications when connected with a 200 V servo amplifier

Flange size	[mm]	90 × 90							
Rotary servo m	notor model HK-KT	63UW	7M3UW	103UW	153W	203W	202W		
Continuous	Rated output [kW]	0.6	0.75	1.0	1.5	2.0	2.0		
running duty (Note 4)	Rated torque (Note 3, 5) [N•m]	1.9 (2.4)	2.4	3.2	4.8	6.4	9.5		
Maximum torque (Note 3) [N•m]		6.3 (10.3)	8.4 (10.7)	11.1 (14.3)	16.7 (21.5)	19.1 (25.5)	28.6 (38.2)		
Rated speed (No	ote 3, 4) [r/min]	3000 (2400)	3000		2000				
Maximum spee	ed (Note 3, 4) [r/min]	6000 (6700)	6700	6000	6700	6000	3000		
rated torque	Without electromagnetic brake	17.3 (27.0)	27.0	37.0	52.0	71.7	111		
	With electromagnetic brake	14.9 (23.3)	23.3	32.9	48.3	67.7	107		
Rated current (Note 3) [A]	3.2 (4.0)	4.0	4.9	8.7	11	9.0		
Maximum current (Note 3) [A]		12 (20)	16 (22)	21 (27)	34 (46)	34 (48)	30 (41)		
Moment of	Without electromagnetic brake	2.11		2.74	4.38	5.65	8.18		
inertia J [x 10 ⁻⁴ kg•m ²]	With electromagnetic brake	2.45		3.08	4.72	5.99	8.53		
. 0 1	l load to motor inertia ratio (Note 1)	10 times or less 15 times or less							
Speed/position	detector	Batteryless abs	olute/incremer	tal 26-bit encode	er (resolution: 67	,108,864 pulses	/rev)		
Туре		Permanent magnet synchronous motor							
Oil seal		None (Servo motors with an oil seal are available.)							
Electromagnet	ic brake	None (Servo motors with an electromagnetic brake are available.)							
Thermistor		None							
Insulation class	3	155 (F)							
Structure		Totally enclosed, natural cooling (IP rating: IP67) (Note 2, 6)							
Vibration resistance ^{*1} [m/s ²]		X: 24.5, Y: 49 X: 24.5, Y: 24.5							
Vibration rank		V10 ⁺³							
Permissible	L [mm]								
load for the		392	392						
shaft*2	Thrust [N]	147	147						
Mass [kg]	Without electromagnetic brake						5.9		
wass [ky]	With electromagnetic brake	2.9		3.3	4.7	5.5	7.0		

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for the shaft-through portion.

3. The values in brackets are applicable when the torque is increased by combining a larger-capacity servo amplifier. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" in this catalog for the available combinations.

The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.
 When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

6. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model		HK-KT	63UWB	7M3UWB	103UWB	153WB	203WB	202WB
Туре			Spring actuated type safety brake					
Rated voltage			24 V DC (-10 % to 0 %)					
Power consumption [W] at 20 °C			9.0			13.8		
Electromagnetic brake static [N•m] friction torque			3.2 or higher			9.5 or higher		
Permissible	Per braking	[J]	66			64		
braking work	Per hour	[J]	660			640		
Electromagnetic brake life (Note 2)	Number of bra	aking times	20000			5000		
	Work per brak	ting [J]	33			64		

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

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HK-KT_4_W (Low Inertia, Small Capacity)

Flange size	[mm]	60 × 60		80 × 80		90 × 90			ecificatio	
Rotary servo n	notor model HK-K1	434W	634W	7M34W	1034W	1534W	2034W	2024W	Common Specifications	
Continuous	Rated output [kW	0.2	0.3	0.375	0.5	0.75	1.0	1.0		
running duty (Note 4)	Rated torque (Note 5) [N•m]] 1.3	1.9	2.4	3.2	4.8	6.4	9.5	Cor	
Maximum torq	ue ^(Note 3) [N•m]	4.5 (5.7)	6.7 (8.6)	8.4 (10.7)	11.1 (14.3)	19.1 (21.5)	22.3 (25.5)	38.2	Controllers	
Rated speed (N	lote 4) [r/min]	1500	1500 1000							
Maximum spee	ed (Note 4) [r/min]	3500			3000			1500	_	
Power rate at continuous	Without electromagnetic brake	39.5	61.0	41.6	60.3	52.0	71.7	111	Servo	
rated torque [kW/s]	With electromagnetic brake	36.7	58.0	37.7	56.0	48.3	67.7	107	Servo Amplifiers	
Rated current	[A]] 1.3	2.3	2.4	2.5	4.4	5.3	4.5	ifier	
Maximum curr	ent ^(Note 3)	4.9 (6.6)	9.1 (13)	9.7 (13)	11 (14)	20 (23)	21 (24)	21		
Moment of	Without electromagnetic brake	0.410	0.598	1.37	1.68	4.38	5.65	8.18	Hotary Servo Motors	
inertia J [x 10 ⁻⁴ kg•m ²]	With electromagnetic brake	0.442	0.629	1.51	1.81	4.72	5.99	8.53	Motors	
Recommended	d load to motor inertia ratio (Note 1)	25 times o	r less	17 times o	or less	15 times c	or less			
Speed/position	n detector	Batteryless absolute/incremental 26-bit encoder (resolution: 67,108,864 pulses/rev)								
Туре		Permanent magnet synchronous motor								
Oil seal		None (Servo motors with an oil seal are available.)								
Electromagnet	ic brake	None (Servo motors with an electromagnetic brake are available.)								
Thermistor		None	None							
Insulation class	S	155 (F)							Motors	
Structure				al cooling (IP ra	ating: IP67) ^{(Not}				_	
Vibration resist	tance ^{*1} [m/s ²]	X: 49, Y: 4	9			X: 24.5, Y	: 24.5			
Vibration rank		V10*3							Mc	
Permissible	L [mm]			40					Motors	
load for the		245		392					s, ince	
shaft*2		98		147					_	
Mass [kg]	Without electromagnetic brake	1.2	1.5	2.2	2.4	3.6	4.4	5.9		
made [ng]	With electromagnetic brake	1.6	1.9	2.9	3.1	4.7	5.5	7.0	_ E	
2. The sha portion 3. The val	t your local sales office if the load to mo aft-through portion is excluded. Refer to lues in brackets are applicable when the Amplifiers" in this catalog for the availabl	the asterisk 4	of "Annotations f	or Rotary Servo M			Ū	, i i i i i i i i i i i i i i i i i i i	Options/Peripheral Equipment	

The values in brackets are applicable when the torque is increased by combining a larger-capacity servo amplifier. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" in this catalog for the available combinations.
 The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

6. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model		HK-KT	434WB	634WB	7M34WB	1034WB	1534WB	2034WB	2024WB	
Туре			Spring actua	Spring actuated type safety brake						
Rated voltage	d voltage 24 V DC (-10 % to 0 %)									
Power consumptio	n	[W] at 20 °C	7.9	10 13.8						
Electromagnetic bi friction torque	Electromagnetic brake static [N•m] 1.9 o		1.9 or higher 3.2		3.2 or highe	3.2 or higher		9.5 or higher		
Permissible	Per braking	[J]	22		64	64				
braking work	Per hour	[J]	220		640	640				
Electromagnetic	Number of brak	king times	20000				5000			
brake life (Note 2)	Work per brakir	ng [J]	22		64					

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

Support

LVS/Wires

HK-KT_W (Low Inertia, Small Capacity)

Specifications when connected with a 400 V servo amplifier

Flange size		m] 40 × 40					
Rotary servo r	motor model HK-I	KT 053W	13W	1M3W			
Continuous	Rated output [k'	N] 0.05	0.1	0.15			
running duty (Note 4)	Rated torque (Note 5) [N•	m] 0.16 (Note 6)	0.32	0.48			
Maximum torc	que (Note 3) [N•	0.56	1.1	1.7			
	·	- (0.72)	(1.4)	(2.1)			
Rated speed (`	in] 3000					
Maximum spe		in] 6700	1				
Power rate at continuous	Without electromagnetic brak	e 6.4	14.8	23.3			
rated torque [kW/s]	With electromagnetic brake	5.8	14.0	22.4			
Rated current		A] 1.3	1.2	1.2			
Maximum curi		4.6	4.6	4.5			
		AJ (6.2)	(6.0)	(6.0)			
	Without electromagnetic brak	e 0.0394	0.0686	0.0977			
inertia J [× 10 ⁻⁴ kg•m ²]	With electromagnetic brake	0.0434	0.0725	0.102			
Recommende	ed load to MR-J5	20 times or less	l				
motor inertia r	ratio (Note 1) MR-J5D	20 times or less					
Speed/positio	n detector	Batteryless absolute/ir	Batteryless absolute/incremental 26-bit encoder (resolution: 67,108,864 pulses/rev)				
Туре		Permanent magnet sy	Permanent magnet synchronous motor				
Oil seal		None (Servo motors w	None (Servo motors with an oil seal are available.) (Note 6)				
Electromagne	etic brake	None (Servo motors w	vith an electromagnetic brake	are available.)			
Thermistor		None					
Insulation clas	SS	155 (F)	155 (F)				
Structure		Totally enclosed, natu	Totally enclosed, natural cooling (IP rating: IP67) (Note 2, 7)				
Vibration resis	stance ^{*1} [m/	s²] X: 49, Y: 49					
Vibration rank	(V10*3					
Permissible	L [m	m] 25					
load for the	Radial [N] 88					
shaft *2	Thrust	N] 59					
	Without electromagnetic brak		0.37	0.47			
Mass [kg]	With electromagnetic brake	0.53	0.63	0.73			

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for the shaft-through portion.

3. The values in brackets are applicable when the torque is increased by combining a larger-capacity servo amplifier. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" in this catalog for the available combinations.

4. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

6. For HK-KT053W_J_ (with an oil seal), use the servo motor at a derating rate of 80 %.

7. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model	НК-КТ	053WB	13WB	1M3WB			
Туре		Spring actuated type safet	Spring actuated type safety brake				
Rated voltage		24 V DC (-10 % to 0 %)	24 V DC (-10 % to 0 %)				
Power consumptio	n [W] at 20 °C	6.4					
Electromagnetic br friction torque	rake static [N•m]	0.48 or higher					
Permissible	Per braking [J]] 5.6					
braking work	Per hour [J]] 56					
Electromagnetic	Number of braking times	20000					
brake life (Note 2)	Work per braking [J]	5.6					

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

HK-KT_4_W (Low Inertia, Small Capacity)

Flange size		[n	nm] 6	60 × 60		80 × 80		ati	
Rotary servo r	notor mode	I HK-	KT 4	134W	634W	7M34W	1034W	Specifications	
Continuous	Rated outp	out [ŀ	:W] ().4	0.6	0.75	1.0	_	
running duty (Note 4)	Rated toro	ue (Note 5) [N	•m] 1	1.3	1.9	2.4	3.2	- 0	
Maximum torq	um torque (Note 3) [N•			4.5 (5.7)	6.7 (8.6)	8.4 (10.7)	11.1 (14.3)	Controllers	
Rated speed (*	lote 4)	[r/n	nin] 3	3000				Slé	
Maximum spe	ed (Note 4)	[r/n	nin] 6	6700			6500	_	
Power rate at continuous	Without el	ectromagnetic bra	ke 3	39.5	61.0	41.6	60.3	_	
rated torque [kW/s]	With electi	omagnetic brake	3	36.7	58.0	37.7	56.0		
Rated current	[A]		[A] 1	1.3	2.3	2.4	2.5	Servo Amplifiers	
Maximum curi	imum current (Note 3) [A]			4.9	9.1	9.7	10		
			^[7] ((6.6)	(13)	(13)	(14)	_	
Moment of inertia J	of Without electromagnetic brake		ke (0.410	0.598	1.37	1.68		
[x 10 ⁻⁴ kg•m ²]	With electi	omagnetic brake	C).442	0.629	1.51	1.81		
Recommende	d load to	MR-J5	2	23 times or less	20 times or less (Note 7)	9 times or less (Note 8)	7 times or less (Note 7)		
motor inertia r	atio (Note 1)	MR-J5D	2	23 times or less 30 times or less 20 times or less 30 times or less					
Speed/position	n detector		E	Batteryless absolute	e/incremental 26-bit encod	er (resolution: 67,108,86	4 pulses/rev)		
Туре			F	Permanent magnet synchronous motor					
Oil seal			1	None (Servo motors with an oil seal are available.)					
Electromagnet	tic brake		1	None (Servo motors with an electromagnetic brake are available.)					
Thermistor			١	None					
Insulation clas	S		1	155 (F)					
Structure			٦	Totally enclosed, natural cooling (IP rating: IP67) (Note 2, 6)					
Vibration resis	tance *1	[m	/s²])	X: 49, Y: 49					
Vibration rank			١	V10 [∗] 3					
Permissible	L	n]	nm] 3	30		40		- 0	
load for the	Radial		[N] 2	245		392		-	
shaft*2	Thrust		[N] 9	98		147		_	
	Without el	ectromagnetic bra	ke 1	1.2	1.5	2.2	2.4		
Mass [kg]	With elect	omagnetic brake	1	1.6	1.9	2.9	3.1	- 44	

3. The values in brackets are applicable when the torque is increased by combining a larger-capacity servo amplifier. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" in this catalog for the available combinations. 4. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

6. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp) 7. When the speed is 3000 r/min or less, the recommended load to motor inertia ratio is 30 times or less.

8. When the speed is 3000 r/min or less, the recommended load to motor inertia ratio is 20 times or less.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

						lot
Model	HK-KT	434WB	634WB	7M34WB	1034WB	t List
Туре		Spring actuated type sa	afety brake			
Rated voltage		24 V DC (-10 % to 0 %))			
Power consumption	on [W] at 20 °C	7.9		10		
Electromagnetic b friction torque	rake static [N•m]	1.9 or higher		3.2 or higher		Precautions
Permissible	Per braking [J]	22		64		tior
braking work	Per hour [J]	220		640		SI
Electromagnetic	Number of braking times	20000				
brake life (Note 2)	Work per braking [J]	22		64		
Notos: 1 The electron	magnetic broke is for holding. It conr	at he used for deceleration on	plications			S

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

LVS/Wires

Produ

HK-KT_4_W (Low Inertia, Small Capacity)

Specifications when connected with a 400 V servo amplifier

Flange size				90 × 90	1					
Rotary servo n	notor model		HK-KT	634UW	1034UW	1534W	2034W	2024W		
Continuous	Rated outp	out	[kW]	0.6	1.0	1.5	2.0	2.0		
running duty (Note 4)	Rated torq	Ue (Note 3, 5)	[N•m]	1.9 (2.4)	3.2	4.8	6.4	9.5		
Maximum torq	ue (Note 3)		[N•m]	6.3 (10.3)	11.1 (14.3)	16.7 (21.5)	19.1 (25.5)	28.6 (38.2)		
Rated speed ^{(N}	lote 3, 4)		[r/min]	3000 (2400)	3000			2000		
Maximum spee	ed (Note 3, 4)		[r/min]	6000 (6700)	6000	6700	6000	3000		
Power rate at continuous rated torque	Without ele	ectromagneti	c brake	17.3 (27.0)	37.0	52.0	71.7	111		
(Note 3) [kW/s]	With electromagnetic brake		14.9 (23.3)	32.9	48.3	67.7	107			
Rated current (Note 3) [A]			1.6 (2.0)	2.5	4.4	5.3	4.5			
Maximum current (Note 3) [A]			5.6 (9.7)	9.7 (14)	17 (23)	17 (24)	15 (21)			
Moment of	Without ele	ectromagneti	c brake	2.11	2.74	4.38	5.65	8.18		
inertia J [x 10 ⁻⁴ kg•m ²]	With electr	omagnetic b	rake	2.45	3.08	4.72	5.99	8.53		
Recommende		MR-J5		10 times or less		11 times or less (Note 7)	10 times or less	15 times or les		
motor inertia ra		MR-J5D		10 times or less		10 times or less	9 times or less	15 times or les		
Speed/positior	n detector			Batteryless absolute/incremental 26-bit encoder (resolution: 67,108,864 pulses/rev)						
Туре				-	et synchronous mo					
Oil seal				None (Servo moto	ors with an oil seal	are available.)				
Electromagnet	ic brake			None (Servo motors with an electromagnetic brake are available.)						
Thermistor				None						
Insulation clas	S			155 (F)						
Structure					natural cooling (IP	rating: IP67) (Note 2, 6)				
Vibration resis	tance *1		[m/s ²]	X: 24.5, Y: 49		X: 24.5, Y: 24.5				
Vibration rank				V10*3						
Permissible	L		[mm]	40						
load for the	Radial			392						
shaft*2	Thrust		[N]	147						
Mass [kg]	Without ele	ectromagneti	c brake	2.3	2.7	3.6	4.4	5.9		
Mass [kg] With electromagnetic brake			2.9	3.3	4.7	5.5	7.0			

1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table. 2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for the shaft-through

portion.

3. The values in brackets are applicable when the torque is increased by combining a larger-capacity servo amplifier. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" in this catalog for the available combinations. 4. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

6. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

7. When the speed is 3000 r/min or less, the recommended load to motor inertia ratio is 30 times or less.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model		HK-KT	634UWB	1034UWB	1534WB	2034WB	2024WB	
Туре			Spring actuated t	ype safety brake	·			
Rated voltage			24 V DC (-10 % t	00%)				
Power consumption [W] at 20 °C 9.0			9.0		13.8			
Electromagnetic brake static [N•m]			3.2 or higher		9.5 or higher	9.5 or higher		
Permissible	Per braking	[J]	66		64			
braking work	Per hour	[J]	660		640			
Electromagnetic	Number of bra	aking times	20000		5000			
brake life (Note 2)	Work per brak	ing [J]	33		64			

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

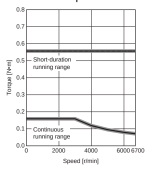
HK-KT_W Torque Characteristics (Note 1)

When connected with a 200 V servo amplifier

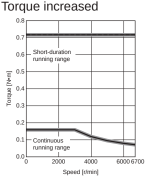
E: For 3-phase 200 V AC - : For 1-phase 200 V AC

HK-KT053W

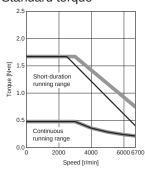
Standard torque



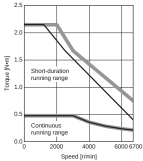
HK-KT053W



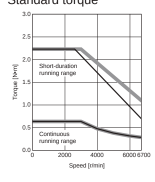
HK-KT1M3W Standard torque



HK-KT1M3W Torque increased

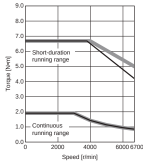


HK-KT23W Standard torque

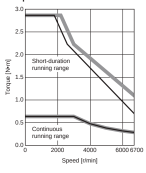




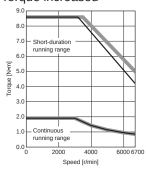
Standard torque



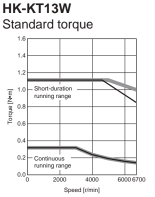
HK-KT23W Torque increased



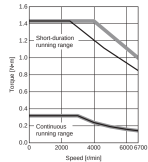
HK-KT63W Torque increased



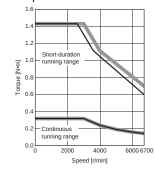
Notes: 1. Torque drops when the power supply voltage is below the specified value.



HK-KT13W Torque increased



HK-KT13UW Torque increased





HK-KT13UW

1.4

1.2

1.0

0.8

0.6

0.4

0.2

0.0 L

Torque [N•m]

Standard torque

Short-duration running range

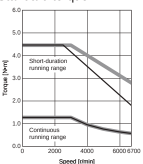
Continuous

2000

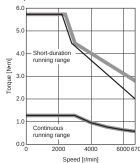
4000

Speed [r/min]

6000 6700



HK-KT43W Torque increased



6000 6700

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

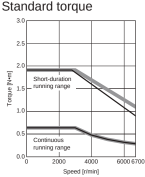
Direct Drive Motors

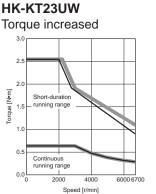
HK-KT_W Torque Characteristics (Note 1)

When connected with a 200 V servo amplifier

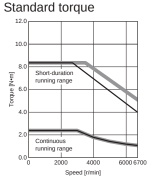
: For 3-phase 200 V AC -: For 1-phase 200 V AC



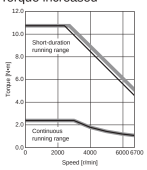


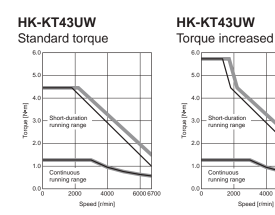




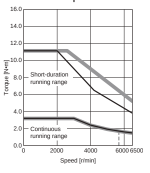


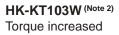












Short-duration running range

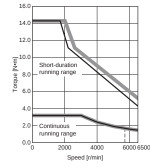
Continuous running range

2000

4000

Speed [r/min]

6000 6700



Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication of the possible continuous running range for 3-phase 170 V AC 2. When using a combination of the servo motors of over 750 W and MR-J5-100_ or MR-J5-200_ with a 1-phase power supply, use the servo amplifiers at 75 % or less of the effective load ratio.

HK-KT7M3UW

12.0

10 (

8 Short-d running range

6

4

2.

0.0

25 (

20.0

ົ 15.0 ຂໍ້

anbio 10.0

5.0

0.0 l

[orque [N•m]

Torque increased

Continuous running range

HK-KT153W

Torque increased

Short-duration running range

Continuous

running range

2000

4000

Speed [r/min]

6000 6700

2000

4000

Speed [r/min]

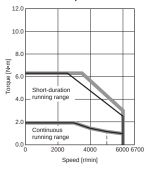
HK-KT_W Torque Characteristics (Note 1)

When connected with a 200 V servo amplifier

E: For 3-phase 200 V AC - : For 1-phase 200 V AC



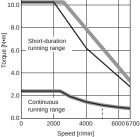
Standard torque



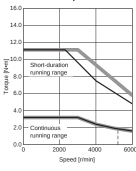
12.0 10 0

Torque increased

HK-KT63UW



HK-KT103UW (Note 2)



Standard torque



HK-KT103UW (Note 2)

Torque increased

16.

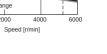
14.0

12.0

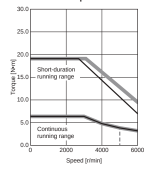
4.0

2.0

0.0



HK-KT203W (Note 2) Standard torque



HK-KT203W Torque increased

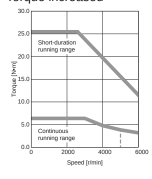
Continuous

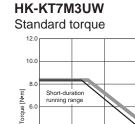
2000

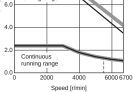
4000

Speed [r/min]

6000

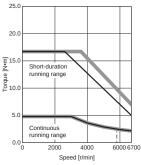




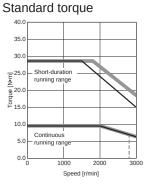


HK-KT153W (Note 2)

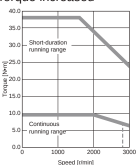
Standard torque



HK-KT202W (Note 2)



HK-KT202W Torque increased



Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication of the possible continuous running range for 3-phase 170 V AC 2. When using a combination of the servo motors of over 750 W and MR-J5-100_ or MR-J5-200_ with a 1-phase power supply, use the servo amplifiers at 75 % or less of the effective load ratio.

6000 6700

Common Specifications

LVS/Wires

Product

List

Precautions

Support

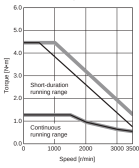
HK-KT_4_W Torque Characteristics (Note 1)

When connected with a 200 V servo amplifier

E: For 3-phase 200 V AC -: For 1-phase 200 V AC

HK-KT434W

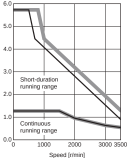
Standard torque



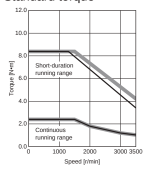
HK-KT434W Torque increased

[m•Z]

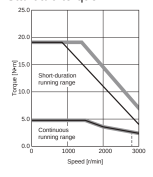
orque



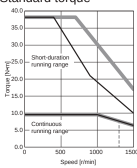
HK-KT7M34W Standard torque



HK-KT1534W Standard torque



HK-KT2024W (Note 2) Standard torque

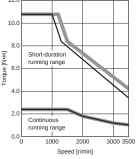


the effective load ratio.

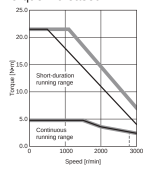
4-16

Speed [r/min]

HK-KT7M34W Torque increased

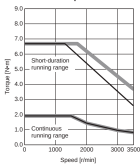


HK-KT1534W Torque increased

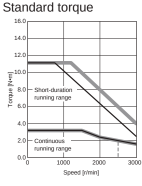


Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication of the possible continuous running range for 3-phase 170 V AC 2. When using a combination of the servo motors of over 750 W and MR-J5-100_ or MR-J5-200_ with a 1-phase power supply, use the servo amplifiers at 75 % or less of

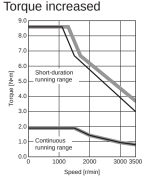
HK-KT634W Standard torque



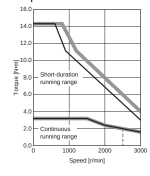
HK-KT1034W



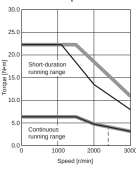
HK-KT634W



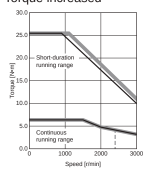
HK-KT1034W Torque increased



HK-KT2034W (Note 2) Standard torque



HK-KT2034W (Note 2) Torque increased



12.

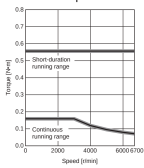
HK-KT_W Torque Characteristics (Note 1)

When connected with a 400 V servo amplifier

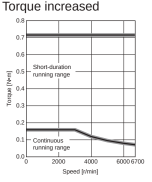
: For 3-phase 400 V AC : For 3-phase 380 V AC







HK-KT053W





2.5

2.0

[N•n]

Torque

11

0.

0.0 L

Standard torque

Short-duration running range

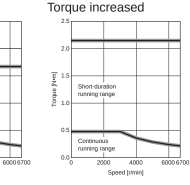
Continuous running range

2000

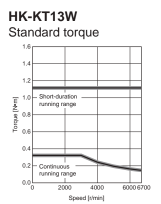
4000

Speed [r/min]

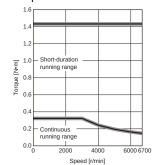
HK-KT1M3W



Notes: 1. Torque drops when the power supply voltage is below the specified value.



HK-KT13W Torque increased



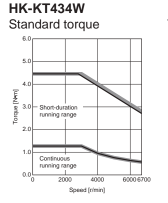
Common Specifications

Servo System Controllers

HK-KT_4_W Torque Characteristics (Note 1)

When connected with a 400 V servo amplifier

E: For 3-phase 400 V AC - : For 3-phase 380 V AC



HK-KT7M34W

Standard torque

Short-duration

running range

Continuous running range

2000

4000

Speed [r/min]

1

6000 6700

12.0

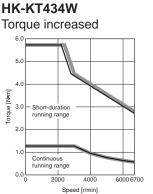
10.0

8.

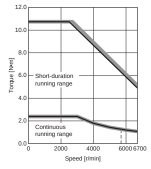
2.0

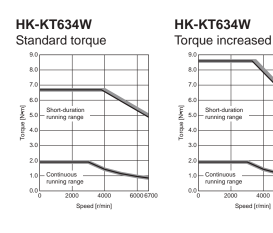
0.0L

Torque [N•m]

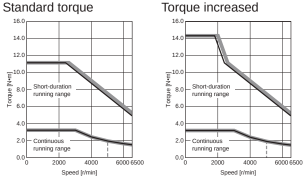








HK-KT1034W



2000

HK-KT1034W

4000

Speed [r/min]

6000 6700

Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication of the possible continuous running range for 3-phase 323 V AC

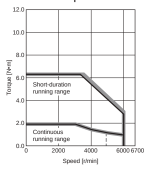
HK-KT_4_W Torque Characteristics (Note 1)

When connected with a 400 V servo amplifier

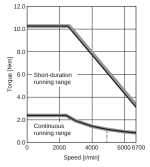
E: For 3-phase 400 V AC - : For 3-phase 380 V AC

HK-KT634UW

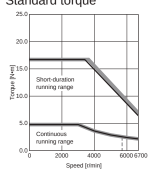


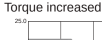


HK-KT634UW Torque increased

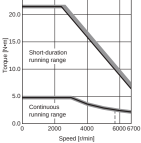


HK-KT1534W Standard torque



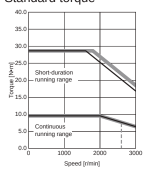


HK-KT1534W

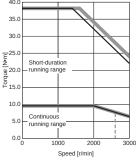




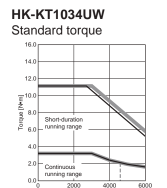
HK-KT2024W







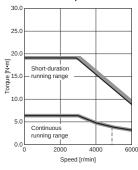


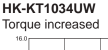


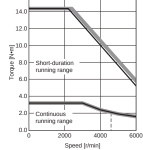
Speed [r/min]

HK-KT2034W

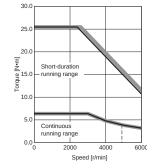








HK-KT2034W Torque increased





Direct Drive Motors

Linear Servo Motors

Common Specifications

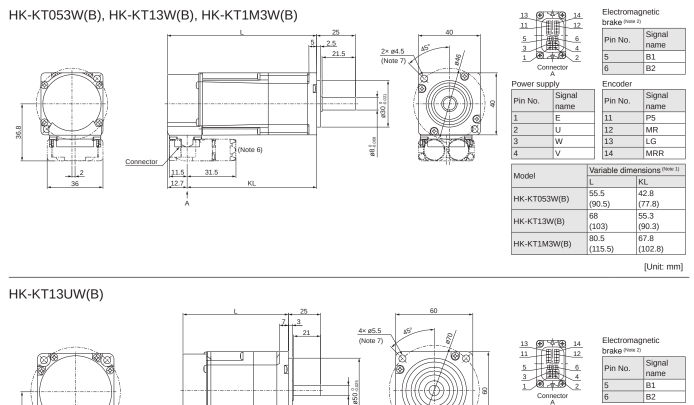
Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Support

HK-KT Series Dimensions (Note 3, 4, 5)



Notes: 1. The dimensions in brackets are for the models with an electromagnetic brake.

2. The electromagnetic brake terminals do not have polarity.

Connector

11.5

11.7

3. The dimensions are the same regardless of whether or not an oil seal is installed.

Å

(Note 6)

Κl

31.5

4. Use a friction coupling to fasten a load.

5. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

Ø8 -0.009

temperature. Design the machine to allow for sufficient space.6. The dimensions are applicable when a dual type motor cable is led to the load side. Refer to "HK-KT Series Connector Dimensions" in this catalog for the dimensions when leading the cable to the opposite to the load side or leading vertically and when using a single type motor cable.

Encoder

Pin No.

11

12

13

14

L 58.5

(82)

Signal

name

P5

MR

LG

Variable dimensions (Note 1)

KL

46.8

(70.3) [Unit: mm]

MRR

Power supply

Pin No.

2

3

4

Model

HK-KT13UW(B)

Signal

name

lΕ

U

w

V

C

7. Use hexagonal cap head bolts when mounting the servo motor.

16.6

Power supply

Pin No.

2

3

4

Model

HK-KT23UW(B)

HK-KT43UW(B)

C

Signal

name

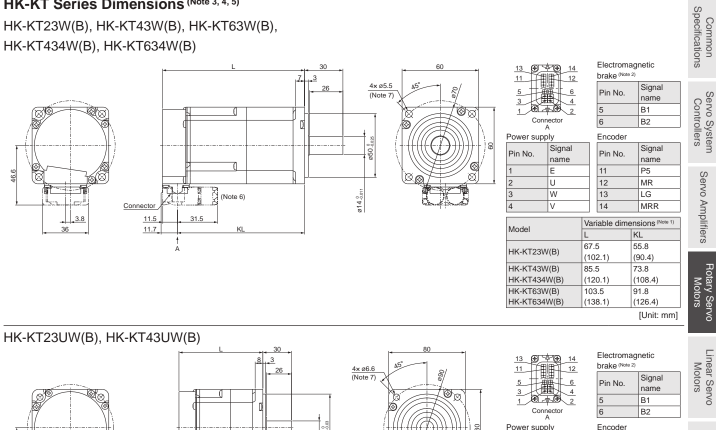
E

W

۱v



HK-KT23W(B), HK-KT43W(B), HK-KT63W(B), HK-KT434W(B), HK-KT634W(B)



Notes: 1. The dimensions in brackets are for the models with an electromagnetic brake.

2. The electromagnetic brake terminals do not have polarity

Connecto

11.5 11.7

3. The dimensions are the same regardless of whether or not an oil seal is installed.

EC.

31.5

(Note 6)

4. Use a friction coupling to fasten a load.

56.6

5. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

20

ø14.0.011

6. The dimensions are applicable when a dual type motor cable is led to the load side. Refer to "HK-KT Series Connector Dimensions" in this catalog for the dimensions when leading the cable to the opposite to the load side or leading vertically and when using a single type motor cable.

7. Use hexagonal cap head bolts when mounting the servo motor.

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

Signal

name

P5

MR

LG

MRR

KI

53.8

62.8

(84.8) [Unit: mm]

(75.8)

Pin No.

11

12

13

14

65.5

74.5

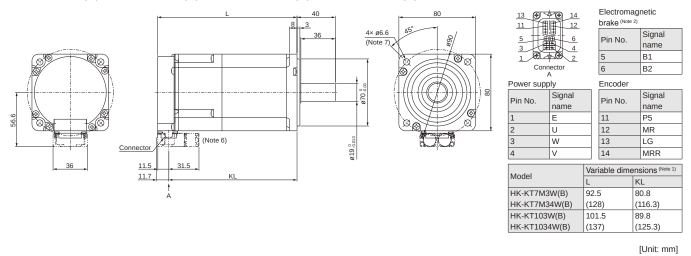
(96.5)

(87.5)

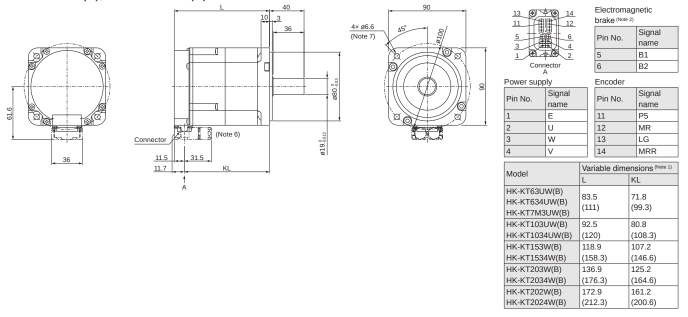
Variable dimensions (N

HK-KT Series Dimensions (Note 3, 4, 5)

HK-KT7M3W(B), HK-KT103W(B), HK-KT7M34W(B), HK-KT1034W(B)



HK-KT63UW(B), HK-KT7M3UW(B), HK-KT103UW(B), HK-KT153W(B), HK-KT203W(B), HK-KT202W(B), HK-KT634UW(B), HK-KT1034UW(B), HK-KT1534W(B), HK-KT2034W(B), HK-KT2024W(B)



[Unit: mm]

Notes: 1. The dimensions in brackets are for the models with an electromagnetic brake.

2. The electromagnetic brake terminals do not have polarity.

3. The dimensions are the same regardless of whether or not an oil seal is installed.

4. Use a friction coupling to fasten a load.

5. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

6. The dimensions are applicable when a dual type motor cable is led to the load side. Refer to "HK-KT Series Connector Dimensions" in this catalog for the dimensions when leading the cable to the opposite to the load side or leading vertically and when using a single type motor cable.

7. Use hexagonal cap head bolts when mounting the servo motor.

HK-KT Series Connector Dimensions

Cable direction: load side/opposite to load side

	Variable	e dimensi	ons						
Model	Dual ca	ble type			Single cable type				
	A	В	С	D	A	В	С	D	
HK-KT053W HK-KT13W HK-KT1M3W	36.8		12.7		39.6		12.7		
HK-KT13UW HK-KT23W HK-KT43(4)W HK-KT63(4)W	46.6				49.4				
HK-KT23UW HK-KT43UW HK-KT7M3(4)W HK-KT103(4)W	56.6	36	11.7	31.5	59.4	32	11.7	40	
HK-KT63(4)UW HK-KT7M3UW HK-KT103(4)UW HK-KT153(4)W HK-KT203(4)W HK-KT202(4)W	61.6				64.4				

Cable direction: load side 1 Conne

11.5

С



11.5

* The drawing shows a dual cable type as an example.

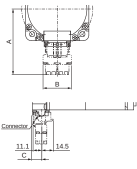
[Unit: mm]

Cable direction: vertical

	Variable dir	mensions					
Model	Dual cable	type		Single cable type			
	A	В	С	A	В	С	
HK-KT053W HK-KT13W HK-KT1M3W	63.4		12.7	71.9		12.7	
HK-KT13UW HK-KT23W HK-KT43(4)W HK-KT63(4)W	73.2	- 36		81.7			
HK-KT23UW HK-KT43UW HK-KT7M3(4)W HK-KT103(4)W	83.2		11.7	91.7	32	11.7	
HK-KT63(4)UW HK-KT7M3UW HK-KT103(4)UW HK-KT153(4)W HK-KT203(4)W HK-KT202(4)W	88.2			96.7			

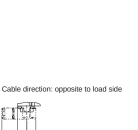
С

[Unit: mm]



* The drawing shows a dual cable type as an example.

Support



Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

Servo Amplifiers

Common Specifications

Servo System Controllers

HK-KT Series with Special Shaft Dimensions

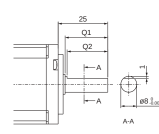
Servo motors with the following specifications are also available.

D: D-cut shaft (Note 1)

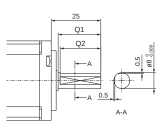
Model	Variable dimensions				
MOUEI	Q1	Q2			
HK-KT053WD					
HK-KT13WD	21.5	20.5			
HK-KT1M3WD					
HK-KT13UWD	21	20			

L: L-cut shaft (Note 1)

Model	Variable dimensions				
Model	Q1	Q2			
HK-KT053WL					
HK-KT13WL	21.5	20.5			
HK-KT1M3WL					
HK-KT13UWL	21	20			



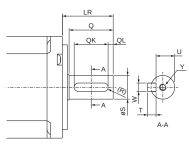
[Unit: mm]



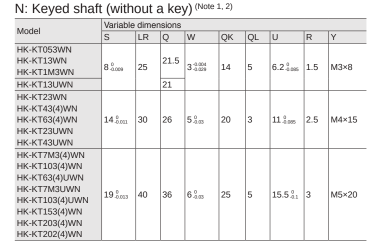
[Unit: mm]

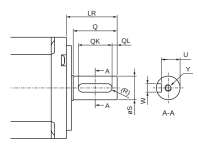
K: Keyed shaft (with a double round-ended key) (Note 1)

Model	Variable	dimen	sions							
Model	S	LR	Q	W	QK	QL	U	R	Т	Y
HK-KT053WK										
HK-KT13WK	8.0 009	25	21.5	3	14	5	6.2 ⁰ _{-0.085}	1.5	3	M3×8
HK-KT1M3WK	0-0.009	20		Č		5	0.2-0.085	1.5	5	IVI3A0
HK-KT13UWK			21							
HK-KT23WK										
HK-KT43(4)WK										
HK-KT63(4)WK	14 ^{.0} .011	30	26	5	20	3	11 .0.085	2.5	5	M4×15
HK-KT23UWK										
HK-KT43UWK										
HK-KT7M3(4)WK										
HK-KT103(4)WK										
HK-KT63(4)UWK										
HK-KT7M3UWK	19.0013	40	36	6	25	5	15.5.01	3	6	M5×20
HK-KT103(4)UWK	1 3 -0.013	-		-	-	-	0.1		-	
HK-KT153(4)WK										
HK-KT203(4)WK										
HK-KT202(4)WK										



[Unit: mm]





[Unit: mm]

Notes: 1. Do not use the servo motors with a D-cut shaft, an L-cut shaft, or a keyed shaft for frequent start/stop applications as this may cause the damage to the shaft. 2. The servo motor is supplied without a key. The user needs to prepare a key.

HK-KT Series Geared Servo Motor Specifications

					•	fications nes, flange mou								Common Specifications
			Actual	Moment c [× 10 ⁻⁴ kg	of inertia J •m ²] (Note 1)	Permissible load to motor inertia	Permi the sh	issible l naft ^{*1}	oad for	Mass [kg]				mon
Model HK-KT	Output [kW]	Reduction ratio	Actual reduction ratio	Without electro- magnetic brake	With electro- magnetic brake	ratio ^(Note 2) (when converted into the servo motor shaft)	Q [mm]		Thrust [N]	Without electro- magnetic brake	With electro- magnetic brake	Lubrication method	Mounting direction	Servo
		1/5	9/44	0.0764	0.0804			150	200	1.4	1.6			System trollers
053G1	0.05	0.05 1/12 49/576 0.0984		0.0984	0.102	5 times or less	12.5	240	320	1.8	2.0	1		tem rs
		1/20	25/484	0.0804	0.0844			370	450	1.8	2.0			
		1/5	9/44	0.106	0.110		-	150	200	1.5	1.7			Servo
13G1	0.1	1/12	49/576	0.128	0.132	5 times or less	12.5	240	320	1.9	2.1			VO /
	1/20	25/484	0.110	0.114			370	450	1.9	2.1			Amplifiers	
		1/5	19/96	0.363	0.408			330	350	3.2	3.6	Grease	e Any	olifie
23G1	0.2	1/12	961/11664	0.494	0.539	7 times or less	17.5	710	720	3.8	4.2	(filled)	direction	ors
		1/20	513/9984	0.375	0.420			780	780	3.8	4.2			
		1/5	19/96	0.564	0.596			330	350	3.5	3.9			Rot
43G1	0.4	1/12	961/11664	0.695	0.727	7 times or less	17.5	710	720	4.1	4.5			ary Mot
		1/20	7/135	0.687	0.719			760	760	5.2	5.6			Rotary Servo Motors
		1/5	1/5	1.79	1.93			430	430	5.4	6.1			rvo
7M3G1	0.75	1/12	7/87	1.85	1.99	5 times or less	25	620	620	6.5	7.2			
		1/20	625/12544	2.52	2.66			970	960	9.4	11			
														Linear Servo Motors
Item	em		Specificat	Specifications										
Mountin	lounting method		Flange m	- Flange mounting										
Output	Jutput shaft rotation direction				the servo r	motor output shaft o	directio	n						

		9 5
Item	Specifications	ar Se otors
Mounting method	Flange mounting	No
Output shaft rotation direction	Same as the servo motor output shaft direction	
Backlash (Note 4)	60 minutes or less at gear reducer output shaft	
Maximum torque (at servo motor shaft) (Note 5)	Three times of the rated torque (Refer to HK-KT series specifications in this catalog for the rated torque.)	Direct Dr Motors
Maximum speed (at servo motor shaft)	4500 r/min	Driv
IP rating (gear reducer part)	Equivalent to IP44	/e
Gear reducer efficiency (Note 3)	40 % to 85 %	
 Contact your local sales office if the lo. The gear reducer efficiency varies dep are not guaranteed as they are repress The backlash can be converted: 1 min 	the values that are converted into the shaft of the servo motor with a gear reducer (and with an electromagnetic brake). ad to motor inertia ratio exceeds the value in the table. ending on the reduction ratio and the conditions of use such as an output torque, speed, and temperature. The values in the table entative values at the rated torque and speed at a temperature of 20 °C. ute = 0.0167° 's do not increase even when these servo motors are combined with larger capacity servo amplifiers.	Options/Peripheral Equipment

Refer to "Annotations for Geared Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1.

LVS/Wires

Product List

Precautions

Support

HK-KT Series Geared Servo Motor Specifications

			Moment of [x 10 ⁻⁴ kg•		Permissible load to motor inertia	Permis the sha	sible loa aft ^{*1}	ad for	Mass [kg]			
Model HK-KT	Output [kW]	Reduction ratio ^(Note 3)	Without electro- magnetic brake	With electro- magnetic brake	ratio ^(Note 2) (when converted into the servo motor shaft)	L [mm]	Radial [N]	Thrust [N]	Without electro- magnetic brake	With electro- magnetic brake	Lubrication method	Mounting direction
		1/5 (40 × 40)	0.0429	0.0469		17	93	431	0.48	0.66		
		1/5 (60 × 60)	0.107	0.111		23	177	706	1.1	1.3		
		1/9	0.0419	0.0459		17	111	514	0.49	0.67		
053G5	0.05	1/11	0.0994	0.103	10 times or less	23	224	895	1.2	1.4		
		1/21	0.0904	0.0944		23	272	1987	1.2	1.4		
		1/33	0.0844	0.0884		23	311	1244	1.2	1.4		
		1/45	0.0844	0.0884		23	342	1366	1.2	1.4		
		1/5 (40 × 40)	0.0721	0.0760		17	93	431	0.58	0.76		
		1/5 (60 × 60)	0.137	0.141		23	177	706	1.2	1.4		
13G5	0.1	1/11	0.129	0.133	10 times or less	23	224	895	1.3	1.5		
1365 0.1	0.1	1/21	0.120	0.124		23	272	1087	1.3	1.5		
		1/33	0.131	0.135		32	733	2581	2.5	2.7		
		1/45	0.130	0.134		32	804	2833	2.5	2.7		
		1/5	0.410	0.455		23	177	706	1.7	2.1	Grease	Any
		1/11	0.412	0.457		23	224	895	1.8	2.2	(filled)	direction
23G5	0.2	1/21	0.707	0.752	14 times or less	32	640	2254	3.3	3.7		
		1/33	0.661	0.706		32	733	2581	3.3	3.7		
		1/45	0.660	0.705		32	804	2833	3.3	3.7		
		1/5	0.611	0.643		23	177	706	2.1	2.5		
		1/11	0.986	1.02		32	527	1856	3.7	4.1		
43G5	0.4	1/21	0.908	0.940	14 times or less	32	640	2254	3.7	4.1		
		1/33	0.960	0.992		57	1252	4992	5.8	6.2		
		1/45	0.954	0.986		57	1374	5478	5.8	6.2		
		1/5	2.02	2.16		32	416	1465	4.2	4.9		
		1/11	1.93	2.07		32	527	1856	4.5	5.2		
7M3G5	0.75	1/21	2.12	2.26		57	1094	4359	6.6	7.3		
		1/33	1.90	2.04		57	1252	4992	6.6	7.3		
		1/45	1.90	2.04		57	1374	5478	6.6	7.3		

With a flange-output type gear reducer for high precision applications, flange mounting: G5

Item	Specifications
Mounting method	Flange mounting
Output shaft rotation direction	Same as the servo motor output shaft direction
Backlash (Note 5)	3 minutes or less at gear reducer output shaft
Maximum torque (at servo motor shaft)	Three times of the rated torque
(Note 6)	(Refer to HK-KT series specifications in this catalog for the rated torque.)
Maximum speed (at servo motor shaft)	6000 r/min
IP rating (gear reducer part)	Equivalent to IP44
	HK-KT053G5 1/5 (60 × 60): 12 %
Gear reducer efficiency (Note 4)	HK-KT053G5 1/11, 1/21, 1/33, and 1/45: 22 % to 34 %
	HK-KT053G5 1/5 (40 × 40) and 1/9, and HK-KT13G5 to HK-KT7M3G5: 48 % to 84 %

Notes: 1. The moments of inertia in the table are the values that are converted into the shaft of the servo motor with a gear reducer (and with an electromagnetic brake). 2. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table. 3. The values in brackets represent the dimensions of the flange.

4. The gear reducer efficiency varies depending on the reduction ratio and the conditions of use such as an output torque, speed, and temperature. The values in the table are not guaranteed as they are representative values at the rated torque and speed at a temperature of 20 °C.

5. The backlash can be converted: 1 minute = 0.0167°

6. The torques of the geared servo motors do not increase even when these servo motors are combined with larger capacity servo amplifiers.

Refer to "Annotations for Geared Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1.

HK-KT Series Geared Servo Motor Specifications

			Moment of [× 10 ⁻⁴ kg•	f inertia J m²] ^(Note 1)	Permissible load to motor inertia	Permis the sha	sible loa aft ^{*1}	d for	Mass [kg]			Mounting direction	Common Specifications
Model HK-KT	Output [kW]	Reduction ratio (Note 3)	Without electro- magnetic brake	With electro- magnetic brake	ratio ^(Note 2) (when converted into the servo motor shaft)	Q [mm]	[N]	Thrust [N]	Without electro- magnetic brake	With electro- magnetic brake	Lubrication method		Servo System Controllers
		1/5 (40 × 40)	0.0456	0.0496	_	17	93	431	0.51	0.69			Sys
		1/5 (60 × 60)	0.113	0.117		23	177	706	1.1	1.3			tem
		1/9	0.0436	0.0476		17	111	514	0.51	0.69			_
053G7	0.05	1/11	0.100	0.104	10 times or less	23	224	895	1.2	1.4	_		Se
		1/21	0.0904	0.0944		23	272	1987	1.2	1.4			Servo Amplifiers
		1/33	0.0844	0.0884		23	311	1244	1.2	1.4			Arr
		1/45	0.0844	0.0884		23	342	1366	1.2	1.4			ıplif
		1/5 (40 × 40)	0.0748	0.0787		17	93	431	0.61	0.79			iers
		1/5 (60 × 60)	0.143	0.147		23	177	706	1.2	1.4	-		0,
13G7	0.1	1/11	0.130	0.134	10 times or less	23	224	895	1.3	1.5			ਸ਼ੁ
1307	1	1/21	0.120	0.124		23	272	1087	1.3	1.5			otar M
		1/33	0.132	0.136		32	733	2581	2.8	3.0			Rotary Servo Motors
		1/45	0.130	0.134		32	804	2833	2.8	3.0			erv 's
		1/5	0.416	0.461		23	177	706	1.7	2.2	Grease	Any	0
		1/11	0.412	0.457		23	224	895	1.8	2.3	(filled)	direction	
23G7	0.2	1/21	0.709	0.754	14 times or less	32	640	2254	3.7	4.1			E:
		1/33	0.662	0.707		32	733	2581	3.7	4.1			Mo
		1/45	0.660	0.705		32	804	2833	3.7	4.1			Setors
		1/5	0.617	0.649		23	177	706	2.2	2.6			Linear Servo Motors
		1/11	0.994	1.03		32	527	1856	4.1	4.5			
43G7	0.4	1/21	0.910	0.942	14 times or less	32	640	2254	4.1	4.5			
		1/33	0.966	0.998		57	1252	4992	7.2	7.6			Direct Drive Motors
		1/45	0.957	0.989		57	1374	5478	7.2	7.6			ect I
		1/5	2.06	2.20		32	416	1465	4.6	5.3			Driv
		1/11	1.94	2.08		32	527	1856	4.9	5.6			Ô
7M3G7	0.75	1/21	2.14	2.28	10 times or less	57	1094	4359	8.0	8.7	1		
		1/33	1.91	2.05	1	57	1252	4992	8.0	8.7	1		Options/Peripl Equipmen
		1/45	1.90	2.04		57	1374	5478	8.0	8.7	1		Equ

Item	Specifications	phera
Mounting method	Flange mounting	_
Output shaft rotation direction	Same as the servo motor output shaft direction	_
Backlash (Note 5)	3 minutes or less at gear reducer output shaft	
Maximum torque (at servo motor shaft) (Note 6)	Three times of the rated torque (Refer to HK-KT series specifications in this catalog for the rated torque.)	Wires
Maximum speed (at servo motor shaft)	6000 r/min	
IP rating (gear reducer part)	Equivalent to IP44	
Gear reducer efficiency (Note 4)	HK-KT053G7 1/5 (60 × 60): 12 % HK-KT053G7 1/11, 1/21, 1/33, and 1/45: 22 % to 34 % HK-KT053G7 1/5 (40 × 40) and 1/9, and HK-KT13G7 to HK-KT7M3G7: 48 % to 84 %	Product
	the values that are converted into the shaft of the servo motor with a gear reducer (and with an electromagnetic brake).	List

Notes: 1. The moments of inertia in the table are the values that are converted into the shaft of the servo motor with a gear reducer (and with an electromagnetic brake). 2. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table. 3. The values in brackets represent the dimensions of the flange.

4. The gear reducer efficiency varies depending on the reduction ratio and the conditions of use such as an output torque, speed, and temperature. The values in the table are not guaranteed as they are representative values at the rated torque and speed at a temperature of 20 °C.

5. The backlash can be converted: 1 minute = 0.0167°

6. The torques of the geared servo motors do not increase even when these servo motors are combined with larger capacity servo amplifiers.

Refer to "Annotations for Geared Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1.

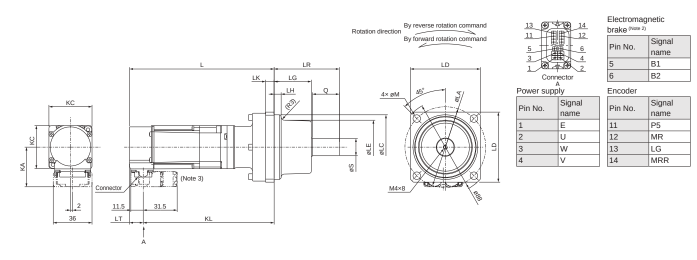
Precautions

Support

HK-KT Series Geared Servo Motor Dimensions (Note 1, 5)

With a gear reducer for general industrial machines, flange mounting HK-KT_G1 $^{(Note\;6)}$

The drawing is schematic only. The actual shapes of the servo motors and the location of the mounting screws may differ from the drawing.



[Unit: mm]

Model	Reduction ratio	Variable dir	mensions (No	ote 4)													
HK-KT	(Actual reduction ratio)	L	LA	LC	LD	LE	S	LH	LK	KL	LG	Q	LR	M	KA	LT	KC
	1/5	99.2								86.5							
	(9/44)	(134.2)								(121.5)							
050(0)04	1/12		1								1						
053(B)G1	(49/576)	118				50				105.3							
	1/20	(153)								(140.3)							
	(25/484)		75	60 _{-0.03}	0.5			6.5			34.5	25	60.5	7	36.8		40
	1/5	111.7	/5		65	50	16.0.011		8	99	- 34.5	25	60.5	l'		12.7	40
	(9/44)	(146.7)								(134)							
40/0)/04	1/12		1														
13(B)G1	(49/576)	130.5								117.8							
	1/20	(165.5)								(152.8)							ĺ
	(25/484)																
	1/5	120.7								109							
	(19/96)	(155.3)			90					(143.6)							
	1/12		1			75	25 ⁰ .0.013	8			1						
23(B)G1	(961/11664)	140.5	100							128.8	38	35	74				
	1/20	(175.1)		00.0						(163.4)							
	(513/9984)		100	82 .0.035											46.6		00
	1/5	138.7	1							127	1				46.6		60
	(19/96)	(173.3)								(161.6)							
40/0)/04	1/12	158.5	1						10	146.8	1			9		11.7	
43(B)G1	(961/11664)	(193.1)								(181.4)						11.7	
	1/20	162.5							7	150.8				1			
	(7/135)	(197.1)								(185.4)							
	1/5	157.5	115	05.0	100	83	00.0	9.5		145.8	39	50	00			1	
	(1/5)	(193)	115	95 .0.035	100	03	32.0.016	9.5		(181.3)	23	50	90				
7140(0)04	1/12	179.5	1							167.8	1				500		
7M3(B)G1	(7/87)	(215)								(203.3)					56.6		80
	1/20	192.5			400		10.0	11.5	1.5	180.8	0.8 44.5 60		105 5		1		
	(625/12544)	(228)	140	115.0.035 1	120	98	40 .0.016		15	(216.3)		60	105.5	14			

Notes: 1. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

2. The electromagnetic brake terminals do not have polarity.

3. The dimensions are applicable when a dual type motor cable is led to the load side. Refer to "HK-KT Series Connector Dimensions" in this catalog for the dimensions when leading the cable to the opposite to the load side or leading vertically and when using a single type motor cable.

4. The dimensions in brackets are for the models with an electromagnetic brake.

5. Use a friction coupling to fasten a load.

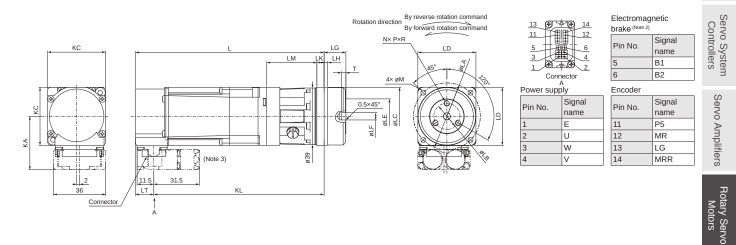
6. HK-KT_G1K, a geared servo motor with a keyed shaft (with a key), is also available. Refer to "HK-KT Series Geared Servo Motor Special Shaft Dimensions" in this catalog for details.

Common Specifications

HK-KT Series Geared Servo Motor Dimensions (Note 1)

With a flange-output type gear reducer for high precision applications, flange mounting HK-KT_G5

The drawing is schematic only. The actual shapes of the servo motors and the location of the mounting screws may differ from the drawing.



Model	Reduction	Variable	dimension	ns (Note 4))										-						nit: mm]	Linear Servo Motors
HK-KT	ratio (Note 5)	L	LA	LB	LC	LD	LE	LF	LG	LH	LK	LM	KL	Т	N	Р	R	М	KA	LT	KC	Ne s
	1/5 (40 × 40)	95 (130)	46	18	40 .0.025	40	24	5 +0.012	15+0.25	2.5	5	34.5	82.3 (117.3)	3	3		6	3.4				Ő
	1/5 (60 × 60)	119.5 (154.5)	70	30	56 ⁰ _{-0.03}	60	40	14 +0.018	21 +0.4	3	8	56	106.8 (141.8)	5	6		7	5.5				_
053(B)G5	1/9	95 (130)	46	18	40 .0.025	40	24	5 +0.012	15+0.25	2.5	5	34.5	82.3 (117.3)	3	3		6	3.4				Direct Drive Motors
	1/11															7						ot of E
	1/21	119.5	70	30	56.0.03	60	40	14 +0.018	21 +0.4	3	8	56	106.8	5	6	M4	7	5.5				ors
	1/33	(154.5)	10	00	50.0.03	00	40	140	21.0.5	ľ	ľ	00	(141.8)		ľ		l'	0.0	36.8	12.7	40	é
	1/45															_			1			
	1/5 (40 × 40)	107.5 (142.5)	46	18	40 .0.025	40	24	5 +0.012	15 +0.25	2.5	5	34.5	94.8 (129.8)	3	3		6	3.4				0
	1/5 (60 × 60)	132											119.3									Pti
	1/11	(167)	70	30	56.0.03	60	40	14 +0.018	21 +0.4	3	8	56	(154.3)				7	5.5				inc inc
	1/21	<u> </u>											<u>`</u> ,									lip ⊳/p
	1/33	134.5	105	45	85.0.035	90	59	24 ^{+0.021}	27 +0.4	8	10	56.5	121.8		M6	M6	10	9				Options/Peripheral Equipment
	1/45	(169.5)			00.000					-			(156.8)	4				-				int ph
	1/5	131.5	70	30	56.0.03	60	40	14 +0.018	21 +0.4	3	8	56	119.8			M4	7	5.5				ere
	1/11	(166.1)					-		-0.5	-	-		(154.4)	-					-			-
23(B)G5	1/21	138.5											126.8									
	1/33	(173.1)	105	45	85 .0.035	90	59	24 +0.021	27 +0.4	8	10	61	(161.4)			M6	10	9				_
	1/45	· ,							<u> </u>				· ,	4		L			4			<
	1/5	149.5 (184.1)	70	30	56 .0.03	60	40	14 +0.018	21 +0.4	3	8	56	137.8 (172.4)	5	6	M4	7	5.5	46.6		60	LVS/Wires
43(B)G5	1/11	156.5	105	45	85.0.035	90	59	24 +0.021	27 +0.4	8	10	61	144.8			M6	10	9		11.7		fire
40(0)00	1/21	(191.1)	100		-0.035			2-7 0	0.5	Ŭ.	10	<u> </u>	(179.4)				10	3		1		Š
1	1/33	168.5	135	60	115.0.035	120	84	32 +0.025	35 +0.4	13	13	70	156.8			M8	12	11				
	1/45	(203.1)	133	00	1.3.0.035	120		52 0	.0.5	13	10		(191.4)				12					
	1/5	170.5	105	45	85-0.035	90	59	24 +0.021	27 +0.4	8	10	68	158.8			M6	10	9				
	1/11	(206)		10	30-0.035				0.5	ľ.	10		(194.3)	1				5	1			P
7M3(B)G5	1/21	180.5											168.8						56.6		80	0
	1/33	(216)	135	60	0 115.0.035	120	84	32 +0.025	35 +0.4	13	13	75	(204.3)		M8	M8	//8 12 11	11				Product
	1/45	(2.0)							1		1		1,201.0)	1		1	1		1	1	1	2

Notes: 1. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space

2. The electromagnetic brake terminals do not have polarity.

3. The dimensions are applicable when a dual type motor cable is led to the load side. Refer to "HK-KT Series Connector Dimensions" in this catalog for the dimensions when leading the cable to the opposite to the load side or leading vertically and when using a single type motor cable.

4. The dimensions in brackets are for the models with an electromagnetic brake.

5. The values in brackets represent the dimensions of the flange

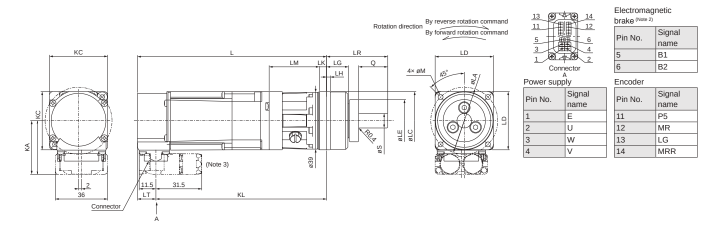
List

Precautions

HK-KT Series Geared Servo Motor Dimensions (Note 1, 5)

With a shaft-output type gear reducer for high precision applications, flange mounting HK-KT_G7 $^{(Note\ 7)}$

The drawing is schematic only. The actual shapes of the servo motors and the location of the mounting screws may differ from the drawing.



Variable dimensions (Note 4) Model Reduction HK-KT ratio (Note 6) LA LC LD LE S LG LH Q LR LM KL М KA KC. IK 82.3 42 1/5 (40 × 40) 40.002 10.0015 15 34.5 3.4 46 40 29 2.5 20 (130) (117.3) 119.5 106.8 1/5 (60 × 60) 70 56.0 60 40 16.0 21 3 28 58 56 5.5 (154.5) (141.8) 82.3 15 2.5 42 3.4 053(B)G7 1/9 46 40.0.02 40 29 10.0015 20 34.5 (130) (117.3) 119.5 106.8 70 56.0 60 40 16.0.018 21 3 28 58 56 5.5 (154.5) (141.8) 12.7 40 1/33 36.8 1/45 94.8 1/5 (40 × 40) 46 40.0.02 40 29 10.0015 15 2.5 20 42 34.5 3.4 (142.5) (129.8) 1/5 (60 × 60) 132 119.3 13(B)G7 70 56.0.03 60 40 16.0.018 21 28 58 56 5.5 3 (167) (154.3) 1/21 1/33 134.5 121.8 105 85.0.035 25.0.021 27 8 80 10 56.5 90 59 42 1/45 (169.5) (156.8) 1/5 131.5 119.8 70 56.0 60 40 16.0 21 3 28 58 56 5.5 1/11 (166.1) (154.4) 23(B)G7 138.5 126.8 105 27 42 80 10 1/33 85.003 90 59 25.0 021 8 61 (173.1) (161.4) 1/45 149.5 137.8 46.6 60 1/5 70 56.0 60 40 16.0 21 3 28 58 56 5.5 (184.1) (172.4) 1/11 156.5 144.8 27 11.7 43(B)G7 105 85.003 90 59 25.0 021 8 42 80 10 61 (191.1) (179.4) 1/33 168.5 156.8 135 115.003 120 84 40.0.025 35 13 82 133 13 70 11 1/45 (203.1) (191.4) 1/5 170.5 158.8 27 80 105 85.0.035 59 25.0.02 8 42 10 68 90 1/11 (206) (194.3) 7M3(B)G7 56.6 80 1/21 180.5 168.8 135 115.0.035 13 133 75 1/33 120 84 40 .0.025 35 82 13 11 (216) (204.3) 1/45

Notes: 1. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

2. The electromagnetic brake terminals do not have polarity.

3. The dimensions are applicable when a dual type motor cable is led to the load side. Refer to "HK-KT Series Connector Dimensions" in this catalog for the dimensions when leading the cable to the opposite to the load side or leading vertically and when using a single type motor cable.

4. The dimensions in brackets are for the models with an electromagnetic brake.

5. Use a friction coupling to fasten a load.

6. The values in brackets represent the dimensions of the flange.

7. HK-KT_G7K, a geared servo motor with a keyed shaft (with a key), is also available. Refer to "HK-KT Series Geared Servo Motor Special Shaft Dimensions" in this catalog for details.

[Unit: mm]

HK-KT Series Geared Servo Motor Special Shaft Dimensions

The standard HK-KT_G1 (with a gear reducer for general industrial machines) and HK-KT_G7 (with a shaft-output type gear reducer for high precision applications, flange mounting) have a straight shaft. Note that these motors are also available with a keyed shaft (with a key) as HK-KT_G1K and HK-KT_G7K.

Model

HK-KT053(B)G7K

HK-KT13(B)G7K

HK-KT23(B)G7K

HK-KT43(B)G7K

HK-KT7M3(B)G7K

2. Dimensions not shown in the tables are respectively the same as those of HK-KT_G1 and HK-KT_G7 with a straight shaft. Refer to "HK-KT_G1" and "HK-KT_G7" of

HK-KT G1K (Note 1, 2)

Model

HK-KT053(B)G1K

HK-KT13(B)G1K

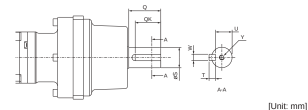
HK-KT23(B)G1K

HK-KT43(B)G1K

HK-KT7M3(B)G1K

Notes:

Keyed shaft (with a double square-ended key)



S

16^{.0}

25.0.013

32.0.016

40.001

"HK-KT Series Geared Servo Motor Dimensions" in this catalog. 3. The values in brackets represent the dimensions of the flange

35 8 30 21

50 10 40 27

12 60

50 35

Variable dimensions

Q

25

w

5 20 13 5

QK U

Т Y

7

8

1. Do not use the servo motors with a keyed shaft for frequent start/stop applications as this may cause the damage to the shaft.

M4×8

M6x12

M8×16

M10x20

Reduction ratio

reduction ratio)

(Actual

1/5 (9/44)

1/12

1/20

1/5

(9/44)

1/12

1/20

1/5

1/12

1/20

1/5

1/12

1/20

1/5

(1/5)

1/12

(7/87)

1/20

(625/12544)

(7/135)

(19/96)

(49/576)

(25/484)

(49/576)

(25/484)

(19/96)

(961/11664)

(513/9984)

(961/11664)

ע אח	CZK	(Note	1.2)
HK-KT_	_G/N	(14010	1, 2)

Keyed shaft (with a single pointed key)

Reduction

ratio (Note 3)

(40 × 40)

(60 × 60)

1/5

1/5

1/9

1/11

1/21

1/33

1/45

1/5

1/5

1/11

1/21

1/33

1/45

1/5

1/11

1/21

1/33

1/45

1/5

1/11

1/21

1/33

1/45

1/5

1/11

1/21 1/33

1/45

(40 × 40)

(60 × 60)

S Q W

10 20 4

16 28 5

10 20 4

16 28 5 25

10 20 4

16 28 5

25 42 8

16 28 5

25 42 8

16

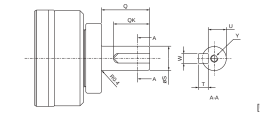
25 42 8

40 82 12 70 35 8

25 42 8

40 82 12 70 35 8

28 5 25 13 5



Variable dimensions

QK U

15 7.5 4

25 13 5

15 7.5 4

15 7.5 4

25 13 5

36 21 7

25 13 5

36

36 21 7

36 21 7

21 7



Common Specifications

Servo Amplifiers

[Unit: mm]

Y Т

M3×6

M4×8

M3×6

M4×8

M3×6

M4×8

M6×12

M4×8

M6×12

M4x8

M6x12

M10×20

M6×12

M10×20

5 13

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Options/Peripheral Equipment

LVS/Wires

Product

List

HK-MT_W (Ultra-Low Inertia, Small Capacity)

Specifications when connected with a 200 V servo amplifier

Flange size [mm]			40 × 40			60 × 60			80 × 80	
Rotary servo r	notor model	HK-MT	053W	13W	1M3W	23W	43W	63W	7M3W	103W
Continuous	Rated output	[kW]	0.05	0.1	0.15	0.2	0.4	0.6	0.75	1.0
running duty	Rated torque (Note 5)	[N•m]	0.16 (Note 6)	0.32	0.48	0.64	1.3	1.9	2.4	3.2
Maximum torc	UE (Note 3)	[N•m]	0.48 (0.64)	0.95 (1.3)	1.4 (1.9)	1.9 (2.3)	3.8 (4.5)	5.7 (7.1)	7.2 (8.8)	9.5 (12.4)
Rated speed (Note 4)	[r/min]	3000							
Maximum spe	ed (Note 4)	[r/min]	6700							
Power rate at continuous	Without electromagnet	tic brake	12.5	31.7	52.2	41.5	101.3	155.9	104.6	142.5
rated torque [kW/s]	With electromagnetic b	orake	10.4	28.1	47.8	31.2	84.4	137.1	83.4	119.3
Rated current		[A]	1.2	1.2	1.2	1.6	2.5	5.3	5.8	5.4
Maximum curi	rent (Note 3)	[A]	4.3 (6.3)	4.6 (5.9)	4.6 (6.5)	6.3 (9.8)	9.7 (13)	21 (28)	21 (31)	20 (31)
Moment of	Without electromagnet	tic brake	0.0203	0.0320	0.0437	0.0976	0.160	0.234	0.545	0.711
inertia J [× 10 ⁻⁴ kg•m ²]			0.0243	0.0360	0.0477	0.130	0.192	0.266	0.683	0.849
Recommende	d load to motor inertia ra	atio (Note 1)	35 times or	less (Note 8)	35 times	or less				
Speed/positio	n detector		Batteryless	absolute/ir	cremental 2	26-bit encod	er (resolutio	on: 67,108,8	64 pulses/re	V)
Туре			Permanent	magnet sy	nchronous i	motor				
Oil seal			None (Serv	o motors w	rith an oil se	al are availa	able.) (Note 6)			
Electromagne	tic brake		None (Serv	vo motors w	ith an elect	romagnetic l	orake are av	vailable.)		
Thermistor			None							
Insulation clas	S		155 (F)							
Structure			Totally enclosed, natural cooling (IP rating: IP67) (Note 2, 7)							
Vibration resis	tance *1	[m/s ²]	X: 49, Y: 49							
Vibration rank			V10 ^{∗3}							
Permissible	L	[mm]	25			30			40	
load for the	Radial	[N]				245	245			
shaft*2	Thrust	[N]	59			98			147	
Mass [kg]	Without electromagnet	tic brake	0.31	0.43	0.54	0.92	1.4	1.8	2.8	3.3
wass [ky]	With electromagnetic b	orake	0.59	0.74	0.82	1.4	1.8	2.2	3.5	3.9

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for the shaft-through portion.

3. The values in brackets are applicable when the torque is increased by combining a larger-capacity servo amplifier. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" in this catalog for the available combinations.

4. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

6. For HK-MT053W_J_ (with an oil seal), use the servo motor at a derating rate of 80 %.

7. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp) 8. When the servo motor is combined with a 0.1 kW servo amplifier, this recommended load to motor inertia ratio is applicable for operating the servo motor at the rated speed. If operating speed exceeds the rated speed, check whether a regenerative option is required using drive sizing software Motorizer. A servo amplifier with a larger capacity can be combined.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model		HK-MT	053WB	13WB	1M3WB	23WB	43WB	63WB	7M3WB	103WB	
Туре			Spring actu	ated type s	afety brake						
Rated voltage			24 V DC (-	10 % to 0 %)						
Power consumptio	n	[W] at 20 °C	6.4			7.9			10		
Electromagnetic bi friction torque	ake static	[N•m]	0.48 or higher			1.9 or high	er	3.2 or higher			
Permissible	Per braking	[J]	5.6			22		64			
braking work	Per hour	[J]	56				220			640	
Electromagnetic	romagnetic Number of braking times 20000										
brake life (Note 2)	Work per brak	ing [J]	5.6			22			64		

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

Corr Specifi

HK-MT_VW (Ultra-Low Inertia, Small Capacity)

Specifications when connected with a	200 V servo amplifier	

Flange size	[mm]	40 × 40			60 × 60			80 × 80		fications
Rotary servo n	notor model HK-M7	053VW	13VW	1M3VW	23VW	43VW	63VW	7M3VW	103VW	ions
Continuous	Rated output [kW	0.05	0.1	0.15	0.2	0.4	0.6	0.75	1.0	_ 0/
running duty (Note 4)	Rated torque (Note 5) [N•m]	0.16 (Note 6)	0.32	0.48	0.64	1.3	1.9	2.4	3.2	- 05
Maximum torq	ue (Note 3) [N•m]	0.48 (0.64)	0.95 (1.3)	1.4 (1.9)	1.9 (2.3)	3.8 (4.5)	5.7 (7.1)	7.2 (8.8)	9.5 (11.5)	Controllers
Rated speed (N	lote 4) [r/min	3000								ers
Maximum spee	ed (Note 4) [r/min	10000								
Power rate at continuous	Without electromagnetic brake	12.5	31.7	52.2	41.5	101.3	155.9	104.6	142.5	Serv
rated torque [kW/s]	With electromagnetic brake	10.4	28.1	47.8	31.2	84.4	137.2	83.4	119.3	Servo Amplifiers
Rated current	[A]	1.2	1.2	1.2	1.6	3.0	5.3	5.8	8.1	lifie
Maximum curr	ent (Note 3) [A	4.3	4.6	4.6	6.3	12	21	21	30	S
		(6.3)	(5.9)	(6.5)	(9.8)	(15)	(28)	(31)	(37)	_
Moment of inertia J	Without electromagnetic brake	0.0203	0.0320	0.0437	0.0976	0.160	0.234	0.545	0.711	
[× 10 ⁻⁴ kg•m ²]	With electromagnetic brake	0.0243	0.0360	0.0477	0.130	0.192	0.266	0.683	0.849	Motors
Recommended	d load to motor inertia ratio (Note 1)	24 times or	24 times or less (Note 8) 24 times or less 30 times or less							
Speed/position	1 detector	Incrementa	l 26-bit enco	oder (resolu	ition: 67,108	3,864 pulses	s/rev)			
Туре		Permanent	magnet syr	nchronous n	notor					_
Oil seal		None (Serv	o motors wi	th an oil se	al are availa	able.) (Note 6)				
Electromagnet	ic brake	None (Serv	o motors wi	th an electr	omagnetic l	brake are av	/ailable.)			Motors
Thermistor		None								Motors
Insulation class	S	155 (F)								;
Structure		Totally encl	osed, natura	al cooling (I	P rating: IP	67) (Note 2, 7)				
Vibration resist	tance ^{*1} [m/s ²	X: 49, Y: 49	9							_
Vibration rank		V10 ⁺³								Motors
Permissible	L [mm	25			30			40		Motors
load for the	Radial [N	88			245			392		- rs
shaft*2	Thrust [N	59						147		,
Mooo [kg]	Without electromagnetic brake	0.31	0.43	0.54	0.92	1.4	1.8	2.8	3.3	
Mass [kg]	With electromagnetic brake	0.59	0.74	0.82	1.4	1.8	2.2	3.5	3.9	
2. The sha portion. 3. The val	t your local sales office if the load to mo aft-through portion is excluded. Refer to lues in brackets are applicable when the Amplifiers" in this catalog for the availabl	the asterisk 4 o torque is increa	f "Annotations ased by combir	for Rotary Ser	vo Motor Spec apacity servo a			Ū	Ū	Equipment

4. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

6. For HK-MT053VW_J_ (with an oil seal), use the servo motor at a derating rate of 80 %.

7. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp) 8. When the servo motor is combined with a 0.1 kW servo amplifier, this recommended load to motor inertia ratio is applicable for operating the servo motor at the rated speed. If operating speed exceeds the rated speed, check whether a regenerative option is required using drive sizing software Motorizer. A servo amplifier with a larger capacity can be combined.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model		HK-MT	053VWB	13VWB	1M3VWB	23VWB	43VWB	63VWB	7M3VWB	103VWB	
Туре			Spring actu	lated type s	afety brake						
Rated voltage			24 V DC (-	10 % to 0 %	»)						
Power consumption	n	[W] at 20 °C	6.4			7.9			10		
Electromagnetic bi friction torque	rake static	[N•m]	0.48 or higher			1.9 or highe	er	3.2 or higher			
Permissible	Per braking	[J]	5.6			22		64			
braking work	Per hour	[J]	56			220		640			
Electromagnetic	Number of bra	aking times	20000								
brake life (Note 2)	Work per brak	ing [J]	5.6			22			64		

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

Precautions

Support

LVS/Wires

Product List

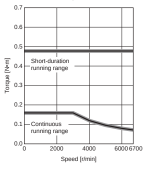
HK-MT_W Torque Characteristics (Note 1)

Specifications when connected with a 200 V servo amplifier

: For 3-phase 200 V AC : For 1-phase 200 V AC

HK-MT053W





HK-MT053W

HK-MT1M3W

2.5

2.0

Ĩ.

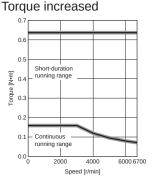
orque

1.0

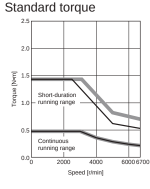
Torque increased

Short-du

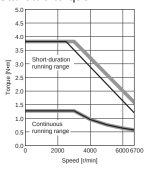
running range



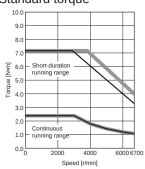
HK-MT1M3W







HK-MT7M3W Standard torque

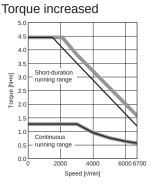


0.5 Continuous running range 0.0 0 2000 4000

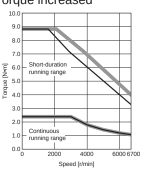
6000 6700

HK-MT43W

Speed [r/min]

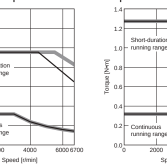


HK-MT7M3W Torque increased

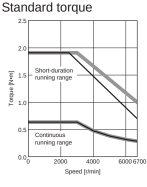


HK-MT13W Standard torque 1.2 1.0 [**N**•N] Short-duration 0.8 running range Forque 0.6 0.4 0.2 Continuous running range 0.0 2000 4000

HK-MT13W Torque increased



HK-MT23W

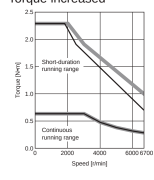




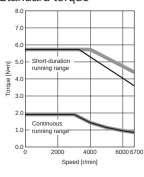
6000 6700

4000

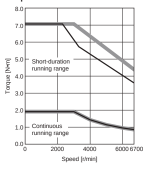
Speed [r/min]



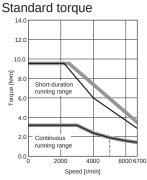
HK-MT63W Standard torque



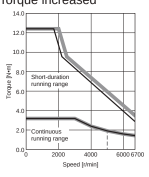
HK-MT63W Torque increased



HK-MT103W (Note 2)



HK-MT103W (Note 2) Torque increased



Notes: 1. Torque drops when the power supply voltage is below the specified value. ---: A rough indication of the possible continuous running range for 3-phase 170 V AC 2. When using a combination of the servo motors of over 750 W and MR-J5-100_ or MR-J5-200_ with a 1-phase power supply, use the servo amplifiers at 75 % or less of the effective load ratio.

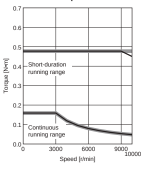
HK-MT_VW Torque Characteristics (Note 1)

Specifications when connected with a 200 V servo amplifier

E: For 3-phase 200 V AC - : For 1-phase 200 V AC

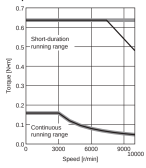
HK-MT053VW

Standard torque

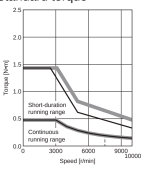


HK-MT053VW Torque increased

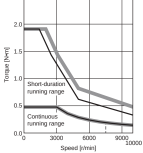
HK-MT1M3VW



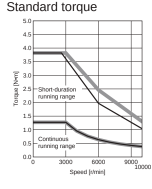
HK-MT1M3VW Standard torque



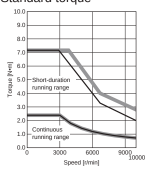
Torque increased 2.5



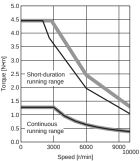
HK-MT43VW



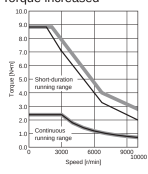
HK-MT7M3VW Standard torque



HK-MT43VW Torque increased



HK-MT7M3VW Torque increased



HK-MT13VW Standard torque

HK-MT23VW

2.5

2.0

1.0

0.5

0.0

[N•m]

Torque

Standard torque

Short-du

Continu running

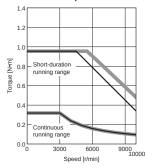
ng ra

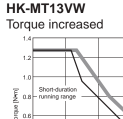
3000

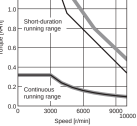
6000

Speed [r/min]

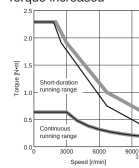
running range



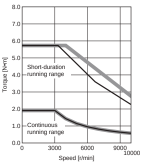




HK-MT23VW Torque increased



HK-MT63VW Standard torque



HK-MT103VW (Note 2)

Standard torque

Short-du running r

Contin

running r

3000

6000

Speed [r/min]

9000 10000

14.0

12.0

10.0

8.0

6.0

4.0

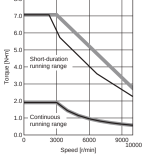
2.0

0.01

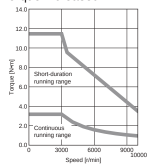
[N•m]

Torque

8.0







9000 10000

Common Specifications

Servo System Controllers

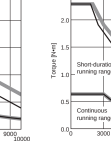
Servo Amplifiers

Rotary Servo Motors

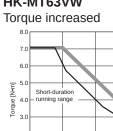
Linear Servo Motors

Direct Drive Motors

Support

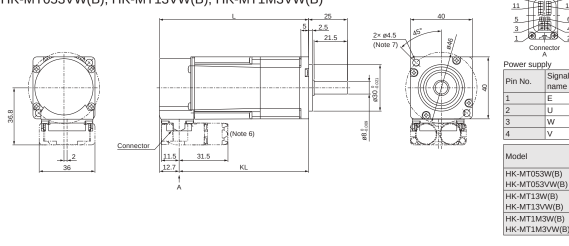






HK-MT Series Dimensions (Note 3, 4, 5)

HK-MT053W(B), HK-MT13W(B), HK-MT1M3W(B) HK-MT053VW(B), HK-MT13VW(B), HK-MT1M3VW(B)



[Unit: mm]

Electromagnetic

Signal

name

Signal

name

P5

MR

LG

MRR

Variable dimensions (Note 1)

KL

48.6

(83.6)

62.1

(97.1)

75.6

(110.6)

B1

B2

brake (Note

Pin No.

Encoder

Pin No

11

12

13

14

61.3

(96.3)

74.8

88.3

(109.8)

(123.3)

5

6

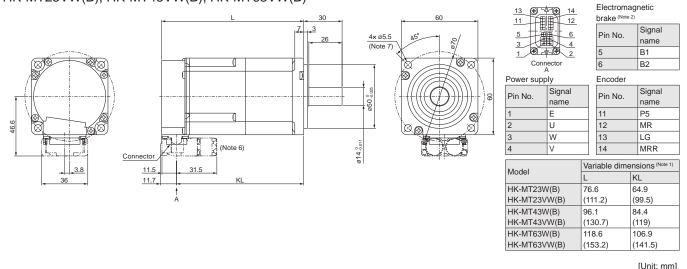
12

6

4

2

HK-MT23W(B), HK-MT43W(B), HK-MT63W(B), HK-MT23VW(B), HK-MT43VW(B), HK-MT63VW(B)



Notes: 1. The dimensions in brackets are for the models with an electromagnetic brake.

The electromagnetic brake terminals do not have polarity.

3. The dimensions are the same regardless of whether or not an oil seal is installed.

4. Use a friction coupling to fasten a load.

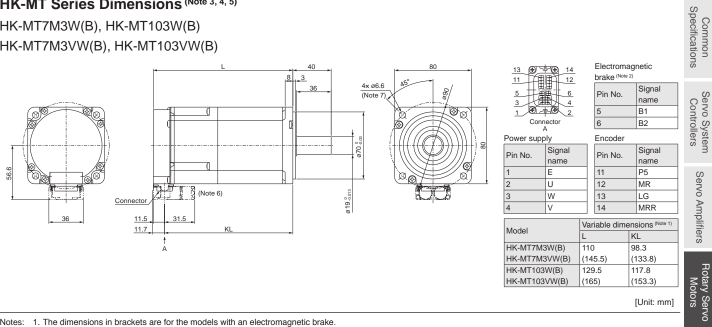
5. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

6. The dimensions are applicable when a dual type motor cable is led to the load side. Refer to "HK-MT Series Connector Dimensions" in this catalog for the dimensions when leading the cable to the opposite to the load side or leading vertically and when using a single type motor cable.

7. Use hexagonal cap head bolts when mounting the servo motor.

HK-MT Series Dimensions (Note 3, 4, 5)

HK-MT7M3W(B), HK-MT103W(B) HK-MT7M3VW(B), HK-MT103VW(B)



[Unit: mm]

Notes: 1. The dimensions in brackets are for the models with an electromagnetic brake.

- 2. The electromagnetic brake terminals do not have polarity.
- 3. The dimensions are the same regardless of whether or not an oil seal is installed.
- 4. Use a friction coupling to fasten a load.
- 5. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.
- 6. The dimensions are applicable when a dual type motor cable is led to the load side. Refer to "HK-MT Series Connector Dimensions" in this catalog for the dimensions when leading the cable to the opposite to the load side or leading vertically and when using a single type motor cable.
- 7. Use hexagonal cap head bolts when mounting the servo motor.

Direct Drive Motors

Linear Servo Motors

Support

HK-MT Series Connector Dimensions

Cable direction: load side/opposite to load side

	Variable dimensions								
Model					Single cable type				
	A	В	С	D	A	В	С	D	
HK-MT053(V)W HK-MT13(V)W	36.8		12.7		39.6		12.7		
HK-MT1M3(V)W	30.0		12.7		39.0		12.7		
HK-MT23(V)W HK-MT43(V)W HK-MT63(V)W	46.6	36	11.7	31.5	49.4	32	11.7	40	
HK-MT7M3(V)W HK-MT103(V)W	56.6				59.4				



Cable direction: load side

Connector

С

Cable direction: opposite to load side

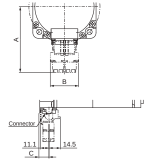


* The drawing shows a dual cable type as an example.

[Unit: mm]

Cable direction: vertical

	Variable dimensions						
Model	Dual cable	type		Single cable type			
	A	В	С	A	В	С	
HK-MT053(V)W							
HK-MT13(V)W	63.4		12.7	71.9		12.7	
HK-MT1M3(V)W							
HK-MT23(V)W		36			32		
HK-MT43(V)W	73.2	30		81.7	32		
HK-MT63(V)W			11.7			11.7	
HK-MT7M3(V)W	83.2			91.7			
HK-MT103(V)W	05.2			51.7			



* The drawing shows a dual cable type as an example.

[Unit: mm]

HK-MT Series with Special Shaft Dimensions

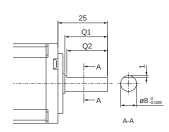
Servo motors with the following specifications are also available.

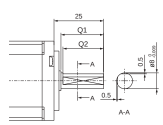
D: D-cut shaft (Note 1)

Model	Variable dimensions				
Woder	Q1	Q2			
HK-MT053(V)WD					
HK-MT13(V)WD	21.5	20.5			
HK-MT1M3(V)WD					

L: L-cut shaft (Note 1)

Model	Variable dimensions				
Model	Q1	Q2			
HK-MT053(V)WL					
HK-MT13(V)WL	21.5	20.5			
HK-MT1M3(V)WL					





Q

OK

D

QL

A-A

[Unit: mm]

[Unit: mm]

[Unit: mm]

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

Product List

Precautions

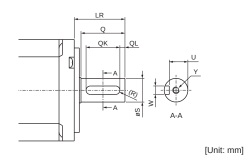
Support

K: Keyed shaft (with a double round-ended key) (Note 1)

Model	Variable	Variable dimensions								
Model	S	LR	Q	W	QK	QL	U	R	Т	Y
HK-MT053(V)WK										
HK-MT13(V)WK	8 -0.009	25	21.5	3	14	5	6.2 ⁰ -0.085	1.5	3	M3×8
HK-MT1M3(V)WK										
HK-MT23(V)WK										
HK-MT43(V)WK	14 ^{.0} .011	30	26	5	20	3	11 ⁰ _{-0.085}	2.5	5	M4×15
HK-MT63(V)WK										
HK-MT7M3(V)WK	19 ^{.0} .013	40	36	6	25	5	15.5.01	3	6	M5×20
HK-MT103(V)WK	19.0.013	40	30	0	25	5	15.5.0.1	3	0	IVI5×20

N: Keyed shaft (without a key) (Note 1, 2)

j = = = =				· /					
Model	Variable	dimer	nsions						
Model	S	LR	Q	W	QK	QL	U	R	Y
HK-MT053(V)WN									
HK-MT13(V)WN	8 .0.009	25	21.5	3:0.004	14	5	6.2 ⁰ -0.085	1.5	M3×8
HK-MT1M3(V)WN									
HK-MT23(V)WN									
HK-MT43(V)WN	14 ^{.0} .011	30	26	5 ⁰ -0.03	20	3	11 ⁰ _{-0.085}	2.5	M4×15
HK-MT63(V)WN									
HK-MT7M3(V)WN	19.0013	40	36	6 ⁰ -003	25	5	15.5.01	3	M5×20
HK-MT103(V)WN	19.0.013	40	30	U -0.03	20	5	10.0.0.1	3	IVISX20



Notes: 1. Do not use the servo motors with a D-cut shaft, an L-cut shaft, or a keyed shaft for frequent start/stop applications as this may cause the damage to the shaft. 2. The servo motor is supplied without a key. The user needs to prepare a key.

HK-ST_W (Medium Inertia, Medium Capacity)

Specifications when connected with a 200 V servo amplifier

Flange size	[mm]	130 × 130						
Rotary servo m	otor model HK-ST	52W	102W	172W	202AW	302W		
Continuous	Rated output [kW]	0.5	1.0	1.75	2.0	3.0		
running duty	Rated torque (Note 3, 5) [N•m]	2.4 (3.2)	4.8 (6.4)	8.4	9.5 (11.6)	14.3		
Maximum torqu	le ^(Note 3) [N•m]	7.2 (12.7)	14.3 (19.1)	25.1	28.6 (34.7)	43.0 (50.1)		
Rated speed (Nor	te 3, 4) [r/min]	2000 (1500)	2000 (1500)	2000	2000 (1650)	2000		
Maximum spee	d ^(Note 4) [r/min]	4000				2500		
Power rate at continuous	Without electromagnetic brake	9.7 (17.2)	26.3 (46.8)	61.2	53.9 (79.2)	91.5		
rated torque ^(Note 3) [kW/s]	With electromagnetic brake	7.0 (12.4)	20.9 (37.2)	51.1	47.8 (70.3)	83.6		
Rated current ^{(N}	lote 3) [A]	3.0 (4.0)	5.3 (7.0)	9.3	11 (13)	11		
Maximum current (Note 3) [A]		11 (19)	18 (24)	32	34 (42)	34 (40)		
Moment of	Without electromagnetic brake	5.90	8.65	11.4	16.9	22.4		
inertia J [× 10⁻⁴ kg•m²]	With electromagnetic brake	8.15	10.9	13.7	19.1	24.5		
Recommended	load to motor inertia ratio $^{(Note \ 1)}$	15 times or less 23 times or less (Note 6) 24 times or less						
Speed/position	detector	Batteryless absolu	te/incremental 26-b	oit encoder (resoluti	on: 67,108,864 puls	ses/rev)		
Туре		Permanent magne	et synchronous mot	or				
Oil seal			rs with an oil seal a					
Electromagnetic	c brake	``	rs with an electrom	agnetic brake are a	vailable.)			
Thermistor		None						
Insulation class		155 (F)						
Structure			atural cooling (IP r	ating: IP67) (Note 2)				
Vibration resista	ance ^{*1} [m/s ²]	X: 24.5, Y: 49						
Vibration rank		V10 '3						
Permissible	L [mm]							
load for the		980						
shaft*2		490						
Mass [kg]	Without electromagnetic brake	5.0	6.0	7.1	9.1	11		
iviass [ky]	With electromagnetic brake	6.8	7.8	8.8	11	13		

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for the shaft-through portion.

3. The values in brackets are applicable when the torque is increased by combining a larger-capacity servo amplifier. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" in this catalog for the available combinations.

The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.
 When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

When the speed is 3000 r/min or less, the recommended load to motor inertia ratio is 19 times or less.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model		HK-ST	52WB	102WB	172WB	202AWB	302WB			
Туре			Spring actuated typ	Spring actuated type safety brake						
Rated voltage			24 V DC (-10 % to 0 %)							
Power consumption	on [W]	at 20 °C	20		23					
Electromagnetic brake static [N•m]			8.5 or higher		16 or higher					
Permissible	Per braking	[J]	400							
braking work	Per hour	[J]	4000							
Electromagnetic	Number of braking t	times	20000			5000				
brake life (Note 2)	Work per braking	[J]	200			400				

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

HK-ST_W (Medium Inertia, Medium Capacity)

Flange size	In	ml 176 × 176						5	
Rotary servo m		ST 7M2UW	172UW	202W	352W	502W	702W		
Continuous		W] 0.75	1.75	2.0	3.5	5.0	7.0		
running duty (Note 4)		•m] 3.6	8.4	9.5 (12.7)	16.7 (20.3)	23.9 (28.9)	33.4		
Maximum torq	ue (Note 3) [N	m] 10.7 (12.5)	25.1 (29.2)	28.6 (38.2)	50.1 (60.8)	71.6 (86.8)	100	-	
Rated speed ^{(N}	-	nin] 2000		2000 (1500)	2000 (1650)	2000 (1650)	2000		
Maximum spee	ed (Note 4) [r/n	nin] 3000		4000	3500	4000	3000		
Power rate at continuous	Without electromagnetic bra	ke 12.2	36.6	25.1 (44.6)	52.1 (76.5)	80.4 (118)	106		
rated torque (Note 3) [kW/s]	With electromagnetic brake	10.4	33.4	22.0 (39.2)	47.7 (70.0)	75.2 (110)	101		
Rated current (Note 3)	[A] 4.6	9.0	10 (14)	16 (19)	27 (32)	28		
Maximum curre	ent (Note 3)	[A] ¹⁸ (24)	34 (40)	32 (45)	52 (66)	90 (110)	102	-	
Moment of	Without electromagnetic bra	ke 10.5	19.1	36.4	53.6	70.8	105		
inertia J [x 10 ⁻⁴ kg•m ²]	With electromagnetic brake	12.3	20.9	41.4	58.6	75.8	110		
Recommended	d load to motor inertia ratio (Not	^{e 1)} 19 times o	r less	15 times or less (Note 6)	12 times or less (Note 7)	10 times or less (Note 8)	8 times or less	-	
Speed/position	detector	Batteryless	s absolute/increm	ental 26-bit encod	ler (resolution: 6	7,108,864 pulse	s/rev)		
Туре		Permanen	t magnet synchro	nous motor				_	
Oil seal		None (Ser	vo motors with ar	n oil seal are availa	able.)				
Electromagnet	ic brake	None (Ser	vo motors with ar	n electromagnetic	brake are availa	ble.)			
Thermistor		None							
Insulation class	5	155 (F)							
Structure		Totally enc	losed, natural co	oling (IP rating: IP	67) (Note 2)				
Vibration resist	ance ^{*1} [m	/s²] X:24.5, Y:2	24.5	X: 24.5, Y: 49)	X: 24.5, Y: 29	.4		
Vibration rank		V10*3							
Permissible	L [n	nm] 55		79					
load for the	Radial	[N] 980		2058	8				
shaft *2	Thrust	[N] 490		980					
Mass [kg]	Without electromagnetic bra	ke 7.5	9.2	13	16	20	27		
Mass [kg]	With electromagnetic brake	9.5	11	18	21	25	31		

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for the shaft-through portion.

3. The values in brackets are applicable when the torque is increased by combining a larger-capacity servo amplifier. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" in this catalog for the available combinations.

4. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

6. When the speed is 3000 r/min or less, the recommended load to motor inertia ratio is 20 times or less.

7. When the speed is 3000 r/min or less, the recommended load to motor inertia ratio is 22 times or less.

8. When the speed is 2000 r/min or less, the recommended load to motor inertia ratio is 22 times or less.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model		HK-ST	7M2UWB	172UWB	202WB	352WB	502WB	702WB	_
Туре			Spring actuate	d type safety I	orake			·	
Rated voltage			24 V DC (-10 %	% to 0 %)					
Power consumption	on	n [W] at 20 °C 20 34							
Electromagnetic b friction torque	orake static	[N•m]	8.5 or higher		44 or higher				<i>0</i> .
Permissible	Per braking	[J]	400		4500				_
braking work	Per hour	[J]	4000		45000				
Electromagnetic	Number of brak	king times	20000		20000				oddnc
brake life (Note 2)	Work per braki	ng [J]	200		1000				

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

LVS/Wires

Product List

HK-ST_W (Medium Inertia, Medium Capacity)

Specifications when connected with a 200 V servo amplifier

Flange size	[mm]	130 × 130				
Rotary servo m	otor model HK-ST	353W	503W			
Continuous	Rated output (Note 3) [kW]	2.6 (3.5)	5.0			
running duty (Note 4)	Rated torque (Note 3, 5) [N•m]	8.3 (11.1)	15.9			
Maximum torqu	le ^(Note 3) [N•m]	24.8 (44.6)	47.8 (63.7)			
Rated speed (No	(r/min]	3000				
Maximum spee	d (Note 4) [r/min]	6700	6000			
Power rate at continuous rated torque	Without electromagnetic brake	40.5 (73.4)	91.5			
(Note 3) [kW/s]	With electromagnetic brake	35.9 (65.0)	84.7			
Rated current (N	lote 3) [A]	14 (19)	23			
Maximum curre	ent ^(Note 3) [A]	43 (83)	73 (100)			
Moment of	Without electromagnetic brake	16.9	27.7			
inertia J [× 10 ⁻⁴ kg•m ²]	With electromagnetic brake	19.1	29.9			
Recommended	load to motor inertia ratio (Note 1)	10 times or less				
Speed/position	detector	Batteryless absolute/incremental 26-bit encode	r (resolution: 67,108,864 pulses/rev)			
Туре		Permanent magnet synchronous motor				
Oil seal		None (Servo motors with an oil seal are availab	le.)			
Electromagnetic	c brake	None (Servo motors with an electromagnetic br	ake are available.)			
Thermistor		None				
Insulation class		155 (F)				
Structure		Totally enclosed, natural cooling (IP rating: IP67	7) (Note 2)			
Vibration resista	ance ^{*1} [m/s ²]	X: 24.5, Y: 49				
Vibration rank		V10*3				
Permissible	L [mm]					
load for the		980				
shaft*2		490				
Mass [kg]	Without electromagnetic brake	9.1	13			
Mass [kg]	With electromagnetic brake	11	15			

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table. 2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for the shaft-through

portion.

3. The values in brackets are applicable when the torque is increased by combining a larger-capacity servo amplifier. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" in this catalog for the available combinations.

4. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model	HK-ST	353WB	503WB				
Туре		Spring actuated type safety brake	Spring actuated type safety brake				
Rated voltage		24 V DC (-10 % to 0 %)					
Power consumption	on [W] at 20 °C	23					
Electromagnetic b friction torque	rake static [N•m]	16 or higher					
Permissible	Per braking [J]	400					
braking work	Per hour [J]	4000					
Electromagnetic	Number of braking times	5000					
brake life (Note 2)	Work per braking [J]	400					

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

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HK-ST_4_W (Medium Inertia, Medium Capacity)

Flange size		i] 130 × 130					ecificatio		
Rotary servo m	otor model HK-S	T 524W	1024W	1724W	2024AW	3024W	Specifications		
Continuous	Rated output [kW	/] 0.3	0.6	0.85	1.0	1.5			
running duty (Note 4)	Rated torque (Note 5) [N•m] 2.9	5.7	8.1	9.5	14.3	Co		
Maximum torqu	(N•m	ı] 11.5	17.2 (20.1)	24.4	33.4	43.0	Controllers		
Rated speed (Not] 1000					S		
Maximum speed	d (Note 4) [r/min] 2000				1200			
Power rate at continuous	Without electromagnetic brake	13.9	37.9	57.8	53.9	91.5			
rated torque [kW/s]	With electromagnetic brake	10.1	30.1	48.3	47.8	83.6			
Rated current	[A] 1.8	3.2	4.5	5.2	5.1			
Maximum curre	nt ^(Note 3)	8.3	11 (13)	17	20	17			
Moment of inertia J	Without electromagnetic brake	5.90	8.65	11.4	16.9	22.4	Motors		
	With electromagnetic brake	8.15	10.9	13.7	19.1	24.5	Motors		
Recommended	load to motor inertia ratio (Note 1)	15 times or less	24 times or les	3S	20 times or less	24 times or less			
Speed/position	detector	Batteryless absolute/incremental 26-bit encoder (resolution: 67,108,864 pulses/rev)							
Туре		Permanent magne	,				_		
Oil seal		None (Servo motors with an oil seal are available.)							
Electromagnetic	b brake	None (Servo motors with an electromagnetic brake are available.)							
Thermistor			None						
Insulation class			155 (F)						
Structure		Totally enclosed, natural cooling (IP rating: IP67) (Note 2)							
Vibration resista	ance ^{*1} [m/s ²	[m/s ²] X: 24.5, Y: 49							
Vibration rank	1.	V10*3					Mot		
Permissible	L [mm						Motors		
load for the shaft *2	b	I] 980					_		
snan -		l] 490							
Mass [kg]	Without electromagnetic brake		6.0	7.1	9.1	11	_		
	With electromagnetic brake your local sales office if the load to mot ft-through portion is excluded. Refer to					13 or the shaft-through	Equipment		

4. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model			524WB	1024WB	1724WB	2024AWB	3024WB	
Model		HK-31	524VVD	1024VVB	1724VVD	2024AVVD	3024VVB	
Туре			Spring actuated ty	pe safety brake				P
Rated voltage			24 V DC (-10 % to	0 %)				odu
Power consumpti	on	[W] at 20 °C	20			23		ICt L
Electromagnetic b	orake static	[Nem]	8.5 or higher			16 or higher		ist
friction torque		[]				To of higher		
Permissible	Per braking	[J]	400					
braking work	Per hour	[J]	4000					Pre
Electromagnetic	Number of braki	ing times	20000			5000		ecal
brake life (Note 2)	Work per braking	g [J]	200			400		utio
								7

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

Support

LVS/Wires

HK-ST_4_W (Medium Inertia, Medium Capacity)

Specifications when connected with a 200 V servo amplifier

Flange size	[mm]	176 × 176						
Rotary servo m	notor model HK-ST	2024W	3524W	5024W	7024W			
Continuous	Rated output [kW]	1.2	2.0	3.0	4.2			
running duty (Note 4)	Rated torque (Note 5) [N•m]	11.5	19.1	28.6	40.1			
Maximum torq	ue ^(Note 3) [N•m]	40.1	57.3 (66.8)	85.9	120			
Rated speed (N	lote 4) [r/min]	1000			·			
Maximum spee	ed (Note 4) [r/min]	2000	1500	2000	1500			
Power rate at continuous	Without electromagnetic brake	36.1	68.0	116	153			
rated torque [kW/s]	With electromagnetic brake	31.7	62.3	108	146			
Rated current	[A]	6.0	9.0	16	17			
Maximum curre	ent ^(Note 3) [A]	24	32 (37)	52	60			
Moment of	Without electromagnetic brake	36.4	53.6	70.8	105			
inertia J [x 10 ⁻⁴ kg•m ²]	With electromagnetic brake	41.4	58.6	75.8	110			
Recommended	d load to motor inertia ratio (Note 1)	23 times or less	23 times or less 22 times or less					
Speed/position	detector	Batteryless absolute/incremental 26-bit encoder (resolution: 67,108,864 pulses/rev)						
Туре		Permanent magnet synchronous motor						
Oil seal		None (Servo motors wi	ith an oil seal are availat	ole.)				
Electromagnet	ic brake	None (Servo motors with	th an electromagnetic b	rake are available.)				
Thermistor		None						
Insulation class	S	155 (F)						
Structure			al cooling (IP rating: IP6	7) (Note 2)				
Vibration resist	tance ^{*1} [m/s ²]	X: 24.5, Y: 49		X: 24.5, Y: 29.4				
Vibration rank		V10*3						
Permissible	L [mm]	79						
load for the		2058						
shaft*2	Thrust [N]	980						
Mass [kg]	Without electromagnetic brake	13	16	20	27			
mass [kg]	With electromagnetic brake	18	21	25	31			

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for the shaft-through portion.

3. The values in brackets are applicable when the torque is increased by combining a larger-capacity servo amplifier. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" in this catalog for the available combinations.

4. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model		HK-ST	2024WB	3524WB	5024WB	7024WB
Туре			Spring actuated type safety brake			
Rated voltage			24 V DC (-10 % to 0 %)			
Power consumption [W] at 20 °C			34			
Electromagnetic brake static [N•m]			44 or higher			
	Per braking	[J]	4500			
	Per hour	[J]	45000			
J	Number of braking times		20000			
	Work per brakin	ig [J]	1000			

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

HK-ST_4_W (Medium Inertia, Medium Capacity)

Flange size		[mm]	130 × 130					pecification	
Rotary servo m	otor model	HK-ST	524W	1024W	1724W	2024AW	3024W	Specifications	
Continuous	Rated output	t [kW]	0.5	1.0	1.75	2.0	3.0		
running duty (Note 4)	Rated torque		2.4 (3.2)	4.8 (6.4)	8.4	9.5 (11.6)	14.3	- Cor	
Maximum torqu	Ie (Note 3)	[N•m]	7.2 (12.7)	14.3 (19.1)	25.1	28.6 (34.7)	43.0 (50.1)	Controllers	
	Rated speed (Note 3, 4) [r/min			2000 (1500)	2000	2000 (1650)	2000	_	
Maximum spee	Maximum speed (Note 4) [r/min						2500	_	
Power rate at continuous Without electromagnetic bra		tromagnetic brake	9.7 (17.2)	26.3 (46.8)	61.2	53.9 (79.2)	91.5		
rated torque (Note 3) [kW/s]	With electromagnetic brake		7.0 (12.4)	20.9 (37.2)	51.1	47.8 (70.3)	83.6		
Rated current (Note 3) [A]			1.5 (2.0)	2.7 (3.5)	4.7	5.2 (6.3)	5.1	_ <	
Maximum curre	Maximum current (Note 3) [A]		5.1 (9.3)	8.8 (12)	16	17 (21)	17 (20)	Motors	
Moment of inertia J	Without elec	tromagnetic brake	5.90	8.65	11.4	16.9	22.4		
[× 10 ⁻⁴ kg•m ²]	With electror	magnetic brake	8.15	10.9	13.7	19.1	24.5		
Recommended	l load to	MR-J5	4 times or less (Note 6)	4 times or less (Note 7)	4 times or less (Note 8)	8 times or less (Note 8)	24 times or less	_ <	
motor inertia ra	tio (Note 1)	MR-J5D	19 times or less	16 times or less	11 times or less	7 times or less (Note 8)	24 times or less		
Speed/position	detector	ector Batteryless absolute/incremental 26-bit encoder (resolution: 67,108,864 pulses/rev)						- -	
Туре			Permanent magnet synchronous motor						
Oil seal			None (Servo motors with an oil seal are available.)						
Electromagneti	c brake		None (Servo motors with an electromagnetic brake are available.)						
Thermistor			None						
Insulation class	5		155 (F)						
Structure			Totally enclosed, natural cooling (IP rating: IP67) (Note 2)						
			m/s ²] X: 24.5, Y: 49						
Vibration rank	1.		V10*3	-		-		-	
Permissible L [mm								- 4	
		980							
Shall -	Thrust	[N] tromagnetic brake	490	6.0	7.1	9.1	11		
	vvitriout elec	iromagnetic prake	13.0	0.0	17.1	9.1	111		

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for the shaft-through

portion.
3. The values in brackets are applicable when the torque is increased by combining a larger-capacity servo amplifier. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" in this catalog for the available combinations.

4. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

6. When the speed is 2000 r/min or less, the recommended load to motor inertia ratio is 19 times or less.

7. When the speed is 2000 r/min or less, the recommended load to motor inertia ratio is 23 times or less. 8. When the speed is 2000 r/min or less, the recommended load to motor inertia ratio is 24 times or less.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model		HK-ST	524WB	1024WB	1724WB	2024AWB	3024WB	т		
Туре	/pe			Spring actuated type safety brake						
Rated voltage			24 V DC (-10 %	to 0 %)				aut		
Power consumption	Power consumption [W] at 20 °C					23		ions		
Electromagnetic brake static [N•m]		8.5 or higher			16 or higher					
Permissible	Per braking	[J]	400					-		
braking work	Per hour	[J]	4000					luS		
Electromagnetic Number of braking times		20000			5000		oddi			
brake life (Note 2)	Work per braking	g [J]	200			400		ㅋ		

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

LVS/Wires

Product List

HK-ST_4_W (Medium Inertia, Medium Capacity)

Specifications when connected with a 400 V servo amplifier

Flange size		[mm]	176 × 176						
Rotary servo me	otor model	HK-ST	2024W	3524W	5024W	7024W			
Continuous	Rated output	[kW]	2.0	3.5	5.0	7.0			
running duty (Note 4)	Rated torque	(Note 3, 5) [N•m]	9.5 (12.7)	16.7 (20.3)	23.9 (28.9)	33.4			
Maximum torqu	IE (Note 3)	[N•m]	28.6 (38.2)			100			
Rated speed (Not	te 3, 4)	[r/min]	2000 (1500)	2000 (1650)	2000 (1650)	2000			
Maximum spee	d (Note 4)	[r/min]	4000	3500	4000	3000			
Power rate at continuous	Without elect	romagnetic brake	25.1 (44.6)	52.1 (76.5)	80.4 (118)	106			
rated torque (Note 3) [kW/s]	With electrom	nagnetic brake	22.0 (39.2)	47.7 (70.0)	75.2 (110)	101			
Rated current (N	lote 3)	[A]	5.0 (6.7)	7.9 (9.5)	14 (16)	14			
Maximum curre	ent ^(Note 3)	[A]	16 (23)	26 (33)	45 (55)	59			
	Without elect	romagnetic brake	36.4	53.6	70.8	105			
inertia J [× 10 ⁻⁴ kg•m ²]	With electrom	nagnetic brake	41.4	58.6	75.8	110			
Recommended	load to	MR-J5	4 times or less (Note 6)	5 times or less (Note 7)	4 times or less (Note 7)	8 times or less (Note 7)			
motor inertia rat	tio (Note 1)	MR-J5D	2 times or less (Note 8)	4 times or less (Note 9)	2 times or less (Note 10)	2 times or less (Note 11)			
Speed/position	detector		Batteryless absolute/ir	ncremental 26-bit encode	er (resolution: 67,108,86	4 pulses/rev)			
Туре			Permanent magnet sy	nchronous motor					
Oil seal			None (Servo motors w	rith an oil seal are availa	ble.)				
Electromagnetic	c brake		None (Servo motors with an electromagnetic brake are available.)						
Thermistor			None						
Insulation class			155 (F)						
Structure			Totally enclosed, natural cooling (IP rating: IP67) (Note 2)						
Vibration resista	ance *1	[m/s ²]	X: 24.5, Y: 49		X: 24.5, Y: 29.4				
Vibration rank			V10*3						
Permissible L [mm]] 79						
load for the	Radial	[N]	2058						
shaft*2	Thrust	[N]	980						
Maga II1	Without elect	romagnetic brake	13	16	20	27			
Mass Ikdi		nagnetic brake	18	21	25	31			

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for the shaft-through portion.
 The values in brackets are applicable when the torque is increased by combining a larger-capacity servo amplifier. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" in this catalog for the available combinations.

The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

6. When the speed is 2000 r/min or less, the recommended load to motor inertia ratio is 20 times or less.

7. When the speed is 2000 r/min or less, the recommended load to motor inertia ratio is 22 times or less.

8. When the speed is 2000 r/min or less, the recommended load to motor inertia ratio is 12 times or less.

When the speed is 2000 r/min or less, the recommended load to motor inertia ratio is 14 times or less.
 When the speed is 2000 r/min or less, the recommended load to motor inertia ratio is 10 times or less.

When the speed is 2000 r/min or less, the recommended load to motor inertia ratio is 10 times or less.
 When the speed is 2000 r/min or less, the recommended load to motor inertia ratio is 7 times or less.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model	HK-ST	2024WB	3524WB	5024WB	7024WB				
Туре		Spring actuated type sa	Spring actuated type safety brake						
Rated voltage		24 V DC (-10 % to 0 %	24 V DC (-10 % to 0 %)						
Power consumption	on [W] at 20 °C	34							
Electromagnetic b friction torque	orake static [N•m	44 or higher							
Permissible	Per braking [J	4500							
braking work	Per hour [J	45000							
Electromagnetic	Number of braking times	20000							
brake life (Note 2)	Work per braking [J	1000							

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

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HK-ST_4_W (Medium Inertia, Medium Capacity)

Specification	ns when co	nnected with a	400 V servo amplifier		Common Specifications		
Flange size		[mm]	130 × 130		imo cati		
Rotary servo m	notor model	HK-ST	3534W	5034W	n ons		
Continuous	Rated output	t ^(Note 3) [kW]	2.6 (3.5)	5.0	(0		
running duty (Note 4)	0 7		8.3 (11.1)	15.9	èervo Systei Controllers		
Maximum torqu	Je (Note 3)	[N•m]	24.8 (44.6)	47.8 (63.7)	Servo System Controllers		
Rated speed (No	ote 4)	[r/min]	3000				
Maximum spee	d (Note 4)	[r/min]	6700	6000	S		
Power rate at continuous	continuous rated torque (Note 3) With electromagnetic brake		40.5 (73.4)	91.5	Servo Amplifiers		
			35.9 (65.0)	84.7	plifiers		
Rated current (Note 3)	[A]	6.9 (9.2)	12	Ro		
Maximum curre	Maximum current (Note 3) [A		22 (42)	37 (52)	Rotary Servo Motors		
Moment of	Without elec	tromagnetic brake	16.9	27.7	ervo		
inertia J [x 10 ⁻⁴ kg•m ²]	With electror	magnetic brake	19.1	29.9	_		
Recommended	l load to	MR-J5	10 times or less	7 times or less	Ę.		
motor inertia ra	tio (Note 1)	MR-J5D	3 times or less (Note 6)	2 times or less (Note 7)	Linear Servo Motors		
Speed/position	detector		Batteryless absolute/incremental 26-bit encode	r (resolution: 67,108,864 pulses/rev)	Se		
Туре			Permanent magnet synchronous motor		NO		
Oil seal			None (Servo motors with an oil seal are availab	ble.)			
Electromagnet	c brake		None (Servo motors with an electromagnetic b	rake are available.)	Direct Drive Motors		
Thermistor			None				
Insulation class	<u> </u>		155 (F)				
Structure			Totally enclosed, natural cooling (IP rating: IP67) (Note 2)				
Vibration resist	ance *1	[m/s ²]	X: 24.5, Y: 49		Û		
Vibration rank			V10*3		0		
Permissible	L	[mm])ptic		
load for the	Radial		980		ins/F		
shaft*2	Thrust		490		tions/Periph Equipment		
Mass [kg]		tromagnetic brake		13	Options/Periphera Equipment		
	With electron	magnetic brake	11	15	<u>a</u>		
Notes: 1. Contact	vour local sales	office if the load to moto	or inertia ratio exceeds the value in the table.				

1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table. Notes:

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for the shaft-through portion.

3. The values in brackets are applicable when the torque is increased by combining a larger-capacity servo amplifier. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" in this catalog for the available combinations.

4. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

6. When the speed is 3000 r/min or less, the recommended load to motor inertia ratio is 20 times or less.

7. When the speed is 3000 r/min or less, the recommended load to motor inertia ratio is 12 times or less.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model	HK-ST	3534WB	5034WB	
Туре		Spring actuated type safety brake		
Rated voltage		24 V DC (-10 % to 0 %)		Pre
Power consumpti	on [W] at 20 °C	23		cau
Electromagnetic b friction torque	prake static [N•m]	16 or higher		recautions
Permissible	Per braking [J]	400		
braking work	Per hour [J]	4000		
Electromagnetic	Number of braking times	5000		S
brake life (Note 2)	Work per braking [J]	400		Suppo

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

LVS/Wires

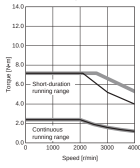
Product List

When connected with a 200 V servo amplifier

E: For 3-phase 200 V AC -: For 1-phase 200 V AC

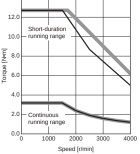
HK-ST52W



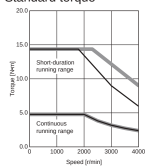


Torque increased 14.0

HK-ST52W



HK-ST102W (Note 2) Standard torque



HK-ST202AW (Note 2)

Standard torque

Short-duration running range

Continuous running range

1000 2000 3000

Speed [r/min]

4000

40.0

35.

30.

20.

15.0

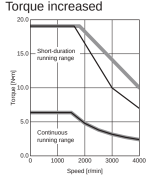
10.0

5.0

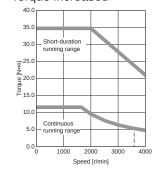
0.0

Forque

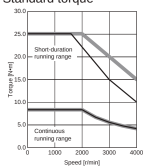
HK-ST102W (Note 2)



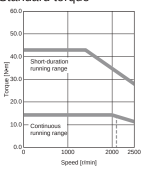
HK-ST202AW Torque increased



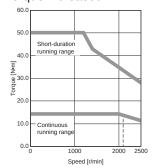
HK-ST172W (Note 2) Standard torque



HK-ST302W Standard torque



HK-ST302W Torque increased



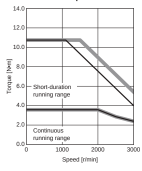
1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication of the possible continuous running range for 3-phase 170 V AC 2. When using a combination of the servo motors of over 750 W and MR-J5-100_ or MR-J5-200_ with a 1-phase power supply, use the servo amplifiers at 75 % or less of Notes: the effective load ratio.

When connected with a 200 V servo amplifier

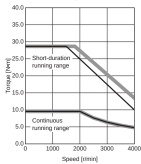
: For 3-phase 200 V AC : For 1-phase 200 V AC

HK-ST7M2UW

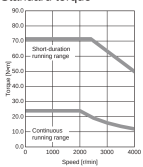
Standard torque



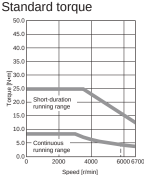
HK-ST202W (Note 2) Standard torque



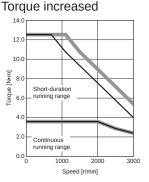
HK-ST502W Standard torque



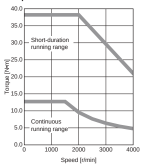
HK-ST353W Standard torg



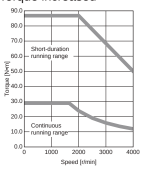
HK-ST7M2UW



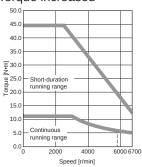
HK-ST202W Torque increased



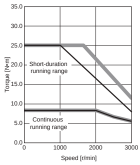
HK-ST502W Torque increased



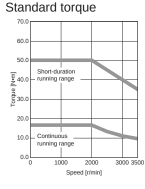
HK-ST353W Torque increased



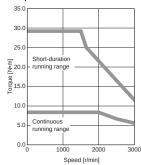




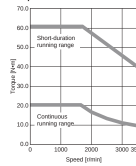
HK-ST352W



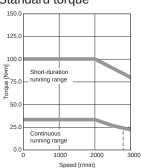
HK-ST172UW Torque increased



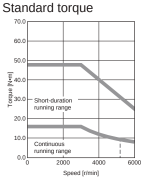
HK-ST352W Torque increased



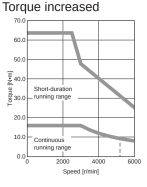




HK-ST503W



HK-ST503W



Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication of the possible continuous running range for 3-phase 170 V AC 2. When using a combination of the servo motors of over 750 W and MR-J5-100_ or MR-J5-200_ with a 1-phase power supply, use the servo amplifiers at 75 % or less of the effective load ratio.

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

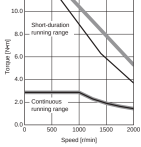
List

When connected with a 200 V servo amplifier

: For 3-phase 200 V AC : For 1-phase 200 V AC

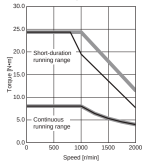
HK-ST524W



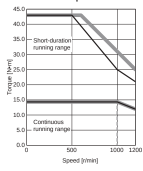


HK-ST1724W (Note 2)



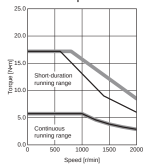


HK-ST3024W (Note 2) Standard torque

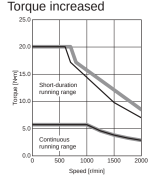


HK-ST1024W

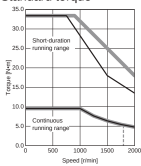
Standard torque



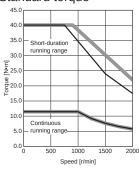
HK-ST1024W



HK-ST2024AW (Note 2) Standard torque



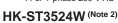
HK-ST2024W (Note 2) Standard torque



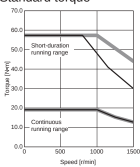
Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication of the possible continuous running range for 3-phase 170 V AC 2. When using a combination of the servo motors of over 750 W and MR-J5-100_ or MR-J5-200_ with a 1-phase power supply, use the servo amplifiers at 75 % or less of the effective load ratio.

When connected with a 200 V servo amplifier

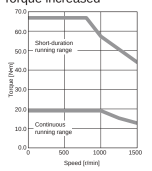
: For 3-phase 200 V AC : For 1-phase 200 V AC



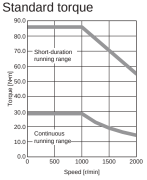
Standard torque



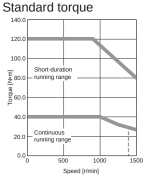
HK-ST3524W Torque increased



HK-ST5024W



HK-ST7024W



Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication of the possible continuous running range for 3-phase 170 V AC 2. When using a combination of the servo motors of over 750 W and MR-J5-100_ or MR-J5-200_ with a 1-phase power supply, use the servo amplifiers at 75 % or less of the effective load ratio.

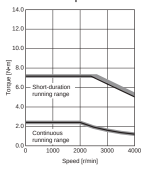
Servo System Controllers

When connected with a 400 V servo amplifier

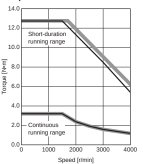
E: For 3-phase 400 V AC - : For 3-phase 380 V AC

HK-ST524W

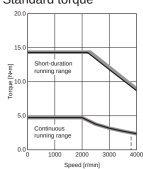
Standard torque



HK-ST524W Torque increased



HK-ST1024W Standard torque



HK-ST2024AW

Standard torque

Short-duration running range

Continuous

running range

1000 2000

Speed [r/min]

3000

4000

40.0

35.0

30

Ē^{25.0}

Torque

20.

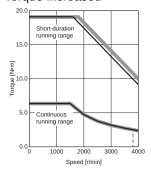
15.0

10.0

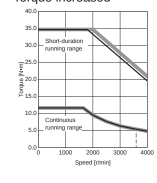
5.0

0.0 L

HK-ST1024W Torque increased

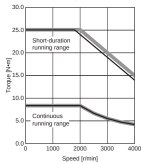


HK-ST2024AW Torque increased

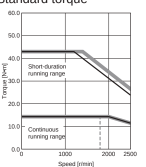


HK-ST1724W

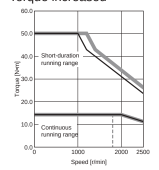




HK-ST3024W Standard torque



HK-ST3024W Torque increased



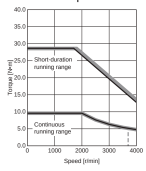
Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication of the possible continuous running range for 3-phase 323 V AC

When connected with a 400 V servo amplifier

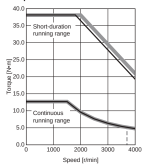
E: For 3-phase 400 V AC - : For 3-phase 380 V AC



Standard torque

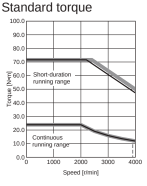


HK-ST2024W Torque increased

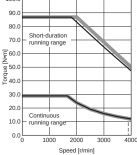


HK-ST5024W

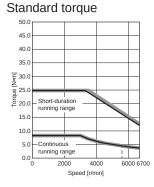
HK-ST3534W



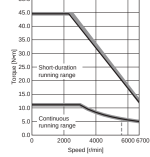




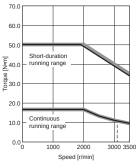
HK-ST3534W



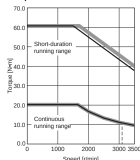
Torque increased 50.0





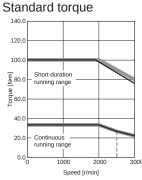


HK-ST3524W Torque increased

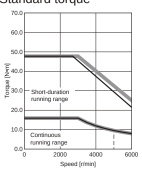




HK-ST7024W



HK-ST5034W Standard torque



HK-ST5034W Torque increased

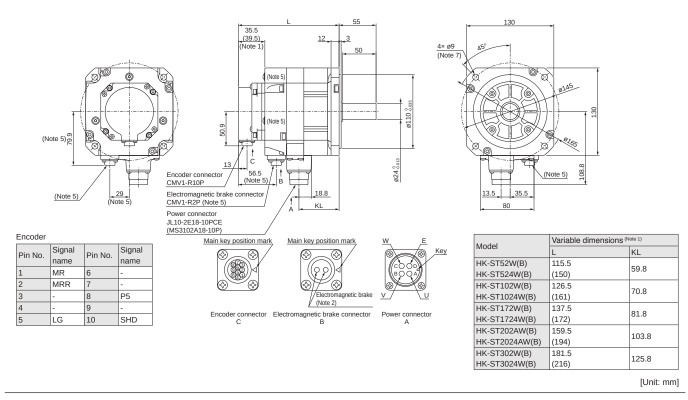
70. 60.0 50.0 -W-N 40.0 Short-duration orque 30.0 running range 20. 10.0 Continuous running rang 0.0 2000 4000 6000 Speed [r/min]

Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication of the possible continuous running range for 3-phase 323 V AC

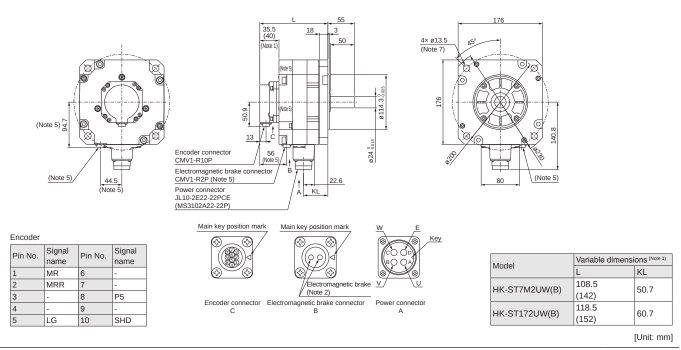
List

HK-ST Series Dimensions (Note 3, 4, 6)

HK-ST52W(B), HK-ST102W(B), HK-ST172W(B), HK-ST202AW(B), HK-ST302W(B), HK-ST524W(B), HK-ST1024W(B), HK-ST1724W(B), HK-ST2024AW(B), HK-ST3024W(B)



HK-ST7M2UW(B), HK-ST172UW(B)



Notes: 1. The dimensions in brackets are for the models with an electromagnetic brake.

- 2. The electromagnetic brake terminals do not have polarity.
- 3. The dimensions are the same regardless of whether or not an oil seal is installed.
- 4. Use a friction coupling to fasten a load.
- 5. Only for the models with an electromagnetic brake.
- 6. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.
- 7. Use hexagonal cap head bolts when mounting the servo motor.

õ @165

(Note 5)

13.5

35.5

80

Model

HK-ST353W(B)

HK-ST503W(B)

HK-ST5034W(B)

HK-ST3534W(B)

108.

159.5

(194)

203.5

(238)

Variable dimensions (Note 1)

KL

103.8

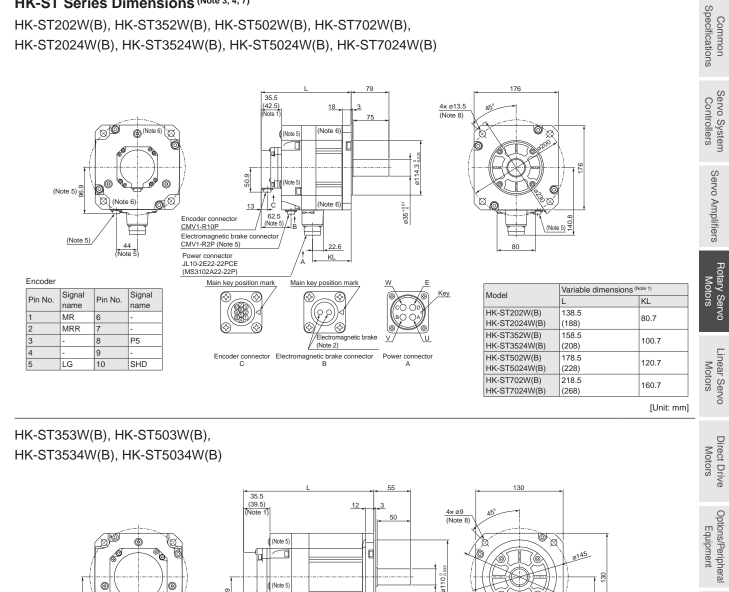
147.8

[Unit: mm]

Ø

HK-ST Series Dimensions (Note 3, 4, 7)

HK-ST202W(B), HK-ST352W(B), HK-ST502W(B), HK-ST702W(B), HK-ST2024W(B), HK-ST3524W(B), HK-ST5024W(B), HK-ST7024W(B)



Notes: 1. The dimensions in brackets are for the models with an electromagnetic brake.

- 2. The electromagnetic brake terminals do not have polarity.
- 3. The dimensions are the same regardless of whether or not an oil seal is installed.

50.9

13

der connecto

Power connector JL10-2E18-10PCE (MS3102A18-10P)

Electromagnetic brake connecto CMV1-R2P (Note 5)

CMV1-R10P

t

56.5 (Note 5

Main key position marl

4. Use a friction coupling to fasten a load.

0

|<u>- 29</u> (Not∕

Pin No.

6

8

9

10

5

Signal

name

P5

SHD

(Note 5) 0.

Encoder

Pin No.

1

2

3

4

5

(Note 5)

Signal

name

MR

MRR

LG

5. Only for the models with an electromagnetic brake. 6. HK-ST352W(B), HK-ST3524W(B), HK-ST502W(B), HK-ST5024W(B), HK-ST702W(B), and HK-ST7024W(B) have screw holes (M8) for eyebolts

18.8

Main key position mark

(Note 2)

В

Encoder connector Electromagnetic brake connector C B

7. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature.

Design the machine to allow for sufficient space

ø24.0.013

Power connecto

8. Use hexagonal cap head bolts when mounting the servo motor.

LVS/Wires

Product List

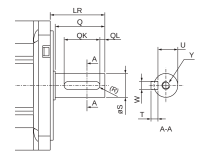
Precautions

HK-ST Series with Special Shaft Dimensions

Servo motors with the following specifications are also available.

K: Keyed shaft (with a double round-ended key) (Note 1))
---	---

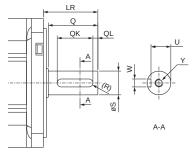
Model	Variable dimensions									
woder	S	LR	Q	W	QK	QL	U	R	Т	Y
HK-ST52(4)WK										
HK-ST102(4)WK										
HK-ST172(4)WK										
HK-ST202(4)AWK										
HK-ST302(4)WK	24 ⁰ _{-0.013}	55	50	8	36	5	20.0	4	7	M8×20
HK-ST353(4)WK										
HK-ST503(4)WK										
HK-ST7M2UWK										
HK-ST172UWK										
HK-ST202(4)WK										
HK-ST352(4)WK	35 +0.010	79	75	10	55	5	30.0 12	5	8	M8×20
HK-ST502(4)WK	35 0	19	15	10	55	5	SU .0.12	5	°	10×20
HK-ST702(4)WK										



[Unit: mm]

N: Keyed shaft (without a key) (Note 1, 2)

Model	Variable dimensions									
woder	S	LR	Q	W	QK	QL	U	R	Υ	
HK-ST52(4)WN HK-ST102(4)WN HK-ST172(4)WN HK-ST202(4)AWN HK-ST302(4)WN HK-ST353(4)WN HK-ST503(4)WN HK-ST7M2UWN HK-ST172UWN	24 ⁰ -0.013	55	50	8 ⁰ .036	36	5	20.0.1	4	M8×20	
HK-ST202(4)WN HK-ST352(4)WN HK-ST502(4)WN HK-ST702(4)WN	35 +0.010	79	75	10 ^{.0} .036	55	5	30 ^{.0} .12	5	M8×20	



[Unit: mm]

Notes: 1. Do not use the servo motors with a keyed shaft for frequent start/stop applications as this may cause the damage to the shaft. 2. The servo motor is supplied without a key. The user needs to prepare a key.

			Moment of [x 10 ⁻⁴ kg•i		Permissible load to	Permis the sha	sible loa aft ^{*1}	d for	Mass [kg]		Lubrication method (Note 5)		
Model HK-ST		Reduction ratio	electro-	With electro- magnetic brake	motor inertia ratio (Note 2) (when converted into the servo motor shaft)	Q [mm]	Radial [N]	Thrust [N]	Without electro- magnetic brake	With electro- magnetic brake		Mounting direction	
		1/6	6.72	8.97	_	35	2058	1470	17	19			
		1/11	6.29	8.54	_	35	2391	1470	17	19		Any	
52G1		1/17	6.17	8.42	-	35	2832	1470	17	19	Grease		
524G1	0.5	1/29	6.11	8.36	4 times or less	35	3273	1470	17	19	(filled)	direction	
		1/35	6.90	9.15	_	55	5253	2940	27	29	-		
		1/43 1/59	6.86	9.11 9.07	_	55 55	5253	2940	27 27	29 29	-		
		1/59	6.82 11.9	9.07		55	5880 2842	2940 2352	27	31			
		1/0	10.4	12.6	-	55	3273	2764	29	31			
		1/17	9.95	12.0	_	55	3646	2940	29	31	Grease	Any	
102G1		1/29	9.65	11.9		55	4410	2940	29	31	(filled)	direction	
024G1	1.0	1/35	9.65	11.9	4 times or less	55	5253	2940	29	31	1		
		1/43	10.9	13.1	-	70	6047	3920	48	50	Oil (Note 3)	Shaft horizontal (Note 4)	
		1/59	16.2	18.4		90	9741	6860	80	82			
		1/6	14.6	16.9		55	2842	2352	30	32	0		
		1/11	13.1	15.4	-	55	3273	2764	30	32	Grease (filled)	Any direction	
52G1		1/17	12.7	15.0		55	3646	2940	30	32	(IIIICO)	direction	
524G1	1.5	1/29	13.8	16.1	4 times or less	70	5135	3920	49	51			
Note 6)		1/35	13.7	16.0	90	70	6047	3920	49	51	Oil (Note 3)	Shaft horizontal	
		1/43	19.0	21.3		90	8555	6860	81	83		(Note 4)	
		1/59	18.9	21.2		90	9741	6860	81	83			
		1/6	39.6	44.6		55	2842	2352	37	42	Grease	Any	
		1/11	38.0	43.0	-	55	3273	2764	37	42	- (filled) - Oil (Note 3)	direction	
02G1		1/17	37.7	42.7	-	55	3646	2940	37	42			
024G1	2.0	1/29	44.4	49.4	4 times or less	90	7291	6860	88	93		Shaft	
		1/35 1/43	44.1 43.9	49.1 48.9	-	90 90	8555 8555	6860 6860	88 88	93 93		horizontal (Note 4)	
		1/43	43.8	48.8	-	90	9741	6860	88	93			
		1/6	62.1	67.1		70	3332	3920	59	63			
		1/11	57.8	62.8	-	70	3871	3920	59	63	-		
		1/17	56.5	61.5	-	70	4420	3920	59	63	Oil (Note 3)	Shaft	
352G1	3.5	1/29	61.6	66.6	4 times or less	90	7291	6860	91	96	1	horizontal	
3524G1		1/35	61.3	66.3	1	90	8555	6860	91	96	1	(Note 4)	
		1/43	80.0	85.0]	90	11662	9800	135	140	Oil		
		1/59	79.0	84.0		90	13132	9800	135	140			
		1/6	97.1	102		90	5448	5000	94	99	Oil		
		1/11	85.1	90.1	_	90	5488	6292	94	99	Oil (Note 3)		
502G1		1/17	81.1	86.1	-	90	6468	6860	94	99		Shaft	
02G1	5.0	1/29	112	117	4 times or less	110	13426	13720	165	170	-	horizontal (Note 4)	
		1/35	111	116	_	110 110	16072	13720	165	170	Oil	*	
		1/43	110	115			16072	13720	165	170	-		
		1/59	109	114		110 90	16072	13720	165	170 105			
		1/6 1/11											
		1/11	144	149	90	90	8683	9673	145	150	-		
702G1	7.0	1/17	136	151	4 times or less	90 110	13426	13720	145	150	Oil	Shaft horizontal	
7024G1	1.0	1/29	146	151		110	16072	13720	170	175		(Note 4)	
			221					19600	240	245	-		
		1/43		226		135	22540	19600	240	245			

Notes: 1. The moments of inertia in the table are the values that are converted into the shaft of the servo motor with a gear reducer (and with an electromagnetic brake).

2. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

3. The oil lubricated servo motor cannot be used for applications where the servo motor moves. In that case, order a grease lubricated servo motor (special specification). The maximum speed of the grease lubricated servo motor is the same as that of the oil lubricated.

4. Do not mount the servo motor in a way that the servo motor is tilted to the shaft direction or to the shaft rotation direction. Refer to the asterisk 2 of "Annotations for Geared Servo Motor Specifications" on p. 4-79 in this catalog. Servo motors with special specifications may be available to be mounted with other than the shaft horizontal. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" for the available models.

5. The lubricant oil is removed from the gear reducer before shipment, and thus please purchase the required lubricant oil and fill the oil into the gear reducer.

6. The torque characteristics of HK-ST152(4) are equivalent to those of HK-ST172(4)W that are derated by the output ratio of HK-ST172(4)W (1.75 kW) to HK-ST152(4) (1.5 kW). (The rated torque of HK-ST152(4) is 7.2 N•m.) Refer to p. 4-58 in this catalog for the torque characteristics. The moment of inertia and electromagnetic brake specifications of HK-ST152(4) are the same as those of HK-ST172(4)W.

Refer to "Annotations for Geared Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1.

	, 5 5					
Item	Specifications					
Mounting method	Flange mounting					
Output shaft rotation direction	Opposite from the servo motor output shaft direction					
Backlash (Note 3)	40 minutes to 2° at gear reducer output shaft (Note 2)					
Maximum torque (at servo motor shaft)	Three times of the rated torque					
(Note 4)	(Refer to HK-ST series specifications in this catalog for the rated torque.) (Note 5)					
Maximum speed (at servo motor shaft)	Grease lubricated: 3000 r/min					
waximum speed (at serve motor shart)	Oil lubricated: 2000 r/min					
IP rating (gear reducer part)	Equivalent to IP44					
Gear reducer efficiency (Note 1)	85 % to 94 %					

With a gear reducer for general industrial machines, flange mounting: G1

Notes: 1. The gear reducer efficiency varies depending on the reduction ratio and the conditions of use such as an output torque, speed, and temperature. The values in the table are not guaranteed as they are representative values at the rated torque and speed at a temperature of 20 °C.

2. This is a designed value, not guaranteed value.

3. The backlash can be converted: 1 minute = 0.0167°

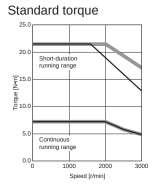
4. The torques of the geared servo motors do not increase even when these servo motors are combined with larger capacity servo amplifiers.

The torque characteristics of HK-ST152(4) are equivalent to those of HK-ST172(4)W that are derated by the output ratio of HK-ST172(4)W (1.75 kW) to HK-ST152(4) (1.5 kW). (The rated torque of HK-ST152(4) is 7.2 N·m.) Refer to the torque characteristics on this page. The moment of inertia and electromagnetic brake specifications of HK-ST152(4) are the same as those of HK-ST172(4)W.

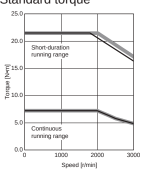
HK-ST152/HK-ST1524 Torque Characteristics (Note 1)

: For 3-phase 200 V AC : For 1-phase 200 V AC

HK-ST152 (Note 2)







Notes: 1. Torque drops when the power supply voltage is below the specified value.

2. When using a combination of the servo motors of over 750 W and MR-J5-100_ or MR-J5-200_ with a 1-phase power supply, use the servo amplifiers at 75 % or less of the effective load ratio.

			Moment of [x 10 ⁻⁴ kg•i	inertia J m²] ^(Note 1)	Permissible load to	Permis the sha	sible loa aft ^{*1}	d for	Mass [kg]		Lubrication	
Model HK-ST	Output [kW]	Reduction ratio	Without electro- magnetic brake	With electro- magnetic brake	motor inertia ratio (Note 2) (when converted into the servo motor shaft)	Q [mm]	Radial [N]	Thrust [N]	Without electro- magnetic brake	With electro- magnetic brake	Lubrication method (Note 5)	Mounting direction
		1/6	6.72	8.97		35	2058	1470	20	22		
		1/11	6.29	8.54		35	2391	1470	20	22		
500411		1/17	6.17	8.42		35	2832	1470	20	22	0	A
52G1H 524G1H	0.5	1/29	6.11	8.36	4 times or less	35	3273	1470	20	22	Grease (filled)	Any direction
		1/35	6.90	9.15		55	5253	2940	28	30		
		1/43	6.86	9.11	_	55	5253	2940	28	30	-	
	L	1/59	6.82	9.07		55	5880	2940	28	30		
		1/6	11.9	14.1	-	55	2842	2352	30	32	-	
		1/11	10.4	12.6	_	55	3273	2764	30	32	Grease	Any
102G1H		1/17	9.95	12.2	-	55	3646	2940	30	32	(filled)	direction
102G1H 1024G1H	1.0	1/29	9.65	11.9	4 times or less	55	4410	2940	30	32	-	
		1/35	9.65	11.9		55	5253	2940	30	32		01
		1/43 1/59	10.9	13.1 18.4	_	70 90	6047 9741	3920 6860	49 85	51 87	Oil (Note 3)	Shaft horizontal (Note 4)
												(14010 4)
		1/6	14.6	16.9	-	55	2842	2352	31	33	Grease	Any
		1/11 1/17	13.1 12.7	15.4 15.0	-	55 55	3273 3646	2764 2940	31 31	33 33	(filled)	direction
152G1H 1524G1H	1 5	1/17	12.7	16.1	1 times or loss	55 70		3920	50	33 52		
1524G I H Note 6)	1.5	1/29	13.7	16.0	4 times or less	70	5135 6047	3920	50	52	-	Shaft
		1/43	19.0	21.3	-	90	8555	6860	86	88	Oil (Note 3)	horizontal
		1/59	18.9	21.2	-	90	9741	6860	86	88	-	(Note 4)
		1/6	39.6	44.6		55	2842	2352	38	43		
		1/0	38.0	43.0	-	55	3273	2764	38	43	Grease	Any
		1/17	37.7	42.7	-	55	3646	2940	38	43	(filled)	direction
02G1H	2.0	1/29	44.4	49.4	4 times or less	90	7291	6860	93	98		
024G1H		1/35	44.1	49.1		90	8555	6860	93	98		Shaft
		1/43	43.9	48.9	1	90	8555	6860	93	98	Oil (Note 3)	horizontal (Note 4)
		1/59	43.8	48.8		90	9741	6860	93	98	1	
		1/6	62.1	67.1		70	3332	3920	60	64		
		1/11	57.8	62.8		70	3871	3920	60	64		
0500411		1/17	56.5	61.5		70	4420	3920	60	64	Oil (Note 3)	Shaft
52G1H 524G1H	3.5	1/29	61.6	66.6	4 times or less	90	7291	6860	96	105		horizontal
		1/35	61.3	66.3		90	8555	6860	96	105		(Note 4)
		1/43	80.0	85.0	_	90	11662	9800	140	145	Oil	
	<u> </u>	1/59	79.0	84.0		90	13132	9800	140	145		
		1/6	97.1	102	_	90	5448	5000	99	105	Oil	
		1/11	85.1	90.1	-	90	5488	6292	99	105	Oil (Note 3)	
502G1H		1/17	81.1	86.1		90	6468	6860	99	105		Shaft
5024G1H	5.0	1/29	112	117	4 times or less	110	13426	13720	180	185	-	horizontal (Note 4)
		1/35	111	116	-	110	16072	13720	180	185	Oil	
		1/43 1/59	110 109	115 114	-	110 110	16072 16072	13720 13720	180 180	185 185		
		1/59	131	114		90	7526	5000	180	185		
		1/6	131	136	-	90 90	7526		-			
		1/11	136	149	-	90 90	8683	9673	145	150 Shaft		
702G1H	7.0	1/17	136	151	4 times or less	90 110	13426	13720	145		Shaft horizontal	
7024G1H	1.0	1/29	146	151	- uilles Uiless	110	16072	13720	185	190		(Note 4)
		1/43	221	226	-	135	22540	19600	255	260	1	

Notes: 1. The moments of inertia in the table are the values that are converted into the shaft of the servo motor with a gear reducer (and with an electromagnetic brake).

2. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

3. The oil lubricated servo motor cannot be used for applications where the servo motor moves. In that case, order a grease lubricated servo motor (special specification). The maximum speed of the grease lubricated servo motor is the same as that of the oil lubricated.

4. Do not mount the servo motor in a way that the servo motor is tilted to the shaft direction or to the shaft rotation direction. Refer to the asterisk 2 of "Annotations for Geared Servo Motor Specifications" on p. 4-79 in this catalog. Servo motors with special specifications may be available to be mounted with other than the shaft horizontal. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" for the available models.

5. The lubricant oil is removed from the gear reducer before shipment, and thus please purchase the required lubricant oil and fill the oil into the gear reducer.

6. The torque characteristics of HK-ST152(4) are equivalent to those of HK-ST172(4)W that are derated by the output ratio of HK-ST172(4)W (1.75 kW) to HK-ST152(4) (1.5 kW). (The rated torque of HK-ST152(4) is 7.2 N•m.) Refer to p. 4-58 in this catalog for the torque characteristics. The moment of inertia and electromagnetic brake specifications of HK-ST152(4) are the same as those of HK-ST172(4)W.

Refer to "Annotations for Geared Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1.

With a gear reducer for general industrial machines, foot mounting: G1H

Item	Specifications
Mounting method	Foot mounting
Output shaft rotation direction	Opposite from the servo motor output shaft direction
Backlash (Note 3)	40 minutes to 2° at gear reducer output shaft (Note 2)
Maximum torque (at servo motor shaft)	Three times of the rated torque
(Note 4)	(Refer to HK-ST series specifications in this catalog for the rated torque.) (Note 5)
Maximum speed (at servo motor shaft)	Grease lubricated: 3000 r/min
	Oil lubricated: 2000 r/min
IP rating (gear reducer part)	Equivalent to IP44
Gear reducer efficiency (Note 1)	85 % to 94 %

Notes: 1. The gear reducer efficiency varies depending on the reduction ratio and the conditions of use such as an output torque, speed, and temperature. The values in the table are not guaranteed as they are representative values at the rated torque and speed at a temperature of 20 °C.

This is a designed value, not guaranteed value.
 The backlash can be converted: 1 minute = 0.0167^e

4. The torques of the geared servo motors do not increase even when these servo motors are combined with larger capacity servo amplifiers.

5. The torque characteristics of HK-ST152(4) are equivalent to those of HK-ST172(4)W that are derated by the output ratio of HK-ST172(4)W (1.75 kW) to HK-ST152(4) (1.5 kW). (The rated torque of HK-ST152(4) is 7.2 N•m.) Refer to p. 4-58 in this catalog for the torque characteristics. The moment of inertia and electromagnetic brake specifications of HK-ST152(4) are the same as those of HK-ST172(4)W.

					r Specifications for high precision ap	plicati	ons, fla	ange m	nounting:	G5			Common Specifications
			Moment of [× 10 ⁻⁴ kg•		Permissible load to	Permis the sha	sible loa aft ^{*1}	d for	Mass [kg]				Common ecifications
Model HK-ST		Reduction ratio	Without electro- magnetic brake	With electro- magnetic brake	motor inertia ratio (Note 2) (when converted into the servo motor shaft)	L [mm]	Radial [N]	Thrust [N]	Without electro- magnetic brake	With electro- magnetic brake	Lubrication method	Mounting direction	Servo System Controllers
		1/5	6.55	8.80		32	416	1465	7.1	8.8			Sys
5005		1/11	6.46	8.71		32	527	1856	7.5	9.2			ers
52G5 524G5	0.5	1/21	8.80	11.1	10 times or less	57	1094	4359	11	13			5
		1/33	8.60	10.9		57	1252	4992	11	13			S
		1/45	8.60	10.9		57	1374	5478	11	13			Servo Amplifiers
		1/5	9.30	11.6		32	416	1465	8.0	9.7			A
40005		1/11	12.0	14.2		57	901	3590	12	14			mpl
102G5 1024G5	1.0	1/21	11.6	13.8	10 times or less	57	1094	4359	12	14			lifie
102100		1/33	13.4	15.6]	62	2929	10130	22	23]		S
		1/45	13.3	15.5		62	3215	11117	22	23]		
		1/5	12.1	14.4		32	416	1465	9.0	11			Rot
152G5		1/11	14.7	17.0		57	901	3590	13	15			ary Mot
1524G5	1.5	1/21	17.1	19.4	10 times or less	62	2558	8845	23	24	Grease	Any	ors
(Note 3)		1/33	16.1	18.4		62	2929	10130	23	24	(filled)	direction	Rotary Servo Motors
		1/45	16.0	18.3		62	3215	11117	23	24			
		1/5	41.0	46.0		57	711	2834	20	25			
		1/11	40.8	45.8		57	901	3590	20	25]		_ Lin
202G5 2024G5	2.0	1/21	42.8	47.8	10 times or less	62	2558	8845	30	35			lear Se Motors
202400		1/33	41.8	46.8		62	2929	10130	30	35]		Linear Servo Motors
		1/45	41.8	46.8		62	3215	11117	30	35]		No
		1/5	58.2	63.2		57	711	2834	23	28	1		
352G5 3524G5	3.5	1/11	61.7	66.7	10 times or less	62	2107	7285	33	38]		
002400		1/21	60.0	65.0		62	2558	8845	33	38]		Dir
502G5		1/5	80.9	85.9	40 //	62	1663	5751	34	39	1		rect Dri Motors
5024G5	5.0	1/11	78.9	83.9	10 times or less	62	2107	7285	36	41	1		Direct Drive Motors
702G5 7024G5	7.0	1/5	115	120	10 times or less	62	1663	5751	40	45	1		ve

		Opt
Item	Specifications	Options/Periph Equipment
Mounting method	Flange mounting	;/Pe
Output shaft rotation direction	Same as the servo motor output shaft direction	eriph ment
Backlash (Note 5)	3 minutes or less at gear reducer output shaft	iera
Maximum torque (at servo motor shaft)	Three times of the rated torque	
(Note 6)	(Refer to HK-ST series specifications in this catalog for the rated torque.) (Note 3)	_
Maximum speed (at servo motor shaft)	3000 r/min	2
IP rating (gear reducer part)	Equivalent to IP44	Š
Gear reducer efficiency (Note 4)	77 % to 92 %	ires
		•

Notes: 1. The moments of inertia in the table are the values that are converted into the shaft of the servo motor with a gear reducer (and with an electromagnetic brake).

2. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table. 3. The torque characteristics of HK-ST152(4) are equivalent to those of HK-ST172(4)W that are derated by the output ratio of HK-ST172(4)W (1.75 kW) to HK-ST152(4)

(1.5 kW). (The rated torque of HK-ST152(4) is 7.2 N•m.) Refer to p. 4-58 in this catalog for the torque characteristics. The moment of inertia and electromagnetic brake specifications of HK-ST152(4) are the same as those of HK-ST172(4)W.

4. The gear reducer efficiency varies depending on the reduction ratio and the conditions of use such as an output torque, speed, and temperature. The values in the table are not guaranteed as they are representative values at the rated torque and speed at a temperature of 20 °C.
5. The backlash can be converted: 1 minute = 0.0167°

6. The torques of the geared servo motors do not increase even when these servo motors are combined with larger capacity servo amplifiers.

Refer to "Annotations for Geared Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1.

Support

Product List

			Moment of [× 10 ⁻⁴ kg•		Permissible load to	Permis the sha	sible loa aft ^{*1}	d for	Mass [kg]			
Model HK-ST		Reduction ratio	Without electro- magnetic brake	With electro- magnetic brake	motor inertia ratio (Note 2) (when converted into the servo motor shaft)	Q [mm]		Thrust [N]	Without electro- magnetic brake	With electro- magnetic brake	Lubrication method	Mounting direction
		1/5	6.59	8.84		32	416	1465	7.5	9.2		
5007		1/11	6.46	8.71		32	527	1856	7.7	9.4		
52G7 524G7	0.5	1/21	8.80	11.1	10 times or less	57	1094	4359	13	14		
		1/33	8.60	10.9		57	1252	4992	13	14		
		1/45	8.60	10.9		57	1374	5478	13	14		
		1/5	9.34	11.6		32	416	1465	8.4	11		
		1/11	12.1	14.3		57	901	3590	14	15		
102G7 1024G7	1.0	1/21	11.6	13.8	10 times or less	57	1094	4359	14	15		
102407		1/33	13.4	15.6		62	2929	10130	25	26	1	
		1/45	13.4	15.6		62	3215	11117	25	26	1	
		1/5	12.1	14.4		32	416	1465	9.4	11]	
152G7		1/11	14.8	17.1		57	901	3590	15	16]	
	1.5	1/21	17.1	19.4	10 times or less	62	2558	8845	26	27	Grease	Any
(Note 3)		1/33	16.1	18.4		62	2929	10130	26	27	(filled)	direction
		1/45	16.1	18.4		62	3215	11117	26	27		
		1/5	41.3	46.3		57	711	2834	21	26]	
		1/11	40.9	45.9		57	901	3590	22	27	1	
202G7 2024G7	2.0	1/21	42.9	47.9	10 times or less	62	2558	8845	33	38]	
202407		1/33	41.8	46.8	1	62	2929	10130	33	38	1	
		1/45	41.8	46.8		62	3215	11117	33	38		
		1/5	58.5	63.5		57	711	2834	24	29	-	
352G7 3524G7	3.5	1/11	62.0	67.0	10 times or less	62	2107	7285	36	41	1	
552407		1/21	60.1	65.1	1	62	2558	8845	36	41	1	
502G7		1/5	82.3	87.3	10 //	62	1663	5751	37	42	1	
5024G7	5.0	1/11	79.2	84.2	10 times or less	62	2107	7285	39	44	1	
702G7 7024G7	7.0	1/5	117	122	10 times or less	62	1663	5751	43	48	1	

With a shaft-output type gear reducer for high precision applications, flange mounting: G7

Item	Specifications
Mounting method	Flange mounting
Output shaft rotation direction	Same as the servo motor output shaft direction
Backlash (Note 5)	3 minutes or less at gear reducer output shaft
Maximum torque (at servo motor shaft)	Three times of the rated torque
(Note 6)	(Refer to HK-ST series specifications in this catalog for the rated torque.) (Note 3)
Maximum speed (at servo motor shaft)	3000 r/min
IP rating (gear reducer part)	Equivalent to IP44
Gear reducer efficiency (Note 4)	77 % to 92 %

Notes: 1. The moments of inertia in the table are the values that are converted into the shaft of the servo motor with a gear reducer (and with an electromagnetic brake).

Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.
 The torque characteristics of HK-ST152(4) are equivalent to those of HK-ST172(4)W that are derated by the output ratio of HK-ST172(4)W (1.75 kW) to HK-ST152(4) (1.5 kW). (The rated torque of HK-ST152(4) is 7.2 N•m.) Refer to p. 4-58 in this catalog for the torque characteristics. The moment of inertia and electromagnetic brake specifications of HK-ST152(4) are the same as those of HK-ST172(4)W.

4. The gear reducer efficiency varies depending on the reduction ratio and the conditions of use such as an output torque, speed, and temperature. The values in the table are not guaranteed as they are representative values at the rated torque and speed at a temperature of 20 °C.

5. The backlash can be converted: 1 minute = 0.0167°

6. The torques of the geared servo motors do not increase even when these servo motors are combined with larger capacity servo amplifiers.

Refer to "Annotations for Geared Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1.

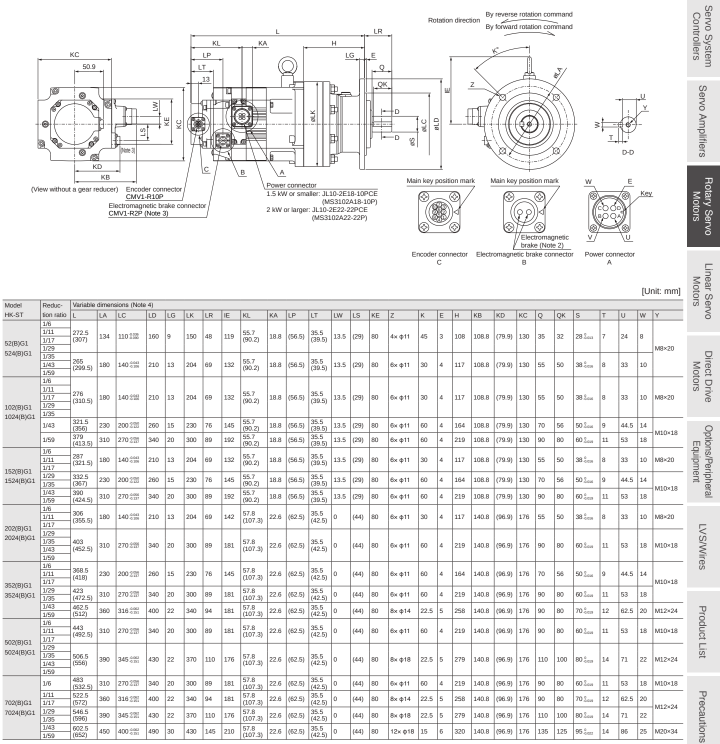
Common Specifications

HK-ST Series Geared Servo Motor Dimensions (Note 1, 5)

With a gear reducer for general industrial machines, flange mounting

HK-ST_G1 (Note 6)

The drawing is schematic only. The actual shapes of the servo motors and the location of the mounting screws and the oil cap may differ from the drawing.



Notes: 1. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

2. The electromagnetic brake terminals do not have polarity.

3. Only for the models with an electromagnetic brake.

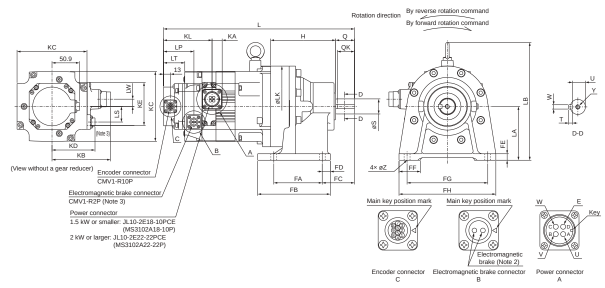
4. The dimensions in brackets are for the models with an electromagnetic brake.5. The lubricant oil is removed from the gear reducer before shipment, and thus please purchase the required lubricant oil and fill the oil into the gear reducer.

6. This geared servo motor has a keyed shaft (with a key).

HK-ST Series Geared Servo Motor Dimensions (Note 1, 5)

With a gear reducer for general industrial machines, foot mounting HK-ST_G1H $^{(Note\;6)}$

The drawing is schematic only. The actual shapes of the servo motors and the location of the mounting screws and the oil cap may differ from the drawing.



Model	Reduc-	Variable	dimen	sions (Note 4)	1																										
HK-ST	tion ratio	L	LA	LB	LK	LS	LT	LP	LW	Н	KL	KA	KB	KD	KC	KE	Z	FA	FB	FC	FD	FE	FF	FG	FH	Q	QK	S	Т	U	W	Y
52(B)G1H 524(B)G1H	1/6 1/11 1/17 1/29	320.5 (355)	100	219	150	(29)	35.5 (39.5)	(56.5)	13.5	121	55.7 (90.2)	18.8	108.8	(79.9)	130	80	11	90	135	60	15	12	40	150	180	35	32	28 ⁰ -0.013	7	24	8	M8×20
524(B)G111	1/35 1/43 1/59	334 (368.5)	120	252	204	(29)	35.5 (39.5)	(56.5)	13.5	131	55.7 (90.2)	18.8	108.8	(79.9)	130	80	14	115	155	82	20	15	55	190	230	55	50	38 ^{.0} .016	8	33	10	
102(B)G1H 1024(B)G1H	1/6 1/11 1/17 1/29 1/35	345 (379.5)	120	252	204	(29)	35.5 (39.5)	(56.5)	13.5	131	55.7 (90.2)	18.8	108.8	(79.9)	130	80	14	115	155	82	20	15	55	190	230	55	50	38 _{-0.016}	8	33	10	M8×20
1024(0)0111	1/43	397.5 (432)	150	295	230	(29)	35.5 (39.5)	(56.5)	13.5	170	55.7 (90.2)	18.8	108.8	(79.9)	130	80	18	145	195	100	25	22	65	290	330	70	56	50 ⁰ _{-0.016}	9	44.5	14	- M10×18
	1/59	468 (502.5)	160	352	300	(29)	35.5 (39.5)	(56.5)	13.5	218	55.7 (90.2)	18.8	108.8	(79.9)	130	80	18	150	238	139	44	25	75	370	410	90	80	60 ⁰ _{-0.019}	11	53	18	
152(B)G1H	1/6 1/11 1/17	356 (390.5)	120	252	204	(29)	35.5 (39.5)	(56.5)	13.5	131	55.7 (90.2)	18.8	108.8	(79.9)	130	80	14	115	155	82	20	15	55	190	230	55	50	38 ⁰ -0.016	8	33	10	M8×20
1524(B)G1H	1/29	408.5 (443)	150	295	230	(29)	35.5 (39.5)	(56.5)	13.5	170	55.7 (90.2)	18.8	108.8	(79.9)	130	80	18	145	195	100	25	22	65	290	330	70	56	50 ⁰ _{-0.016}	9	44.5	14	- M10×18
	1/43 1/59	479 (513.5)	160	352	300	(29)	35.5 (39.5)	(56.5)	13.5	218	55.7 (90.2)	18.8	108.8	(79.9)	130	80	18	150	238	139	44	25	75	370	410	90	80	60 .0.019	11	53	18	WITOXTO
202(B)G1H	1/6 1/11 1/17	375 (424.5)	120	262	204	(44)	35.5 (42.5)	(62.5)	0	131	57.8 (107.3)	22.6	140.8	(96.9)	176	80	14	115	155	82	20	15	55	190	230	55	50	38 .0.016	8	33	10	M8×20
202(B)G1H 2024(B)G1H	1/29 1/35 1/43 1/59	492 (541.5)	160	341	300	(44)	35.5 (42.5)	(62.5)	0	218	57.8 (107.3)	22.6	140.8	(96.9)	176	80	18	150	238	139	44	25	75	370	410	90	80	60 ⁰ -0.019	11	53	18	M10×18
352(B)G1H	1/6 1/11 1/17	444.5 (494)	150	295	230	(44)	35.5 (42.5)	(62.5)	0	170	57.8 (107.3)	22.6	140.8	(96.9)	176	80	18	145	195	100	25	22	65	290	330	70	56	50 ⁰ .016	9	44.5	14	M10×18
3524(B)G1H	1/29 1/35	512 (561.5)	160	341	300	(44)	35.5 (42.5)	(62.5)	0	218	57.8 (107.3)	22.6	140.8	(96.9)	176	80	18	150	238	139	44	25	75	370	410	90	80	60 ⁰ _{-0.019}	11	53	18	
	1/43 1/59	556.5 (606)	200	381	340	(44)	35.5 (42.5)	(62.5)	0	262	57.8 (107.3)	22.6	140.8	(96.9)	176	80	22	275	335	125	30	30	80	380	430	90	80	70.019	12	62.5	20	M12×24
502(B)G1H	1/6 1/11 1/17	532 (581.5)	160	341	300	(44)	35.5 (42.5)	(62.5)	0	218	57.8 (107.3)	22.6	140.8	(96.9)	176	80	18	150	238	139	44	25	75	370	410	90	80	60 ⁰ -0.019	11	53	18	M10×18
502(B)G1H	1/29 1/35 1/43 1/59	616.5 (666)	220	405	370	(44)	35.5 (42.5)	(62.5)	0	279	57.8 (107.3)	22.6	140.8	(96.9)	176	80	22	320	380	145	30	30	85	420	470	110	100	80 ⁰ -0.019	14	71	22	M12×24
	1/6	572 (621.5)	160	341	300	(44)	35.5 (42.5)	(62.5)	0	218	57.8 (107.3)	22.6	140.8	(96.9)	176	80	18	150	238	139	44	25	75	370	410	90	80	60 ⁰ _{-0.019}	11	53	18	M10×18
702(B)G1H	1/11 1/17	616.5 (666)	200	381	340	(44)	35.5 (42.5)	(62.5)	0	262	57.8 (107.3)	22.6	140.8	(96.9)	176	80	22	275	335	125	30	30	80	380	430	90	80	70.0.019	12	62.5	20	- M12×24
7024(B)G1H	1/29 1/35	656.5 (706)	220	405	370	(44)	35.5 (42.5)	(62.5)	0	279	57.8 (107.3)	22.6	140.8	(96.9)	176	80	22	320	380	145	30	30	85	420	470	110	100	80.0.019	14	71	22	
	1/43 1/59	747.5 (797)	250	465	430	(44)	35.5 (42.5)	(62.5)	0	330	57.8 (107.3)	22.6	140.8	(96.9)	176	80	26	380	440	170	30	35	90	480	530	135	125	95 ⁰ _{-0.022}	14	86	25	M20×34

[Unit: mm]

Notes: 1. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

2. The electromagnetic brake terminals do not have polarity.

Only for the models with an electromagnetic brake.
 The dimensions in brackets are for the models with an electromagnetic brake.

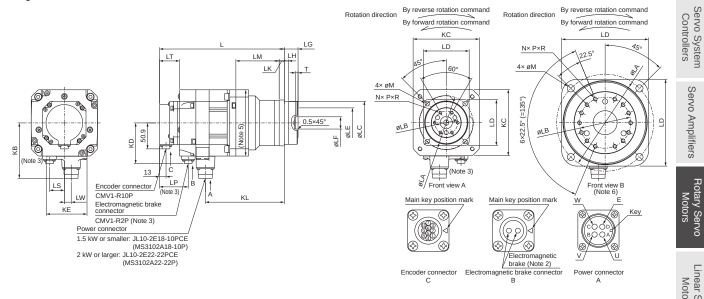
5. The lubricant oil is removed from the gear reducer before shipment, and thus please purchase the required lubricant oil and fill the oil into the gear reducer.

6. This geared servo motor has a keyed shaft (with a key).

HK-ST Series Geared Servo Motor Dimensions (Note 1)

With a flange-output type gear reducer for high precision applications, flange mounting HK-ST_G5

The drawing is schematic only. The actual shapes of the servo motors and the location of the mounting screws may differ from the drawing.



Model	Reduc-	Variabl	e dimen	sions (N	ote 4)																							0
HK-ST	tion ratio	L	LA	LB	LC	LD	LE	LF	LG	LH	LK	LM	LT	KL	LP	LW	LS	т	N	Р	R	м	КВ	KD	кс	KE	Front view	
52(B)G5	1/5 1/11	210.5 (245)	105	45	85.0	90	59	24 +0.021	27 +0.4	8	10	85	35.5 (39.5)	154.8	(56.5)	13.5	(29)	5	6	M6	10	9	108.8	(79.9)	130	80	A	
524(B)G5	1/21 1/33 1/45	222.5 (257)	135	60	115.0.035	120	84	32 +0.025	35 +0.4	13	13	94	35.5 (39.5)	166.8	(56.5)	13.5	(29)	5	6	M8	12	11	108.8	(79.9)	130	80	A	Direct Drive Motors
	1/5	221.5 (256)	105	45	85.0.035	90	59	24 +0.021	27 +0.4	8	10	85	35.5 (39.5)	165.8	(56.5)	13.5	(29)	5	6	M6	10	9	108.8	(79.9)	130	80	A	ors
102(B)G5 1024(B)G5	1/11 1/21	233.5 (268)	135	60	115.0.035	120	84	32 +0.025	35 +0.4	13	13	94	35.5 (39.5)	177.8	(56.5)	13.5	(29)	5	6	M8	12	11	108.8	(79.9)	130	80	A	Φ
	1/33 1/45	249.5 (284)	190	100	165.0	170	122	47 +0.025	53 ^{+0.5}	13	16	107	35.5 (39.5)	193.8	(56.5)	13.5	(29)	7	14	M8	12	14	108.8	(79.9)	130	80	в	0
	1/5	232.5 (267)	105	45	85.0.035	90	59	24 +0.021	27 +0.4	8	10	85	35.5 (39.5)	176.8	(56.5)	13.5	(29)	5	6	M6	10	9	108.8	(79.9)	130	80	A	. п
152(B)G5	1/11	244.5 (279)	135	60	115.0	120	84	32 +0.025	35 +0.4	13	13	94	35.5 (39.5)	188.8	(56.5)	13.5	(29)	5	6	M8	12	11	108.8	(79.9)	130	80	A	Equi
1524(B)G5	1/21 1/33 1/45	260.5 (295)	190	100	165 .0.063	170	122	47 +0.025	53 ^{+0.5}	13	16	107	35.5 (39.5)	204.8	(56.5)	13.5	(29)	7	14	M8	12	14	108.8	(79.9)	130	80	в	Options/Peripheral Equipment
202(B)G5	1/5 1/11	267.5 (317)	135	60	115.0	120	84	32 +0.025	35 +0.4	13	13	116	35.5 (42.5)	209.7	(62.5)	0	(44)	5	6	M8	12	11	140.8	(96.9)	176	80	A	ieral
202(B)G5	1/21 1/33 1/45	287.5 (337)	190	100	165.0	170	122	47 +0.025	53 ^{+0.5}	13	16	133	35.5 (42.5)	229.7	(62.5)	0	(44)	7	14	M8	12	14	140.8	(96.9)	176	80	в	
352(B)G5	1/5	287.5 (337)	135	60	115.0	120	84	32 +0.025	35 +0.4	13	13	116	35.5 (42.5)	229.7	(62.5)	0	(44)	5	6	M8	12	11	140.8	(96.9)	176	80	A	
3524(B)G5	1/11 1/21	307.5 (357)	190	100	165.0	170	122	47 +0.025	53 ^{+0.5}	13	16	133	35.5 (42.5)	249.7	(62.5)	0	(44)	7	14	M8	12	14	140.8	(96.9)	176	80	в	S/Wires
502(B)G5 5024(B)G5	1/5 1/11	327.5 (377)	190	100	165.0.063	170	122	47 ^{+0.025}	53 ^{+0.5}	13	16	133	35.5 (42.5)	269.7	(62.5)	0	(44)	7	14	M8	12	14	140.8	(96.9)	176	80	в	ires
702(B)G5 7024(B)G5	1/5	367.5 (417)	190	100	165 .0.063	170	122	47 ^{+0.025}	53 ^{+0.5}	13	16	133	35.5 (42.5)	309.7	(62.5)	0	(44)	7	14	M8	12	14	140.8	(96.9)	176	80	в	

Notes: 1. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

2. The electromagnetic brake terminals do not have polarity.

3. Only for the models with an electromagnetic brake.

4. The dimensions in brackets are for the models with an electromagnetic brake.

5. HK-ST202(B)G5 to HK-ST702(B)G5 and HK-ST2024(B)G5 to HK-ST7024(B)G5 have the maximum dimensions of 180 mm x 180 mm in this part.

6. For the front view B, the screws are not placed at equal intervals.

[Unit: mm]

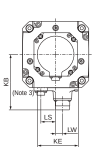
Common Specifications

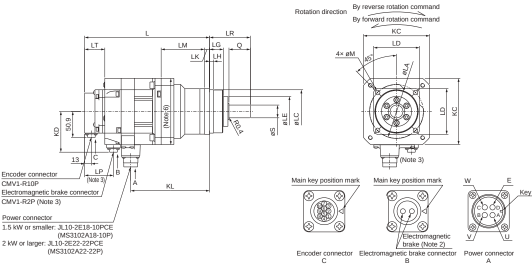
Servo Amplifiers

HK-ST Series Geared Servo Motor Dimensions (Note 1, 5)

With a shaft-output type gear reducer for high precision applications, flange mounting HK-ST G7 $^{(Note 7)}$

The drawing is schematic only. The actual shapes of the servo motors and the location of the mounting screws may differ from the drawing.





[Unit: mm]

Model	Reduc-	Variable o	dimension	s (Note 4)																			
HK-ST	tion ratio	L	LA	LC	LD	LE	S	LG	LH	Q	LR	LK	LM	LT	KL	LP	LW	LS	M	KB	KD	KC	KE
52(B)G7	1/5 1/11	210.5 (245)	105	85.0.035	90	59	25 ⁰ -0.021	27	8	42	80	10	85	35.5 (39.5)	154.8	(56.5)	13.5	(29)	9	108.8	(79.9)	130	80
524(B)G7	1/21 1/33 1/45	222.5 (257)	135	115.0.035	120	84	40 ⁰ -0.025	35	13	82	133	13	94	35.5 (39.5)	166.8	(56.5)	13.5	(29)	11	108.8	(79.9)	130	80
	1/5	221.5 (256)	105	85 .0.035	90	59	25 .0.021	27	8	42	80	10	85	35.5 (39.5)	165.8	(56.5)	13.5	(29)	9	108.8	(79.9)	130	80
102(B)G7 1024(B)G7	1/11 1/21	233.5 (268)	135	115.0	120	84	40 .0.025	35	13	82	133	13	94	35.5 (39.5)	177.8	(56.5)	13.5	(29)	11	108.8	(79.9)	130	80
	1/33 1/45	249.5 (284)	190	165.0	170	122	50 .0.025	53	13	82	156	16	107	35.5 (39.5)	193.8	(56.5)	13.5	(29)	14	108.8	(79.9)	130	80
	1/5	232.5 (267)	105	85 .0.035	90	59	25 .0.021	27	8	42	80	10	85	35.5 (39.5)	176.8	(56.5)	13.5	(29)	9	108.8	(79.9)	130	80
152(B)G7	1/11	244.5 (279)	135	115.0.035	120	84	40 .0.025	35	13	82	133	13	94	35.5 (39.5)	188.8	(56.5)	13.5	(29)	11	108.8	(79.9)	130	80
1524(B)G7	1/21 1/33 1/45	260.5 (295)	190	165.0003	170	122	50 ⁰ -0.025	53	13	82	156	16	107	35.5 (39.5)	204.8	(56.5)	13.5	(29)	14	108.8	(79.9)	130	80
202(B)G7	1/5 1/11	267.5 (317)	135	115.0.035	120	84	40 .0.025	35	13	82	133	13	116	35.5 (42.5)	209.7	(62.5)	0	(44)	11	140.8	(96.9)	176	80
2024(B)G7	1/21 1/33 1/45	287.5 (337)	190	165.0.063	170	122	50 .0.025	53	13	82	156	16	133	35.5 (42.5)	229.7	(62.5)	0	(44)	14	140.8	(96.9)	176	80
352(B)G7	1/5	287.5 (337)	135	115.0.035	120	84	40 .0.025	35	13	82	133	13	116	35.5 (42.5)	229.7	(62.5)	0	(44)	11	140.8	(96.9)	176	80
3524(B)G7	1/11 1/21	307.5 (357)	190	165.0	170	122	50 .0.025	53	13	82	156	16	133	35.5 (42.5)	249.7	(62.5)	0	(44)	14	140.8	(96.9)	176	80
502(B)G7 5024(B)G7	1/5 1/11	327.5 (377)	190	165.0	170	122	50 ⁰ _{-0.025}	53	13	82	156	16	133	35.5 (42.5)	269.7	(62.5)	0	(44)	14	140.8	(96.9)	176	80
702(B)G7 7024(B)G7	1/5	367.5 (417)	190	165.0.063	170	122	50 ⁰ _{-0.025}	53	13	82	156	16	133	35.5 (42.5)	309.7	(62.5)	0	(44)	14	140.8	(96.9)	176	80

Notes: 1. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

2. The electromagnetic brake terminals do not have polarity.

3. Only for the models with an electromagnetic brake.

4. The dimensions in brackets are for the models with an electromagnetic brake.

5. Use a friction coupling to fasten a load.

6. HK-ST202(B)G7 to HK-ST702(B)G7 and HK-ST2024(B)G7 to HK-ST7024(B)G7 have the maximum dimensions of 180 mm × 180 mm in this part.

7. HK-ST_G7K, a geared servo motor with a keyed shaft (with a key), is also available. Refer to "HK-ST Series Geared Servo Motor Special Shaft Dimensions" in this catalog for details.

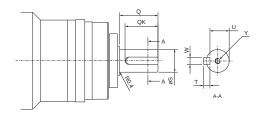
HK-ST Series Geared Servo Motor Special Shaft Dimensions

The standard HK-ST_G7 (with a shaft-output type gear reducer for high precision applications, flange mounting) has a straight shaft. Note that this motor is also available with a keyed shaft (with a key) as HK-ST_G7K.

HK-ST_G7K (Note 1, 2)

Keyed shaft (with a single pointed key)

Model	Reduction ratio	Variat	ole dim	ension	3			
IVIODEI	Reduction ratio	S	Q	W	QK	U	Т	Y
	1/5	25	42	8	36	21	7	M6×12
	1/11	25	42	P	30	21	′	IVIOX I Z
HK-ST52(B)G7K HK-ST524(B)G7K	1/21							
HK-31524(B)G/K	1/33	40	82	12	70	35	8	M10×20
	1/45							
	1/5	25	42	8	36	21	7	M6×12
HK-ST102(B)G7K	1/11	40	82	12	70	35	8	M10×20
HK-ST102(B)G7K	1/21	40	02	12	10	35	0	10110220
11K-011024(D)07K	1/33	50	82	14	70	44.5	9	M10×20
	1/45	150	02	14	10	44.5	9	IVI I UX20
	1/5	25	42	8	36	21	7	M6×12
HK-ST152(B)G7K	1/11	40	82	12	70	35	8	M10×20
HK-ST1524(B)G7K	1/21							
	1/33	50	82	14	70	44.5	9	M10×20
	1/45	1						
	1/5	40	82	12	70	35	8	M10×20
	1/11	40	02	12	10	35	°	IVI TUX20
HK-ST202(B)G7K HK-ST2024(B)G7K	1/21							
HK-312024(B)07K	1/33	50	82	14	70	44.5	9	M10×20
	1/45							
	1/5	40	82	12	70	35	8	M10×20
HK-ST352(B)G7K HK-ST3524(B)G7K	1/11							
HK-313524(B)07K	1/21	1						
HK-ST502(B)G7K	1/5	50	82	14	70	44.5	9	M10×20
HK-ST5024(B)G7K	1/11] 30	02	14	10	44.5	1	10110820
HK-ST702(B)G7K HK-ST7024(B)G7K	1/5							



[Unit: mm]

Notes: 1. Do not use the servo motors with a keyed shaft for frequent start/stop applications as this may cause the damage to the shaft. 2. Dimensions not shown in the tables are the same as those of HK-ST_G7 with a straight shaft. Refer to "HK-ST_G7" of "HK-ST Series Geared Servo Motor Dimensions"

in this catalog.

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

HK-RT_W (Ultra-Low Inertia, Medium Capacity)

Specifications when connected with a 200 V servo amplifier

Flange size	[mm]	90 × 90			130 × 130		
Rotary servo m	notor model HK-RT	103W	153W	203W	353W	503W	703W
Continuous	Rated output [kW]	1.0	1.5	2.0	3.5	5.0	7.0
running duty (Note 4)	Rated torque (Note 5) [N•m]	3.2	4.8	6.4	11.1	15.9	22.3
Maximum torq	ue (Note 3) [N•m]	8.0 (9.5)	11.9 (12.9)	15.9 (19.1)	27.9 (33.4)	47.7 (55.7)	66.8
Rated speed (N	lote 4) [r/min]	3000					
Maximum spee	ed (Note 4) [r/min]	6700			6000		5000
Power rate at continuous	Without electromagnetic brake	141	251	317	280	403	655
rated torque [kW/s]	With electromagnetic brake	95.6	182	249	189	301	512
Rated current	[A]	5.2	11	9.5	16	25	28
Maximum curre	ent (Note 3) [A]	17 (21)	34 (42)	30 (37)	51 (62)	90 (110)	102
Moment of inertia J	Without electromagnetic brake	0.721	0.909	1.28	4.44	6.29	7.58
[× 10 ⁻⁴ kg•m ²]	With electromagnetic brake	1.06	1.25	1.63	6.57	8.41	9.70
Recommended	d load to motor inertia ratio (Note 1)	11 times or less	S		10 times o	r less	
Speed/position	n detector	Batteryless abs	solute/increm	ental 26-bit enc	oder (resolution	: 67,108,864 pul	ses/rev)
Туре		Permanent ma	gnet synchro	nous motor			
Oil seal		None (Servo m	otors with an	oil seal are ava	ailable.)		
Electromagnet	ic brake	None (Servo m	otors with an	electromagnet	ic brake are ava	ilable.)	
Thermistor		None					
Insulation class	S	155 (F)					
Structure		Totally enclose (IP rating: IP67		oling	Totally enc (IP rating:	losed, natural co IP67) (Note 2)	ooling
Vibration resist	tance ^{*1} [m/s ²]	X: 24.5, Y: 49			X: 24.5, Y:	24.5	
Vibration rank		V10 [∗] 3			·		
Permissible	L [mm]	40			55		
load for the	Radial [N]	686			980		
shaft*2	Thrust [N]	196			490		
	Without electromagnetic brake	3.6	4.4	5.9	13	17	20
Mass [kg]	With electromagnetic brake	4.7	5.5	7.0	15	19	23

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for the shaft-through portion.

3. The values in brackets are applicable when the torque is increased by combining a larger-capacity servo amplifier. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" in this catalog for the available combinations.

The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.
 When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque.

6. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model		HK-RT	103WB	153WB	203WB	353WB	503WB	703WB
Туре			Spring actuated	type safety	brake		Ċ.	
Rated voltage			24 V DC (-10 %	5 to 0 %)				
Power consumptio	n	[W] at 20 °C	13.8			23		
Electromagnetic bi friction torque	rake static	[N•m]	9.5 or higher			16 or higher		
Permissible	Per braking	[J]	64			400		
braking work	Per hour	[J]	640			4000		
Electromagnetic	Number of bra	king times	5000					
brake life (Note 2)	Work per brak	ing [J]	64			400		

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

HK-RT_4W (Ultra-Low Inertia, Medium Capacity)

Flange size		[mm]	90 × 90			130 × 130			
Rotary servo r	notor model	HK-RT	1034W	1534W	2034W	3534W	5034W	7034W	
Continuous	Rated output	[kW]	1.0	1.5	2.0	3.5	5.0	7.0	_
running duty (Note 4)	Rated torque	(Note 5) [N•m]	3.2	4.8	6.4	11.1	15.9	22.3	
Maximum torq	Ue (Note 3)	[N•m]	8.0 (9.5)	11.9 (12.9)	15.9 (19.1)	27.9 (33.4)	47.7 (55.7)	66.8	
Rated speed (*	Note 4)	[r/min]	3000	3000					
Maximum spe	ed (Note 4)	[r/min]	6700			6000		5000	
Power rate at continuous			141	251	317	280	403	655	
rated torque [kW/s]	With electrom	nagnetic brake	95.6	182	249	189	301	512	
Rated current		[A]	2.6	5.3	4.7	7.8	13	14	
Maximum curr	ximum current (Note 3) [A		8.5 (11)	18 (20)	15 (19)	26 (31)	45 (55)	51	1
Moment of	Without elect	romagnetic brake	0.721	0.909	1.28	4.44	6.29	7.58	
inertia J [× 10 ⁻⁴ kg•m ²]	m²] With electromagnetic brake		1.06	1.25	1.63	6.57	8.41	9.70	
Recommende	nended load to MR-J5		11 times or	less		10 times or	less		
motor inertia r	atio (Note 1)	MR-J5D	11 times or	times or less 10 times or less					
Speed/position	n detector		Batteryless	absolute/increm	nental 26-bit enc	oder (resolution:	67,108,864 puls	ses/rev)	
Туре			Permanent	magnet synchro	onous motor				
Oil seal					n oil seal are ava	/			_
Electromagne	tic brake			o motors with ar	n electromagnet	ic brake are avai	able.)		
Thermistor			None						
Insulation clas	S		155 (F)						
Structure			Totally enclosed, natural cooling (IP rating: IP67) (Note 2, 6)				Totally enclosed, natural cooling (IP rating: IP67) (Note 2)		
Vibration resis	topoo *1	[m/o2]	X: 24.5, Y: 4	,		X: 24.5, Y: 2			-
Vibration rank		[11/5-]	V10*3	+9		A. 24.3, 1.2	24.5		=
Permissible	L	[mm]				55			-
load for the	Radial		IM 686 980				-		
shaft*2	Thrust		196			490			_
			3.6	4.4	5.9	13	17	20	_
Mass [kg]		nagnetic brake	4.7	5.5	7.0	15	19	23	_

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for the shaft-through portion.

3. The values in brackets are applicable when the torque is increased by combining a larger-capacity servo amplifier. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" in this catalog for the available combinations.

4. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When unbalanced torque is generated, such as in a vertical lift machine, keep the unbalanced torque of the machine under 70 % of the servo motor rated torque. 6. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-79 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

									Q.
Model		HK-RT	1034WB	1534WB	2034WB	3534WB	5034WB	7034WB	luct
Туре			Spring actuated	d type safety b	orake				List
Rated voltage			24 V DC (-10 %	24 V DC (-10 % to 0 %)					
Power consumption [W] at 20 °			13.8			23	23		
Electromagnetic brake static [N•m			9.5 or higher			16 or higher			Prec
Permissible	Per braking	[J]	64			400			a
braking work	Per hour	[J]	640			4000			itions
Electromagnetic	Number of bra	aking times	5000			·			07
brake life (Note 2)	Work per brak	king [J]	64			400			

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

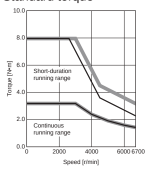
LVS/Wires

Pro

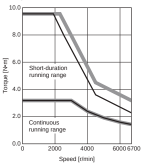
When connected with a 200 V servo amplifier

E: For 3-phase 200 V AC -: For 1-phase 200 V AC

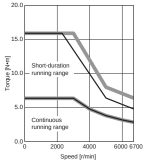




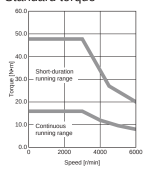
HK-RT103W (Note 2) Torque increased



HK-RT203W (Note 2) Standard torque







HK-RT503W Torque increased

HK-RT203W

15.

5.0

0.0

[Nem]

orque

Torque increased

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Continuo

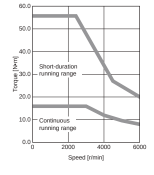
running range

2000

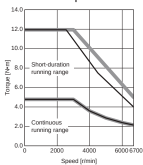
4000

Speed [r/min]

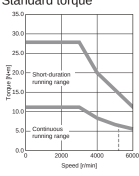
6000.6700



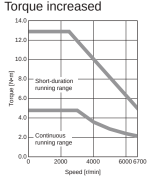
HK-RT153W (Note 2) Standard torque



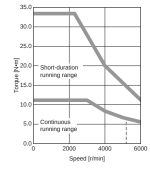
HK-RT353W Standard torque



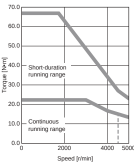
HK-RT153W



HK-RT353W Torque increased







Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication of the possible continuous running range for 3-phase 170 V AC 2. When using a combination of the servo motors of over 750 W and MR-J5-100_ or MR-J5-200_ with a 1-phase power supply, use the servo amplifiers at 75 % or less of the effective load ratio.

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

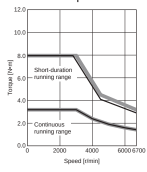
HK-RT_4W Torque Characteristics (Note 1)

When connected with a 400 V servo amplifier

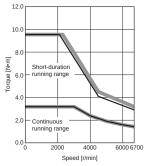
For 3-phase 400 V AC - : For 3-phase 380 V AC



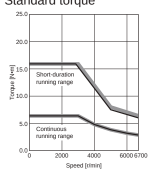
Standard torque



HK-RT1034W Torque increased

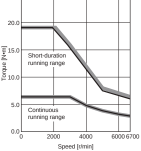


HK-RT2034W Standard torque

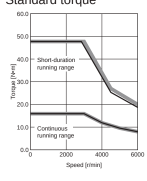


Torque increased 25.0

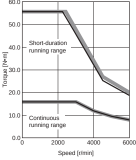
HK-RT2034W



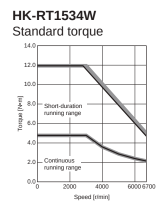
HK-RT5034W Standard torque



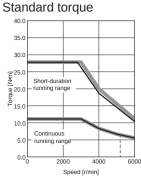
HK-RT5034W Torque increased



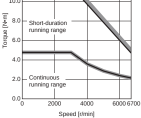
60.0



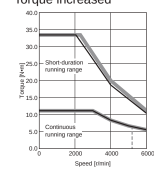
HK-RT3534W



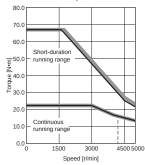
HK-RT1534W Torque increased 14.0 12.0 10.0



HK-RT3534W Torque increased



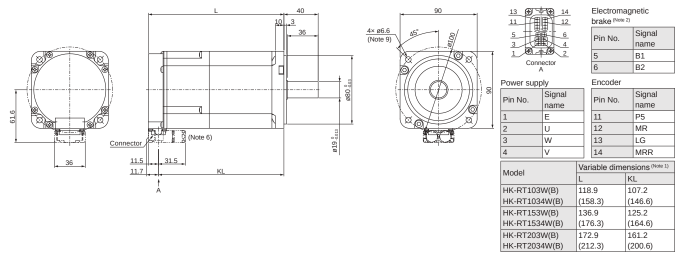




Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication of the possible continuous running range for 3-phase 323 V AC

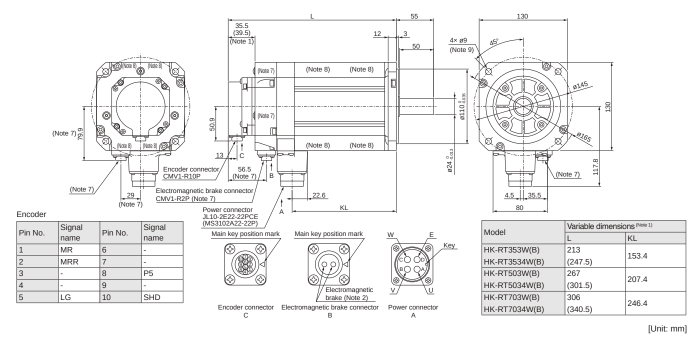
HK-RT Series Dimensions (Note 3, 4, 5)

HK-RT103W(B), HK-RT153W(B), HK-RT203W(B) HK-RT1034W(B), HK-RT1534W(B), HK-RT2034W(B)



[Unit: mm]

HK-RT353W(B), HK-RT503W(B), HK-RT703W(B) HK-RT3534W(B), HK-RT5034W(B), HK-RT7034W(B)



Notes: 1. The dimensions in brackets are for the models with an electromagnetic brake.

2. The electromagnetic brake terminals do not have polarity.

3. The dimensions are the same regardless of whether or not an oil seal is installed.

4. Use a friction coupling to fasten a load.

5. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

6. The dimensions are applicable when a dual type motor cable is led to the load side. Refer to "HK-RT Series Connector Dimensions" in this catalog for the dimensions when leading the cable to the opposite to the load side or leading vertically and when using a single type motor cable.

Only for the models with an electromagnetic brake.
 HK-BT703W(B) and HK-BT7034W(B) have screw holes (M6x10.5) for even black.

8. HK-RT703W(B) and HK-RT7034W(B) have screw holes (M6×10.5) for eyebolts. When using eyebolts, use a washer of ø14 mm or larger. Tighten the bolt until the washer is closely attached to the servo motor's surface.

9. Use hexagonal cap head bolts when mounting the servo motor

Cable direction: opposite to load side

1.5

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

Product List

Precautions

Support

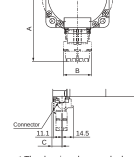
HK-RT Series Connector Dimensions

Cable direction: load side/opposite to load side

Model	Variable dimensions								
	Dual cable type				Single cable type				
	A	В	С	D	A	В	С	D	
HK-RT103(4)W									
HK-RT153(4)W	61.6	36	11.7	31.5	64.4	32	11.7	40	
HK-RT203(4)W									

Cable direction: vertical

	Variable dimensions								
Model	Dual cable	type		Single cable type					
	A	В	С	A	В	С			
HK-RT103(4)W									
HK-RT153(4)W	88.2	36	11.7	96.7	32	11.7			
HK-RT203(4)W									



Cable direction: load side

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* The drawing shows a dual cable type as an example

3

* The drawing shows a dual cable type as an example.

H H

[Unit: mm]

[Unit: mm]

HK-RT Series with Special Shaft Dimensions

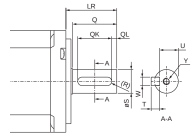
Servo motors with the following specifications are also available.

K: Keyed shaft (with a double round-ended key) (Note 1)

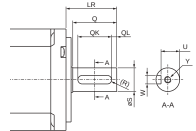
Model	Variable dimensions									
	S	LR	Q	W	QK	QL	U	R	Т	Y
HK-RT103(4)WK										
HK-RT153(4)WK	19 ^{.0}	40	36	6	25	5	15.5 ⁰ .0.1	3	6	M5×20
HK-RT203(4)WK										
HK-RT353(4)WK										
HK-RT503(4)WK	24 ⁰ -0.013	55	50	8	36	5	20 .0.1	4	7	M8×20
HK-RT703(4)WK										

N: Keyed shaft (without a key) (Note 1, 2)

Model	Variable dimensions								
Model	S	LR	Q	W	QK	QL	U	R	Y
HK-RT103(4)WN									
HK-RT153(4)WN	19 ^{.0} .013	40	36	6 ⁰ -0.03	25	5	15.5 ^{.0}	3	M5×20
HK-RT203(4)WN									
HK-RT353(4)WN									
HK-RT503(4)WN	24 .0.013	55	50	8.0.036	36	5	20 -0.1	4	M8×20
HK-RT703(4)WN									



[Unit: mm]



[Unit: mm]

Notes: 1. Do not use the servo motors with a keyed shaft for frequent start/stop applications as this may cause the damage to the shaft. 2. The servo motor is supplied without a key. The user needs to prepare a key.

1-axis servo amplifiers (200 V)

Rotary serve	o motor	Servo amplifier	Power supply capacity [kVA] (Note 1)	Rotary servo	motor	Servo amplifier	Power supply capacity [kVA] (Note
		MR-J5-10G/B/A	0.3			MR-J5-20G/B/A	0.6
	HK-KT053W	MR-J5-20G/B/A	0.3		HK-KT434W	MR-J5-40G/B/A	0.6
		MR-J5-40G/B/A	0.3			MR-J5-60G/B/A	0.6
		MR-J5-10G/B/A	0.3			MR-J5-40G/B/A	0.8
	HK-KT13W	MR-J5-20G/B/A	0.3		HK-KT634W	MR-J5-60G/B/A	0.8
		MR-J5-40G/B/A	0.3			MR-J5-70G/B/A	0.8
		MR-J5-20G/B/A	0.5			MR-J5-40G/B/A	0.9
	HK-KT1M3W	MR-J5-40G/B/A	0.5		HK-KT7M34W	MR-J5-60G/B/A	0.9
		MR-J5-60G/B/A	0.5			MR-J5-70G/B/A	0.9
		MR-J5-10G/B/A	0.3			MR-J5-60G/B/A	1.1
	HK-KT13UW	MR-J5-20G/B/A	0.3		HK-KT1034W	MR-J5-70G/B/A	1.1
	1111-1113000			1 IIX-IX I _4_VV	1111-11103400		
		MR-J5-40G/B/A	0.3			MR-J5-100G/B/A	1.1
		MR-J5-20G/B/A	0.5			MR-J5-70G/B/A	1.5
	HK-KT23W	MR-J5-40G/B/A	0.5		HK-KT1534W	MR-J5-100G/B/A	1.5
		MR-J5-60G/B/A	0.5			MR-J5-200G/B/A	1.5
		MR-J5-40G/B/A	0.9			MR-J5-100G/B/A	1.9
	HK-KT43W	MR-J5-60G/B/A	0.9		HK-KT2034W	MR-J5-200G/B/A	1.9
		MR-J5-70G/B/A	0.9			MR-J5-350G/B/A	2.0
		MR-J5-70G/B/A	1.3			MR-J5-100G/B/A	1.9
	HK-KT63W	MR-J5-100G/B/A	1.3		HK-KT2024W	MR-J5-200G/B/A	1.9
		MR-J5-200G/B/A	1.3			MR-J5-350G/B/A	2.1
		MR-J5-20G/B/A	0.5			MR-J5-10G/B/A	0.3
	HK-KT23UW	MR-J5-40G/B/A	0.5		HK-MT053W	MR-J5-20G/B/A	0.3
		MR-J5-60G/B/A	0.5			MR-J5-40G/B/A	0.3
IK-KT_W		MR-J5-40G/B/A	0.8			MR-J5-10G/B/A	0.3
	HK-KT43UW	MR-J5-60G/B/A	0.8		HK-MT13W	MR-J5-20G/B/A	0.4
		MR-J5-70G/B/A	0.8			MR-J5-40G/B/A	0.4
		MR-J5-70G/B/A	1.3			MR-J5-20G/B/A	0.5
	HK-KT7M3W	MR-J5-100G/B/A	1.3		HK-MT1M3W	MR-J5-40G/B/A	0.5
		MR-J5-200G/B/A	1.3	HK-MT_W		MR-J5-20G/B/A	0.5
		MR-J5-100G/B/A	1.9		HK-MT23W	MR-J5-40G/B/A	0.6
	HK-KT103W	MR-J5-200G/B/A	1.9			MR-J5-40G/B/A	0.9
	1111-1110300	MR-J5-350G/B/A	2.0		HK-MT43W	MR-J5-70G/B/A	0.9
							1.2
		MR-J5-60G/B/A	1.3		HK-MT63W	MR-J5-70G/B/A	
	HK-KT63UW	MR-J5-70G/B/A	1.3			MR-J5-200G/B/A	1.2
		MR-J5-100G/B/A	1.1		HK-MT7M3W	MR-J5-70G/B/A	1.3
		MR-J5-70G/B/A	1.3			MR-J5-200G/B/A	1.6
	HK-KT7M3UW	MR-J5-100G/B/A	1.3		HK-MT103W	MR-J5-100G/B/A	1.8
		MR-J5-200G/B/A	1.3			MR-J5-200G/B/A	2.0
		MR-J5-100G/B/A	1.8			MR-J5-10G/B/A	0.3
	HK-KT103UW	MR-J5-200G/B/A	1.8		HK-MT053VW	MR-J5-20G/B/A	0.3
		MR-J5-350G/B/A	1.8			MR-J5-40G/B/A	0.3
	HK-KT153W	MR-J5-200G/B/A	2.6			MR-J5-10G/B/A	0.3
		MR-J5-350G/B/A	2.8		HK-MT13VW	MR-J5-20G/B/A	0.4
		MR-J5-200G/B/A	3.2			MR-J5-40G/B/A	0.4
	HK-KT203W	MR-J5-350G/B/A	3.6			MR-J5-20G/B/A	0.5
		MR-J5-200G/B/A	3.3		HK-MT1M3VW	MR-J5-40G/B/A	0.5
	HK-KT202W	MR-J5-350G/B/A	3.6			MR-J5-20G/B/A	0.5
			1	HK-MT_VW	HK-MT23VW	MR-J5-40G/B/A	0.6
						MR-J5-60G/B/A	0.9
					HK-MT43VW		
						MR-J5-70G/B/A	0.9
					HK-MT63VW	MR-J5-70G/B/A	1.2
						MR-J5-200G/B/A	1.2
					HK-MT7M3VW	MR-J5-70G/B/A	1.3
						MP 15 2000 /P/A	16

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

2. Note that the power supply capacity for servo amplifiers with special specifications is the same as that for standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

HK-MT103VW

MR-J5-200G/B/A

MR-J5-200G/B/A

MR-J5-350G/B/A

1.6

2.0

2.0

1-axis servo amplifiers (200 V)

Rotary servo	motor	Servo amplifier	Power supply capacity [kVA] (Note 1)
		MR-J5-60G/B/A	1.0
	HK-ST52W	MR-J5-70G/B/A	1.0
		MR-J5-100G/B/A	1.0
		MR-J5-100G/B/A	1.7
	HK-ST102W	MR-J5-200G/B/A	1.7
		MR-J5-350G/B/A	1.8
		MR-J5-200G/B/A	3.0
	HK-ST172W	MR-J5-350G/B/A	3.2
		MR-J5-200G/B/A	3.5
	HK-ST202AW	MR-J5-350G/B/A	3.5
		MR-J5-350G/B/A	4.9
	HK-ST302W	MR-J5-500G/B/A	4.9
		MR-J5-350G/B/A	5.5
HK-ST W	HK-ST353W	MR-J5-500G/B/A	7.4
(Note 3)		MR-J5-500G/B/A	7.5
	HK-ST503W	MR-J5-700G/B/A	10
		MR-J5-70G/B/A	1.3
	HK-ST7M2UW	MR-J5-100G/B/A	1.3
		MR-J5-200G/B/A	1.3
		MR-J5-200G/B/A	3.0
	HK-ST172UW	MR-J5-350G/B/A	3.2
		MR-J5-200G/B/A	3.5
	HK-ST202W	MR-J5-350G/B/A	3.5
		MR-J5-350G/B/A	5.5
	HK-ST352W		5.5
		MR-J5-500G/B/A MR-J5-500G/B/A	7.5
	HK-ST502W	MR-J5-700G/B/A	7.8
	HK-ST702W	MR-J5-700G/B/A	10
	HK-ST524W	MR-J5-40G/B/A	0.7
		MR-J5-60G/B/A	0.7
		MR-J5-70G/B/A	0.7
		MR-J5-60G/B/A	1.3
	HK-ST1024W	MR-J5-70G/B/A	1.3
		MR-J5-100G/B/A	1.3
	UNA OTATO ANY	MR-J5-100G/B/A	1.7
	HK-ST1724W	MR-J5-200G/B/A	1.7
		MR-J5-350G/B/A	1.8
		MR-J5-100G/B/A	1.9
HK-ST_4_W	HK-ST2024AW	MR-J5-200G/B/A	1.9
		MR-J5-350G/B/A	2.0
	HK-ST3024W	MR-J5-200G/B/A	2.6
		MR-J5-350G/B/A	2.8
	HK-ST2024W	MR-J5-200G/B/A	2.1
		MR-J5-350G/B/A	2.2
	HK-ST3524W	MR-J5-200G/B/A	3.2
	11101002400	MR-J5-350G/B/A	3.5
	HK-ST5024W	MR-J5-350G/B/A	4.9
	111-31302477	MR-J5-500G/B/A	5.0
	HK-ST7024W	MR-J5-500G/B/A	6.6

				Common Specifications
Rotary serve	o motor	Servo amplifier	Power supply capacity [kVA] (Note 1)	mon cations
	HK-RT103W	MR-J5-100G/B/A	1.7	0)
	HK-K1103W	MR-J5-200G/B/A	1.7	(0
	HK-RT153W	MR-J5-200G/B/A	2.5	Servo Cont
		MR-J5-500G/B/A	3.1	ervo Syste Controllers
	HK-RT203W	MR-J5-200G/B/A	3.5	olle
HK-RT_W		MR-J5-350G/B/A	3.5	System trollers
	HK-RT353W	MR-J5-350G/B/A	5.5	
	IN-R1303W	MR-J5-500G/B/A	6.4	S
	HK-RT503W	MR-J5-500G/B/A	7.5	DM6
	IN-K1505W	MR-J5-700G/B/A	8.8	An
	HK-RT703W	MR-J5-700G/B/A	13	npli
				Servo Amplifiers

Notes:

 The power supply capacity varies depending on the power supply impedance.
 Note that the power supply capacity for servo amplifiers with special specifications is the same as that for standard servo amplifiers. Refer to the servo amplifiers with the same rated output. 3. A power supply capacity for HK-ST152G_ is 2.5 kVA.

Precautions

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

Product List

1-axis servo amplifiers (400 V)

Rotary servo	motor	Servo amplifier	Power supply capacity [kVA] (Note 1)	Rotary servo	motor	Servo amplifier	Power supply capacity [kVA] (Note 1)
		MR-J5-60G4/B4/A4	0.3			MR-J5-60G4/B4/A4	1.0
	HK-KT053W	MR-J5-100G4/B4/A4	0.3		HK-ST524W	MR-J5-100G4/B4/A4	1.0
		MR-J5-60G4/B4/A4	0.5			MR-J5-200G4/B4/A4	
HK-KT_W	HK-KT13W	MR-J5-100G4/B4/A4	0.4			MR-J5-100G4/B4/A4	
		MR-J5-60G4/B4/A4	0.6		HK-ST1024W	MR-J5-200G4/B4/A4	1.7
	HK-KT1M3W	MR-J5-100G4/B4/A4	0.6			MR-J5-350G4/B4/A4	1.7
		MR-J5-60G4/B4/A4	1.2			MR-J5-200G4/B4/A4	3.2
	HK-KT434W	MR-J5-100G4/B4/A4	1.1		HK-ST1724W	MR-J5-350G4/B4/A4	3.2
	MR-J5-200G4/B4/A4	1.1			MR-J5-500G4/B4/A4	3.2	
		MR-J5-100G4/B4/A4	1.5			MR-J5-200G4/B4/A4	3.5
	HK-KT634W	MR-J5-200G4/B4/A4	1.6		HK-ST2024AW	MR-J5-350G4/B4/A4	3.5
		MR-J5-350G4/B4/A4	1.6			MR-J5-500G4/B4/A4	3.5
		MR-J5-100G4/B4/A4				MR-J5-350G4/B4/A4	4.9
	HK-KT7M34W	MR-J5-200G4/B4/A4	1.8	HK-ST_4_W (Note 3)	HK-ST3024W	MR-J5-500G4/B4/A4	4.9
		MR-J5-350G4/B4/A4	1.7			MR-J5-700G4/B4/A4	4.9
		MR-J5-100G4/B4/A4				MR-J5-350G4/B4/A4	
	HK-KT1034W	MR-J5-200G4/B4/A4	2.3		HK-ST3534W	MR-J5-500G4/B4/A4	
		MR-J5-350G4/B4/A4	2.3		LUC OTEOD MAL	MR-J5-500G4/B4/A4	7.5
HK-KT_4_W		MR-J5-60G4/B4/A4	1.3		HK-ST5034W	MR-J5-700G4/B4/A4	7.5
	HK-KT634UW	MR-J5-100G4/B4/A4	1.3	· · · · · · · · · · · · · · · · · · ·		MR-J5-200G4/B4/A4	3.5
		MR-J5-200G4/B4/A4			HK-ST2024W	MR-J5-350G4/B4/A4	
		MR-J5-100G4/B4/A4	1.7			MR-J5-500G4/B4/A4	3.5
	HK-KT1034UW					MR-J5-350G4/B4/A4	5.5
		MR-J5-350G4/B4/A4	2.3		HK-ST3524W	MR-J5-500G4/B4/A4	5.5
		MR-J5-200G4/B4/A4	3.1			MR-J5-700G4/B4/A4	5.9
	HK-KT1534W	MR-J5-350G4/B4/A4	3.1			MR-J5-500G4/B4/A4	7.5
		MR-J5-200G4/B4/A4	4.0		HK-ST5024W	MR-J5-700G4/B4/A4	7.5
	HK-KT2034W	MR-J5-350G4/B4/A4	4.0		HK-ST7024W	MR-J5-700G4/B4/A4	10
		MR-J5-200G4/B4/A4	4.0			MR-J5-100G4/B4/A4	2.2
	HK-KT2024W	MR-J5-350G4/B4/A4	4.0		HK-RT1034W	MR-J5-200G4/B4/A4	
						MR-J5-200G4/B4/A4	3.1
					HK-RT1534W	MR-J5-500G4/B4/A4	
						MR-J5-200G4/B4/A4	
				HK-RT_4W	HK-RT2034W	MR-J5-350G4/B4/A4	
				_		MR-J5-350G4/B4/A4	
					HK-RT3534W	MR-J5-500G4/B4/A4	
						MR-J5-500G4/B4/A4	
					HK-RT5034W	MR-J5-700G4/B4/A4	
						MD 15 7000 4/D 4/4 4	10

Notes: 1. The power supply capacity varies depending on the power supply impedance. 2. Note that the power supply capacity for servo amplifiers with special specifications is the same as that for standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

HK-RT7034W MR-J5-700G4/B4/A4 10

3. A power supply capacity for HK-ST1524G_ is 2.5 kVA.

Multi-axis servo amplifiers (200 V)

Rotary servo	motor	Servo amplifier (Note 3)	Power supply capacity [kVA]
			(Note 1, 2)
		MR-J5W2-22G/B	0.3
	HK-KT053W	MR-J5W2-44G/B	0.3
	1111-11103300	MR-J5W3-222G/B	0.3
		MR-J5W3-444G/B	0.3
		MR-J5W2-22G/B	0.3
		MR-J5W2-44G/B	0.3
	HK-KT13W	MR-J5W3-222G/B	0.3
		MR-J5W3-444G/B	0.3
		MR-J5W2-22G/B	0.5
	HK-KT1M3W	MR-J5W2-44G/B	0.5
		MR-J5W3-222G/B	0.5
		MR-J5W3-444G/B	0.5
		MR-J5W2-22G/B	0.3
		MR-J5W2-44G/B	0.3
	HK-KT13UW	MR-J5W3-222G/B	0.3
		MR-J5W3-444G/B	0.3
		MR-J5W2-22G/B	0.5
	HK-KT23W	MR-J5W2-44G/B	0.5
	1111-1112-500	MR-J5W3-222G/B	0.5
		MR-J5W3-444G/B	0.5
		MR-J5W2-44G/B	0.9
IK-KT_W		MR-J5W2-77G/B	0.9
	HK-KT43W	MR-J5W2-1010G/B	0.9
		MR-J5W3-444G/B	
			0.9
	HK-KT63W	MR-J5W2-77G/B	1.3
		MR-J5W2-1010G/B	1.3
		MR-J5W2-22G/B	0.5
	HK-KT23UW	MR-J5W2-44G/B	0.5
	1111-1123000	MR-J5W3-222G/B	0.5
		MR-J5W3-444G/B	0.5
		MR-J5W2-44G/B	0.8
			0.8
	HK-KT43UW	MR-J5W2-77G/B	
		MR-J5W2-1010G/B	0.8
		MR-J5W3-444G/B	0.8
	HK-KT7M3W	MR-J5W2-77G/B	1.3
		MR-J5W2-1010G/B	1.3
	HK-KT103W	MR-J5W2-1010G/B	1.9
		MR-J5W2-77G/B	1.3
	HK-KT63UW	MR-J5W2-1010G/B	1.3
		MR-J5W2-77G/B	-
	HK-KT7M3UW		1.3
		MR-J5W2-1010G/B	1.3
	HK-KT103UW	MR-J5W2-1010G/B	1.3
		MR-J5W2-22G/B	0.6
		MR-J5W2-44G/B	0.6
	HK-KT434W	MR-J5W3-222G/B	0.6
		MR-J5W3-444G/B	0.6
		MR-J5W2-44G/B	0.8
	HK-KT634W	MR-J5W2-77G/B	0.8
		MR-J5W2-1010G/B	0.8
		MR-J5W3-444G/B	0.8
IK-KT 4 W		MR-J5W2-44G/B	0.9
IIX-IXI_4_VV		MR-J5W2-77G/B	0.9
	HK-KT7M34W	MR-J5W2-1010G/B	0.9
		MR-J5W3-444G/B	0.9
			1.1
			1.1.1
	HK-KT1034W	MR-J5W2-77G/B	
	HK-KT1034W	MR-J5W2-1010G/B	1.1
			1.1 1.5
	HK-KT1034W HK-KT1534W	MR-J5W2-1010G/B	1.1
		MR-J5W2-1010G/B MR-J5W2-77G/B	1.1 1.5

				Con Specif.	
Rotary servo	motor	Servo amplifier (Note 3)	Power supply capacity [kVA] (Note 1, 2)	Common Specifications	
		MR-J5W2-22G/B	0.3		
	HK-MT053W	MR-J5W2-44G/B	0.3	Servo System Controllers	
		MR-J5W3-222G/B	0.3	ervo Syster Controllers	
		MR-J5W3-444G/B	0.3	-olle	
		MR-J5W2-22G/B	0.4	ers	
	HK-MT13W	MR-J5W2-44G/B	0.4	5	
	1111-1011 1300	MR-J5W3-222G/B	0.4	S	
		MR-J5W3-444G/B	0.4	Servo Amplifiers	
		MR-J5W2-22G/B	0.5	0 A	
	HK-MT1M3W	MR-J5W2-44G/B	0.5	qm	
		MR-J5W3-222G/B	0.5	lifie	
		MR-J5W3-444G/B	0.5	S	
HK-MT_W		MR-J5W2-22G/B	0.5		
	HK-MT23W	MR-J5W2-44G/B	0.5	Ro	
		MR-J5W3-222G/B	0.5	Rotary Servo Motors	
		MR-J5W3-444G/B	0.5	ary Sei Motors	
		MR-J5W2-44G/B	0.9	s	
		MR-J5W2-77G/B	0.9	0	
	HK-MT43W	MR-J5W2-1010G/B	0.9		
		MR-J5W3-444G/B	0.9	:	
		MR-J5W2-77G/B	1.2	Linear Servo Motors	
	HK-MT63W	MR-J5W2-1010G/B	1.2	lear Ser Motors	
		MR-J5W2-77G/B	1.3	- s	
	HK-MT7M3W	MR-J5W2-1010G/B	1.3	0	
	HK-MT103W	MR-J5W2-1010G/B	1.8	-	
		MR-J5W2-22G/B	0.3		
		MR-J5W2-44G/B	0.3	irec Mo	
	HK-MT053VW	MR-J5W3-222G/B	0.3	rect Driv Motors	
		MR-J5W3-444G/B	0.3	Direct Drive Motors	
		MR-J5W2-22G/B	0.4	. 0	
	HK-MT13VW	MR-J5W2-44G/B	0.4	0	
	HK-INI 13VVV	MR-J5W3-222G/B	0.4	Opti	
		MR-J5W3-444G/B	0.4	Options/Peripheral Equipment	
		MR-J5W2-22G/B	0.5	/Per	
		MR-J5W2-44G/B	0.5	iphe ent	
	HK-MT1M3VW	MR-J5W3-222G/B	0.5	eral	
HK-MT_VW		MR-J5W3-444G/B	0.5	-	
		MR-J5W2-22G/B	0.5	_	
		MR-J5W2-44G/B	0.5	S	
	HK-MT23VW	MR-J5W3-222G/B	0.5	\geq	
		MR-J5W3-444G/B	0.5	LVS/Wires	
		MR-J5W2-77G/B	0.9	-	
	HK-MT43VW	MR-J5W2-1010G/B	0.9	-	
		MR-J5W2-77G/B	1.2	P	
	HK-MT63VW	MR-J5W2-1010G/B	1.2	Product List	
		MR-J5W2-77G/B	1.3	luct	
	HK-MT7M3VW	MR-J5W2-1010G/B	1.3		
		MR-J5W2-77G/B	1.0	st.	
	HK-ST52W	MR-J5W2-1010G/B	1.0	-	
HK-ST_W	HK-ST102W	MR-J5W2-1010G/B	1.7		
		MR-J5W2-77G/B	1.3	Precautions	
	HK-ST7M2UW	MR-J5W2-1010G/B	1.3	au	
		MR-J5W2-44G/B	0.7	tion	
	HK-ST524W	MR-J5W2-77G/B	0.7	2	
		MR-J5W3-444G/B	0.7	-	
HK-ST_4_W		MR-J5W2-77G/B	1.3		
	HK-ST1024W	MR-J5W2-1010G/B	1.3		
	HK-ST1724W	MR-J5W2-1010G/B	1.7	Support	
	HK-ST2024AW		1.9	ort	
HK-RT_W		MR-J5W2-1010G/B	1.7	-	
HK-RI_W	HK-RT103W	WIК-J5W2-1010G/B	1./		

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

 2. The listed values are the power supply capacity for one servo motor. For the multi-axis servo amplifiers, calculate the power supply capacity with the equation below: Power supply capacity [kVA] = Sum of power supply capacity [kVA] of the connected servo motors

 3. Note that the power supply capacity for servo amplifiers with special specifications is the same as that for standard servo amplifiers. Refer to the servo amplifiers with the same rated output.
 4.

Drive unit (400 V)

Select power supply capacity on the basis of the capacity of the power regeneration converter unit.

Power regeneration converter unit	Power supply capacity [kVA] (Note 1, 2)
MR-CV11K4	16
MR-CV18K4	27
MR-CV30K4	43
MR-CV37K4	53
MR-CV45K4	64
MR-CV55K4	78
MR-CV75K4	107

Notes: 1. Select power supply capacity on the basis of the capacity of the power regeneration converter unit even when multiple drive units are connected to the converter unit. Calculate the total output wattage of the servo motors driven by the drive units which are connected to the power regeneration converter unit. If this wattage is smaller than the capacity of the converter unit, the power supply capacity can be lower than the value in the table.

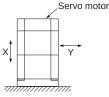
2. An acceleration of the servo motor requires a current of 2 to 2.5 times the rated current. Secure the voltage of the main circuit power supply terminals (L1/L2/L3) of the power regeneration converter unit within the permissible voltage fluctuation. The power supply capacity varies depending on the power supply impedance.

Rotary Servo Motors

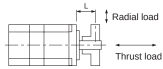
Annotations for Rotary Servo Motor Specifications

*1. The vibration direction is shown in the diagram below. The numerical value indicates the maximum value of the component (commonly the bracket in the opposite direction of the load side).

Fretting tends to occur on the bearing when the servo motor stops. Thus, maintain vibration level at approximately one-half of the allowable value.

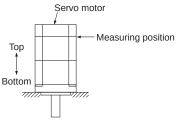


*2. Refer to the diagram below for the permissible load for the shaft. Ensure that loads applied on the shaft do not exceed the values specified in the table. The values in the table are applicable when each load is applied singly.

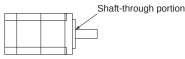


L: Distance between the flange mounting surface and the center of load

*3. V10 indicates that the amplitude of the servo motor itself is 10 μm or less. The following shows mounting orientation and measuring position of the servo motor during the measurement:

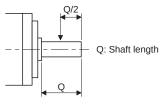


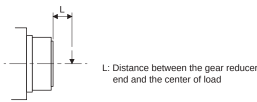
*4. Refer to the diagram below for the shaft-through portion.



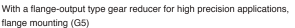
Annotations for Geared Servo Motor Specifications

*1. Refer to the diagram below for the permissible load for the shaft. Ensure that loads applied on the shaft do not exceed the values specified in the table. The values in the table are applicable when each load is applied singly.

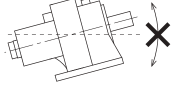


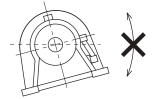


With a gear reducer for general industrial machines (G1/G1H) With a shaft-output type gear reducer for high precision applications, flance mounting (G7)



- *2. Do not mount the following servo motor in a way that the servo motor is tilted to the shaft direction or to the shaft rotation direction.
 - HK-ST102(4)G1/G1H 1/43, 1/59
 - HK-ST152(4)G1/G1H 1/29, 1/35, 1/43, 1/59
 - HK-ST202(4)G1/G1H 1/29, 1/35, 1/43, 1/59
 - HK-ST352(4)G1/G1H all reduction ratios
 - HK-ST502(4)G1/G1H all reduction ratios • HK-ST702(4)G1/G1H all reduction ratios





Common Specifications MEMO

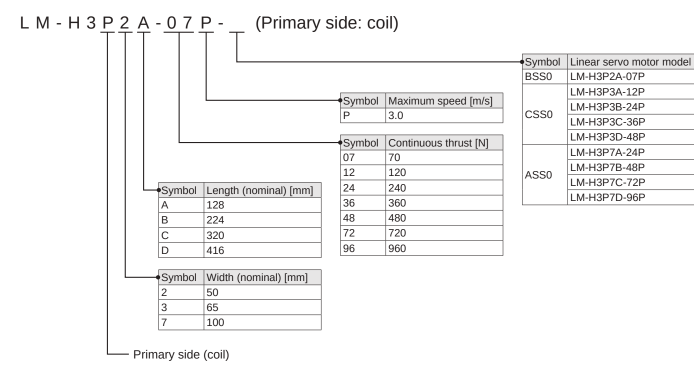
5 Linear Servo Motors

Model Designation	5-2
Specifications	
LM-H3 series	5-8
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LM-F series	5-12
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LM-AJ series	5-24
LM-F series	5-28
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LM-U2 series	5-32
LM-AU series	5-34
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Determining the Number of the Secondary-Side (Magnet) Blocks	5-11

* Refer to p. 7-78 in this catalog for conversion of units.
 * The characteristics and numerical values without tolerances mentioned in this catalog are representative values.

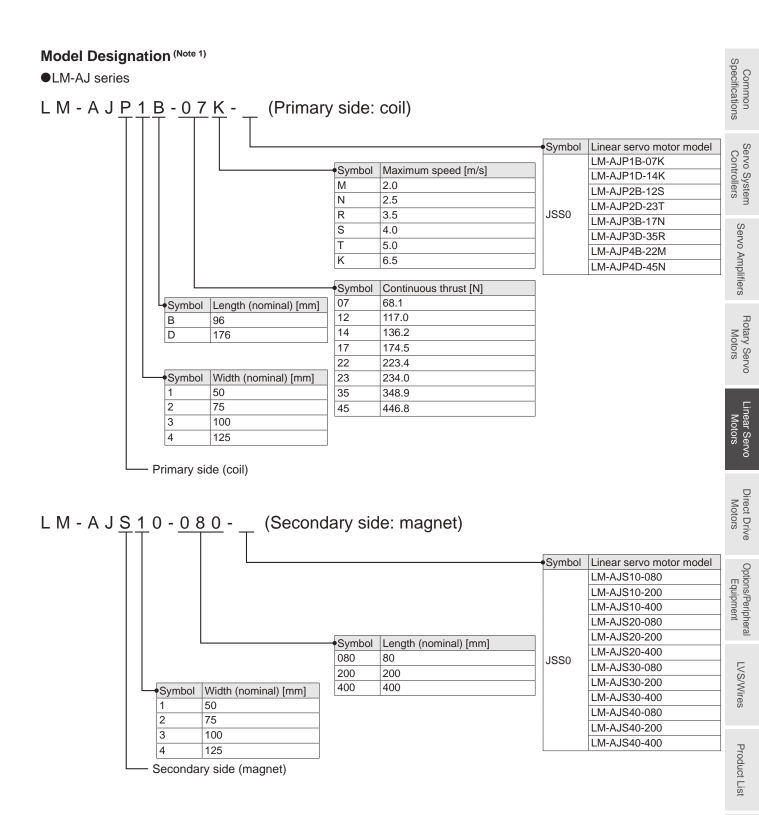
Model Designation (Note 1)

●LM-H3 series



L M - H 3 <u>S 2</u> 0 - <u>2 8 8</u> - ___ (Secondary side: magnet) Symbol Linear servo motor model LM-H3S20-288 LM-H3S20-384 BSS0 LM-H3S20-480 LM-H3S20-768 LM-H3S30-288 Symbol Length (nominal) [mm] LM-H3S30-384 288 288 CSS0 LM-H3S30-480 384 384 LM-H3S30-768 480 480 Width (nominal) [mm] Symbol LM-H3S70-288 768 768 2 42 LM-H3S70-384 3 60 ASS0 LM-H3S70-480 7 95 LM-H3S70-768 Secondary side (magnet)

Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.



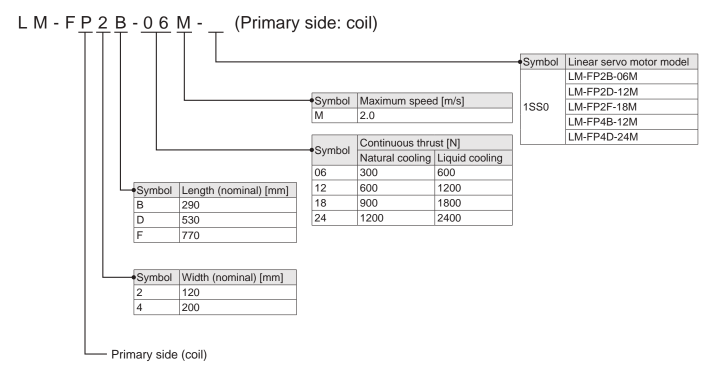
Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

Precautions

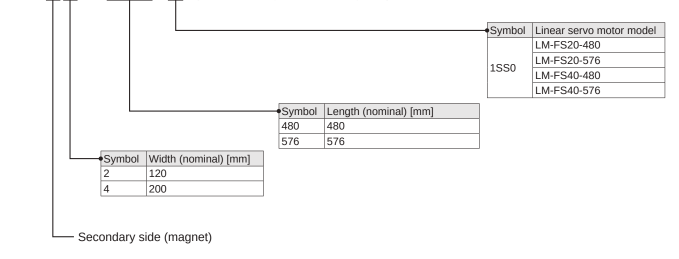
Support

Model Designation (Note 1)

●LM-F series

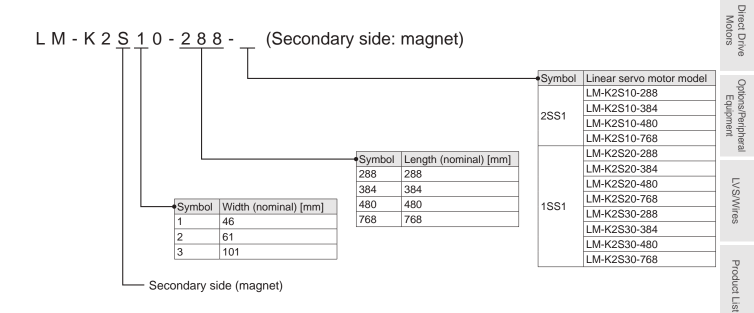


L M - F S 2 0 - 4 8 0 - (Secondary side: magnet)



Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

Model Designation (Note 1) Common Specifications ●LM-K2 series LM-K2P1A-01M- (Primary side: coil) Servo System Controllers Symbol Linear servo motor model LM-K2P1A-01M 2SS1 LM-K2P1C-03M Symbol Maximum speed [m/s] LM-K2P2A-02M Μ 2.0 LM-K2P2C-07M LM-K2P2E-12M 1SS1 Continuous thrust [N] Servo Amplifiers Symbol LM-K2P3C-14M 01 120 LM-K2P3E-24M 02 240 03 360 Symbol Length (nominal) [mm] 07 720 А 138 12 1200 С 330 Rotary Servo Motors 1440 14 E 522 24 2400 Symbol Height (nominal) [mm] 1 54 2 74.5 3 114.5 Linear Servo Motors Primary side (coil)



Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

5-5

Precautions

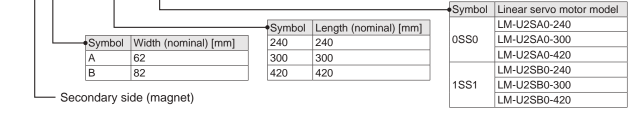
Support

Model Designation (Note 1)

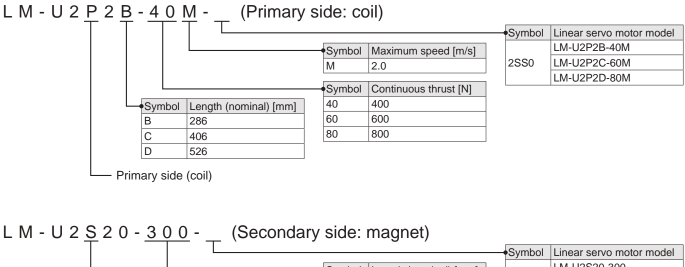
●LM-U2 (medium thrust) series

L M - U 2 $\underline{P} \underline{A} \underline{B} - \underline{05} \underline{M} - _$ (Primary side: coil) Symbol Linear servo motor model Symbol Maximum speed [m/s] LM-U2PAB-05M 0SS0 2.0 LM-U2PAD-10M Μ LM-U2PAF-15M Symbol Continuous thrust [N] LM-U2PBB-07M 05 50 Symbol Length (nominal) [mm] 1SS0 LM-U2PBD-15M 07 75 В 130 LM-U2PBF-22M 10 100 D 250 15 150 F 370 22 225 Symbol Width (nominal) [mm] А 66.5 В 86.5 Primary side (coil)

L M - U 2 <u>S A</u> 0 - <u>2 4 0</u> - ___ (Secondary side: magnet)



●LM-U2 (large thrust) series



				 Symbol	Linear servo motor model
		Symbol	Length (nominal) [mm]	2SS1	LM-U2S20-300
		300	300	2001	LM-U2S20-480
		480	480		
Secondary si	de (magnet)				

Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

Model Designation (Note 1)

●LM-AU series



Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available. 2. The continuous thrust for LM-AUP3C-09V-JSS0 is 85 N.

The continuous thrust for LM-AUP4B-09R-JSS0 is 88 N.

Precautions

Support

LM-H3 Series Specifications

	servo motor model	LM-H3	P2A-07P-BSS0		P3B-24P-	P3C-36P-		P7A-24P-	-	-	P7D-96P-
Primary	/ side (coil)			CSS0	CSS0	CSS0	CSS0	ASS0	ASS0	ASS0	ASS0
				S30-288-0				S70-288-A			
	servo motor model	LM-H3	S20-384-BSS0					S70-384-A			
Second	lary side (magnet)		S20-480-BSS0					S70-480-A			
			S20-768-BSS0	S30-768-C	2880			S70-768-A	4550		
Cooling	method		Natural cooling							1	
Thrust	Continuous (Note 2)	[N]	70	120	240	360	480	240	480	720	960
musi	Maximum	[N]	175	300	600	900	1200	600	1200	1800	2400
Maximu	um speed (Note 1)	[m/s]	3.0								
Magnet	tic attraction force	[N]	630	1100	2200	3300	4400	2200	4400	6600	8800
Rated of	current	[A]	1.8	1.7	3.4	5.1	6.8	3.4	6.8	10.2	13.6
Maximu	um current	[A]	5.8	5.0	9.9	14.9	19.8	9.6	19.1	28.6	38.1
Recom	mended load to motor mas	s ratio	35 times or less								
Туре			Permanent mag	net synchr	onous mot	or					
Thermi	stor		Built-in								
Insulati	on class		155 (F)								
Structu	re		Open (IP rating:	IP00)							
Vibratic	on resistance	[m/s ²]	49								
	Primary side (coil)	[kg]	0.9	1.3	2.3	3.3	4.3	2.2	3.9	5.6	7.3
			288 mm/pc: 0.7	288 mm/p	c: 1.0			288 mm/p	c: 2.8		
Mass	Secondary side (magnet)	[ka]	384 mm/pc: 0.9	384 mm/p	c: 1.4			384 mm/p	c: 3.7		
	Secondary side (magnet)	[kg]	480 mm/pc: 1.1					480 mm/p	c: 4.7		
			768 mm/pc: 1.8	768 mm/p	c: 2.7			768 mm/p	c: 7.4		

Notes: 1. The maximum speed of the linear servo motor or the rated speed of the linear encoder, whichever is smaller, is the upper limit of the linear servo motor speed.

Use the linear servo motor at 70 % or less of the effective load ratio when it is in the servo lock state or in a small reciprocating motion.
 This is the ratio of the load to the linear servo motor primary side mass. Contact your local sales office if the load to motor mass ratio exceeds the value in the table.

Common Specifications

Servo System Controllers

Servo Amplifiers

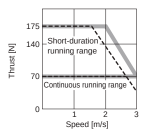
Rotary Servo Motors

Linear Servo Motors

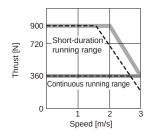
Direct Drive Motors

LM-H3 Series Thrust Characteristics

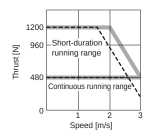
LM-H3P2A-07P-BSS0 (Note 1, 2, 3)



LM-H3P3C-36P-CSS0 (Note 1, 2, 3)



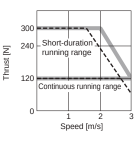
LM-H3P7B-48P-ASS0 (Note 1, 2, 3)



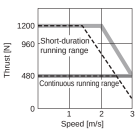
Notes: 1. For 3-phase 200 V AC

2. ----: For 1-phase 200 V AC 3. Thrust drops when the power supply voltage is below the specified value.

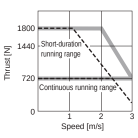
LM-H3P3A-12P-CSS0 (Note 1, 2, 3)

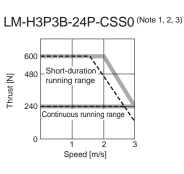


LM-H3P3D-48P-CSS0 (Note 1, 2, 3)

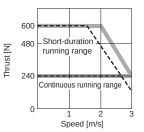


LM-H3P7C-72P-ASS0 (Note 1, 2, 3)

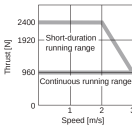


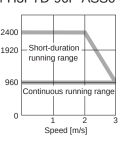


LM-H3P7A-24P-ASS0 (Note 1, 2, 3)



LM-H3P7D-96P-ASS0 (Note 1, 3)





LM-AJ Series Specifications

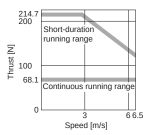
Linear servo	motor model		P1B-	P1D-	P2B-	P2D-	P3B-	P3D-	P4B-	P4D-
Primary side	(coil)	LM-AJ	07K-JSS0	14K-JSS0	12S-JSS0	23T-JSS0	17N-JSS0	35R-JSS0	22M-JSS0	45N-JSS0
Lipoar convo	motor model		S10-080-JS	S0	S20-080-JS	S0	S30-080-JS	S0	S40-080-JS	S0
	ide (magnet)	LM-AJ	S10-200-JS		S20-200-JS		S30-200-JS		S40-200-JS	
	ide (magnet)		S10-400-JS	S0	S20-400-JS	S0	S30-400-JS	S0	S40-400-JS	S0
Cooling meth	nod		Natural cool	ing						
Thrust Cont	inuous (Note 2)	[N]	68.1	136.2	117.0	234.0	174.5	348.9	223.4	446.8
Maxi	mum	[N]	214.7	429.4	369.0	738.1	550.2	1100.4	704.5	1409.1
Maximum sp	eed (Note 1)	[m/s]	6.5		4.0	5.0	2.5	3.5	2.0	2.5
Magnetic att	raction force	[N]	378.8	757.6	651.1	1302.1	970.7	1941.4	1242.9	2485.9
Rated currer	nt	[A]	2.3	4.6	2.3	4.6	2.3	4.6	2.3	4.6
Maximum cu	irrent	[A]	9.0	18.0	9.0	18.0	9.0	18.0	9.0	18.0
Recommend	ed load to motor mas	ss ratio	10 times or	25 times or	20 times or	25 times or	30 times or	locc	·	
(Note 3)			less	less	less	less	SU times U	1655		
Туре			Permanent r	magnet synch	nronous moto	r				
Thermistor			None							
Thermal prot	tector		Built-in							
Insulation cla	ass		105 (A)							
Structure			Open (IP rat	ing: IP00)						
Vibration res	istance	[m/s ²]	49							
Prim	ary side (coil)	[kg]	0.6	1.1	0.9	1.7	1.2	2.3	1.5	2.9
Mass _			80 mm/pc: 0	.26	80 mm/pc: 0	.40	80 mm/pc: (80 mm/pc: (
Seco	ondary side (magnet)	[kg]	200 mm/pc:	0.65	200 mm/pc:	1.00	200 mm/pc:	1.40	200 mm/pc:	1.70
			400 mm/pc:	1.30	400 mm/pc:	2.00	400 mm/pc:	2.80	400 mm/pc:	3.50

Notes: 1. The maximum speed of the linear servo motor or the rated speed of the linear encoder, whichever is smaller, is the upper limit of the linear servo motor speed. 2. Use the linear servo motor at 70 % or less of the effective load ratio when it is in the servo lock state or in a small reciprocating motion.

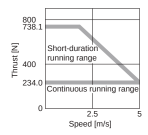
3. This is the ratio of the load to the linear servo motor primary side mass. Contact your local sales office if the load to motor mass ratio exceeds the value in the table.

LM-AJ Series Thrust Characteristics

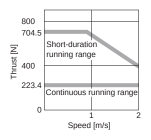
LM-AJP1B-07K-JSS0 (Note 1, 2, 3)



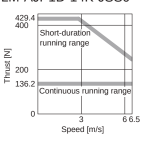
LM-AJP2D-23T-JSS0 (Note 1, 2, 3)



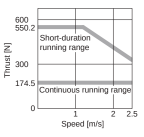
LM-AJP4B-22M-JSS0 (Note 1, 2, 3)



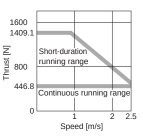
LM-AJP1D-14K-JSS0 (Note 1, 2, 3)

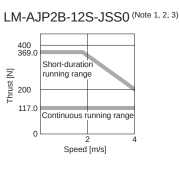


LM-AJP3B-17N-JSS0 (Note 1, 2, 3)

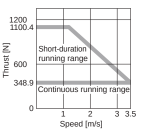


LM-AJP4D-45N-JSS0 (Note 1, 2, 3)





LM-AJP3D-35R-JSS0 (Note 1, 2, 3)



Common Specifications

Servo System Controllers

5-11

Contact your local sales office for the thrust characteristics for 1-phase 200 V AC.
 Thrust drops when the power supply voltage is below the specified value.

1.

Notes:

E For 3-phase 200 V AC

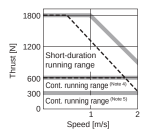
LM-F Series Specifications

	servo mo ry side (co		LM-F	P2B-06M-1SS0	P2D-12M-1SS0	P2F-18M-1SS0	P4B-12M-1SS0	P4D-24M-1SS0
	servo mo dary side		LM-F	S20-480-1SS0 S20-576-1SS0		·	S40-480-1SS0 S40-576-1SS0	
Coolin	g method			Natural cooling or l	quid cooling		·	
	Continuo (natural d	us cooling) ^(Note 2)	[N]	300	600	900	600	1200
Thrust	Continuo (liquid co	us oling) ^(Note 2)	[N]	600	1200	1800	1200	2400
	Maximun	า	[N]	1800	3600	5400	3600	7200
Maxim	num speed	(Note 1)	[m/s]	2.0				
Magne	etic attract	ion force	[N]	4500	9000	13500	9000	18000
Dotod	current	Natural cooling	[A]	4.0	7.8	12	7.8	15
Raleu	current	Liquid cooling	[A]	7.8	16	23	17	31
Maxim	num currer	nt	[A]	30	58	87	57	109
Recon (Note 3)	nmended l	oad to motor mas	s ratio	15 times or less				
Туре				Permanent magnet	synchronous motor			
Therm	istor			Built-in				
Insula	tion class			155 (F)				
Struct	ure			Open (IP rating: IP	00)			
Vibrati	on resista	nce	[m/s ²]	49				
	Primary s	side (coil)	[kg]	9.0	18	27	14	28
Mass	Seconda	ry side (magnet)	[kg]	$480 \text{ mm/pc} \cdot 7.0$		· ·	480 mm/pc: 12 576 mm/pc: 15	· ·

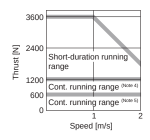
 The maximum speed of the linear servo motor or the rated speed of the linear encoder, whichever is smaller, is the upper limit of the linear servo motor speed.
 Use the linear servo motor at 70 % or less of the effective load ratio when it is in the servo lock state or in a small reciprocating motion.
 This is the ratio of the load to the linear servo motor primary side mass. Contact your local sales office if the load to motor mass ratio exceeds the value in the table. Notes:

LM-F Series Thrust Characteristics

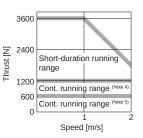
LM-FP2B-06M-1SS0 (Note 1, 2, 3)



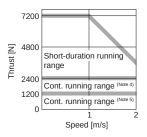
LM-FP4B-12M-1SS0 (Note 1, 3)







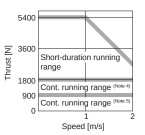
LM-FP4D-24M-1SS0 (Note 1, 3)



Notes: 1. For 3-phase 200 V AC

- 2. ----: For 1-phase 200 V AC
- Thrust drops when the power supply voltage is below the specified value.
 Continuous running range (liquid cooling)
- 5. Continuous running range (natural cooling)

LM-FP2F-18M-1SS0 (Note 1, 3)



Product

LM-K2 Series Specifications

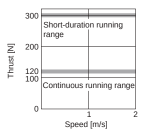
	servo motor model	LM-K2	P1A-01M-	P1C-03M-	P2A-02M-	P2C-07M-	P2E-12M-	P3C-14M-	P3E-24M-
Primary	y side (coil)		2SS1	2SS1	1SS1	1SS1	1SS1	1SS1	1SS1
			S10-288-2SS		S20-288-1SS	1		S30-288-1S	S1
	servo motor model	LM-K2	S10-384-2SS		S20-384-1SS			S30-384-1S	
Second	dary side (magnet) (Note 2)		S10-480-2SS		S20-480-1SS			S30-480-1S	
			S10-768-2SS	1	S20-768-1SS	1		S30-768-1S	S1
Cooling	g method		Natural coolin	g					
Thrust	Continuous (Note 3)	[N]	120	360	240	720	1200	1440	2400
maor	Maximum	[N]	300	900	600	1800	3000	3600	6000
Maximu	um speed (Note 1)	[m/s]	2.0						
Magnet	tic attraction force (Note 4)	[N]	0						
	tic attraction force de) ^(Note 5)	[N]	800	2400	1100	3200	5300	6400	10700
Rated of	current	[A]	2.3	6.8	3.7	12	19	15	25
Maximu	um current	[A]	7.6	23	13	39	65	47	79
Recom	mended load to motor ma	ass ratio	30 times or les	SS			·	·	·
Туре			Permanent ma	agnet synchror	nous motor				
Thermi	stor		Built-in						
Insulati	on class		155 (F)						
Structu	re		Open (IP ratin	g: IP00)					
Vibratic	on resistance	[m/s ²]	49						
	Primary side (coil)	[kg]	2.5	6.5	4.0	10	16	18	27
			288 mm/pc: 1	.5	288 mm/pc: 1	.9		288 mm/pc:	5.5
Mass	Cocondon (cido (morene)	b) [[c=1	384 mm/pc: 2		384 mm/pc: 2	.5		384 mm/pc:	7.3
	Secondary side (magne	t) [kg]	480 mm/pc: 2	.5	480 mm/pc: 3	.2		480 mm/pc:	9.2
			768 mm/pc: 3	.9	768 mm/pc: 5	.0		768 mm/pc:	14.6

Notes: 1. The maximum speed of the linear servo motor or the rated speed of the linear encoder, whichever is smaller, is the upper limit of the linear servo motor speed.

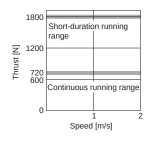
LM-K2 series has a structure of magnetic attraction counter-force and requires at least two blocks of identical secondary side (magnet).
 Use the linear servo motor at 70 % or less of the effective load ratio when it is in the servo lock state or in a small reciprocating motion.
 Magnetic attraction force is caused by assembly precision, etc.
 Magnetic attraction force which occurs on one side of the secondary side is shown.
 This is the ratio of the load to the linear servo motor primary side mass. Contact your local sales office if the load to motor mass ratio exceeds the value in the table.

LM-K2 Series Thrust Characteristics

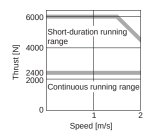
LM-K2P1A-01M-2SS1 (Note 1, 4)



LM-K2P2C-07M-1SS1 (Note 2, 4)



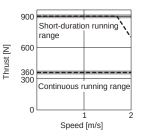
LM-K2P3E-24M-1SS1 (Note 2, 4)



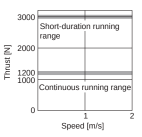
Notes: 1. For 3-phase 200 V AC or 1-phase 200 V AC

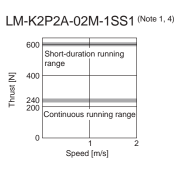
- 2. _____: For 3-phase 200 V AC
- 3. ----: For 1-phase 200 V AC
- 4. Thrust drops when the power supply voltage is below the specified value.

LM-K2P1C-03M-2SS1 (Note 2, 3, 4)

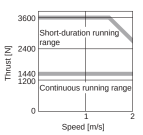


LM-K2P2E-12M-1SS1 (Note 2, 4)





LM-K2P3C-14M-1SS1 (Note 2, 4)



Servo Amplifiers Rotary Servo Motors

Common Specifications

Servo System Controllers

LM-U2 Series Specifications

	servo motor model / side (coil)	LM-U2	PAB-05M- 0SS0		PAF-15M- 0SS0	PBB-07M- 1SS0	PBD-15M- 1SS0	PBF-22M- 1SS0	P2B-40M- 2SS0	P2C-60M- 2SS0	P2D-80M- 2SS0
Linear	servo motor model	LM-U2	SA0-240-0 SA0-300-0 SA0-420-0	SSO SSO		SB0-240-1 SB0-300-1 SB0-420-1	SS1 SS1		S20-300-2 S20-480-2	SS1	
Cooling	g method		Natural coo	oling							
Thursd	Continuous (Note 2)	[N]	50	100	150	75	150	225	400	600	800
Thrust	Maximum	[N]	150	300	450	225	450	675	1600	2400	3200
Maximu	um speed (Note 1)	[m/s]	2.0								
Magnet	tic attraction force	[N]	0								
Rated of	current	[A]	0.9	1.9	2.7	1.5	3.0	4.6	6.6	9.8	13.1
Maximu	um current	[A]	2.7	5.5	8.3	4.5	8.9	13.7	26.7	40.3	53.7
Recom (Note 3)	mended load to motor mas	ss ratio	30 times or	less							
Туре			Permanent	magnet sy	nchronous i	notor					
Thermi	stor		Built-in								
Insulati	on class		155 (F)								
Structu	re		Open (IP ra	ating: IP00)							
Vibratic	on resistance	[m/s ²]	49								
	Primary side (coil)	[kg]	0.3	0.6	0.8	0.4	0.8	1.1	2.9	4.2	5.5
Mass	Secondary side (magnet)	[kg]	240 mm/pc 300 mm/pc 420 mm/pc	: 2.5		240 mm/pc 300 mm/pc 420 mm/pc	: 3.2		300 mm/pc 480 mm/pc		

Notes: 1. The maximum speed of the linear servo motor or the rated speed of the linear encoder, whichever is smaller, is the upper limit of the linear servo motor speed.
2. Use the linear servo motor at 70 % or less of the effective load ratio when it is in the servo lock state or in a small reciprocating motion.
3. This is the ratio of the load to the linear servo motor primary side mass. Contact your local sales office if the load to motor mass ratio exceeds the value in the table.

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

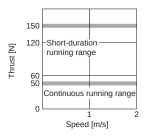
LVS/Wires

Product List

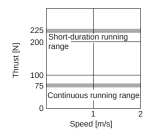
Precautions

LM-U2 Series Thrust Characteristics

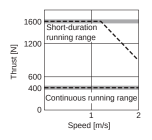
LM-U2PAB-05M-0SS0 (Note 1, 4)



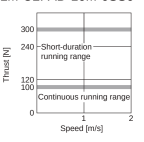
LM-U2PBB-07M-1SS0 (Note 1, 4)



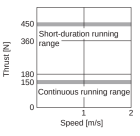
LM-U2P2B-40M-2SS0 (Note 2, 3, 4)



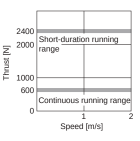
LM-U2PAD-10M-0SS0 (Note 1, 4)

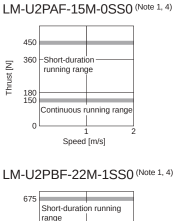


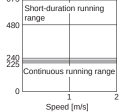
LM-U2PBD-15M-1SS0 (Note 1, 4)



LM-U2P2C-60M-2SS0 (Note 2, 4)

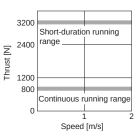






Thrust [N]

LM-U2P2D-80M-2SS0 (Note 2, 4)



Notes: 1. For 3-phase 200 V AC or 1-phase 200 V AC

- 2. For 3-phase 200 V AC
- 3. ----: For 1-phase 200 V AC
- 4. Thrust drops when the power supply voltage is below the specified value.

LM-AU Series Specifications

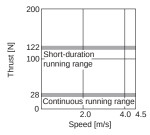
	servo motor model y side (coil)	LM-AU	P3A-03V-JSS0	P3B-06V-JSS0	P3C-09V-JSS0	P3D-11R-JSS0
	servo motor model dary side (magnet)	LM-AU	\$30-120-JS\$0 \$30-180-J\$\$0 \$30-240-J\$\$0 \$30-300-J\$\$0 \$30-600-J\$\$0			
Cooling	g method		Natural cooling			
Thrust	Continuous (Note 2)	[N]	28	57	85	113
musi	Maximum	[N]	122	274	411	549
Maxim	um speed (Note 1)	[m/s]	4.5			3.5
Magne	tic attraction force	[N]	0			
Rated	current	[A]	1.8			
Maxim	um current	[A]	9.2			
Recom (Note 3)	mended load to motor mas	ss ratio	35 times or less		25 times or less	20 times or less
Туре			Permanent magnet syncl	nronous motor		·
Thermi	istor		None			
Therma	al protector		Built-in			
Insulat	ion class		105 (A)			
Structu	ire		Open (IP rating: IP00)			
Vibratio	on resistance	[m/s ²]	49			
	Primary side (coil)	[kg]	0.22	0.45	0.68	0.91
Mass	Secondary side (magnet)) [kg]	120 mm/pc: 1.0 180 mm/pc: 1.5 240 mm/pc: 2.0 300 mm/pc: 2.5 600 mm/pc: 5.0			

			1		1	1		1
	servo motor model y side (coil)	LM-AU	P4A-04R-JSS0	P4B-09R-JSS0	P4C-13P-JSS0	P4D-18M-JSS0	P4F-26P-JSS0	P4H-35M-JSS0
	servo motor model dary side (magnet)	LM-AU	S40-120-JSS0 S40-180-JSS0 S40-240-JSS0 S40-300-JSS0 S40-600-JSS0					
Cooling	g method		Natural cooling					
Thrust	Continuous (Note 2)	[N]	44	88	132	176	264	350
Infusi	Maximum	[N]	280	561	842	970	1684	1764
Maxim	um speed (Note 1)	[m/s]	3.5		3.0	2.0	3.0	2.0
Magne	tic attraction force	[N]	0					
Rated	current	[A]	1.9				3.7	
Maxim	um current	[A]	13.0				26.0	
Recom	mended load to motor ma	ass ratio	35 times or less					
Туре			Permanent magi	net synchronous	motor			
Thermi	stor		None					
Therma	al protector		Built-in					
Insulati	ion class		105 (A)					
Structu	ire		Open (IP rating:	IP00)				
Vibratio	on resistance	[m/s ²]	49					
	Primary side (coil)	[kg]	0.28	0.56	0.89	1.2	1.8	2.4
Mass	Secondary side (magnel	t) [kg]	120 mm/pc: 1.8 180 mm/pc: 2.7 240 mm/pc: 3.6 300 mm/pc: 4.5 600 mm/pc: 8.9					

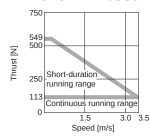
Notes: 1. The maximum speed of the linear servo motor or the rated speed of the linear encoder, whichever is smaller, is the upper limit of the linear servo motor speed.
2. Use the linear servo motor at 70 % or less of the effective load ratio when it is in the servo lock state or in a small reciprocating motion.
3. This is the ratio of the load to the linear servo motor primary side mass. Contact your local sales office if the load to motor mass ratio exceeds the value in the table.

LM-AU Series Thrust Characteristics

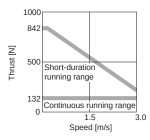
LM-AUP3A-03V-JSS0 (Note 1, 2, 3)



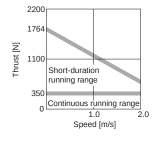
LM-AUP3D-11R-JSS0 (Note 1, 2, 3)



LM-AUP4C-13P-JSS0 (Note 1, 2, 3)



LM-AUP4H-35M-JSS0 (Note 1, 2, 3)

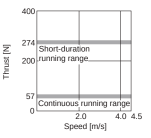


Notes: 1. For 3-phase 200 V AC

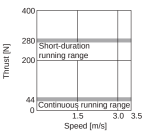
2. Contact your local sales office for the thrust characteristics for 1-phase 200 V AC.

3. Thrust drops when the power supply voltage is below the specified value.

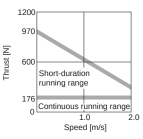
LM-AUP3B-06V-JSS0 (Note 1, 2, 3)

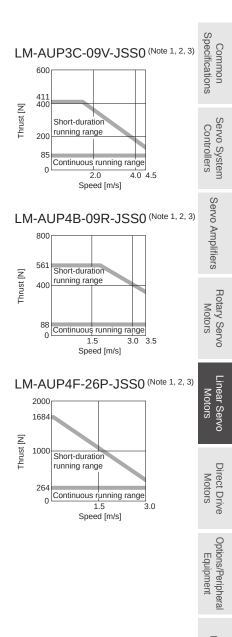


LM-AUP4A-04R-JSS0 (Note 1, 2, 3)



LM-AUP4D-18M-JSS0 (Note 1, 2, 3)





LVS/Wires

Product

Power Supply Capacity

Linear servo mo	tors (primary side)	Servo amplifier (Note 3)	Power supply capacity [kVA] (Note 1, 2)
	LM-H3P2A-07P-BSS0	MR-J5-40G/B/A MR-J5W2-44G/B, MR-J5W2-77G/B	0.9
	LM-H3P3A-12P-CSS0	MR-J5W2-1010G/B MR-J5W3-444G/B	0.5
	LM-H3P3B-24P-CSS0	MR-J5-70G/B/A	1.3
M 110 and a	LM-H3P3C-36P-CSS0	MR-J5W2-77G/B, MR-J5W2-1010G/B	1.9
M-H3 series	LM-H3P3D-48P-CSS0	MR-J5-200G/B/A	3.5
	LM-H3P7A-24P-ASS0	MR-J5-70G/B/A MR-J5W2-77G/B, MR-J5W2-1010G/B	1.3
	LM-H3P7B-48P-ASS0		3.5
	LM-H3P7C-72P-ASS0	MR-J5-200G/B/A	3.8
	LM-H3P7D-96P-ASS0	MR-J5-350G/B/A	5.5
	LM-AJP1B-07K-JSS0	MR-J5-40G/A MR-J5W2-44G, MR-J5W2-77G MR-J5W2-1010G MR-J5W3-444G	0.9
	LM-AJP1D-14K-JSS0	MR-J5-70G/A MR-J5W2-77G, MR-J5W2-1010G	1.3
	LM-AJP2B-12S-JSS0	MR-J5-40G/A MR-J5W2-44G, MR-J5W2-77G MR-J5W2-1010G MR-J5W3-444G	0.9
_M-AJ series	LM-AJP2D-23T-JSS0	MR-J5-70G/A MR-J5W2-77G, MR-J5W2-1010G	1.3
	LM-AJP3B-17N-JSS0	MR-J5-40G/A MR-J5W2-44G, MR-J5W2-77G MR-J5W2-1010G MR-J5W3-444G	0.9
	LM-AJP3D-35R-JSS0	MR-J5-70G/A MR-J5W2-77G, MR-J5W2-1010G	1.3
	LM-AJP4B-22M-JSS0	MR-J5-40G/A MR-J5W2-44G, MR-J5W2-77G MR-J5W2-1010G MR-J5W3-444G	0.9
	LM-AJP4D-45N-JSS0	MR-J5-70G/A MR-J5W2-77G, MR-J5W2-1010G	1.3

Notes: 1. The power supply capacity varies depending on the power supply impedance.
2. The listed values are the power supply capacity for one servo motor. For the multi-axis servo amplifiers, calculate the power supply capacity with the equation below: Power supply capacity [kVA] = Sum of power supply capacity [kVA] of the connected servo motors
3. Note that the power supply capacity for servo amplifiers with special specifications is the same as that for standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

S

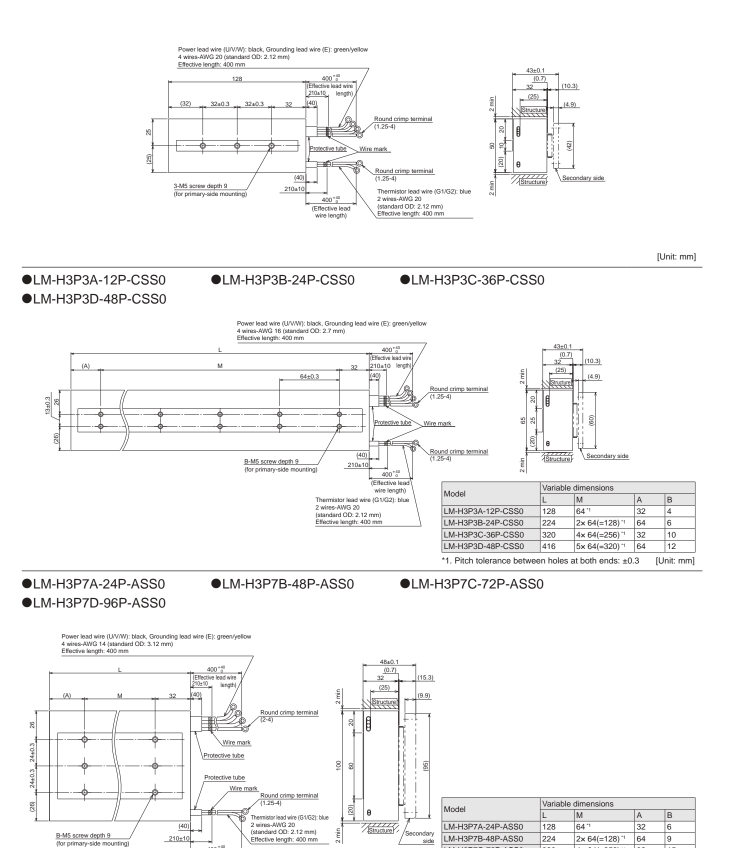
Power Supply Capacity

ineal servo mo	tors (primary side)	Servo amplifier (Note 3)	Power supply capacity [kVA] (Note 1, 2)	Cific
	LM-FP2B-06M-1SS0	MR-J5-200G/B/A	3.5	Specifications
	LM-FP2D-12M-1SS0	MR-J5-500G/B/A	7.5	ons
M-F series	LM-FP2F-18M-1SS0	MR-J5-700G/B/A	10	
	LM-FP4B-12M-1SS0	MR-J5-500G/B/A	7.5	
	LM-FP4D-24M-1SS0	MR-J5-700G/B/A	10	Cor
	LM-K2P1A-01M-2SS1	MR-J5-40G/B/A MR-J5W2-44G/B, MR-J5W2-77G/B MR-J5W2-1010G/B MR-J5W3-444G/B	0.9	Controllers
	LM-K2P1C-03M-2SS1	MR-J5-200G/B/A	3.5	Serv
M-K2 series	LM-K2P2A-02M-1SS1	MR-J5-70G/B/A MR-J5W2-77G/B, MR-J5W2-1010G/B	1.3	Servo Amplitiers
	LM-K2P2C-07M-1SS1	MR-J5-350G/B/A	5.5	ifier
	LM-K2P2E-12M-1SS1	MR-J5-500G/B/A	7.5	ى ە
	LM-K2P3C-14M-1SS1	MR-J5-350G/B/A	5.5	
	LM-K2P3E-24M-1SS1	MR-J5-500G/B/A	7.5	3
	LM-U2PAB-05M-0SS0	MR-J5-20G/B/A MR-J5W2-22G/B, MR-J5W2-44G/B MR-J5W3-222G/B, MR-J5W3-444G/B	0.5	Motors
	LM-U2PAD-10M-0SS0	MR-J5-40G/B/A MR-J5W2-44G/B, MR-J5W2-77G/B	0.9	2
	LM-U2PAF-15M-0SS0	MR-J5W2-1010G/B MR-J5W3-444G/B		Motors
M-U2 series	LM-U2PBB-07M-1SS0	MR-J5-20G/B/A MR-J5W2-22G/B, MR-J5W2-44G/B MR-J5W3-222G/B, MR-J5W3-444G/B	0.5	
	LM-U2PBD-15M-1SS0	MR-J5-60G/B/A MR-J5W2-77G/B, MR-J5W2-1010G/B	1.0	Motors
	LM-U2PBF-22M-1SS0	MR-J5-70G/B/A MR-J5W2-77G/B, MR-J5W2-1010G/B	1.3	<u>َ</u>
	LM-U2P2B-40M-2SS0	MR-J5-200G/B/A	3.5	
	LM-U2P2C-60M-2SS0	MR-J5-350G/B/A	5.5	m
	LM-U2P2D-80M-2SS0	MR-J5-500G/B/A	7.5	dink
	LM-AUP3A-03V-JSS0	MR-J5-40G/A		mer
	LM-AUP3B-06V-JSS0	MR-J5W2-44G, MR-J5W2-77G	0.9	Equipment
	LM-AUP3C-09V-JSS0	MR-J5W2-1010G		-
	LM-AUP3D-11R-JSS0	MR-J5W3-444G	1.2	
	LM-AUP4A-04R-JSS0			LVS/Wires
M-AU series	LM-AUP4B-09R-JSS0	MR-J5-70G/A		\sim
	LM-AUP4C-13P-JSS0	MR-J5W2-77G, MR-J5W2-1010G	1.3	res
	LM-AUP4D-18M-JSS0			
	LM-AUP4F-26P-JSS0			
	LM-AUP4H-35M-JSS0	MR-J5-200G/A	3.5	Product List

The power supply capacity values depending on the power supply impedance.
 The listed values are the power supply capacity for one servo motor. For the multi-axis servo amplifiers, calculate the power supply capacity with the equation below: Power supply capacity [kVA] = Sum of power supply capacity [kVA] of the connected servo motors
 Note that the power supply capacity for servo amplifiers with special specifications is the same as that for standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

LM-H3 Series Primary Side (Coil) Dimensions (Note 1, 2)

●LM-H3P2A-07P-BSS0



Notes: 1. Power, grounding, and thermistor lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.

side

LM-H3P7C-72P-ASS0

LM-H3P7D-96P-ASS0

320

416

*1. Pitch tolerance between holes at both ends: ± 0.3

4× 64(=256)*1

5× 64(=320)*1

32

64

15

18

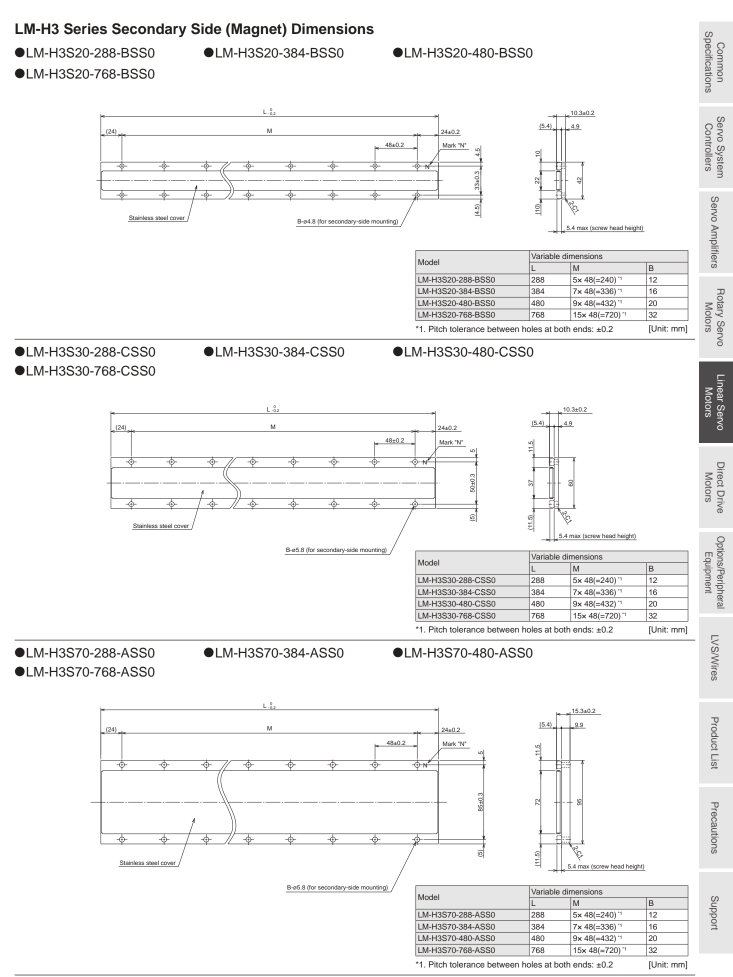
[Unit: mm]

5-22 2. Minimum bending radius of the lead wire equals to six times the standard overall diameter of the lead wire.

400 +40

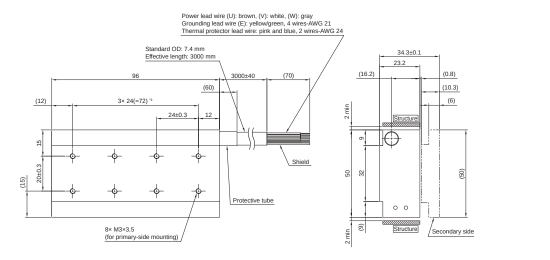
(Effective lead wire length)

nting)



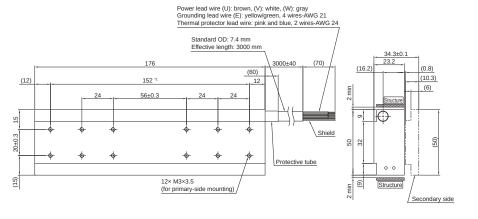
LM-AJ Series Primary Side (Coil) Dimensions (Note 1, 2)

●LM-AJP1B-07K-JSS0



*1. Pitch tolerance between holes at both ends: ±0.3 [Unit: mm]

●LM-AJP1D-14K-JSS0



*1. Pitch tolerance between holes at both ends: ±0.3

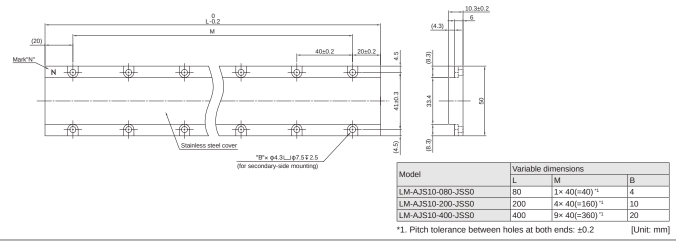
[Unit: mm]

LM-AJ Series Secondary Side (Magnet) Dimensions

•LM-AJS10-080-JSS0

●LM-AJS10-200-JSS0

•LM-AJS10-400-JSS0



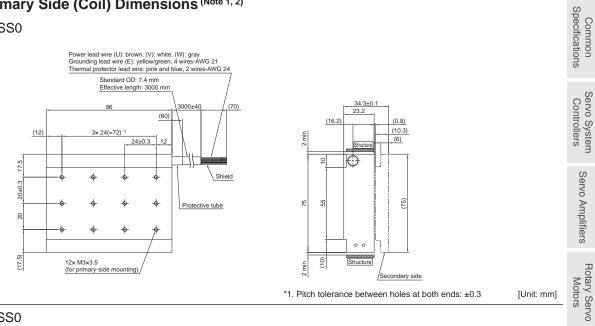
Notes: 1. Power, grounding, and thermal protector lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.

2. Minimum bending radius of the lead wire equals to 10 times the standard overall diameter of the lead wire.

[Unit: mm]

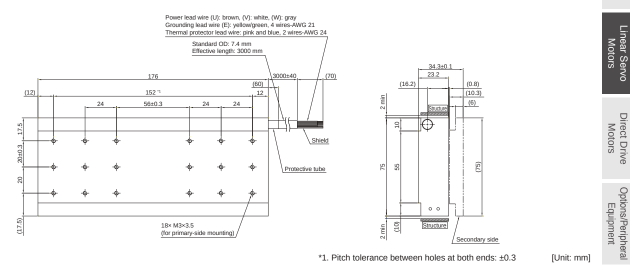
LM-AJ Series Primary Side (Coil) Dimensions (Note 1, 2)

●LM-AJP2B-12S-JSS0

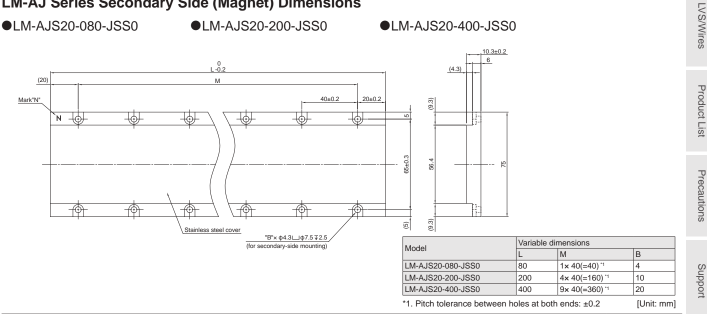


*1. Pitch tolerance between holes at both ends: ±0.3

●LM-AJP2D-23T-JSS0



LM-AJ Series Secondary Side (Magnet) Dimensions

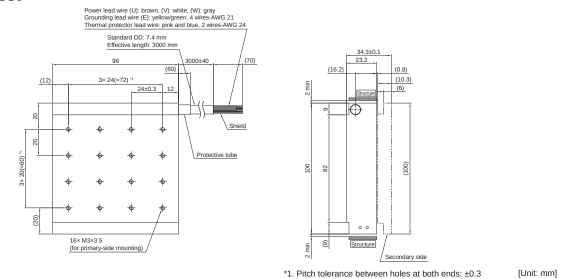


Notes: 1. Power, grounding, and thermal protector lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.

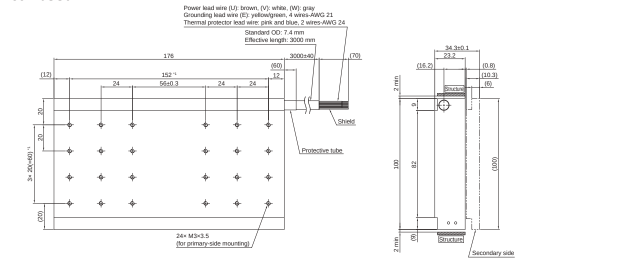
2. Minimum bending radius of the lead wire equals to 10 times the standard overall diameter of the lead wire.

LM-AJ Series Primary Side (Coil) Dimensions (Note 1, 2)

●LM-AJP3B-17N-JSS0



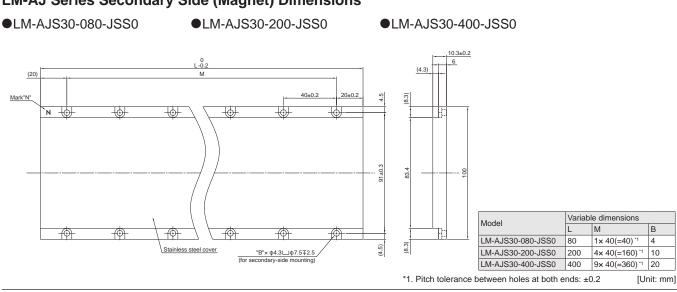
●LM-AJP3D-35R-JSS0



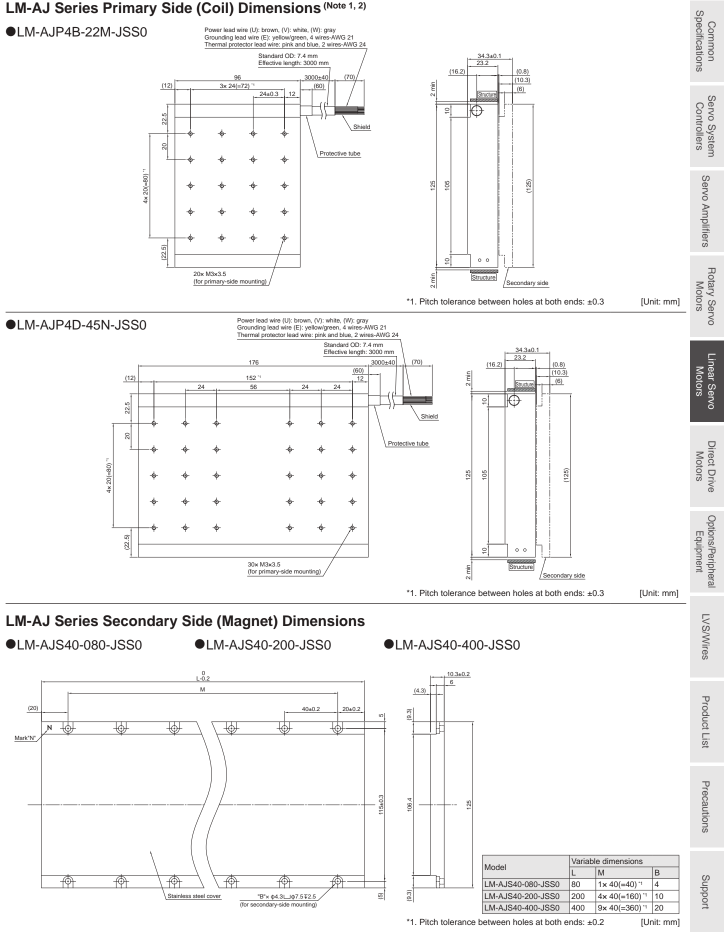
*1. Pitch tolerance between holes at both ends: ±0.3

[Unit: mm]

LM-AJ Series Secondary Side (Magnet) Dimensions



Notes: 1. Power, grounding, and thermal protector lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.



Notes: 1. Power, grounding, and thermal protector lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.

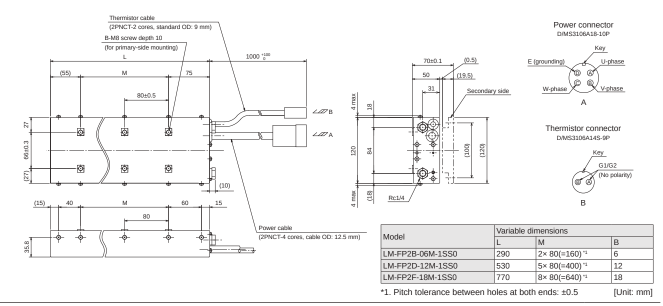
2. Minimum bending radius of the lead wire equals to 10 times the standard overall diameter of the lead wire.

LM-F Series Primary Side (Coil) Dimensions (Note 1, 2)

●LM-FP2B-06M-1SS0

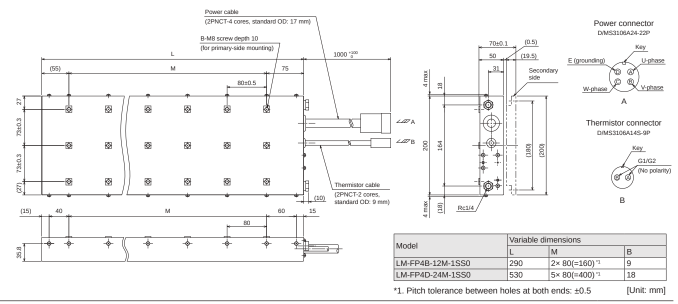
●LM-FP2D-12M-1SS0

●LM-FP2F-18M-1SS0



●LM-FP4B-12M-1SS0

LM-FP4D-24M-1SS0



Notes: 1. Power and thermistor cables do not have a long bending life. Fix the cables led from the primary side (coil) to a moving part to prevent the cables from repetitive bending. 2. Minimum bending radius of the cable equals to six times the standard overall diameter of the cable.

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

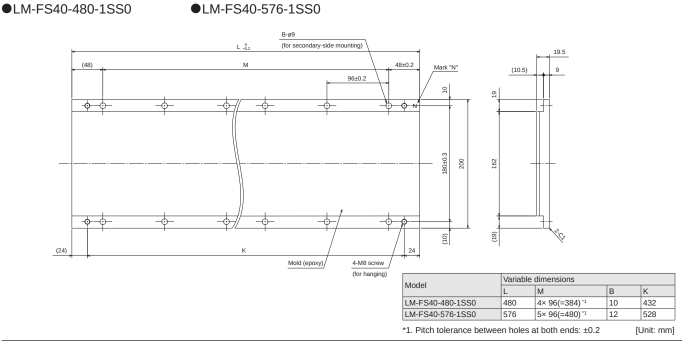
LVS/Wires

Product List

LM-F Series Secondary Side (Magnet) Dimensions

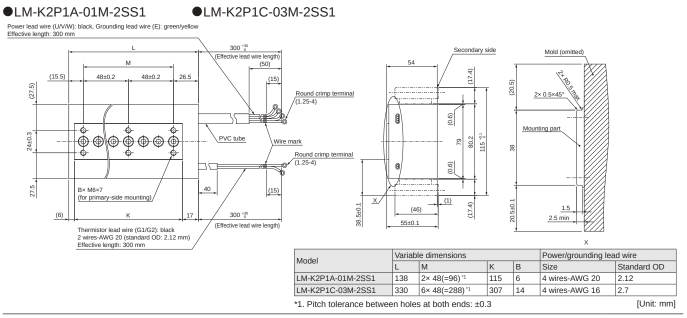
●LM-FS20-480-1SS0

B-ø9 (for secondary-side mounting) L .0 19.5 (48) М 48±0.2 Mark "N" 96±0.2 (10.5) 9 10 19 -0 -0 -0--¢ 0 00±0.3 120 8 (19) (10) (24) 24 Mold (epoxy) 4-M8 screw (for hanging) Variable dimensions Model М В K 4× 96(=384)* LM-FS20-480-1SS0 480 10 432 LM-FS20-576-1SS0 576 5× 96(=480) 12 528 *1. Pitch tolerance between holes at both ends: ±0.2 [Unit: mm]

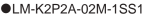


•LM-FS20-576-1SS0

Precautions

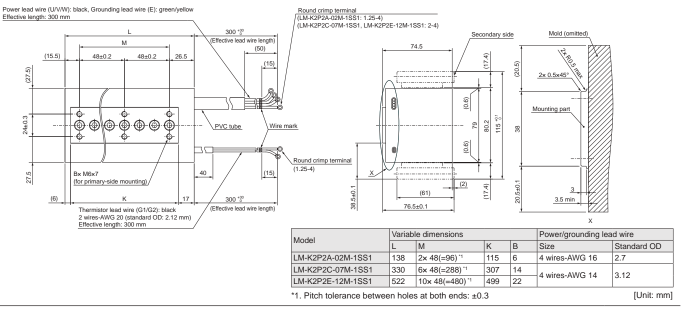


LM-K2 Series Primary Side (Coil) Dimensions (Note 1, 2)



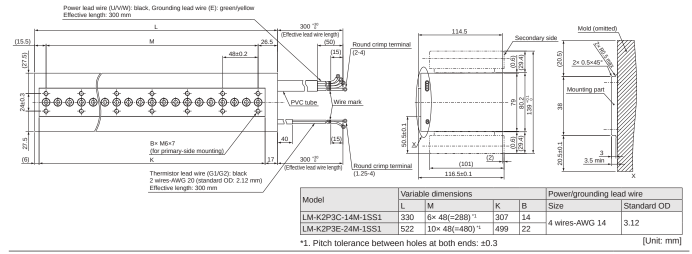
•LM-K2P2C-07M-1SS1





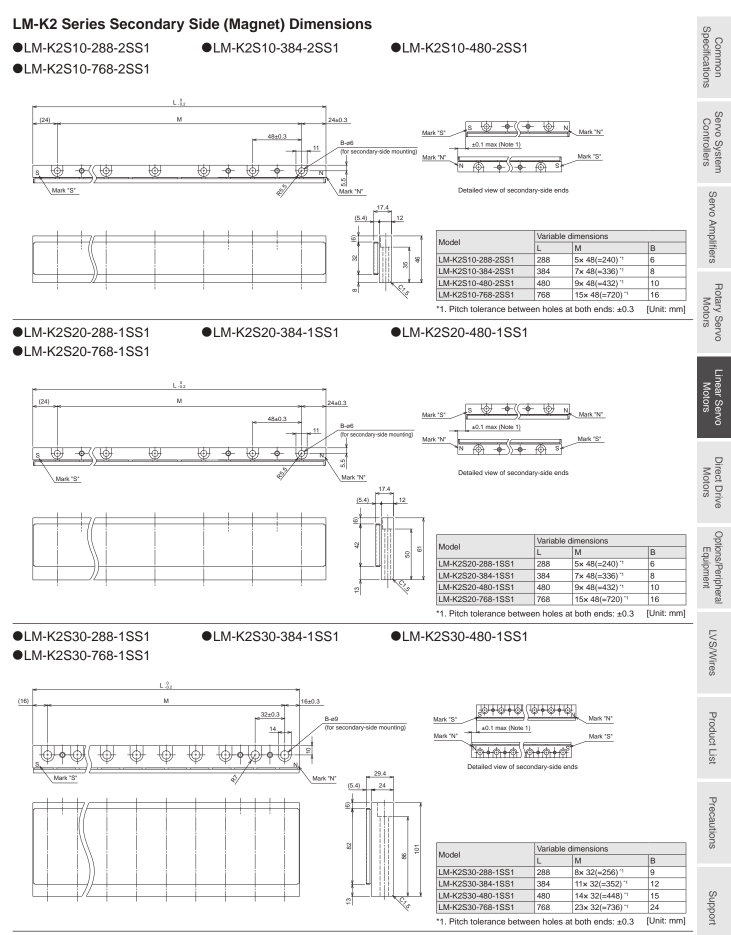
●LM-K2P3C-14M-1SS1 ●LM-K2





Notes: 1. Power, grounding, and thermistor lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.

^{2.} Minimum bending radius of the lead wire equals to six times the standard overall diameter of the lead wire.

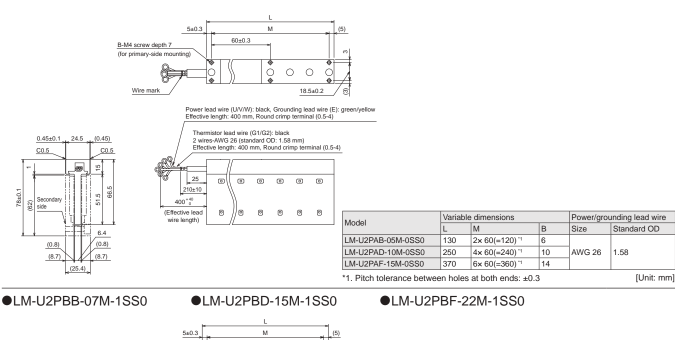


Notes: 1. Longitudinal deviation of the secondary side must be within ±0.1 mm.

LM-U2 Series Primary Side (Coil) Dimensions (Note 1, 2)

- LM-U2PAB-05M-0SS0
- ●LM-U2PAD-10M-0SS0

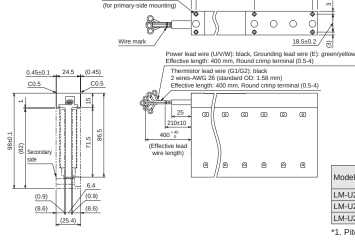




 \cap

18.5±0.2 (C)

ninal (0.5-4)



B-M4 screw depth 7

	1.4 . 1				
Model	Variab	le dimensions		Power/gro	ounding lead wire
WOUEI	L	M B Si		Size	Standard OD
LM-U2PBB-07M-1SS0	130	2× 60(=120)*1	6		
LM-U2PBD-15M-1SS0	250	4× 60(=240)*1	10	AWG 26	1.58
LM-U2PBF-22M-1SS0	370	6× 60(=360)*1	14		
*1. Pitch tolerance betwe					Unit: n

LM-U2P2B-40M-2SS0

LM-U2P2C-60M-2SS0

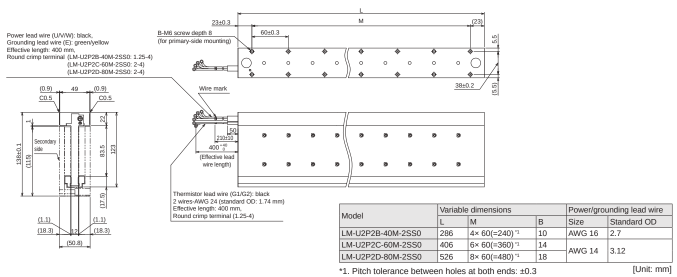
60±0.3

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> 0 ٥ 0

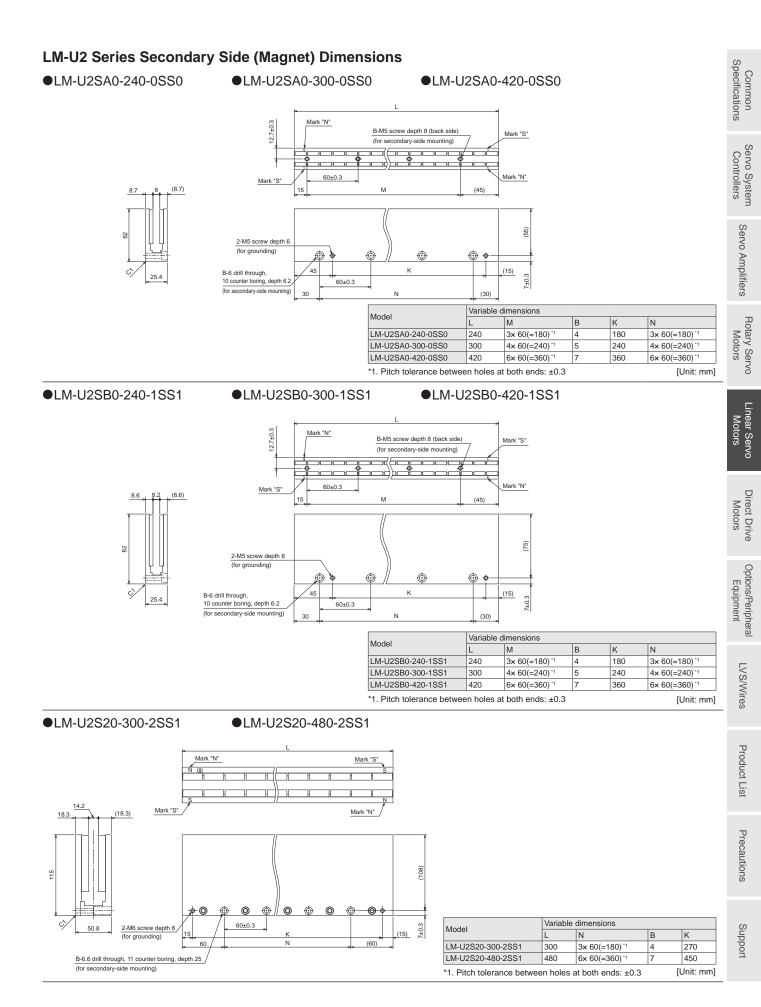
0 0 0

LM-U2P2D-80M-2SS0



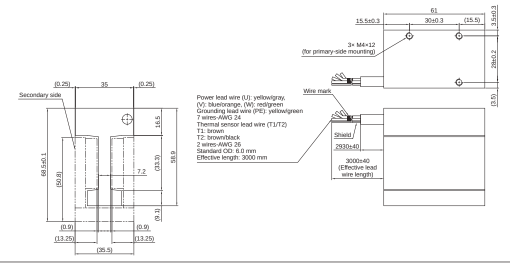
Notes: 1. Power, grounding, and thermistor lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.

5-32 2. Minimum bending radius of the lead wire equals to six times the standard overall diameter of the lead wire.

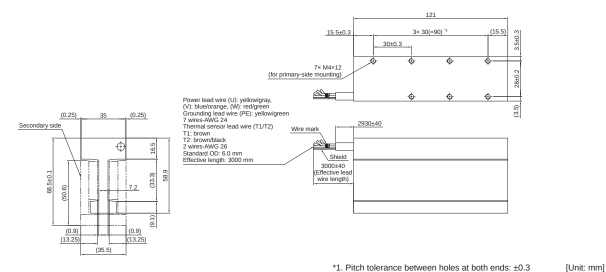


LM-AU Series Primary Side (Coil) Dimensions (Note 1, 2)

●LM-AUP3A-03V-JSS0

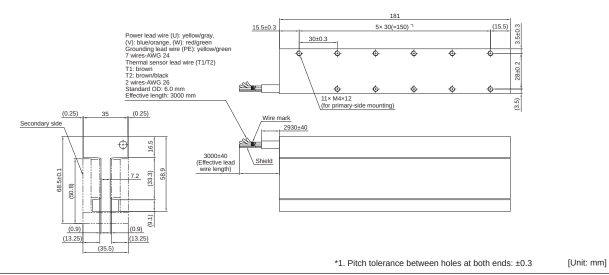


LM-AUP3B-06V-JSS0



[Unit: mm]

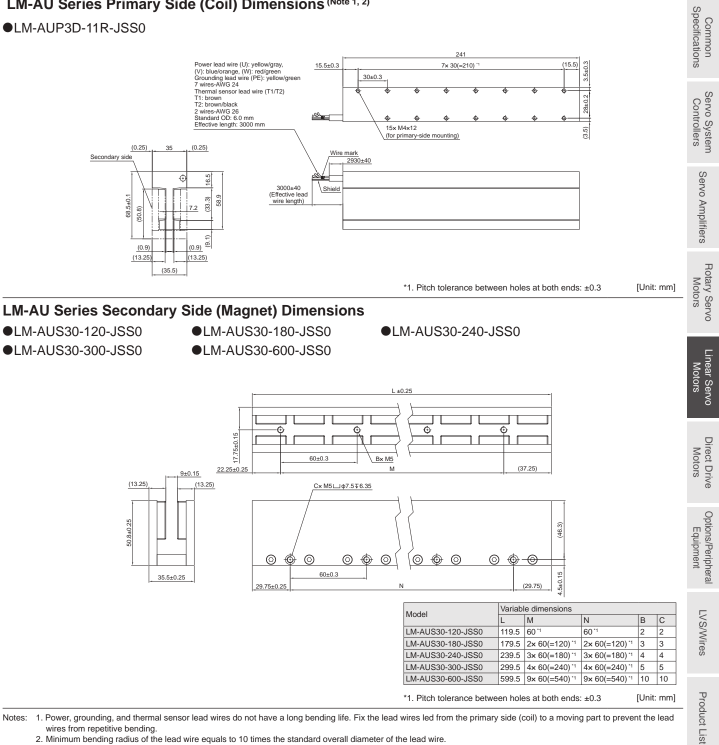
●LM-AUP3C-09V-JSS0



- Notes: 1. Power, grounding, and thermal sensor lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.
 - 2. Minimum bending radius of the lead wire equals to 10 times the standard overall diameter of the lead wire.

LM-AU Series Primary Side (Coil) Dimensions (Note 1, 2)

●LM-AUP3D-11R-JSS0

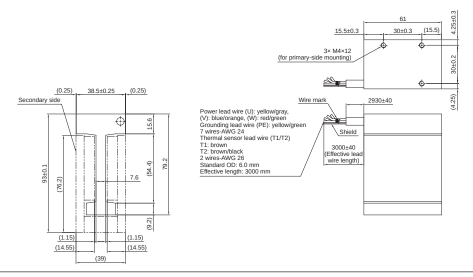


Notes: 1. Power, grounding, and thermal sensor lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.

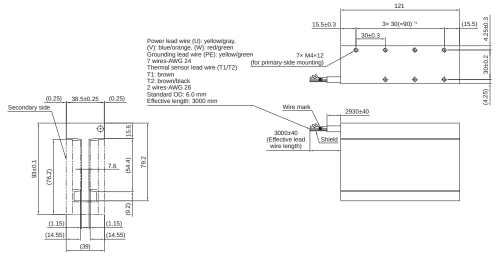
2. Minimum bending radius of the lead wire equals to 10 times the standard overall diameter of the lead wire.

LM-AU Series Primary Side (Coil) Dimensions (Note 1, 2)

●LM-AUP4A-04R-JSS0



●LM-AUP4B-09R-JSS0



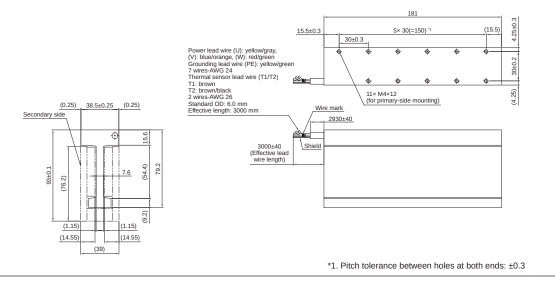
*1. Pitch tolerance between holes at both ends: ±0.3

[Unit: mm]

[Unit: mm]

[Unit: mm]

●LM-AUP4C-13P-JSS0

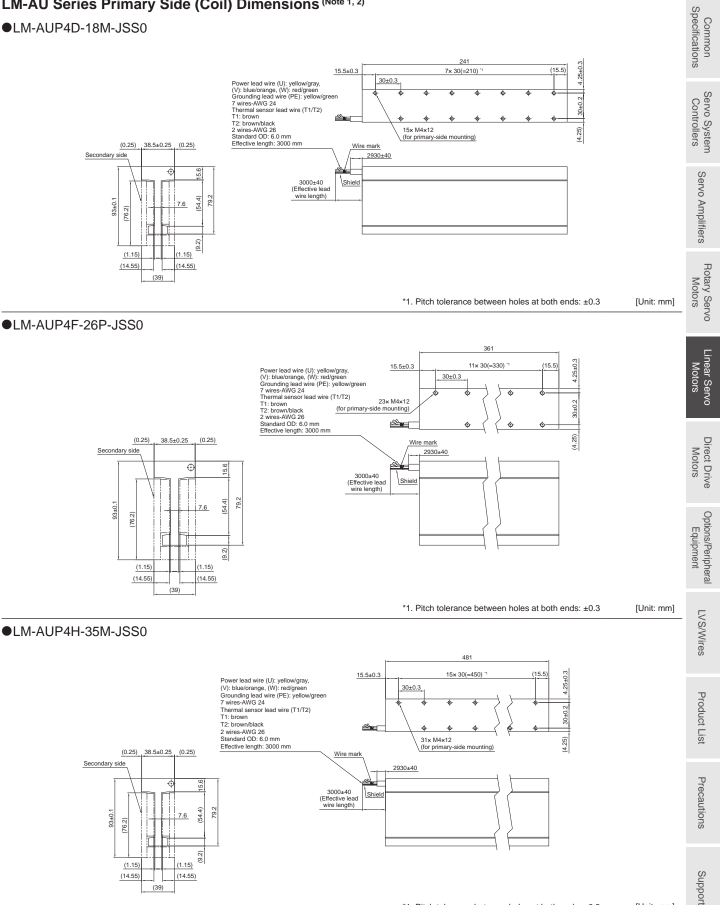


Notes: 1. Power, grounding, and thermal sensor lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.

Minimum bending radius of the lead wire equals to 10 times the standard overall diameter of the lead wire.

LM-AU Series Primary Side (Coil) Dimensions (Note 1, 2)

●LM-AUP4D-18M-JSS0



*1. Pitch tolerance between holes at both ends: ±0.3 [Unit: mm]

Notes: 1. Power, grounding, and thermal sensor lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.

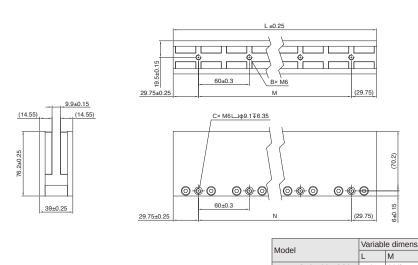
2. Minimum bending radius of the lead wire equals to 10 times the standard overall diameter of the lead wire.

LM-AU Series Secondary Side (Magnet) Dimensions

- ●LM-AUS40-120-JSS0
- •LM-AUS40-180-JSS0

●LM-AUS40-240-JSS0

- •LM-AUS40-300-JSS0
- ●LM-AUS40-600-JSS0



Model	Variable dimensions								
MODEI	L	M	N	В	С				
LM-AUS40-120-JSS0	119.5	60 *1	60 *1	2	2				
LM-AUS40-180-JSS0	179.5	2× 60(=120) ⁻¹	2× 60(=120)*1	3	3				
LM-AUS40-240-JSS0	239.5	3× 60(=180)*1	3× 60(=180)*1	4	4				
LM-AUS40-300-JSS0	299.5	4× 60(=240)*1	4× 60(=240)*1	5	5				
LM-AUS40-600-JSS0	599.5	9× 60(=540) ⁻¹	9× 60(=540)*1	10	10				
*1. Pitch tolerance between holes at both ends: ±0.3 [Unit: mm]									

List of Linear Encoders (Note 1)

Mitsubishi Electric high-speed serial communication-compatible absolute type

		ar encoders and the servo amp al communication-compatil	· · ·			Common Specifications
Manufacturer	Model	Resolution	Rated speed	Maximum effective measurement length (Note 3)	Communication method	Servo System Controllers
	SR77	0.05 μm/	3.3 m/s	2040 mm	Two wing two e	onti
	SR87	0.01 µm	3.3 11/5	3040 mm	Two-wire type	.olle
Magnescale	SR27A	0.01	0.0 m/s	2040 mm		ers
Co., Ltd.	SR67A	0.01 μm	3.3 m/s	3640 mm	Two-wire type/	
	SmartSCALE SQ47	0.005	0.0 /	3740 mm	Four-wire type	S
	SmartSCALE SQ57	0.005 μm	3.3 m/s	3770 mm	1	en
	AT343A		2.0 m/s	3000 mm		- 0 A
	AT543A-SC	0.05 μm	2.5 m/s	2200 mm	-	du
	AT545A-SC	20 μm/4096 (Approx. 0.005 μm)	2.5 m/s	2200 mm	-	Servo Amplifiers
Mitutoyo	ST743A				Two-wire type	
Corporation	ST744A	0.1 μm	5.0 m/s	6000 mm		Ro
	ST748A	·				tary
	ST1341A	0.01 µm	0.0	12000 mm		Rotary Servo Motors
	ST1342A	0.001 μm	8.0 m/s			\$ IVC
		1 nm	100 /	2100 mm		_
Renishaw	RESOLUTE RL40M	50 nm	100 m/s	20990 mm	Two-wire type	
	EVOLUTE EL40M	50 nm/100 nm/500 nm	100 m/s	10010 mm		Linear Servo Motors
	LC 495M	0.001 μm/	2.0 m/s	2040 mm		ear Mot
	LC 195M	0.01 µm	3.0 m/s	4240 mm	Four-wire type	Se
	LIC 4193M			3040 mm		- 70
	LIC 4195M	0.005 μm/	10.0 m/s	28440 mm		
Heidenhain	LIC 4197M	0.01 µm	10.0 m/s	6040 mm		
neidennam	LIC 4199M			1020 mm		Dira
	LIC 3197M	0.01	10.0 m/s	10000 mm	Two-wire type/	Direct Drive Motors
	LIC 3199M	0.01 μm	10.0 m/s	10000 mm	Four-wire type	Dri
	LIC 2197M	0.05 μm/	10.0 m/s	6020 mm		<e></e>
	LIC 2199M	0.1 μm	10.0 m/s	6020 mm		
RSF Elektronik	MC15M	0.05 μm/ 0.1 μm	10.0 m/s	3020 mm	-	Optior Ec
Nidec Machine Tool Corporation	MPFA-HZ-M01	0.1 μm	30.0 m/s	8000 mm	Two-wire type	Options/Peripheral Equipment

Notes: 1. Contact the relevant linear encoder manufacturer for details on operating environment and specifications of the linear encoder such as ambient temperature, vibration

resistance and IP rating. 2. The listed values are the manufacturer's specifications. When combined with MR-J5_-_servo amplifiers, the specification value is either the listed value or the servo motor maximum speed, whichever is lower.

3. The listed values are the manufacturer's specifications. The maximum length of the encoder cable between a linear encoder and a servo amplifier is 30 m. For a linear encoder manufactured by Nidec Machine Tool Corporation, the maximum length of the encoder cable between the linear encoder and a servo amplifier is 20 m.

4. The compatible communication method varies by the servo amplifier and operation mode. Refer to "External Encoder Connection Specifications" in this catalog.

LVS/Wires

List of Linear Encoders (Note 1)

For the available combinations of the linear encoders and the servo amplifiers, contact your local sales office.

Mitsubishi Electric high-speed serial communication-compatible incremental type

Manufacturer	Model	Resolution	Rated speed (Note 2) r 3.3 m/s 2 3 10.0 m/s 1 10.0 m/s 3 4.0 m/s 1 1 1	Maximum effective measurement length (Note 3)	Communication method		
	SR75	0.05 μm/	3 3 m/s	2040 mm			
Magnescale	SR85	0.01 µm	0.0 11/3	3040 mm	Two-wire type		
Co., Ltd.	SL710 + PL101-RM/RHM	0.1 µm	10.0 m/s	100000 mm			
00., 2.0.	SQ10 + PQ10 + MQ10	0.1 μm/ 0.05 μm	10.0 m/s	3800 mm	Two-wire type/ Four-wire type		
	LIDA 483 + EIB 3091M (16384-fold subdivision) (Note 7)			3040 mm			
(16 LIC (16 LIC (16 LIC (16 LIC (16 LIC (16 LIC (16 LIC (16 LIC (16) LIC	LIDA 485 + EIB 3091M (16384-fold subdivision) (Note 7)	 20 μm/16384		30040 mm			
	LIDA 487 + EIB 3091M (16384-fold subdivision) (Note 7)	(Approx. 1.22 nm)	1.0	6040 mm			
	LIDA 489 + EIB 3091M (16384-fold subdivision) (Note 7)		4.0 m/s	1020 mm			
	LIDA 287 + EIB 3091M (16384-fold subdivision) ^(Note 7) LIDA 289 + EIB 3091M (16384-fold subdivision) ^(Note 7)	200 μm/16384 (Approx. 12.2 nm)		10000 mm	Four-wire type		
	LIF 481 + EIB 3091M (4096-fold subdivision)	4 μm/4096	1.6 m/o	1020 mm			
	LIP 6081 + EIB 3091M (4096-fold subdivision)	(Approx. 0.977 nm)	1.0 m/s	1440 mm			
Nidec Instruments Corporation	PSLH041	0.1 μm	5.0 m/s	2400 mm	Two-wire type		
Nidec Machine Tool Corporation	MPFA-HI-M01 (Note 6)	0.1 µm	30.0 m/s	10000 mm ^(Note 8)	Two-wire type		

A/B/Z-phase differential output type (Note 9)

Manufacturer	Model	Resolution	Rated speed	Maximum effective measurement length (Note 3)	Communication method (Note 4)
Not designated	-		Depends on the linear encoder		A/B/Z-phase differential output method

Notes: 1. Contact the relevant linear encoder manufacturer for details on operating environment and specifications of the linear encoder such as ambient temperature, vibration resistance and IP rating.

2. The listed values are the manufacturer's specifications. When combined with MR-J5_-_servo amplifiers, the specification value is either the listed value or the servo motor maximum speed, whichever is lower.

3. The listed values are the manufacturer's specifications. The maximum length of the encoder cable between a linear encoder and a servo amplifier is 30 m. For a linear encoder manufactured by Nidec Machine Tool Corporation, the maximum length of the encoder cable between the linear encoder and a servo amplifier is 20 m.

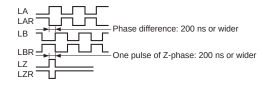
4. The compatible communication method varies by the servo amplifier and operation mode. Refer to "External Encoder Connection Specifications" in this catalog. 5. Select the linear encoder within this range.

6. There are some restrictions on this linear encoder. When using it, contact your local sales office.

7. For this combination, it is recommended using EIB 3091M with a subdivision of 16384. EIB 3091M with a subdivision of 4096 is also available. Contact the manufacturer for details.

8. For the measurement length over 10000 mm, contact Nidec Machine Tool Corporation.

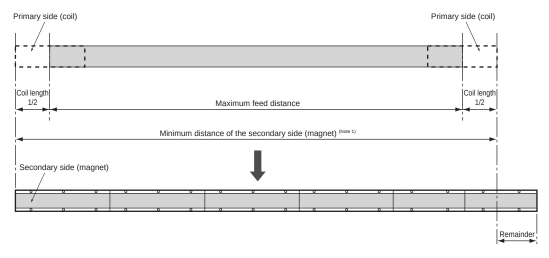
9. The phase difference of the A-phase pulse and the B-phase pulse, and the width of the Z-phase pulse must be 200 ns or wider. The output pulse of A-phase and B-phase of the A/B/Z-phase differential output linear encoder is in the multiply-by-four count method. For linear encoders without Z-phase, some of the homing modes cannot be used. Refer to "MR-J5 User's Manual" for details.



Determining the Number of the Secondary-Side (Magnet) Blocks

The number of the secondary-side (magnet) blocks is determined according to the total distance calculated from the following equation (Note 2) :

(Total length of aligned secondary side (magnet)) ≥ (Maximum feed distance) + (Length of the primary side (coil))



- Notes: 1. Pitch tolerance between any two holes must be within ±0.2 mm. When two or more secondary sides (magnets) are mounted lined up, there may be a gap between each block, depending on the mounting method and the number of the blocks.
 - 2. LM-K2 series has a structure of magnetic attraction counter-force and requires at least two blocks of identical secondary side (magnet). Therefore, the total number of the secondary side necessary equals to twice the number determined from the equation.

Common Specifications

Servo System Controllers MEMO

Direct Drive Motors

Model Designation	6-2
Specifications	
TM-RG2M Series/TM-RU2M Series	6-4
TM-RFM Series	6-6
Machine Accuracy	6-9
Power Supply Capacity	6-10
Dimensions	
TM-RG2M Series	
TM-RU2M Series	6-14
TM-RFM Series	6-16

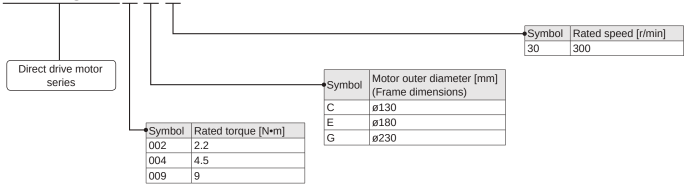
* Refer to p. 7-78 in this catalog for conversion of units.
 * The characteristics and numerical values without tolerances mentioned in this catalog are representative values.

Model Designation (Note 1, 2)

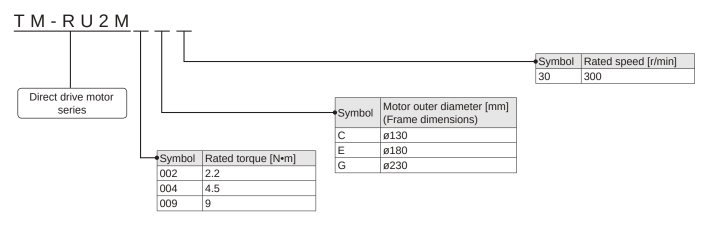
Low-profile series

Flange type

<u>T M - R G 2 M</u>

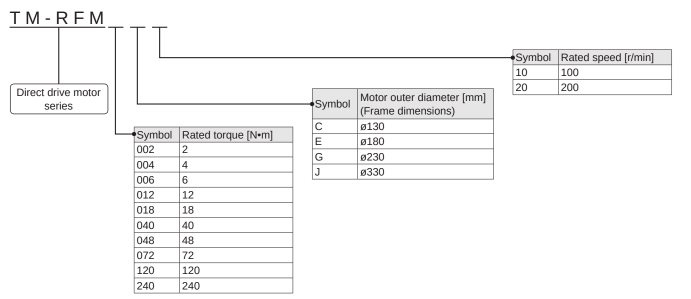


•Table type



Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available. 2. Use the direct drive motors manufactured in June 2019 or later when connecting to MR-J5 servo amplifiers. If the direct drive motors manufactured before the date above are connected, an alarm occurs.

Model Designation (Note 1, 2) High-rigidity series



Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.
2. Use the direct drive motors manufactured in June 2019 or later when connecting to MR-J5 servo amplifiers. If the direct drive motors manufactured before the date above are connected, an alarm occurs.

TM-RG2M Series/TM-RU2M Series Specifications

Direct drive m	otor model TM-RG2M TM-RU2M	002C30	004E30	009G30			
Motor outer di (frame dimensi	Imm	ø130	ø180	ø230			
Continuous	Rated output (Note 4) [W]	69	141 (188)	283			
running duty	Rated torque (Note 3, 4) [N•m]	2.2	4.5 (6)	9			
Maximum toro	que (Note 4) [N•m]	8.8	13.5 (18)	27			
Rated speed	[r/min]	300					
Maximum spe	ed [r/min]	600					
Power rate at rated torque (N		6.1	3.4 (6.0)	5.5			
Rated current	(Note 4) [A]	1.2	1.3 (1.7)	2.2			
Maximum cur	rent (Note 4) [A]	4.9	4.0 (5.3)	6.7			
Moment of ine	ertia J [x 10 ⁻⁴ kg•m ²]	7.88	60.2	147			
Recommende (Note 1)	ed load to motor inertia ratio	50 times or less	times or less 20 times or less				
Absolute accu	Iracy (Note 5) [s]	±15	±12.5				
Speed/ position detector	Absolute/incremental *1	21-bit encoder 2097152 pulses/rev	22-bit encoder 4194304 pulses/rev				
Туре		Permanent magnet synchronous	motor				
Thermistor		Built-in					
Insulation class	SS	155 (F)					
Structure		Totally enclosed, natural cooling (IP rating: IP40) (Note 2)					
Vibration resis	stance ^{*2} [m/s ²]	X: 49, Y: 49					
Vibration rank		V10 ^{*4}					
Rotor permissible	Moment load [N•m]	15	49	65			
load *3	Axial load [N]	770	2300	3800			
Mass	[kg]	2.7	5.5	8.3			

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

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

3. When unbalanced torque is generated, such as in a vertical lift machine, use the absolute position detection system, and keep the unbalanced torque under 70 % of the servo motor rated torque.

4. The values in brackets are applicable when the torque is increased in combination with a larger-capacity servo amplifier.

Refer to "Combinations of Direct Drive Motors and Servo Amplifiers" in this catalog for the combinations. 5. Absolute accuracy varies according to the mounting state of load and the surrounding environment.

Refer to "Annotations for Direct Drive Motor Specifications" on p. 6-11 in this catalog for the details about asterisks 1 to 4.

TM-RG2M Series/TM-RU2M Series Torque Characteristics

20

15

5

0

Short-duration running range

Continuous

running range

200

400

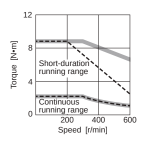
Speed [r/min]

600

[N•m]

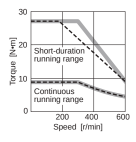
10 Journal Journal

TM-RG2M002C30, TM-RU2M002C30 ^(Note 1, 2, 3)



TM-RG2M009G30,

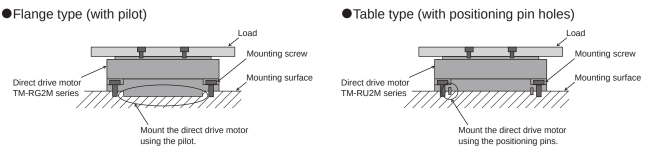
TM-RU2M009G30 (Note 1, 2, 3)



Notes: 1. For 3-phase 200 V AC or 1-phase 230 V AC

- 2. ----: For 1-phase 200 V AC
- 3. Torque drops when the power supply voltage is below the specified value.
- 4. This value is applicable when the torque is increased in combination with a larger-capacity servo amplifier. Refer to "Combinations of Direct Drive Motors and Servo Amplifiers" in this catalog for the combinations.

Mounting of TM-RG2M Series/TM-RU2M Series

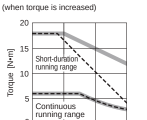


Precautions when mounting the direct drive motor

- Fix the direct drive motor securely on a high-rigid mounting surface because a machine resonance may occur if the rigidity of the mounting surface is low.
- Fix the mounting screws of the direct drive motor and a rotating table securely to ensure enough rigidity.
- To ensure heat dissipation and accuracy, mount the direct drive motor on a high-rigid mounting surface which has enough heat dissipation area without gaps between the bottom of the direct drive motor and the mounting surface.
- The flange type has a higher mounting accuracy than the table type. When a high-mounting accuracy is required, select the flange type.

Refer to "Direct Drive Motor Machine Accuracy" on p. 6-9 in this catalog for the machine accuracy of each direct drive motor, and refer to the dimensions in this catalog for the dimensional tolerance.

TM-RG2M004E30, TM-RU2M004E30 (Note 1, 2, 3, 4)



200

400

Speed [r/min]

600

0

Servo System Controllers

Common Specifications

Support

TM-RFM Series Specifications

Direct drive m	otor model T	M-RFM	002C20	004C20	006C20	006E20	012E20	018E20		
Motor outer di (frame dimens		[mm]	ø130	·	·	ø180	ø180			
Continuous	Rated output	[W]	42	84	126	126	251	377		
running duty	Rated torque (Note 3)	[N•m]	2	4	6	6	12	18		
Maximum toro	que	[N•m]	6	12	18	18	36	54		
Rated speed		[r/min]	200							
Maximum spe	ed	[r/min]	500							
Power rate at rated torque	continuous	[kW/s]	3.7	9.6	16.1	4.9	12.9	21.8		
Rated current		[A]	1.3	2.2	3.2	3.0	3.8	6.0		
Maximum cur	rent	[A]	3.9	6.6	9.6	9.0	12	18		
Moment of inertia J [x 10 ⁻⁴ kg•m ²			10.9	16.6	22.4	74.0	111	149		
Recommende	ed load to motor inertia	a ratio	50 times or less							
Absolute accu	lute accuracy (Note 4) [s] ±15				±12.5	±12.5				
Speed/positio	n detector		Absolute/increi	mental 20-bit e	encoder *1 (resolut	tion: 1048576 pul	ses/rev)			
Туре			Permanent ma	gnet synchron	ous motor					
Thermistor			Built-in							
Insulation clas	SS		155 (F)							
Structure			Totally enclosed, natural cooling (IP rating: IP42) (Note 2)							
Vibration resis	stance *2	[m/s ²]	X: 49, Y: 49							
Vibration rank	ζ		V10*4							
Rotor permissible	Moment load	[N•m]	22.5			70				
load *3	Axial load	[N]	1100			3300				
Mass		[kg]	5.2	6.8	8.4	11	15	18		

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table. 2. Connectors and a gap along the rotor (output shaft) are excluded.

3. When unbalanced torque is generated, such as in a vertical lift machine, use the absolute position detection system, and keep the unbalanced torque under 70 % of the A Absolute accuracy varies according to the mounting state of load and the surrounding environment.

Refer to "Annotations for Direct Drive Motor Specifications" on p. 6-11 in this catalog for the details about asterisks 1 to 4.

S

TM-RFM Series Specifications

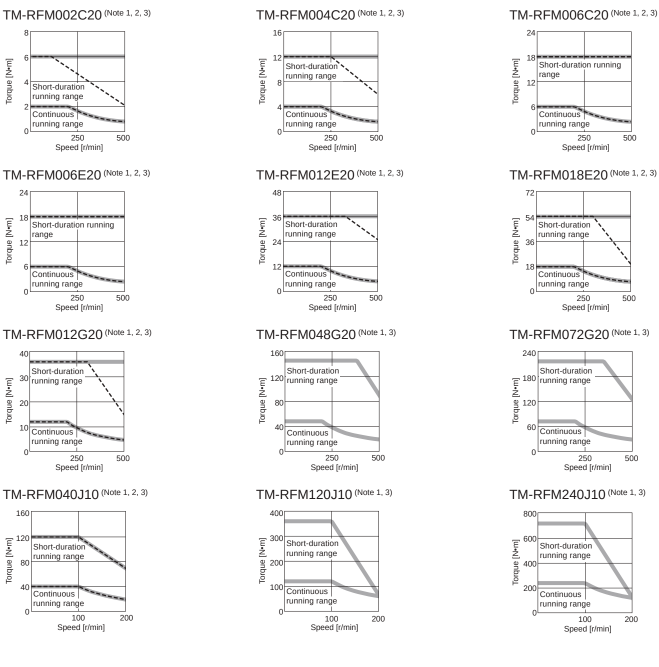
Direct drive me	tor model T		012G20	048G20	072G20	040J10	120J10	240J10	ipec Co	
Motor outer dia			012020	040020	072020	040310	120310	240310	Common ecificatio	
(frame dimens		[mm]] ø230 e		ø330			Common		
Continuous	Rated output	[W]	251	1005	1508	419	1257	2513	0	
running duty	Rated torque (Note 3)	[N•m]	12	48	72	40	120	240	(0	
Maximum torq	ue	[N•m]	36	144	216	120	360	720	Co	
Rated speed		[r/min]	200			100				
Maximum spe	ed	[r/min]	500			200			Servo System Controllers	
Power rate at rated torque	continuous	[kW/s]	6.0	37.5	59.3	9.4	40.9	91.4	s	
Rated current		[A]	3.6	11	16	4.3	11	19	Ser	
Maximum curr	ent	[A]	11	33	48	13	33	57	VO /	
Moment of ine	rtia J [× 10-	⁴ kg•m²]	238	615	875	1694	3519	6303	Amp	
Recommende (Note 1)	d load to motor inerti	50 times or less						Servo Amplifiers		
Absolute accu	racy (Note 4)	[s]	±12.5			±10				
Speed/position detector			Absolute/incremental 20-bit encoder *1 (resolution: 1048576 pulses/rev)							
Туре			Permanent magnet synchronous motor							
Thermistor			Built-in							
Insulation clas	s		155 (F)							
Structure			Totally enclosed, natural cooling (IP rating: IP42) (Note 2)							
Vibration resis	tance *2	[m/s ²]	X: 49, Y: 49			X: 24.5, Y: 24.5				
Vibration rank			V10*4						nea Mc	
Rotor permissible	Moment load	[N•m]	93			350			Linear Servo Motors	
load *3	Axial load	[N]	J] 5500 16000						õ	
Mass		[kg]	17	36	52	53	91	146		
								Direct Drive Motors		

Refer to "Annotations for Direct Drive Motor Specifications" on p. 6-11 in this catalog for the details about asterisks 1 to 4.

Options/Peripheral Equipment

Support

TM-RFM Series Torque Characteristics



For 3-phase 200 V AC or 1-phase 230 V AC Notes: 1.

The following direct drive motors are compatible with 1-phase 230 V AC: TM-RFM002C20, TM-RFM004C20, TM-RFM006C20, TM-RFM006E20, TM-RFM012E20, TM-RFM018E20, TM-RFM012G20, and TM-RFM040J10 2. ----: For 1-phase 200 V AC

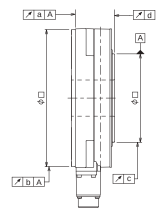
3. Torque drops when the power supply voltage is below the specified value.

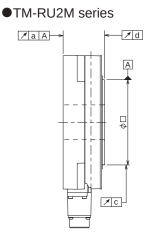
Direct Drive Motor Machine Accuracy

The machine accuracy related to the direct drive motor rotor (output shaft) and mounting is indicated below:

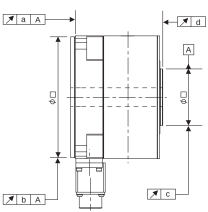
Item	Measuring position	Accuracy [mm]
Runout of flange surface about rotor (output shaft)	а	0.05
Runout of fitting outer diameter of flange surface	b	0.07
Runout of rotor (output shaft)	с	0.04
Runout of rotor (output shaft) end	d	0.02

●TM-RG2M series





●TM-RFM series



Linear Servo Motors

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Power Supply Capacity

Direct drive motor		Servo amplifier (Note 3)	Power supply capacity [kVA] (Note 1, 2)
	TM-RG2M002C30	MR-J5-20G/B/A MR-J5W2-22G/B, MR-J5W2-44G/B	0.25
	TM-RU2M002C30	MR-J5W3-222G/B, MR-J5W3-444G/B	
	TM-RG2M004E30	MR-J5-20G/B/A MR-J5W2-22G/B	0.5
	TM-RU2M004E30	MR-J5W3-222G/B	0.5
TM-RG2M series/ TM-RU2M series	TM-RG2M004E30	MR-J5-40G/B/A	0.7
	TM-RU2M004E30	MR-J5W2-44G/B MR-J5W3-444G/B	0.7
	TM-RG2M009G30	MR-J5-40G/B/A MR-J5W2-44G/B, MR-J5W2-77G/B	0.9
	TM-RU2M009G30	MR-J5W2-1010G/B MR-J5W3-444G/B	0.9
	TM-RFM002C20	MR-J5-20G/B/A MR-J5W2-22G/B, MR-J5W2-44G/B MR-J5W3-222G/B, MR-J5W3-444G/B	0.25
	TM-RFM004C20	MR-J5-40G/B/A MR-J5W2-44G/B, MR-J5W2-77G/B MR-J5W2-1010G/B MR-J5W3-444G/B	0.38
	TM-RFM006C20	MR-J5-60G/B/A MR-J5W2-77G/B, MR-J5W2-1010G/B	0.53
	TM-RFM006E20	MR-J5-60G/B/A MR-J5W2-77G/B, MR-J5W2-1010G/B	0.46
	TM-RFM012E20	MR-J5-70G/B/A MR-J5W2-77G/B, MR-J5W2-1010G/B	0.81
M-RFM series	TM-RFM018E20	MR-J5-100G/B/A MR-J5W2-1010G/B	1.3
	TM-RFM012G20	MR-J5-70G/B/A MR-J5W2-77G/B, MR-J5W2-1010G/B	0.71
	TM-RFM048G20	MR-J5-350G/B/A	2.7
	TM-RFM072G20	MR-J5-350G/B/A	3.8
	TM-RFM040J10	MR-J5-70G/B/A MR-J5W2-77G/B, MR-J5W2-1010G/B	1.2
	TM-RFM120J10	MR-J5-350G/B/A	3.4
⁻ M-RFM series	TM-RFM240J10	MR-J5-500G/B/A	6.6

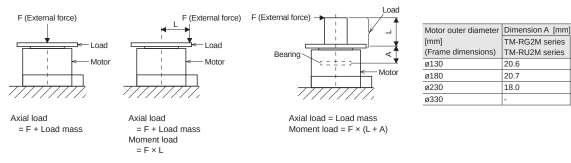
Notes: 1. The power supply capacity varies depending on the power supply impedance.
2. The listed values are the power supply capacity for one servo motor. For the multi-axis servo amplifiers, calculate the power supply capacity with the equation below: Power supply capacity [kVA] = Sum of power supply capacity [kVA] of the connected servo motors
3. Note that the power supply capacity for servo amplifiers with special specifications is the same as that for standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

Annotations for Direct Drive Motor Specifications

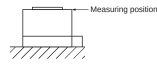
- *1. Connect the following options for absolute position detection system.
 MR-J5-G_/MR-J5-B_/MR-J5-A_: battery (MR-BAT6V1SET or MR-BAT6V1SET-A) and absolute position storage unit (MR-BTAS01) • MR-J5W_: battery case (MR-BT6VCASE), battery (MR-BAT6V1) × 5 pcs., and absolute position storage unit (MR-BTAS01)
 - Refer to "MR-J5 User's Manual" for details.
- *2. The vibration direction is shown in the diagram below. The numerical value indicates the maximum value of the component.
 - Fretting tends to occur on the bearing when the direct drive motor stops. Thus, maintain vibration level at approximately one-half of the allowable value.



*3. The following is calculation examples of axial and moment loads to the rotor (output shaft) of the direct drive motor. The axial and moment loads must be maintained equal to or below the permissible value.



*4. V10 indicates that the amplitude of the direct drive motor itself is 10 µm or less. The following shows mounting orientation and measuring position of the direct drive motor during the measurement:



TM-RFM series

19.1

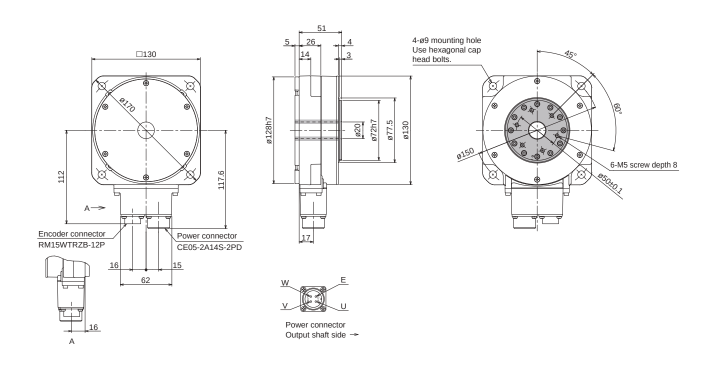
20.2

24.4

32.5

TM-RG2M Series Dimensions (Note 1, 2)

•TM-RG2M002C30



●TM-RG2M004E30

4-ø14 mounting hole Use hexagonal cap 45 head bolts. □180 . ?05 \odot Q ø178h7 ø115h7 ø126 ø180 ø47 6-M5 screw depth 8 137 142.7 A-Encoder connector RM15WTRZB-12P Power connector CE05-2A14S-2PD Е W 16 15 **Þ** ¢ U V 62 Power connector Output shaft side ->

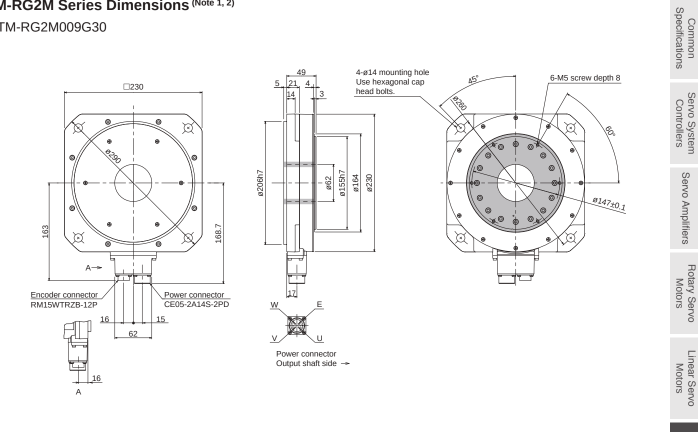
Notes: 1. General tolerances are applied to the dimensions in which tolerances are not given in the drawing. 2. ______ indicates rotor.

[Unit: mm]

[Unit: mm]

TM-RG2M Series Dimensions (Note 1, 2)

•TM-RG2M009G30

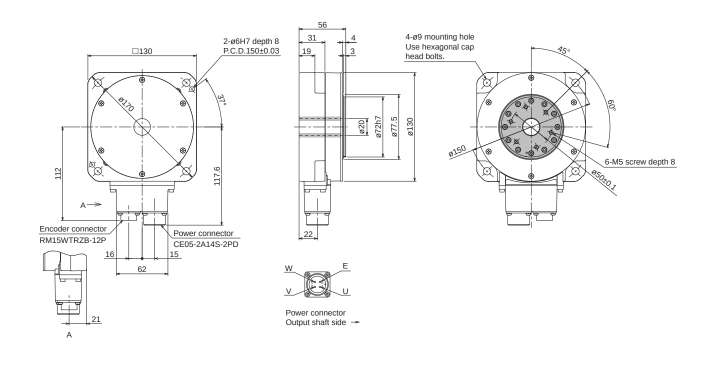


1. General tolerances are applied to the dimensions in which tolerances are not given in the drawing. 2. _____ indicates rotor. Notes:

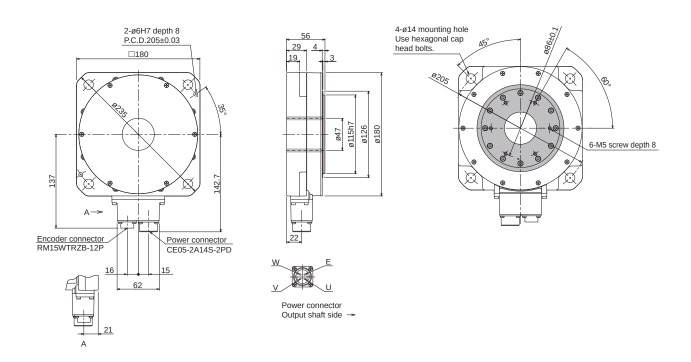
Support

TM-RU2M Series Dimensions (Note 1, 2)

•TM-RU2M002C30



●TM-RU2M004E30



Notes: 1. General tolerances are applied to the dimensions in which tolerances are not given in the drawing. 2. ______ indicates rotor.

[Unit: mm]

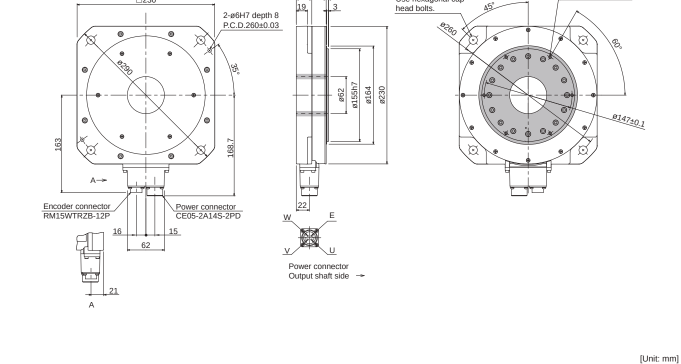
[Unit: mm]

6-M5 screw depth 8

TM-RU2M Series Dimensions (Note 1, 2)

□230

•TM-RU2M009G30



54

26 4

4-ø14 mounting hole Use hexagonal cap

Notes: 1. General tolerances are applied to the dimensions in which tolerances are not given in the drawing. 2. ______ indicates rotor.

Options/Peripheral Equipment

Common Specifications

Servo System Controllers

Servo Amplifiers

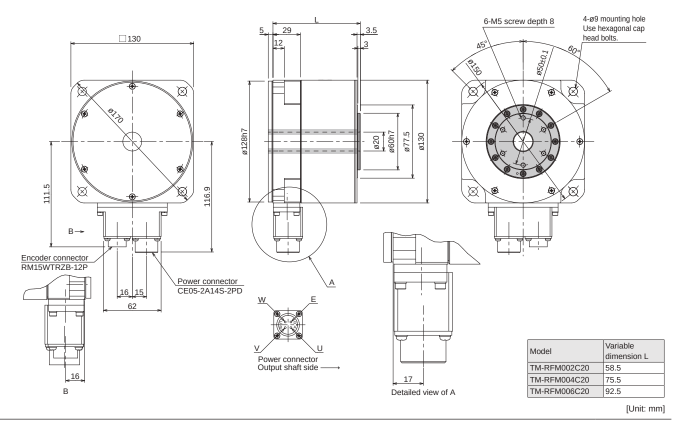
Rotary Servo Motors

Linear Servo Motors

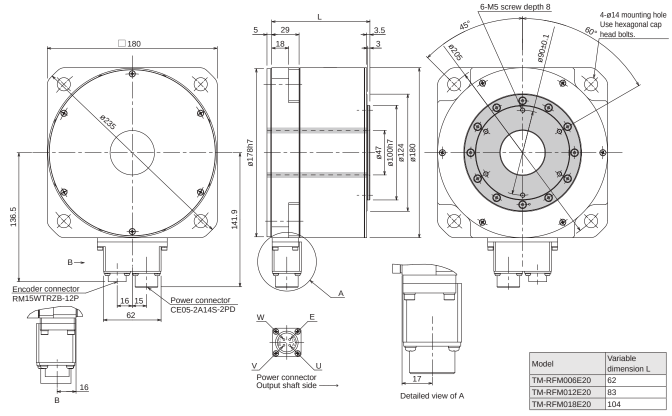
Direct Drive Motors

TM-RFM Series Dimensions (Note 1, 2)

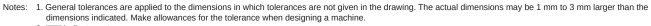
•TM-RFM002C20, TM-RFM004C20, TM-RFM006C20



•TM-RFM006E20, TM-RFM012E20, TM-RFM018E20

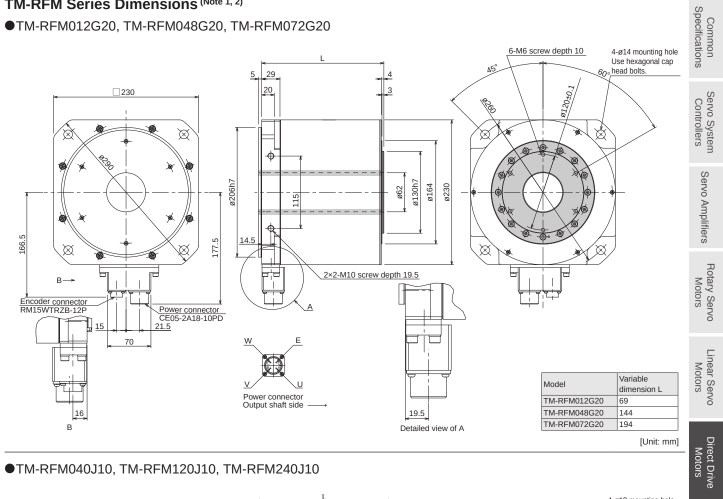


[Unit: mm]

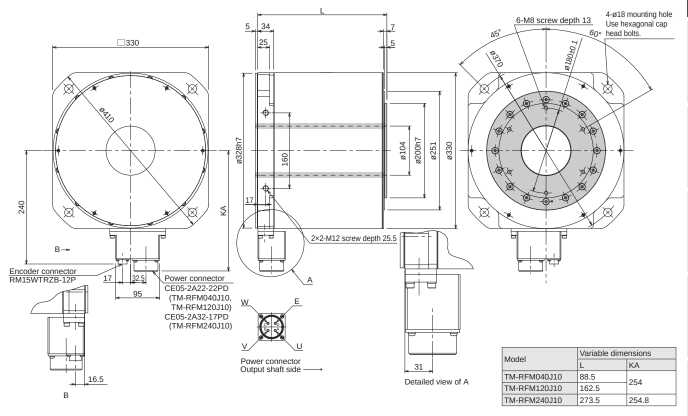


TM-RFM Series Dimensions (Note 1, 2)

•TM-RFM012G20, TM-RFM048G20, TM-RFM072G20



TM-RFM040J10, TM-RFM120J10, TM-RFM240J10



[Unit: mm]

Notes: 1. General tolerances are applied to the dimensions in which tolerances are not given in the drawing. The actual dimensions may be 1 mm to 3 mm larger than the dimensions indicated. Make allowances for the tolerance when designing a machine.

2. indicates rotor.

Options/Peripheral Equipment

LVS/Wires

Product List

Precautions

Support

Direct Drive Motors

MEMO

Options/Peripheral Equipment

G G-HJ G-HJ G-HJ WG DC B B-RJ WB A A-RJ • Applicable Introducing FA Integrated Selection Tool •					Ser	vo ai	nplif	ier				_
Cable and Connector Selection Table for Servo MotorsImage: Configuration Example for MR-J5-G(-RJ)/MR-J5-G4+IS/MR-J5WGImage: Configuration Example for MR-J5_G(-RJ)/MR-J5_G4+IS/MR-J5WGImage: Configuration Example for MR-J5_G4-IS/MR-J5WGImage: Configuration Example for MR		G	G-RJ (G-HS	WG	DG	В	B-RJ	WB	Α	A-RJ	: Applicable
Configuration Example for Servo Motors •	Introducing FA Integrated Selection Tool											7-2
Details of Option Connectors for Servo Motors 	Cable and Connector Selection Table for Servo Motors		•	•	•	•	\bullet	•	•	•	•	7-2
Products on the Market for Servo Motors•••<	Configuration Example for Servo Motors											7-4
Configuration Example for MR-J5G(-RJ)/MR-J5G4HS/MR-J5WG • <td< td=""><td>Details of Option Connectors for Servo Motors</td><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td>\bullet</td><td></td><td></td><td>\bullet</td><td>•</td><td> 7-19</td></td<>	Details of Option Connectors for Servo Motors		•	•	•	•	\bullet			\bullet	•	7-19
Configuration Example for MR-J5DG4III <td>Products on the Market for Servo Motors</td> <td></td>	Products on the Market for Servo Motors											
Ethernet Cable Specifications • <t< td=""><td>Configuration Example for MR-J5G(-RJ)/MR-J5G4-HS/MR-J5WG</td><td></td><td>•</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Configuration Example for MR-J5G(-RJ)/MR-J5G4-HS/MR-J5WG		•	•								
Configuration Example for MR-J5B(-RJ)/MR-J5WB I	Configuration Example for MR-J5DG4											
Configuration Example for MR-J5A(-RJ)III<	Ethernet Cable Specifications				\bullet							
Bus BarImage: Configuration Example for MR-CMImage: Configuration Example for MR-J3-D05Image: Configuration Example for MR-J3-D05 <thimage: configuration="" example="" f<="" td=""><td>Configuration Example for MR-J5B(-RJ)/MR-J5WB</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> 7-31</td></thimage:>	Configuration Example for MR-J5B(-RJ)/MR-J5WB											7-31
Configuration Example for MR-CMImage: Configuration Example for MR-J3-D05Image: Configuration Example for MR-MR-MR-J3-D05Image: Configuration Example for MR-MR-J3-D05Image: Configuration Example for MR-MR-J	Configuration Example for MR-J5A(-RJ)									ullet		7-32
Configuration Example for MR-J3-D05•••	Bus Bar											
Details of Option Connectors for Servo Amplifiers/MR-CM/MR-J3-D05••	Configuration Example for MR-CM				\bullet		ullet			ullet		7-38
Products on the Market for Servo Amplifiers•• <t< td=""><td>Configuration Example for MR-J3-D05</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Configuration Example for MR-J3-D05											
Safety Logic UnitImage: Safety Logic Unit	Details of Option Connectors for Servo Amplifiers/MR-CM/MR-J3-D05			\bullet			ullet			ullet		
Regenerative OptionImage: Constraint of the state of the s	Products on the Market for Servo Amplifiers											
Multifunction Regeneration Converter••• <td>Safety Logic Unit</td> <td></td> <td></td> <td></td> <td>\bullet</td> <td></td> <td>ullet</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Safety Logic Unit				\bullet		ullet					
Battery and Battery Case••<	Regenerative Option											7-50
Absolute Position Storage Unit••	Multifunction Regeneration Converter			•	\bullet		ullet					7-53
Replacement Fan Unit•••	Battery and Battery Case											7-55
Cabinet-Mounting Attachment	Absolute Position Storage Unit						ullet			ullet		7-57
	Replacement Fan Unit											
	Cabinet-Mounting Attachment						ullet			ullet		
Grounding Terminal Attachment	Grounding Terminal Attachment											
Shield Clamp Attachment • <td>Shield Clamp Attachment</td> <td></td> <td></td> <td>\bullet</td> <td></td> <td></td> <td>ullet</td> <td></td> <td></td> <td></td> <td></td> <td> 7-59</td>	Shield Clamp Attachment			\bullet			ullet					7-59
Mounting Attachment • • • • • • • • • • • • • • • • • • •	Mounting Attachment											
Side Protection Cover •	Side Protection Cover											
Junction Terminal Block •	Junction Terminal Block											
Radio Noise Filter/Line Noise Filter/Data Line Filter 	Radio Noise Filter/Line Noise Filter/Data Line Filter			•	\bullet		ullet					
Surge Killer • <t< td=""><td>Surge Killer</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Surge Killer											
EMC Filter Image: Comparison of the state o	EMC Filter		•		•		\bullet	\bullet		ullet		
Surge Protector •	Surge Protector											
Power Factor Improving Reactor A to the sector 1 and the	Power Factor Improving Reactor											
AC Reactor • • • • • • • • • • • • • • • • • • •	AC Reactor											
Motorizer/MR Configurator2 • • • • • • • • • • • • • • • • • • •	Motorizer/MR Configurator2				\bullet							
Unit Conversion Table •	Unit Conversion Table											

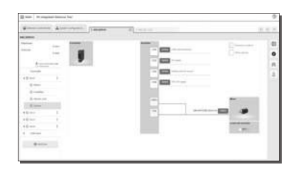
G MR-J5-G(-N1) G-RJ MR-J5-G-RJ(N1) G-HS MR-J5-G4-HS(N1) WG MR-J5W2-G(-N1)/MR-J5W3-G(-N1) DG MR-J5D1-G4(-N1)/ MR-J5D2-G4(-N1)/MR-J5D3-G4(-N1) B MR-J5-B B-RJ MR-J5-B-RJ WB MR-J5W2-B/MR-J5W3-B A MR-J5-A A-RJ MR-J5-A-RJ

* Note that options/peripheral equipment necessary for servo amplifiers or drive units with special specifications are the same as those for standard servo amplifiers or standard drive units. Refer to the serve amplifiers or drive units with the same rated output. * Refer to p. 7-78 in this catalog for conversion of units.

* In this section, a term of servo amplifier includes a combination of a drive unit and a converter unit.

Introducing FA Integrated Selection Tool

FA Integrated Selection Tool is now available, so you can select options such as encoder cables and power cables which are required to use with controllers, servo motors, servo amplifiers, and regenerative options of your choice.



Cable and Connector Selection Table for Servo Motors

Necessary option cables and connectors vary depending on the servo motor series. Refer to the following tables for necessary options.

Cable type	Cable length	IP rating (Note 1)	Electromagnetic brake wires	Cable direction	Bending life (Note 5)	Model	Reference
				In the direction	Long bending life	MR-AEPB2CBL_M-A1-H	
				of the load side	Standard	MR-AEPB2CBL_M-A1-L]
			Available	In the opposite direction of the	Long bending life	MR-AEPB2CBL_M-A2-H	
			Available	load side	Standard	MR-AEPB2CBL_M-A2-L	
	10 m or shorter) (Long bending life	MR-AEPB2CBL_M-A5-H	1
	(direct	IP65		Vertical (Note 4)	Standard	MR-AEPB2CBL_M-A5-L	
	connection	(Note 3)		In the direction	Long bending life	MR-AEP2CBL_M-A1-H	p. 7-6
	type)			of the load side	Standard	MR-AEP2CBL_M-A1-L	1
				In the opposite	Long bending life	MR-AEP2CBL_M-A2-H	
			Not available	direction of the load side	Standard	MR-AEP2CBL_M-A2-L	
				Vertical (Note 4)	Long bending life	life MR-AEP2CBL_M-A5-H	1
				vertical (Standard	MR-AEP2CBL_M-A5-L	1
				In the direction	Long bending life	MR-AEPB2J10CBL03M-A1-L, MR-AEKCBL_M-H	
				of the load side	Standard	MR-AEPB2J10CBL03M-A1-L, MR-AEKCBL_M-L]
			August	In the opposite direction of the	Long bending life	MR-AEPB2J10CBL03M-A2-L, MR-AEKCBL_M-H	
			Available	load side	Standard	MR-AEPB2J10CBL03M-A2-L, MR-AEKCBL_M-L	
				Vertical (Note 4)	Long bending life	MR-AEPB2J10CBL03M-A5-L, MR-AEKCBL_M-H]
Dual cable		IP20		vertical (Note 4)	Standard	MR-AEPB2J10CBL03M-A5-L, MR-AEKCBL_M-L	p. 7-7
type				In the direction	n the direction Long bending life MR-AEP2J10CBL03M-A1-L, MR-AEKCBL_M	MR-AEP2J10CBL03M-A1-L, MR-AEKCBL_M-H	p. <i>1-1</i>
type				of the load side	Standard	R-AEP2J10CBL03M-A1-L, MR-AEKCBL_M-L	
			Not available	available direction of the	MR-AEP2J10CBL03M-A2-L, MR-AEKCBL_M-H		
			NOT AVAIIABLE	load side	Standard	MR-AEP2J10CBL03M-A2-L, MR-AEKCBL_M-L	1
	0			Vertical (Note 4)	Long bending life	MR-AEP2J10CBL03M-A5-L, MR-AEKCBL_M-H	
	Over 10 m (junction type)			Vertical	Standard	MR-AEP2J10CBL03M-A5-L, MR-AEKCBL_M-L	
	(Note 2)			In the direction	Long bending life	MR-AEPB2J20CBL03M-A1-L, MR-AENSCBL_M-H	
				of the load side	Standard	MR-AEPB2J20CBL03M-A1-L, MR-AENSCBL_M-L	
			Available	In the opposite direction of the	Long bending life	MR-AEPB2J20CBL03M-A2-L, MR-AENSCBL_M-H	
			Available	load side	Standard	MR-AEPB2J20CBL03M-A2-L, MR-AENSCBL_M-L	
				Vertical (Note 4)	Long bending life	MR-AEPB2J20CBL03M-A5-L, MR-AENSCBL_M-H]
		IP65		vertical (new)	Standard	MR-AEPB2J20CBL03M-A5-L, MR-AENSCBL_M-L	
		(Note 3)		In the direction	Long bending life	MR-AEP2J20CBL03M-A1-L, MR-AENSCBL_M-H	-p. 7-8
				of the load side	Standard	MR-AEP2J20CBL03M-A1-L, MR-AENSCBL_M-L]
			Not available	In the opposite	Long bending life	MR-AEP2J20CBL03M-A2-L, MR-AENSCBL_M-H	
				direction of the load side	Standard	MR-AEP2J20CBL03M-A2-L, MR-AENSCBL_M-L]
					Long bending life	MR-AEP2J20CBL03M-A5-L, MR-AENSCBL_M-H	1
				Vertical (Note 4)	Standard	MR-AEP2J20CBL03M-A5-L, MR-AENSCBL_M-L	1

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. The two types of cables indicated are required.

- 4. When a vertically mounted cable is led out, the lock lever of the connector must be on the load side.
- 5. Long bending life cables and standard cables are for moving parts and fixed parts respectively.

^{3.} When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

Cable and Connector Selection Table for Servo Motors

Cable type	Cable length	IP rating (Note 1)	Electromagnetic brake wires	Cable direction	Bending life (Note 5)	Model		Reference	Specifications
	10 m or shorter (direct connection				Long bending life		—		_
				of the load side	Standard	MR-AEPB	1CBL_M-A1-L		~
			Available	In the opposite direction of the	Long bending life	MR-AEPB1	1CBL_M-A2-H		Controllers
Single		m or shorter rect IP65 nection (Note 3) e) Not available	Available	load side	Standard	MR-AEPB	1CBL_M-A2-L		Controllers
				Vertical (Note 4)	Long bending life	MR-AEPB	1CBL_M-A5-H		S
				ventical	Standard	MR-AEPB1	1CBL_M-A5-L	~ 7 0	
/pe					Long bending life	MR-AEP10	CBL_M-A1-H	p. 7-9	0
pu	type)			of the load side	Standard	MR-AEP10	CBL_M-A1-L		
				In the opposite	Long bending life	MR-AEP10	CBL_M-A2-H		
			load side	Standard	MR-AEP10	CBL_M-A2-L			
				Vertical (Note 4)	Long bending life	MR-AEP10	CBL_M-A5-H		
				ventical	Standard	MR-AEP10	CBL_M-A5-L		
able	s for HK-ST	series/H	IK-RT (3.5 k	:W to 7.0 kW)) series servo i	notors			Motors
			rvo motor	IP rating (Note 1)	Bending life	ength	Model	Reference	-

Cables for HK-ST series/HK-RT (3.5 kW to 7.0 kW) series servo motors

Application	Compatible servo motor	IP rating (Note 1)	Bending life	Length	Model	Reference	0
		-	(14018 5)	-			
	HK-ST series		Long	2 m to 10 m	MR-J3ENSCBL_M-H		5
Encoder		IP67	bending life	20 m to 50 m	MR-AENSCBL_M-H	p. 7-8	nea Mc
Encoder	HK-RT353(4)W, 503(4)W, 703(4)W		Standard 2 m t	2 m to 10 m	MR-J3ENSCBL_M-L	p. 7-8	near Sei Motors
	703(4)		Stanuaru	20 m to 30 m	MR-AENSCBL_M-L		S
							Ũ

Connectors for HK-ST series/HK-RT (3.5 kW to 7.0 kW) series servo motors

Application	Compatible servo motor	IP rating (Note 1)	Connector shape	Type of connection	Model (Note 2)	Reference	Direct Dri Motors
			Straight	One-touch	MR-J3SCNS	p. 7-9	- s
Encoder	HK-ST series	IP67	Straight	Screw	Screw MR-ENCNS2		
Elicodel	HK-RT353(4)W, 503(4)W, 703(4)W		Angle One-touc		MR-J3SCNSA		0
	/ 03(4) W		Angle	Screw	MR-ENCNS2A		E
Power supply (Note 6)	HK-ST52(4)(W), 102(4)(W), 172(4)W, 202(4)AW, 302(4)W, 353(4)W, 503(4)W			One-touch MR-APWCNS4			Options/Peripheral Equipment
	HK-ST7M2UW, 172UW, 202(4)(W), 352(4)(W), 502(4)(W), 702(4)(W) HK-RT353(4)W, 503(4)W, 703(4)W	IP67	Straight	One-touch	MR-J3SCNSA MR-ENCNS2A MR-APWCNS4 MR-APWCNS5 MR-BKCNS1	p. 7-10	al LVS/Wires
			Ctucialst	One-touch	MR-BKCNS1		res
Electromagnetic	HK-ST series		Straight	Screw	MR-BKCNS2		
brake	HK-RT353(4)WB, 503(4)WB, 703(4)WB	IP67	Angle	One-touch	MR-BKCNS1A		
			Angle	Screw	MR-BKCNS2A		Pro

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

Use the option connector set indicated to fabricate a cable.
 When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

4. When a vertically mounted cable is led out, the lock lever of the connector must be on the load side.

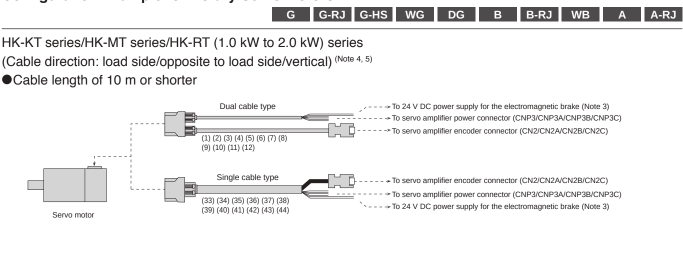
5. Long bending life cables and standard cables are for moving parts and fixed parts respectively. 6. Connectors for HK-ST152(4)G1/G1H/G5/G7 geared servo motors are the same as those for HK-ST172(4)W.

Precautions

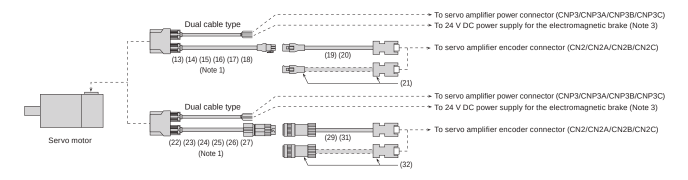
Product List

Options/Peripheral Equipment

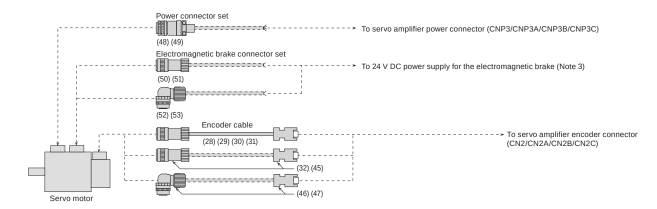
Configuration Example for Rotary Servo Motors (Note 2)



Cable length of over 10 m

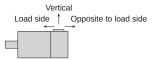


HK-ST series/HK-RT (3.5 kW to 7.0 kW) series

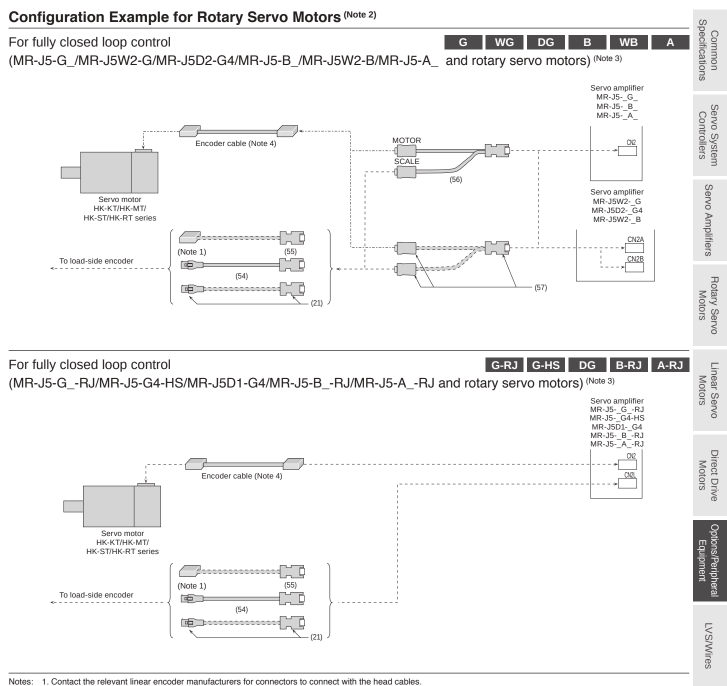


Notes: 1. Secure this cable as it does not have a long bending life.

- 2. Cables drawn with dashed lines need to be fabricated by users. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" when fabricating the cables.
- 3. This is for the servo motors with an electromagnetic brake.
- 4. When a vertically mounted cable is led out, the lock lever of the connector must be on the load side.
- 5. The cable direction in the configuration examples is in the opposite direction to the load side.
- Cables can be led out in the direction of the load side, the opposite to the load side, and vertical, depending on the option to be used. These cable directions are shown below.



Options/Peripheral Equipment



1. Contact the relevant linear encoder manufacturers for connectors to connect with the head cables.

2. Cables drawn with dashed lines need to be fabricated by users. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" when fabricating the cables.

3. Connections other than mentioned are the same as those for each rotary servo motor. Refer to cables and connectors for relevant servo motors in this catalog.

4. Necessary encoder cables vary depending on the servo motor series. Refer to cables and connectors for relevant servo motors in this catalog.

Precautions Support

Product List

Cables and Connectors for Rotary Servo Motors

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models.

No.	Item	Application	Bending life	Cable length	Model	Description/IP rating (Note 1)
		HK-KT series		2 m	MR-AEPB2CBL2M-A1-H	
1)		HK-MT series	Long bending life	5 m	MR-AEPB2CBL5M-A1-H	Servo motor
		HK-RT103(4)WB,	benuing me	10 m	MR-AEPB2CBL10M-A1-H	connector Servo amplifier connecto
		153(4)WB, 203(4)WB Load-side lead		2 m	MR-AEPB2CBL2M-A1-L	
2)		With electromagnetic	Standard	5 m	MR-AEPB2CBL5M-A1-L	IP65
		brake wires		10 m	MR-AEPB2CBL10M-A1-L	
		HK-KT series		2 m	MR-AEPB2CBL2M-A2-H	
3)		HK-MT series	Long bending life	5 m	MR-AEPB2CBL5M-A2-H	Servo motor
		HK-RT103(4)WB,		10 m	MR-AEPB2CBL10M-A2-H	connector Servo amplifier connecto
		153(4)WB, 203(4)WB Opposite to load-side lead		2 m	MR-AEPB2CBL2M-A2-L	
4)		With electromagnetic	Standard	5 m	MR-AEPB2CBL5M-A2-L	IP65
		brake wires		10 m	MR-AEPB2CBL10M-A2-L	
		HK-KT series		2 m	MR-AEPB2CBL2M-A5-H	
5)		HK-MT series	Long	5 m	MR-AEPB2CBL5M-A5-H	Servo motor
		HK-RT103(4)WB,	bending life	10 m	MR-AEPB2CBL10M-A5-H	connector Servo amplifier connect
		153(4)WB, 203(4)WB Vertical lead (Note 5)		2 m	MR-AEPB2CBL2M-A5-L	
6)	Motor cable (Note 2, 3)	With electromagnetic	Standard	5 m	MR-AEPB2CBL5M-A5-L	IP65
	(dual cable type/	brake wires		10 m	MR-AEPB2CBL10M-A5-L	
	direct connection	HK-KT series		2 m	MR-AEP2CBL2M-A1-H	
7)	type for 10 m or shorter)	HK-MT series	Long	5 m	MR-AEP2CBL5M-A1-H	Servo motor
		HK-RT103(4)W,	bending life	10 m	MR-AEP2CBL10M-A1-H	connector Servo amplifier connect
		153(4)W, 203(4)W Load-side lead		2 m	MR-AEP2CBL2M-A1-L	
8)		Without electromagnetic	Standard	5 m	MR-AEP2CBL5M-A1-L	IP65
		brake wires		10 m	MR-AEP2CBL10M-A1-L	
		HK-KT series		2 m	MR-AEP2CBL2M-A2-H	
9)		HK-MT series	Long	5 m	MR-AEP2CBL5M-A2-H	Servo motor
		HK-RT103(4)W,	bending life	10 m	MR-AEP2CBL10M-A2-H	connector Servo amplifier connect
		153(4)W, 203(4)W		2 m	MR-AEP2CBL2M-A2-L	
10)		Opposite to load-side lead Without electromagnetic	Standard	5 m	MR-AEP2CBL5M-A2-L	IP65
,		brake wires		10 m	MR-AEP2CBL10M-A2-L	
		HK-KT series		2 m	MR-AEP2CBL2M-A5-H	
11)		HK-MT series	Long	5 m	MR-AEP2CBL5M-A5-H	Servo motor
,		HK-RT103(4)W,	bending life	10 m	MR-AEP2CBL10M-A5-H	connector Servo amplifier connect
		153(4)W, 203(4)W		2 m	MR-AEP2CBL2M-A5-L	
12)		Vertical lead (Note 5) Without electromagnetic	Standard	5 m	MR-AEP2CBL5M-A5-L	IP65
_/		brake wires		10 m	MR-AEP2CBL10M-A5-L	-

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.
 2. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)
 When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

Long bending life cables and standard cables are for moving parts and fixed parts respectively.

5. When a vertically mounted cable is led out, the lock lever of the connector must be on the load side.

Options/Peripheral Equipment

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Cables and Connectors for Rotary Servo Motors

No.	Item	Application	Bending life		Model	Description/IP rating (Note 1)	Common becificatio
NO.	liem		(Note 7)	length	Model		Common
(13)		HK-KT series HK-MT series HK-RT103(4)WB, 153(4)WB, 203(4)WB Load-side lead With electromagnetic brake wires	Standard	0.3 m	MR-AEPB2J10CBL03M-A1-L	Servo motor connector Junction connector IP20 IP65	Servo System Controllers
14)		HK-KT series HK-MT series HK-RT103(4)WB, 153(4)WB, 203(4)WB Opposite to load-side lead With electromagnetic brake wires	Standard	0.3 m	MR-AEPB2J10CBL03M-A2-L	Servo motor connector Junction connector IP65	Servo Amplifiers
15)	Motor cable ^(Note 3, 5) (dual cable type/	HK-KT series HK-MT series HK-RT103(4)WB, 153(4)WB, 203(4)WB Vertical lead ^(Note 8) With electromagnetic brake wires	Standard	0.3 m	MR-AEPB2J10CBL03M-A5-L	Servo motor connector Junction connector	Rotary Servo Motors
(16)	junction type for over 10 m)	HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W Load-side lead Without electromagnetic brake wires	Standard	0.3 m	MR-AEP2J10CBL03M-A1-L	Servo motor connector Junction connector IP20 IP65	Linear Servo I Motors
(17)		HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W Opposite to load-side lead Without electromagnetic brake wires	Standard	0.3 m	MR-AEP2J10CBL03M-A2-L	Servo motor connector Junction connector IP20 IP65	Direct Drive Option Motors Ec
(18)		HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W Vertical lead (Note 8) Without electromagnetic brake wires	Standard	0.3 m	MR-AEP2J10CBL03M-A5-L	Servo motor connector Junction connector	Options/Peripheral Equipment
(19)	Encoder cable (Note 4, 5, 9)	HK-KT series HK-MT series	Long bending life	20 m 30 m 40 m	MR-AEKCBL20M-H MR-AEKCBL30M-H MR-AEKCBL40M-H	Junction connector Servo amplifier connector	LVS/Wires
(20)	(1010 4, 0, 5)	HK-RT103(4)W, 153(4)W, 203(4)W	Standard	50 m 20 m 30 m	MR-AEKCBL50M-H MR-AEKCBL20M-L MR-AEKCBL30M-L	- IP20	Product List
(21)	Encoder connector set (Note 2, 4, 6)	HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W Connecting a load-side encoder	-	-	MR-AEROBL30MI-L	Junction connector Servo amplifier connector IP20 Applicable cable Wire size: AWG 26 to 22 Cable OD: 7 mm to 9 mm	ct List Precautions

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all. 2. The crimping tool (91529-1) manufactured by TE Connectivity Ltd. Company is required. Contact the manufacturer directly.

3. Use this cable in combination with an option from (19) to (21).

4. When using this cable or connector set for HK-KT series/HK-MT series/HK-RT (1.0 kW to 2.0 kW) series, use it in combination with an option from (13) to (18).

5. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp) 6. Use MR-EKCBL_M-H or MR-ECNM to connect to an output cable for AT343A, AT543A-SC or AT545A-SC scales manufactured by Mitutoyo Corporation.

I consider the cables and standard cables are for moving parts and fixed parts respectively.
 When a vertically mounted cable is led out, the lock lever of the connector must be on the load side.

9. Encoder cables are not subject to Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).

Support

Cables and Connectors for Rotary Servo Motors

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models.

No.	Item	Application	Bending life (Note 6)	Cable length	Model	Description/IP rating (Note 1)
22)		HK-KT series HK-MT series HK-RT103(4)WB, 153(4)WB, 203(4)WB Load-side lead With electromagnetic brake wires	Standard	0.3 m	MR-AEPB2J20CBL03M-A1-L	Servo motor connector Junction connector IP65
(23)		HK-KT series HK-MT series HK-RT103(4)WB, 153(4)WB, 203(4)WB Opposite to load-side lead With electromagnetic brake wires	Standard	0.3 m	MR-AEPB2J20CBL03M-A2-L	Servo motor connector Junction connector IP65
(24)	Motor cable (Note 2, 4, 5)	HK-KT series HK-MT series HK-RT103(4)WB, 153(4)WB, 203(4)WB Vertical lead ^(Note 7) With electromagnetic brake wires	Standard	0.3 m	MR-AEPB2J20CBL03M-A5-L	Servo motor connector Junction connector IP65
(25)	(dual cable type/ junction type for over 10 m)	HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W Load-side lead Without electromagnetic brake wires	Standard	0.3 m	MR-AEP2J20CBL03M-A1-L	Servo motor connector Junction connector IP65
(26)		HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W Opposite to load-side lead Without electromagnetic brake wires	Standard	0.3 m	MR-AEP2J20CBL03M-A2-L	Servo motor connector Junction connector IP65
27)		HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W Vertical lead ^(Note 7) Without electromagnetic brake wires	Standard	0.3 m	MR-AEP2J20CBL03M-A5-L	Servo motor connector Junction connector IP65
(28)		HK-ST series HK-RT353(4)W, 503(4)W, 703(4)W	Long bending life	2 m 5 m 10 m	MR-J3ENSCBL2M-H MR-J3ENSCBL5M-H MR-J3ENSCBL10M-H	
(29)	Encoder cable	HK-KT series HK-MT series HK-ST series HK-RT series	Long bending life	20 m 30 m 40 m 50 m	MR-AENSCBL20M-H MR-AENSCBL30M-H MR-AENSCBL40M-H MR-AENSCBL50M-H	Junction connector Servo amplifier or encoder connector connector
(30)	(Note 3, 4, 8)	HK-ST series HK-RT353(4)W, 503(4)W, 703(4)W	Standard	2 m 5 m 10 m	MR-J3ENSCBL2M-L MR-J3ENSCBL5M-L MR-J3ENSCBL10M-L	IP67
(31)		HK-KT series HK-MT series HK-ST series	Standard	20 m 30 m	MR-AENSCBL20M-L MR-AENSCBL30M-L	

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

Use this cable in combination with (29), (31), or (32).
 When using this cable or connector set for HK-KT series/HK-MT series/HK-RT (1.0 kW to 2.0 kW) series, use it in combination with an option from (22) to (27).

4. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp) 5. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

6. Long bending life cables and standard cables are for moving parts and fixed parts respectively.

7. When a vertically mounted cable is led out, the lock lever of the connector must be on the load side.

8. Encoder cables are not subject to Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).

Options/Peripheral Equipment

Con Specif

Cables and Connectors for Rotary Servo Motors

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models.

No.	Item	Application	Bending life	Cable length	Model	Description/IP rating	(Note 1)	ifications
(32)	Encoder connector set (Note 6, 7, 8) (one-touch connection type)	HK-KT series HK-MT series HK-ST series HK-RT series	-	-	MR-J3SCNS	Junction connector or encoder connector IP67 Applicable cable Wire size: 0.5 mm² (AWC Cable OD: 5.5 mm to 9.0		Servo System Controllers
(33)		HK-KT series HK-MT series HK-RT103(4)WB, 153(4)WB, 203(4)WB Load-side lead With electromagnetic brake wires HK-KT series HK-KT series HK-RT103(4)WB, 153(4)WB, 203(4)WB	Long bending life Standard	2 m 5 m 10 m 2 m 5 m	MR-AEPB1CBL2M-A1-H MR-AEPB1CBL5M-A1-H MR-AEPB1CBL10M-A1-H MR-AEPB1CBL2M-A1-L MR-AEPB1CBL5M-A1-L	Servo motor		Servo Amplifiers
(35)			Long bending life	10 m 2 m 5 m 10 m 2 m	MR-AEPB1CBL10M-A1-L MR-AEPB1CBL2M-A2-H MR-AEPB1CBL5M-A2-H MR-AEPB1CBL10M-A2-H MR-AEPB1CBL2M-A2-L		ervo amplifier connector	Rotary Servo Motors
(36)		Opposite to load-side lead With electromagnetic brake wires HK-KT series HK-RT103(4)WB, 153(4)WB, 203(4)WB Vertical lead (Note 5) With electromagnetic brake wires HK-KT series HK-KT series HK-RT103(4)W, 153(4)W, 203(4)W Load-side lead Without electromagnetic brake wires	Standard	5 m 10 m 2 m	MR-AEPB1CBL2M-A2-L MR-AEPB1CBL10M-A2-L MR-AEPB1CBL10M-A2-L MR-AEPB1CBL2M-A5-H			Linear Servo Motors
(37)	Motor cable (Note 2, 3)		Long bending life Standard	5 m 10 m 2 m 5 m	MR-AEPB1CBL5M-A5-H MR-AEPB1CBL10M-A5-H MR-AEPB1CBL2M-A5-L MR-AEPB1CBL5M-A5-L	Servo motor connector Servo amplifier co IP65	ervo amplifier connector	
	(single cable type/ direct connection type for 10 m or shorter)		Long bending life	10 m 2 m 5 m 10 m	MR-AEPB1CBL10M-A5-L MR-AEP1CBL2M-A1-H MR-AEP1CBL5M-A1-H MR-AEP1CBL10M-A1-H			Direct Drive Motors
(40)			Standard	2 m 5 m 10 m	MR-AEP1CBL2M-A1-L MR-AEP1CBL5M-A1-L MR-AEP1CBL10M-A1-L	Servo motor connector Se	ervo amplifier connector	Options/Peripheral Equipment
(41)		HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W	Long bending life	2 m 5 m 10 m	MR-AEP1CBL2M-A2-H MR-AEP1CBL5M-A2-H MR-AEP1CBL10M-A2-H	IP65		ripheral ient
(42)	-	Opposite to load-side lead Without electromagnetic brake wires	Standard	2 m 5 m 10 m	MR-AEP1CBL2M-A2-L MR-AEP1CBL5M-A2-L MR-AEP1CBL10M-A2-L	-		LVS/Wires
(43)		HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W	Long bending life	2 m 5 m 10 m	MR-AEP1CBL2M-A5-H MR-AEP1CBL5M-A5-H MR-AEP1CBL10M-A5-H	Servo motor connector Se	ervo amplifier connector	
(44)		Vertical lead (Note 5) Without electromagnetic brake wires	Standard	2 m 5 m 10 m	MR-AEP1CBL2M-A5-L MR-AEP1CBL5M-A5-L MR-AEP1CBL10M-A5-L	[], - - P65		Product List

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp) 3. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

4. Long bending life cables and standard cables are for moving parts and fixed parts respectively.

5. When a vertically mounted cable is led out, the lock lever of the connector must be on the load side.

6. Cable clamps and bushings for cable OD of 5.5 mm to 7.5 mm and of 7.0 mm to 9.0 mm are included in the set.

7. The connector set contains a plug and contacts. Using contacts for other plugs may damage the connector. Use the enclosed contacts.

8. When using this cable or connector set for HK-KT series/HK-MT series/HK-RT (1.0 kW to 2.0 kW) series, use it in combination with an option from (22) to (27).

Precautions

Cables and Connectors for Rotary Servo Motors

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models.

No.	Item	Application	Bending life	Cable length	Model	Description/IP rating (Note 1)
(45)	Encoder connector set ^(Note 2, 3, 4) (screw type)	HK-ST series HK-RT353(4)W, 503(4)W, 703(4)W (straight type)	-	-	MR-ENCNS2	Encoder connector Servo amplifier connector IP67 Applicable cable Wire size: 0.5 mm ² (AWG 20) or smaller Cable OD: 5.5 mm to 9.0 mm
(46)	Encoder connector set (Note 2, 3, 4) (one-touch connection type)	HK-ST series HK-RT353(4)W, 503(4)W, 703(4)W (angle type)	-	-	MR-J3SCNSA	Encoder connector Servo amplifier connector
(47)	Encoder connector set (Note 2, 3, 4) (screw type)	HK-ST series HK-RT353(4)W, 503(4)W, 703(4)W (angle type)	-	-	MR-ENCNS2A	Applicable cable Wire size: 0.5 mm ² (AWG 20) or smaller Cable OD: 5.5 mm to 9.0 mm
(48)	Power connector set (Note 4, 5, 6) (one-touch connection type)	HK-ST52(4)W, 102(4)(W), 172(4)(W), 202(4)AW, 302(4)W, 353(4)W, 503(4)W ^(Note 7)	-	-	MR-APWCNS4	Power connector IP67 Applicable cable Wire size: 3.5 mm ² (AWG 12) or smaller Cable OD: 11 mm to 14.1 mm
(49)	Power connector set (Note 4, 5) (one-touch connection type)	HK-ST7M2UW, 172UW, 202(4)(W), 352(4)(W), 502(4)(W), 702(4)(W) HK-RT353(4)W, 503(4)W, 703(4)W	-	-	MR-APWCNS5	Power connector IP67 Applicable cable Wire size: 8 mm ² (AWG 8) or smaller Cable OD: 12.9 mm to 16 mm
(50)	Electromagnetic brake connector set (Note 3, 4) (one-touch connection type)	HK-ST series HK-RT353(4)WB, 503(4)WB, 703(4)WB	-	-	MR-BKCNS1	Electromagnetic brake connector
(51)	Electromagnetic brake connector set (Note 3, 4) (screw type)	(straight type)	-	-	MR-BKCNS2	Applicable cable Wire size: 1.25 mm ² (AWG 16) or smaller Cable OD: 9.0 mm to 11.6 mm
(52)	Electromagnetic brake connector set (Note 3, 4) (one-touch connection type)	HK-ST series HK-RT353(4)WB, 503(4)WB, 703(4)WB	-	-	MR-BKCNS1A	Electromagnetic brake connector
(53)	Electromagnetic brake connector set (Note 3, 4) (screw type)	(angle type)	-	-	MR-BKCNS2A	Applicable cable Wire size: 1.25 mm² (AWG 16) or smaller Cable OD: 9.0 mm to 11.6 mm

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. Cable clamps and bushings for cable OD of 5.5 mm to 7.5 mm and of 7.0 mm to 9.0 mm are included in the set.

3. The connector set contains a plug and contacts. Using contacts for other plugs may damage the connector. Use the enclosed contacts.

4. For fabricating cables with these connectors, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION.

(Email: osb.webmaster@melsc.jp)

When the screw type is required, refer to "Products on the Market for Rotary Servo Motors" in this catalog.
 Connectors for HK-ST152(4)G1/G1H/G5/G7 geared servo motors are the same as those for HK-ST172(4)W.

7. When using HK-ST503W for a machine that is required to comply with UL/CSA standards, do not use MR-APWCNS4. Use a cable (SC-PWC403C_M-SBLL or SC-PWC403C_M-SBLH) manufactured by Mitsubishi Electric System & Service Co., Ltd., and fabricate an extension cable with wires of AWG 10. For details of SC-PWC403C_M-SBLL and SC-PWC403C_M-SBLH, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

Options/Peripheral Equipment

Cables and Connectors for Rotary Servo Motors

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models.

No.	Item	Application	Bending life	Cable length	Model	Description/IP rating (Note 1)	nmon ications
(= .)	Encoder cable	Connecting	Long	2 m	MR-EKCBL2M-H	Junction connector Servo amplifier connector	0 O
(54)	54)	a load-side encoder	bending life	5 m	MR-EKCBL5M-H	IP20	Servo Con
(55)	Encoder connector set	Connecting a load-side encoder	-	-	MR-J3CN2	Servo amplifier connector	ervo System Controllers
(56)	Junction cable for fully closed loop control (Note 4)	Branching a load-side encoder	Standard	0.3 m	MR-J4FCCBL03M	Junction connector Servo amplifier connector	Servo Amplifie
(57)	Connector set	Branching a load-side encoder	-	-	MR-J3THMCN2	Junction connector Servo amplifier connector	rs Rotary Mot
Notes:	that of these connec 2. Use MR-EKCBL_M-	tors, overall IP rating depends or H or MR-ECNM to connect to an	the lowest of al output cable for	l. AT343A, <i>i</i>	AT543A-SC or AT545A-SC scales manuf	actured by Mitutoyo Corporation.	tary Servo Motors

 Use MR-EKCBL_M-H or MR-ECNM to connect to an output cable for AT343A, AT543A-SC or AT545A-SC scales manufactured by Mitutoyo Corporation.
 For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)
 Servo system will not operate correctly when the junction cables for fully closed loop control and for linear servo motors are used mistakenly or interchangeably. Make sure of the model before placing an order.

5. Long bending life cables and standard cables are for moving parts and fixed parts respectively.

6. Encoder cables are not subject to Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).

Con Specifi

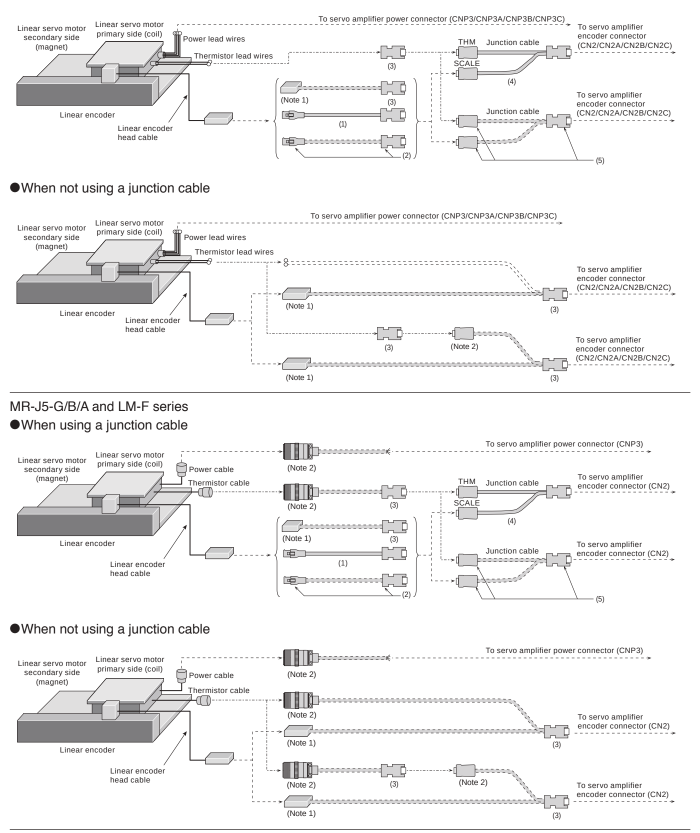
Support

Configuration Example for Linear Servo Motors (Note 3)

G WG B WB A

MR-J5-G/B/A or MR-J5W_-G/B, and LM-H3 series/LM-K2 series/LM-U2 series

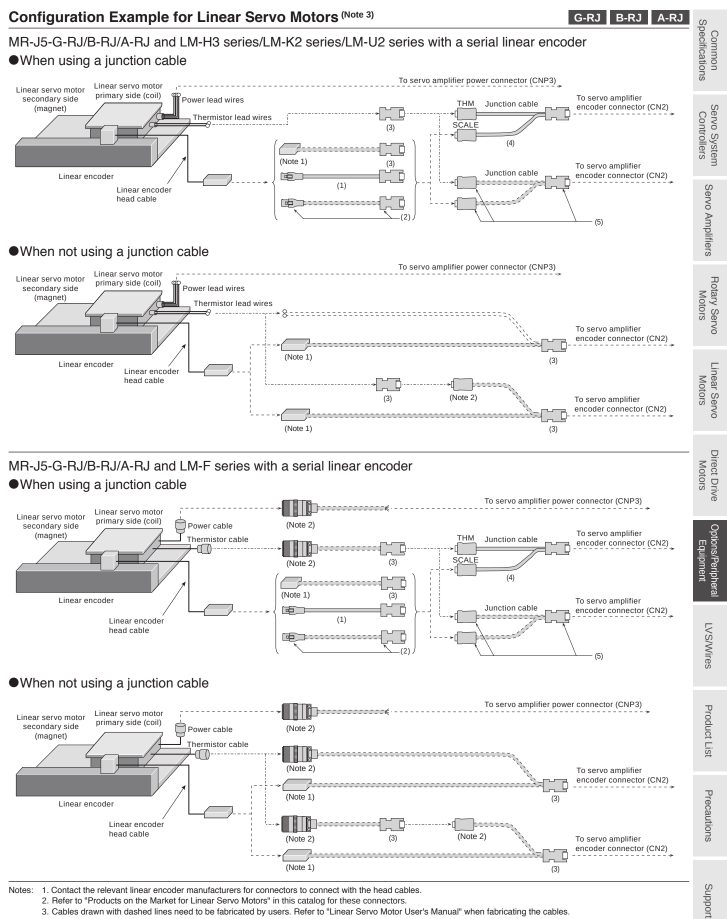
When using a junction cable



Notes: 1. Contact the relevant linear encoder manufacturers for connectors to connect with the head cables.

2. Refer to "Products on the Market for Linear Servo Motors" in this catalog for these connectors.

3. Cables drawn with dashed lines need to be fabricated by users. Refer to "Linear Servo Motor User's Manual" when fabricating the cables.

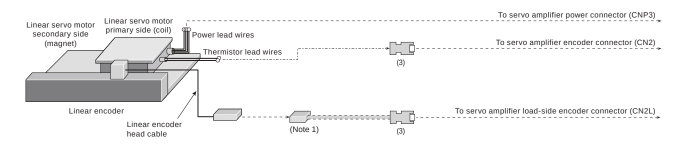


3. Cables drawn with dashed lines need to be fabricated by users. Refer to "Linear Servo Motor User's Manual" when fabricating the cables

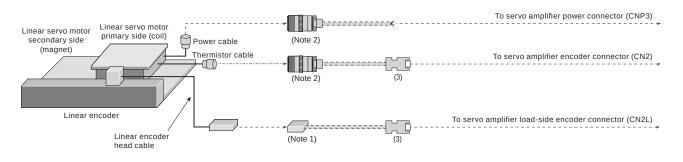
Configuration Example for Linear Servo Motors (Note 3)

G-RJ B-RJ A-RJ

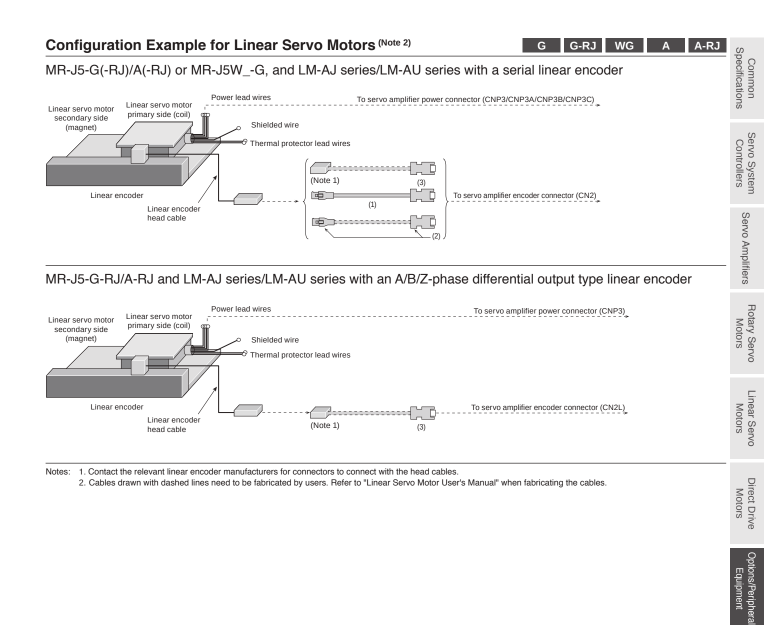
MR-J5-G-RJ/B-RJ/A-RJ and LM-H3 series/LM-K2 series/LM-U2 series with an A/B/Z-phase differential output type linear encoder



MR-J5-G-RJ/B-RJ/A-RJ and LM-F series with an A/B/Z-phase differential output type linear encoder



- Notes: 1. Contact the relevant linear encoder manufacturers for connectors to connect with the head cables.
 - 2. Refer to "Products on the Market for Linear Servo Motors" in this catalog for these connectors.
 - 3. Cables drawn with dashed lines need to be fabricated by users. Refer to "Linear Servo Motor User's Manual" when fabricating the cables.



LVS/Wires

Product List

Precautions

Support

Cables and Connectors for Linear Servo Motors

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models.

No.	ltem	Application	Bending life	Cable length	Model	Description/IP rating (Note 1)
(1)	Encoder cable	Connecting a linear	Long	2 m	MR-EKCBL2M-H	Junction connector Servo amplifier connector
(1) (Not	(Note 3, 4, 7)	encoder	bending life	5 m	MR-EKCBL5M-H	
(2)	Encoder connector set (Note 2, 3)	Connecting a linear encoder	-	-	MR-ECNM	Junction connector Servo amplifier connector IP20 Applicable cable Wire size: AWG 26 to 22 Cable OD: 7 mm to 9 mm
(3)	Encoder connector set	Connecting a linear encoder or a thermistor	-	-	MR-J3CN2	Servo amplifier connector
(4)	Junction cable for linear servo motors	Branching a thermistor	Standard	0.3 m	MR-J4THCBL03M	Junction connector Servo amplifier connector
(5)	Connector set	Branching a thermistor	-	-	MR-J3THMCN2	Junction connector Servo amplifier connector

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

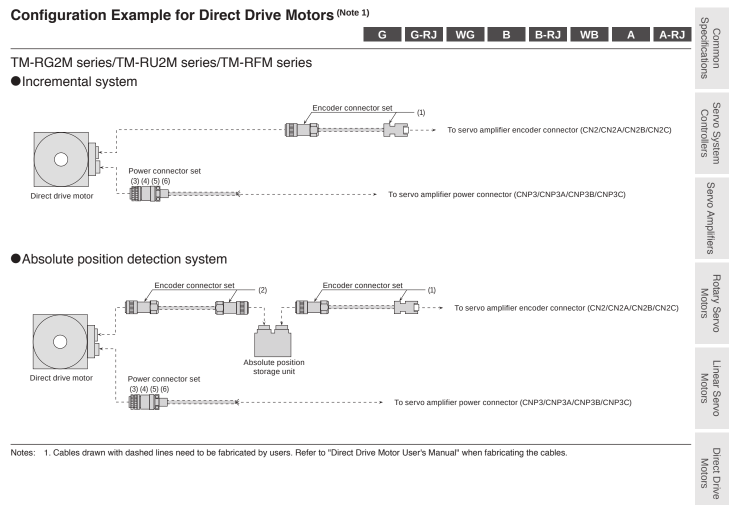
2. The crimping tool (91529-1) manufactured by TE Connectivity Ltd. Company is required. Contact the manufacturer directly.

3. Use MR-EKCBL_M-H or MR-ECNM to connect to an output cable for AT343A, AT543A-SC or AT545A-SC scales manufactured by Mitutoyo Corporation.

For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)
 Servo system will not operate correctly when the junction cables for fully closed loop control and for linear servo motors are used mistakenly or interchangeably. Make sure of the model before placing an order.

6. Long bending life cables and standard cables are for moving parts and fixed parts respectively.

7. Encoder cables are not subject to Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).



Notes: 1. Cables drawn with dashed lines need to be fabricated by users. Refer to "Direct Drive Motor User's Manual" when fabricating the cables.

Options/Peripheral Equipment

Support

Cables and Connectors for Direct Drive Motors

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models.

No.	Item	Application	Bending life	Cable length	Model	Description/IP rating (Note 1)
(1)	Encoder connector set	TM-RG2M series TM-RU2M series TM-RFM series (Connecting a direct drive motor and a servo amplifier, or an absolute position storage unit and a servo amplifier)	-	-	MR-J3DDCNS	Encoder connector or absolute position storage unit connector IP67 Applicable cable Wire size: 0.25 mm ² to 0.5 mm ² (AWG 23 to 20) Cable OD: 7.8 mm to 8.2 mm
(2)	Encoder connector set	TM-RG2M series TM-RU2M series TM-RFM series (Connecting a direct drive motor and an absolute position storage unit)	-	-	MR-J3DDSPS	Absolute position storage unit connector IP67 IP67 Applicable cable Wire size: 0.25 mm ² to 0.5 mm ² (AWG 23 to 20) Cable OD: 7.8 mm to 8.2 mm
(3)	Power connector set (Note 2, 3)	TM-RG2M series TM-RU2M series TM-RFM_C20 TM-RFM_E20	-	-	MR-PWCNF	Power connector IP67 Applicable cable Wire size: 0.3 mm ² to 1.25 mm ² (AWG 22 to 16) Cable OD: 8.3 mm to 11.3 mm
(4)	Power connector set ^(Note 2)	TM-RFM_G20	-	-	MR-PWCNS4	Power connector IP67 Applicable cable Wire size: 2 mm ² to 3.5 mm ² (AWG 14 to 12) Cable OD: 10.5 mm to 14.1 mm
(5)	Power connector set (Note 2)	TM-RFM040J10, TM-RFM120J10	-	-	MR-PWCNS5	Power connector IP67 Applicable cable Wire size: 5.5 mm ² to 8 mm ² (AWG 10 to 8) Cable OD: 12.5 mm to 16 mm
(6)	Power connector set (Note 2)	TM-RFM240J10	-	-	MR-PWCNS3	Power connector IP67 Applicable cable Wire size: 14 mm ² to 22 mm ² (AWG 6 to 4) Cable OD: 22 mm to 23.8 mm

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor/absolute position storage unit.

If the IP rating of the servo motor/absolute position storage unit differs from that of these connectors, overall IP rating depends on the lowest of all. 2. For fabricating cables with these connectors, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

3. When using TM-RG2M series/TM-RU2M series/TM-RFM_C20/TM-RFM_E20 for a machine that is required to comply with UL/CSA standards, do not use MR-PWCNF. Use a cable (SC-PWCFCBL_M-L or SC-PWCFCBL_M-H) manufactured by Mitsubishi Electric System & Service Co., Ltd. For details of SC-PWCFCBL_ M-L or SC-PWCFCBL_M-H, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

Details of Option Connectors for Servo Motors						
Model	Servo motor connector	Servo amplifier connector	Common			
MR-AEPB2CBL_M-A1-H MR-AEPB2CBL_M-A1-L MR-AEPB2CBL_M-A2-H MR-AEPB2CBL_M-A2-L MR-AEP2CBL_M-A1-H MR-AEP2CBL_M-A1-L MR-AEP2CBL_M-A2-H MR-AEP2CBL_M-A2-L	Connector set: MT50W-8D/2D4ES-CVLD(7.5) Contact for power supply: MT50E-1820SCFA Contact for signal: MT50D-2224SCFA (Hirose Electric Co., Ltd.)	Connector set: 54599-1016 (Molex, LLC) or Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)	Common Servo System Specifications Controllers			
Model	Servo motor connector	Servo amplifier connector				
MR-AEPB2CBL_M-A5-H MR-AEPB2CBL_M-A5-L MR-AEP2CBL_M-A5-H	Connector set: MT50W-8D/2D4ES-CVSD(7.5) Contact for power supply: MT50E-1820SCFA Contact for signal: MT50D-2224SCFA	Connector set: 54599-1016 (Molex, LLC) or	Servo Amplifiers			
MR-AEP2CBL_M-A5-L	(Hirose Electric Co., Ltd.)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)	Rotary Servo Motors			
Model	Servo motor connector	Junction connector	ervo s			
MR-AEPB2J10CBL03M-A1-L MR-AEPB2J10CBL03M-A2-L MR-AEP2J10CBL03M-A1-L MR-AEP2J10CBL03M-A2-L	Connector set: MT50W-8D/2D4ES-CVLD(7.5) Contact for power supply: MT50E-1820SCFA Contact for signal: MT50D-2224SCFA (Hirose Electric Co., Ltd.)	Contact: 170361-4 Housing: 1-172169-9 Cable clamp: 316454-1 (TE Connectivity Ltd. Company)	Linear Servo Motors			
Model	Servo motor connector	Junction connector				
MR-AEPB2J10CBL03M-A5-L MR-AEP2J10CBL03M-A5-L	Connector set: MT50W-8D/2D4ES-CVSD(7.5) Contact for power supply: MT50E-1820SCFA Contact for signal: MT50D-2224SCFA (Hirose Electric Co., Ltd.)	Contact: 170361-4 Housing: 1-172169-9 Cable clamp: 316454-1 (TE Connectivity Ltd. Company)	Direct Drive Opt Motors			
Model	Junction connector	Servo amplifier connector	ions/F Equip			
			Options/Peripheral Equipment			
MR-AEKCBL_M-H MR-AEKCBL_M-L	Housing: 1-172161-9 Connector pin: 170359-1 (TE Connectivity Ltd. Company) or an equivalent product Cable clamp: MTI-0002 (Toa Electric Industrial Co., Ltd.)	Connector set: 54599-1016 (Molex, LLC) or Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)	LVS/Wires			
Model	Junction connector	Servo amplifier connector				
MR-ECNM MR-EKCBL_M-H	Housing: 1-172161-9 Connector pin: 170359-1 (TE Connectivity Ltd. Company)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)	Product List			
	or an equivalent product Cable clamp: MTI-0002 (Toa Electric Industrial Co., Ltd.)	or Connector set: 54599-1019 (Molex, LLC)	Precautions			
Model	Servo motor connector	Junction connector	ution			
MR-AEPB2J20CBL03M-A1-L MR-AEPB2J20CBL03M-A2-L	Connector set: MT50W-8D/2D4ES-CVLD(7.5)					
MR-AEP2J20CBL03M-A1-L MR-AEP2J20CBL03M-A2-L	Contact for power supply: MT50E-1820SCFA Contact for signal: MT50D-2224SCFA (Hirose Electric Co., Ltd.)	Cable receptacle: CMV1-CR10P-M2 (DDK Ltd.)	Support			

Model	Servo motor connector	Junction connector
MR-AEPB2J20CBL03M-A5-L MR-AEP2J20CBL03M-A5-L	Connector set: MT50W-8D/2D4ES-CVSD(7.5) Contact for power supply: MT50E-1820SCFA Contact for signal: MT50D-2224SCFA (Hirose Electric Co., Ltd.)	Cable receptacle: CMV1-CR10P-M2 (DDK Ltd.)
Model	Encoder connector	Servo amplifier connector
MR-J3ENSCBL_M-H ^(Note 2) MR-J3ENSCBL_M-L ^(Note 2)	Straight plug: CMV1-SP10S-M1 Socket contact: CMV1-#22ASC-C1-100 (DDK Ltd.)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) or Connector set: 54599-1019 (Molex, LLC)
Model	Junction connector/encoder connector	Servo amplifier connector
MR-AENSCBL_M-H (Note 2) MR-AENSCBL_M-L (Note 2)	Straight plug: CMV1-SP10S-M2 Socket contact: CMV1-#22ASC-S1-100 (DDK Ltd.)	Connector set: 54599-1016 (Molex, LLC) or Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)
Model	Junction connector/encoder connector	Servo amplifier connector
MR-J3SCNS (Note 1, 2, 3)	Straight plug: CMV1-SP10S-M2 Socket contact: CMV1-#22ASC-S1-100 (DDK Ltd.)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) or Connector set: 54599-1019 (Molex, LLC)
Model	Servo motor connector	Servo amplifier connector
MR-AEPB1CBL_M-A1-H MR-AEPB1CBL_M-A1-L MR-AEPB1CBL_M-A2-H MR-AEPB1CBL_M-A2-L MR-AEP1CBL_M-A1-H MR-AEP1CBL_M-A1-L MR-AEP1CBL_M-A2-H MR-AEP1CBL_M-A2-L	Connector set: MT50W-8D/2D4ES-CVL(11.9) Contact for power supply: MT50E-1820SCFA Contact for signal: MT50D-2224SCFA (Hirose Electric Co., Ltd.)	Connector set: 54599-1016 (Molex, LLC) or Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)
Model	Servo motor connector	Servo amplifier connector
MR-AEPB1CBL_M-A5-H MR-AEPB1CBL_M-A5-L MR-AEP1CBL_M-A5-H MR-AEP1CBL_M-A5-L	Connector set: MT50W-8D/2D4ES-CVS(11.9) Contact for power supply: MT50E-1820SCFA Contact for signal: MT50D-2224SCFA (Hirose Electric Co., Ltd.)	Connector set: 54599-1016 (Molex, LLC) or Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)

Notes: 1. Cable clamps and bushings for cable OD of 5.5 mm to 7.5 mm and of 7.0 mm to 9.0 mm are included in the set. 2. Some cables or connector sets may contain the connectors of different shapes. However, these connectors are all usable.

3. The connector set contains a plug and contacts. Using contacts for other plugs may damage the connector. Use the enclosed contacts.

Details of Option Cor	nnectors for Servo Motors		d d
Model	Encoder connector	Servo amplifier connector	Com
			Common Specifications
MR-ENCNS2 (Note 2, 3)	Straight plug: CMV1S-SP10S-M2 Socket contact: CMV1-#22ASC-S1-100 (DDK Ltd.)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) or Connector set: 54599-1019 (Molex, LLC)	Servo System Controllers
Model	Encoder connector	Servo amplifier connector	
MR-J3SCNSA (Note 1, 2, 3)	Angle plug: CMV1-AP10S-M2 Socket contact: CMV1-#22ASC-S1-100 (DDK Ltd.)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)	Servo Amplifiers
		or Connector set: 54599-1019 (Molex, LLC)	Rotary Servo Motors
Model	Encoder connector	Servo amplifier connector	tors
MR-ENCNS2A (Note 2, 3)	Angle plug: CMV1S-AP10S-M2 Socket contact: CMV1-#22ASC-S1-100 (DDK Ltd.)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) or Connector set: 54599-1019 (Molex, LLC)	Linear Servo Motors
Model	Power connector		
MR-APWCNS4		Plug: JL10-6A18-10SE-EB (straight) Cable clamp: JL04-18CK(13)-R (Japan Aviation Electronics Industry, Limited)	Direct Drive Motors
Model	Power connector		
MR-APWCNS5		Plug: JL10-6A22-22SE-EB (straight) Cable clamp: JL04-2022CK(14)-R (Japan Aviation Electronics Industry, Limited)	Options/Peripheral Equipment
Model	Electromagnetic brake connector		phera
MR-BKCNS1 (Note 1, 2)		Straight plug: CMV1-SP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.)	
Model	Electromagnetic brake connector		LVS/Wires
MR-BKCNS2 (Note 2)		Straight plug: CMV1S-SP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.)	
Model	Electromagnetic brake connector		Prod
MR-BKCNS1A ^(Note 1, 2)		Angle plug: CMV1-AP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.)	Product List
Model	Electromagnetic brake connector		
MR-BKCNS2A (Note 2)		Angle plug: CMV1S-AP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.)	Precautions
Notes: 1. Some cables or connector s	sets may contain the connectors of different shapes. However	, these connectors are all usable.	ะ

The connector set contains a plug and contacts. Using contacts for other plugs may damage the connector. Use the enclosed contacts.
 Cable clamps and bushings for cable OD of 5.5 mm to 7.5 mm and of 7.0 mm to 9.0 mm are included in the set.

Model	Servo amplifier connector					
MR-J3CN2	Receptacle: 36210-0100PL or Shell kit: 36310-3200-008 (3M)	Connector set: 54599-1019 (Molex, LLC)				
Model	Junction connector	Servo amplifier connector				
MR-J4FCCBL03M MR-J4THCBL03M MR-J3THMCN2	Plug: 36110-3000FD Shell kit: 36310-F200-008 (3M)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)				
Model	Encoder connector/absolute position storage unit connector	Servo amplifier connector				
MR-J3DDCNS	Plug: RM15WTPZK-12S Cord clamp: JR13WCCA-8(72) (Hirose Electric Co., Ltd.)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) or Connector set: 54599-1019 (Molex, LLC)				
Model	Encoder connector	Absolute position storage unit connector				
MR-J3DDSPS	Plug: RM15WTPZK-12S Cord clamp: JR13WCCA-8(72) (Hirose Electric Co., Ltd.)	Plug: RM15WTPZ-12P(72) Cord clamp: JR13WCCA-8(72) (Hirose Electric Co., Ltd.)				
Model	Power connector					
MR-PWCNF		Plug: CE05-6A14S-2SD-D (straight) (DDK Ltd.) Cable clamp: YSO14-9 to 11 (Daiwa Dengyo Co., Ltd.)				
Model	Power connector					
MR-PWCNS4		Plug: CE05-6A18-10SD-D-BSS (straight) Cable clamp: CE3057-10A-1-D (DDK Ltd.)				
Model	Power connector					
MR-PWCNS5		Plug: CE05-6A22-22SD-D-BSS (straight) Cable clamp: CE3057-12A-1-D (DDK Ltd.)				
Model	Power connector					
MR-PWCNS3		Plug: CE05-6A32-17SD-D-BSS (straight) Cable clamp: CE3057-20A-1-D (DDK Ltd.)				

Products on the Market for Rotary Servo Motors

Contact the relevant manufacturers directly.

When fabricating a cable with the following connectors, refer to the relevant manufacturers' instruction manuals for wiring and assembling procedures.

Encoder con		_ v				
Application	Connector (3M)		ervo Con			
_	Receptacle: 36210-0100PL Shell kit: 36310-3200-008		Controllers			
Servo amplifier CN2 connector	Connector (Molex, LLC)		— з			
CINZ CONTINECTOR	54599-1019 (gray)		Ser			
	54599-1016 (black)		enc			
Connector fo	r HK-KT series/HK-MT series/HK-RT (1.0 kW to 2.0 kW) series	Load-side/opposite Vertical lead to load-side lead	Amplifiers			
(for dual cabl	(for dual cable type)					

Applicable servo motor	IP rating (Note 1)	Connector set (Hirose Electric Co., Ltd.)		Contact (Hirose Electric Co., Ltd.)	Applicable cable example
Servo motor		Cable direction	Model	(HIIOSE Electric Co., Ltd.)	
HK-KT series HK-MT series HK-RT103(4)W,	IP67	In the direction of the load side/In the opposite direction of the load side	MT50W-8D/ 2D4ES-CVLD(7.5)	For power supply: MT50E-1820SCFA Motor User	Refer to "Rotary Servo Motor User's Manual
153(4)W, 203(4)W		Vertical (Note 3)	MT50W-8D/ 2D4ES-CVSD(7.5)	0	(For MR-J5)" for the applicable cables.

Connector for HK-KT series/HK-MT series/HK-RT (1.0 kW to 2.0 kW) series (for single cable type)

Encoder connector for HK-ST series/HK-RT (3.5 kW to 7.0 kW) series

Connector (DDK Ltd.)

One-touch connection type

Screw type

One-touch

Screw type

Socket contact (DDK Ltd.)

CMV1-#22ASC-S1-100

CMV1-#22ASC-C1-100

CMV1-#22ASC-C2-100

connection type

Туре

Straight

Angle

Type of connection Plug

Applicable

servo motor

HK-ST series

503(4)W,

703(4)W

Contact

Solder type

Press bonding type

HK-RT353(4)W,

IP rating (Note 1)

IP67

(for single cat	ne type)					<u>D</u> .
Applicable servo motor		(Hirose Electric Co. 1 td.)		Contact (Hirose Electric Co., Ltd.)	Applicable cable example	rect Dri Motors
Servo motor		Cable direction	Model			ive
HK-KT series HK-MT series HK-RT103(4)W,		In the direction of the load side/In the opposite direction of the load side	MT50W-8D/ 2D4ES-CVL(11.9)	For power supply: MT50E-1820SCFA For signal: MT50D-2224SCFA		Optic
153(4)W, 203(4)W		Vertical (Note 3)	MT50W-8D/ 2D4ES-CVS(11.9)	FOI SIGNAL IN I SUD-22245CFA	(For MR-J5)" for the applicable cables.	Options/Perip Equipme

CMV1-SP10S-M1

CMV1-SP10S-M2

CMV1S-SP10S-M1

CMV1S-SP10S-M2

CMV1-AP10S-M1

CMV1-AP10S-M2

CMV1S-AP10S-M1

CMV1S-AP10S-M2

Straight type Angle type

Socket contact

bonding type.

Wire size (Note 2)

Select a solder or press

(Refer to the table below.)

0.5 mm² (AWG 20) or smaller

0.2 mm² to 0.5 mm² (AWG 24 to 20)

0.08 mm² to 0.2 mm² (AWG 28 to 24)

Crimping tool (357J-53162T) is required.

Crimping tool (357J-53163T) is required.

Load-side/opposite

to load-side lead



Cable OD [mm]

5.5 to 7.5

7.0 to 9.0

Applicable cable example

LVS/Wires

Options/Peripheral

Common Specifications

Rotary Servo Motors

Linear Servo Motors

Vertical lead

Support

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coup	led to a servo motor. If the IP rati	ng of the servo motor differs from
that of these connectors, overall IP rating depends on the lowest of all.		

2. The wire size shows wiring specifications of the connector 3. When a vertically mounted cable is led out, the lock lever of the connector must be on the load side.

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Products on the Market for Rotary Servo Motors

Contact the relevant manufacturers directly.

When fabricating a cable with the following connectors, refer to the relevant manufacturers' instruction manuals for wiring and assembling procedures.



Angle type Cable Plug clamp

Power connector for HK-ST series/HK-RT (3.5 kW to 7.0 kW) series (Note 3)

Applicable servo	IP rating	Plug (Japan Aviation Electronics Industry, Limited)		Cable clamp (Japan Aviation	Applicable cable example		
motor	(Note 1)	Туре	Type of connection	Model	Electronics Industry, Limited)	Wire size (Note 2)	Cable OD [mm]
			One-touch	JL10-6A18-10SE-EB	JL04-18CK(10)-R		8 to 11
HK-ST52(4)(W),		Straight	connection type	DETO OATO TOGE ED	JL04-18CK(13)-R		11 to 14.1
102(4)(W),		Straight	Screw type	JL04V-6A18-10SE-EB-R	JL04-18CK(10)-R		8 to 11
172(4)W, 202(4)AW,			Sciew type	3204V-0A10-1032-2D-11	JL04-18CK(13)-R	3.5 mm ² (AWG 12)	11 to 14.1
302(4)W,	IP67	Angle	JI 10-8A18-10SE-EB	JL04-18CK(10)-R	or smaller	8 to 11	
353(4)W,					JL04-18CK(13)-R		11 to 14.1
503(4)W			Screw type	JL04V-8A18-10SE-EBH-R	JL04-18CK(10)-R		8 to 11
					JL04-18CK(13)-R		11 to 14.1
HK-ST7M2UW.			One-touch connection type	JL10-6A22-22SE-EB	JL04-2022CK(12)-R		9.5 to 13
172UW,					JL04-2022CK(14)-R		12.9 to 16
202(4)(W),		Straight		JL04V-6A22-22SE-EB-R	JL04-2022CK(12)-R		9.5 to 13
352(4)(W),			Screw type		JL04-2022CK(14)-R	8 mm ² (AWG 8) or	12.9 to 16
502(4)(W), 702(4)(W)			One-touch		JL04-2022CK(12)-R	smaller	9.5 to 13
HK-RT353(4)W,		Angle	connection type	JL10-8A22-22SE-EB	JL04-2022CK(14)-R		12.9 to 16
503(4)W,		Angle	0		JL04-2022CK(12)-R		9.5 to 13
703(4)W			Screw type JL04V-8A22-22SE-EBH-R		JL04-2022CK(14)-R]	12.9 to 16

Straight type Angle type

Electromagnetic brake connector for HK-ST series/HK-RT (3.5 kW to 7.0 kW) series

Applicable servo	IP rating (Note 1)	Connector	r (DDK Ltd.)		Applicable cable example	
motor	iP rating (tete)	Туре	Type of connection	Plug	Socket contact	Cable OD [mm]
				CMV1-SP2S-S		4.0 to 6.0
			One-touch	CMV1-SP2S-M1		5.5 to 7.5
			connection type	CMV1-SP2S-M2		7.0 to 9.0
		Stroight		CMV1-SP2S-L		9.0 to 11.6
		Straight		CMV1S-SP2S-S		4.0 to 6.0
			Scrow type	CMV1S-SP2S-M1		5.5 to 7.5
HK-ST series	^{3,} IP67		Screw type	CMV1S-SP2S-M2		7.0 to 9.0
HK-RT353(4)WB,				CMV1S-SP2S-L	Select a solder or press bonding type. (Refer to the table below.)	9.0 to 11.6
503(4)WB,		Angle	One-touch connection type	CMV1-AP2S-S		4.0 to 6.0
703(4)WB				CMV1-AP2S-M1		5.5 to 7.5
				CMV1-AP2S-M2		7.0 to 9.0
				CMV1-AP2S-L		9.0 to 11.6
				CMV1S-AP2S-S		4.0 to 6.0
			Sorow tupo	CMV1S-AP2S-M1		5.5 to 7.5
			Screw type	CMV1S-AP2S-M2		7.0 to 9.0
				CMV1S-AP2S-L		9.0 to 11.6
Contact		Socket cont	act (DDK Ltd.)		Wire size (Note 2)	
Solder type		CMV1-#22E	3SC-S2-100		1.25 mm ² (AWG 16) or sma	ller
		CMV1-#22BSC-C3-100			0.5 mm ² to 1.25 mm ² (AWG 20 to 16) Crimping tool (357J-53164T) is required.	

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

The wire size shows wiring specifications of the connector. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for examples of wire size selection.
 Connectors for HK-ST152(4)G1/G1H/G5/G7 geared servo motors are the same as those for HK-ST172(4)W.

Γ

Products on the Market for Linear Servo Motors

Contact the relevant manufacturers directly.

When fabricating a cable with the following connectors, refer to the relevant manufacturers' instruction manuals for wiring and assembling procedures.

Thermistor junction connector for LM-H3 series/LM-K2 series/LM-U2 series/LM-F series

ŀ	Applicable servo motor	IP rating (Note 1)	Connector (3M)		Applicable cable example	1
S		IF failing (note i)	Plug	Shell kit		
	M-H3 series					0.0
	_M-K2 series	-	36110-3000FD	36310-F200-008	Wire size: 0.3 mm ² (AWG 22) or smaller	
L	_M-U2 series				Cable OD: 7 mm to 9 mm	
L	_M-F series					

Thermistor connector for LM-F series

Applicable servo motor	IP rating (Note 1)		Cable clamp (DDK Ltd.)	Applicable cable example
				Wire size: 0.3 mm ² to 1.25 mm ²
LM-F series	-	D/MS3101A14S-9S	D/MS3057A-6A	(AWG 22 to 16)
				Cable OD: 7.9 mm or smaller

Power connector for LM-F series

Applicable	IP rating (Note 1)	Cable receptacle	Cable clamp	Applicable cable example			
servo motor	IF failing ((DDK Ltd.)	(DDK Ltd.)	Wire size (Note 2)	Cable OD [mm]	M	
LM-FP2B, 2D,	_	D/MS3101A18-10S	D/MS3057-10A		14.3 or smaller	near Se Motors	
2F				(AWG 14 to 12)	(bushing ID)	S S	
LM-FP4B, 4D	-	D/MS3101A24-22S	D/MS3057-16A	5.5 mm ² to 8 mm ²	19.1 or smaller	0	
LIVI-I F4D, 4D				(AWG 10 to 8)	(bushing ID)		

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. The wire size shows wiring specifications of the connector. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for examples of wire size selection.

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Products on the Market for Direct Drive Motors

Contact the relevant manufacturers directly.

When fabricating a cable with the following connectors, refer to the relevant manufacturers' instruction manuals for wiring and assembling procedures.

Encoder connector for TM-RG2M series/TM-RU2M series/TM-RFM series and absolute position storage unit connector (servo amplifier side)



	Applicable servo	Application	IP rating	Plug (Hirose Electric Co., Ltd.)			Applicable apple example
motor		Application	(Note 1)	Туре	Plug	Cord clamp	Vinyl jacket cable 20276 VSVPAWG#23 × 6P KB-0492
	TM-RG2M series TM-RU2M series	For an encoder or absolute position storage unit (servo amplifier side)	IP67	Straight	RM15WTPZK-12S	JR13WCCA-8(72)	Cable OD: 7.8 mm to 8.2 mm Wire example: Vinyl jacket cable

Encoder connector for TM-RG2M series/TM-RU2M series/TM-RFM series and absolute position storage unit connector (encoder side)



Applicable servo	Application	IP rating	Plug (Hir	ose Electric Co., Ltd.)		Cable OD: 7.8 mm to 8.2 mm Wire example: Vinyl jacket cable 20276 VSVPAWG#23 × 6P KB-0492
motor	Application	(Note 1)	Туре	Plug	Cord clamp	
TM-RG2M series TM-RU2M series TM-RFM series		IP67	Straight	RM15WTPZ-12P(72)	JR13WCCA-8(72)	Wire size: 0.5 mm ² (AWG 20) or smaller Cable OD: 7.8 mm to 8.2 mm Wire example: Vinyl jacket cable 20276 VSVPAWG#23 × 6P KB-0492 Bando Densen Co., Ltd. ^(Note 2)

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor/absolute position storage unit. If the IP rating of the servo motor/absolute position storage unit differs from that of these connectors, overall IP rating depends on the lowest of all.
 Contact Toa Electric Industrial Co., Ltd.

Products on the Market for Direct Drive Motors

Contact the relevant manufacturers directly.

When fabricating a cable with the following connectors, refer to the relevant manufacturers' instruction manuals for wiring and assembling procedures.



Common Specifications

Power connector for TM-RFM series

Applicable servo motor	IP rating (Note 1)	Plug (with (DDK Ltd	n backshell) .)	Cable clamp (DDK Ltd.)	Applicable cable ex	Applicable cable example		
		Туре	Model	Model	Wire size (Note 2)	Cable OD [mm]	Controllers	
	IP67			CE3057-10A-2-D	2 mm ² to 3.5 mm ²	8.5 to 11	Servo /	
TM-RFM012G20, 048G20, 072G20			CE05-6A18-10SD-D-BSS	CE3057-10A-1-D	(AWG 14 to 12)	10.5 to 14.1	Servo Amplifiers	
	-		D/MS3106B18-10S	D/MS3057-10A	2 mm ² to 3.5 mm ² (AWG 14 to 12)	14.3 or smaller (bushing ID)	л.	
	1007	Ctraight	t CE05-6A22-22SD-D-BSS	CE3057-12A-2-D	5.5 mm ² to 8 mm ²	9.5 to 13	Motors	
TM-RFM040J10, 120J10	IP67 Stra	P67 Straight		CE3057-12A-1-D	(AWG 10 to 8)	12.5 to 16		
	-		D/MS3106B22-22S	D/MS3057-12A	5.5 mm ² to 8 mm ² (AWG 10 to 8)	15.9 or smaller (bushing ID)	Linear Servo Motors	
	IP67		CE05-6A32-17SD-D-BSS	CE3057-20A-1-D	14 mm ² to 22 mm ² (AWG 6 to 4)	22 to 23.8	\$ WO	
TM-RFM240J10	-		D/MS3106B32-17S	D/MS3057-20A	14 mm ² to 22 mm ² (AWG 6 to 4)	23.8 or smaller (bushing ID)	Motors	

Power connector for TM-RG2M series/TM-RU2M series/TM-RFM series

			Cabla ala			Applicable cable example		Eq
Applicable			Cable cla	mp		Applicable cable example		
servo motor	IP rating (Note 1)	Plug (DDK Ltd.)	Туре	Model	Manufacturer	Wire Size (Note 2)	Cable OD [mm]	otions/Periphe Equipment
TM-RG2M series				C2KD0814	Sankei Manufacturing	0.3 mm ² to 1.25 mm ²	4 to 8	leral
TM-RU2M series TM-RFM002C20,	IP67	CE05-6A14S-2SD-D	Straight	C2KD1214 Co., Ltd. (Note 3			8 to 12	
004C20, 006C20,		0203-0A143-23D-D		Daiwa Dengyo	(AWG 22 to 16)	5 to 8.3	NS/V	
006E20,				YSO14-9 to 11	Co., Ltd.		8.3 to 11.3	Vires
012E20, 018E20	-	D/MS3106B14S-2S	Straight	D/MS3057-6A	DDK Ltd.	0.3 mm ² to 1.25 mm ² (AWG 22 to 16)	7.9 or smaller (bushing ID)	

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

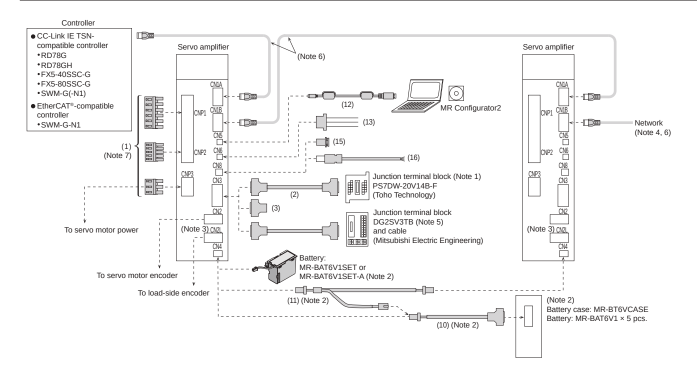
2. The wire size shows wiring specifications of the connector. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for examples of wire size selection. 3. Contact: Sankei Manufacturing Co., Ltd. and Mikuni Electric Co., Ltd.

Options/Peripheral

Support

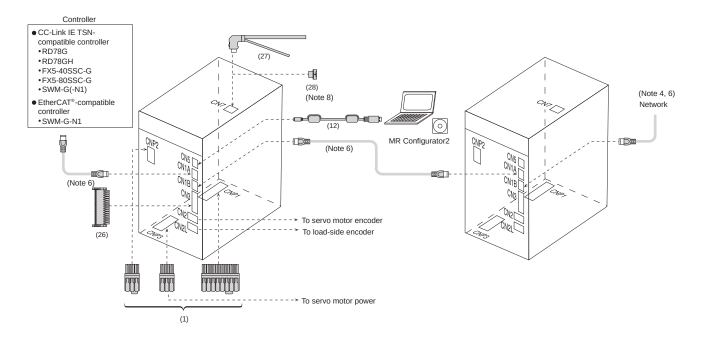
Configuration Example for MR-J5-_G(-RJ)





Configuration Example for MR-J5-_G4-HS

G-HS



Notes: 1. Refer to "Junction Terminal Block" in this catalog.

 When configuring an absolute position detection system with a direct drive motor, use a battery (MR-BAT6V1SET or MR-BAT6V1SET-A), or a battery case (MR-BT6VCASE) and batteries (MR-BAT6V1 × 5 pieces). When using the battery case, use the indicated cables. Refer to "Battery" or "Battery Case and Battery" in this catalog for details of the battery and connections of the battery case.

3. CN2L connector is available for MR-J5-G-RJ servo amplifiers.

4. When branching off CC-Link IE TSN (synchronous communication function) with a switching hub, use a switching hub (class B) recommended by CC-Link Partner Association. When a switching hub (class A) is used, there are restrictions on the topologies to be used. Refer to the controller manual for details.

5. Refer to p. 7-45 in this catalog for details.

6. Refer to "Ethernet Cable Specifications" in this catalog for specifications of the Ethernet cable.

7. The shape and position of the power connector are different from those of the indicated connector for some servo amplifier capacities. Refer to the dimensions for details.

8. When not using CN7 connector, attach the cap.

Configuration Example for MR-J5W_-_G WG Common Specifications Controller • CC-Link IE TSNcompatible controller RD78G RD78GH (14) •FX5-40SSC-G •FX5-80SSC-G •SWM-G(-N1) • EtherCAT®-compatible CN6 (Note 3) Servo amplifier Servo System Controllers (Note 6) controller •SWM-G-N1 CN1A CN1A (\circ) -De -DI (12) CN1B MR Configurator2 CN1B CNP CNP Network Servo Amplifiers - (15) (Note 5, 6) **⇒**∈ (16) -----CNP2 CNP2 CN3 (1) **CNP3A** CNP3A (4) CNP3B CN2A CNP3B CN2A Junction terminal block MR-TB26A (Note 1) CN2B CN2E CNP3C CNP3C Rotary Servo Motors (5) (6) CN20 CN20 CN4 <u>ÇN4</u> -A (Note 4) (Note 4) To C-axis servo motor encoder To C-axis servo motor power - -(11) (Note 2) ;> □□₽ To B-axis servo motor power To B-axis servo motor encode (10) (Note 2) (Note 2) To A-axis servo motor power To A-axis servo motor encoder Linear Servo Motors Battery case: MR-BT6VCASE Battery: MR-BAT6V1 × 5 pcs.

Notes: 1. Refer to "Junction Terminal Block" in this catalog.

2. When configuring an absolute position detection system with a direct drive motor, use a battery (MR-BAT6V1SET or MR-BAT6V1SET-A), or a battery case (MR-BT6VCASE) and batteries (MR-BAT6V1 × 5 pieces). When using the battery case, use the indicated cables. Refer to "Battery" or "Battery Case and Battery" in this catalog for details of the battery and connections of the battery case.

3. MR-J5W_-G servo amplifiers have CN6 connector on the top of the unit.

4. CNP3C and CN2C connectors are available for MR-J5W3-G servo amplifiers.

5. When branching off CC-Link IE TSN (synchronous communication function) with a switching hub, use a switching hub (class B) recommended by CC-Link Partner Association. When a switching hub (class A) is used, there are restrictions on the topologies to be used. Refer to the controller user's manual for details.

6. Refer to "Ethernet Cable Specifications" in this catalog for specifications of the Ethernet cable.

Direct Drive Motors

Options/Peripheral Equipment

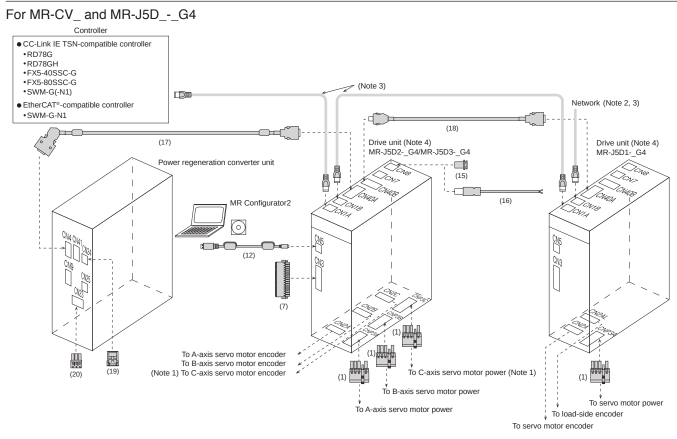
LVS/Wires

Product List

Precautions

Support

Configuration Example for MR-J5D_-_G4



DG

Notes: 1. CNP3C and CN2C connectors are available for MR-J5D3-_G4 drive units.

2. When branching off CC-Link IE TSN (synchronous communication function) with a switching hub, use a switching hub (class B) recommended by CC-Link Partner Association. When a switching hub (class A) is used, there are restrictions on the topologies to be used. Refer to the controller manual for details.

3. Refer to "Ethernet Cable Specifications" in this catalog for specifications of the Ethernet cable.

4. Arrange the drive units in descending order of capacity per axis from the right side of the power regeneration converter unit. When the drive units with the same capacity are used, there are no restrictions on the order.

Ethernet Cable Specifications

Item	CC-Link IE TSN (Note 1, 2)	EtherCAT [®]				
Cable type	Category 5e or higher, (double shielded/STP) straight cable					
Standard	IEEE802.3 (1000BASE-T) ANSI/TIA/EIA-568-B (Category 5e)	IEEE802.3 (100BASE-TX) ANSI/TIA/EIA-568-B (Category 5e)				
Connector	RJ-45 connector with shield					

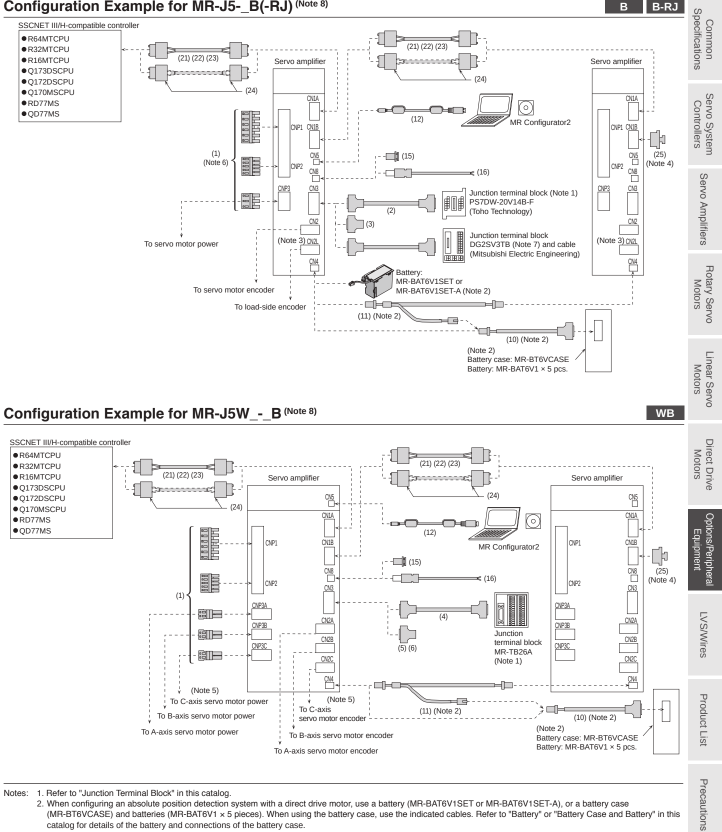
Notes: 1. Use wiring parts recommended by CC-Link Partner Association for wiring the CC-Link IE TSN. 2. Cables for CC-Link IE Controller Network cannot be used with CC-Link IE TSN.

[Products on the Market] Ethernet Cable

Application	pplication Model Specifications					
For indoor	SC-E5EW-S_M	_: cable length (0.5 m, 1 to 100 m (unit of 1 m))				
For indoor and moving part	SC-E5EW-S_M-MV	_: cable length (0.1, 0.2, 0.3, 0.5 m, 1 to 45 m (unit of 1 m))	Double shielded cable (Category 5e)			
For indoor/outdoor	SC-E5EW-S_M-L	_: cable length (1 to 100 m (unit of 1 m))				
For details please contact Mitsubishi Electric System & Service Co. 1td. OVERSEAS SERVICE SECTION. (Email: osb webmaster@melsc.in)						

For details, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

* When using CC-Link IE TSN, refer to the website of CC-Link Partner Association for cables on the market other than above. https://www.cc-link.org/en/



Configuration Example for MR-J5-_B(-RJ) (Note 8)

1. Refer to "Junction Terminal Block" in this catalog. Notes:

2. When configuring an absolute position detection system with a direct drive motor, use a battery (MR-BAT6V1SET or MR-BAT6V1SET-A), or a battery case (MR-BT6VCASE) and batteries (MR-BAT6V1 × 5 pieces). When using the battery case, use the indicated cables. Refer to "Battery" or "Battery Case and Battery" in this catalog for details of the battery and connections of the battery case.

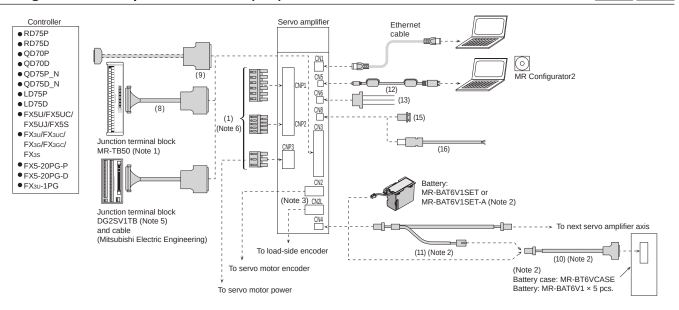
- 3. CN2L connector is available for MR-J5-B-RJ servo amplifiers. 4. Attach a cap to CN1B connector of the final axis.
- 5. CNP3C and CN2C connectors are available for MR-J5W3-B servo amplifiers.

- 6. The shape and position of the power connector are different from those of the indicated connector for some servo amplifier capacities. Refer to the dimensions for details.
- 7. Refer to "Products on the Market for Servo Amplifiers Mitsubishi Electric Engineering" in this catalog for details.
- 8. Cables drawn with dashed lines need to be fabricated by users. Refer to "MR-J5 User's Manual" when fabricating the cables

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Support

Configuration Example for MR-J5-_A(-RJ) (Note 4)



A A-RJ

Notes: 1. Refer to "Junction Terminal Block" in this catalog.

 When configuring an absolute position detection system with a direct drive motor, use a battery (MR-BAT6V1SET or MR-BAT6V1SET-A), or a battery case (MR-BT6VCASE) and batteries (MR-BAT6V1 × 5 pieces). When using the battery case, use the indicated cables. Refer to "Battery" or "Battery Case and Battery" in this catalog for details of the battery and connections of the battery case.

- 3. CN2L connector is available for MR-J5-A-RJ servo amplifiers.
- 4. Cables drawn with dashed lines need to be fabricated by users. Refer to "MR-J5 User's Manual" when fabricating the cables.

5. Refer to p. 7-47 in this catalog for details.

6. The shape and position of the power connector are different from those of the indicated connector for some servo amplifier capacities. Refer to the dimensions for details.

Cables and Connectors for Servo Amplifiers

	Item	Application	Cable length	Model	Description
		MR-J5-100G(-RJ) or smaller/ MR-J5-100B(-RJ) or smaller/ MR-J5-100A(-RJ) or smaller			CNP1 CNP2 CNP3 Open tool connector connector Connector Applicable wire size (Note 1): AWG 18 to 14 Insulator OD: 3.9 mm or smaller
		MR-J5-200G(-RJ)/ MR-J5-200B(-RJ)/ MR-J5-200A(-RJ)/ MR-J5-350G(-RJ)/ MR-J5-350B(-RJ)/ MR-J5-350A(-RJ)			CNP1 CNP2 CNP3 Open tool connector connector CNP1/CNP3 connector Applicable wire size ^(Note 1) : AWG 16 to 10 Insulator OD: 4.7 mm or smaller CNP2 connector
					Applicable wire size (Neter 1): AWG 18 to 14 Insulator OD: 3.9 mm or smaller CNP1A CNP1B CNP3 Open tool
		MR-J5-500G(-RJ)/ MR-J5-500B(-RJ)/ MR-J5-500A(-RJ)/ MR-J5-700G(-RJ)/			CNP1A/CNP1B/CNP3 connector Applicable wire size ^(Note 1) : AWG 18 to 8 Insulator OD: 7.6 mm or smaller CNP2
(1)	Servo amplifier power connector set	MR-J5-700B(-RJ)/ MR-J5-700A(-RJ)	_	(Standard accessory)	CNP2 connector Applicable wire size (Nete 1): AWG 18 to 14 Insulator OD: 3.9 mm or smaller
		MR-J5-350G4(-RJ) or smaller/ MR-J5-350B4(-RJ) or smaller/ MR-J5-350A4(-RJ) or smaller	maller/ maller		CNP1 CNP2 CNP3 Open tool connector connector connector
		MR-J5-500G4(-HS)/ MR-J5-500B4(-RJ)/ MR-J5-500A4(-RJ)/ MR-J5-700G4(-HS)/ MR-J5-700B4(-RJ)/ MR-J5-700A4(-RJ)			CNP1 CNP2 CNP3 connector connector Applicable wire size (Note 1): AWG 20 to 8 Insulator OD: 6.6 mm or smaller
		MR-J5W2-44G or smaller/ MR-J5W2-44B or smaller/ MR-J5W3-444G or smaller/ MR-J5W3-444B or smaller			CNP1 CNP2 CNP3_(Note 2) Open tool connector connector connector Applicable wire size (Note 1): AWG 18 to 14 Insulator OD: 3.9 mm or smaller
		MR-J5W2-77G or larger/ MR-J5W2-77B or larger			CNP1 CNP2 CNP3_(Note 2) Open tool connector connector CNP3_(Note 2) Open tool CNP3_(Note 2) Open tool CNP3_CNP3_CNP3_CNP3_CNP3_CNP3_CNP3_CNP3_
					Applicable wire size ^(Note 1) : AWG 16 to 10 Insulator OD: 4.7 mm or smaller CNP2, CNP3_ connector Applicable wire size ^(Note 1) : AWG 18 to 14 Insulator OD: 3.9 mm or smaller

Notes: 1. The wire size shows wiring specifications of the connector. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for examples of wire size selection. 2. MR-J5W2-_G/MR-J5W2-_B: CNP3A/CNP3B, MR-J5W3-_G/MR-J5W3-_B: CNP3A/CNP3B/CNP3C

Cables and Connectors for Servo Amplifiers

Refer to "Details of Option Connectors for Servo Amplifiers" in this catalog for the detailed models.

No.		Item	Application	Cable length	Model	Description
For CNP3	(1)	Drive unit power connector set	MR-J5DG4	-	(Standard accessory)	CNP3_(Note 2) connector CNP3_connector Applicable wire size (Note 1): AWG 24 to 8 Insulator OD: 10 mm or smaller * The open tool is not supplied with a drive unit. The open tool must be prepared by users.
			Connecting	0.5 m	MR-J2HBUS05M	
	(2)	Junction terminal block cable	MR-J5G_(-RJ)/ MR-J5B_(-RJ) and PS7DW-20V14B-F	1 m	MR-J2HBUS1M	Servo amplifier Junction terminal connector block connector
				5 m	MR-J2HBUS5M	
	(3)	Connector set	MR-J5G_(-RJ)/ MR-J5B_(-RJ)	-	MR-CCN1	Servo amplifier connector
	(4)	Junction terminal block	Connecting MR-J5WG/	0.5 m	MR-TBNATBL05M	Servo amplifier Junction terminal connector block connector
e	(-)	cable	MR-J5WB and MR-TB26A	1 m	MR-TBNATBL1M	
For CN3	(5)	Connector set (Qty: 1 pc.)	MR-J5WG/ MR-J5WB	-	MR-J2CMP2	- Servo amplifier connector
Ш	(6)	Connector set (Qty: 20 pcs.)	MR-J5WG/ MR-J5WB	-	MR-ECN1	
	(7)	I/O and monitor connector	MR-J5DG4	-	MR-ADCN3	Drive unit connector
	(8)	Junction terminal block	Connecting MR-J5A_(-RJ) and	0.5 m	MR-J2M-CN1TBL05M	Junction terminal block Servo amplifier connector
			MR-TB50	1 m	MR-J2M-CN1TBL1M	
	(9)	Connector set	MR-J5A_(-RJ)	-	MR-J3CN1	Servo amplifier connector
	(10)	Battery cable	Connecting MR-J5G(-RJ)/ MR-J5WG/	0.3 m	MR-BT6V1CBL03M	Servo amplifier Battery case connector connector
For CN4		0) Battery cable MR-J5B(-RJ)/ MR-J5WB/ MR-J5A(-RJ), MR-BT6VCASE	MR-J5WB/ MR-J5A(-RJ),	1 m	MR-BT6V1CBL1M	
For	(11)	Junction battery cable	MR-J5G(-RJ)/ MR-J5WG/ MR-J5B(-RJ)/	0.3 m	MR-BT6V2CBL03M	Servo amplifier connector
	(11)	ounclion ballery cable	MR-J5WB/ MR-J5A(-RJ)	1 m	MR-BT6V2CBL1M	Junction connector
For CN5	(12)	Personal computer communication cable (USB cable)	MR-J5G(-RJ)/ MR-J5G4-HS/ MR-J5WG/ MR-J5DG4/ MR-J5B(-RJ)/ MR-J5WB/ MR-J5A(-RJ)	3 m	MR-J3USBCBL3M	Servo amplifier connector Personal computer mini-B connector (5-pin) connector A connector

Notes: 1. The wire size shows wiring specifications of the connector. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for examples of wire size selection. 2. MR-J5D1-_G4: CNP3A, MR-J5D2-_G4: CNP3A/CNP3B, MR-J5D3-_G4: CNP3A/CNP3B/CNP3C

Cables and Connectors for Servo Amplifiers

			or Servo Amplifiers	is catalc	og for the detailed mode	els.	Coi Speci
No.		Item	Application	Cable length	Model	Description	Common Specifications
For CN6	(13)	Monitor cable	MR-J5G(-RJ)/ MR-J5A(-RJ)	1 m	MR-ACN6CBL1M	Servo amplifier connector	Servo : Contr
For	(14)	Monitor cable	MR-J5WG	1 m	MR-J3CN6CBL1M		Servo System Controllers
	(15)	Short-circuit connector	MR-J5G(-RJ)/ MR-J5WG/ MR-J5DG4/ MR-J5B(-RJ)/ MR-J5WB/ MR-J5A(-RJ)	-	(Standard accessory)	This connector is required when the STO function is not used.	Servo Amplifiers
For CN8	(16)	STO cable	Connecting MR-J3-D05 or another safety control device with MR-J5G(-RJ)/ MR-J5WG/ MR-J5DG4/ MR-J5DG4/ MR-J5B(-RJ)/ MR-J5WB/	3 m	MR-D05UDL3M-B	Servo amplifier connector	Rotary Servo Line Motors N
generation t CN4/drive V40A		Protection	MR-J5A(-RJ) MR-CV11K4 to MR-CV45K4 and MR-J5DG4	0.2 m	MR-ACDL02M	Power regeneration Drive unit connector converter unit connector	Linear Servo Motors
For power regeneration converter unit CN4/drive unit CN40A	(17)	coordination cable	MR-CV55K4/MR-CV75K4 and MR-J5DG4	0.5 m	MR-ACDL05M		Direct Drive Motors
For drive unit CN40A/ CN40B	(18)	Protection coordination cable	MR-J5DG4	0.2 m	MR-ADDL02M	Drive unit connector Drive unit connector	
For power regeneration converter unit CN24	(19)	Connector set (Note 1)	MR-CV_	-	MR-CVCN24S	Power regeneration converter unit connector 田賀	Options/Peripheral Equipment
For power regeneration converter unit CN23	(20)	Magnetic contactor wiring connector	MR-CV_	-	(Standard accessory)	Power regeneration Open tool converter unit connector	LVS/Wires
Natas, 1	A						

Notes: 1. A crimping tool (357J-22733) manufactured by DDK Ltd. is required. Contact the manufacturer directly.

Support

Cables and Connectors for Servo Amplifiers

Refer to "Details of Option Connectors for Servo Amplifiers" in this catalog for the detailed models.

No.		Item	Application	Cable length	Model	Description
		SSCNET III cable (Note 1)		0.15 m	MR-J3BUS015M	
		(standard cord inside		0.3 m	MR-J3BUS03M	
	(21)	Compatible with	MR-J5B_(-RJ)/ MR-J5W - B	0.5 m	MR-J3BUS05M	
			vin-00vvD	1 m	MR-J3BUS1M]
ш		SSCNET III/H		3 m	MR-J3BUS3M]
/CN1		SSCNET III cable (Note 1) (standard cable outside		5 m	MR-J3BUS5M-A (Note 4)	SSCNET III/H SSCNET III/H connector connector
SN1A/	(22)	cabinet) Compatible with	MR-J5B_(-RJ)/ MR-J5WB	10 m	MR-J3BUS10M-A (Note 4)	
ler/(SSCNET III/H		20 m	MR-J3BUS20M-A (Note 4)	
ontrol		SSCNET III cable (Note 1, 3) (long distance cable, long		30 m	MR-J3BUS30M-B (Note 4)	
For controller/CN1A/CN1B	(23)		MR-J5B_(-RJ)/ MR-J5WB	40 m	MR-J3BUS40M-B (Note 4)	
		SSCNET III/H		50 m	MR-J3BUS50M-B (Note 4)	,
	(24)	SSCNET III connector set (Note 1, 2) Compatible with SSCNET III/H	MR-J5B_(-RJ)/ MR-J5WB	-	MR-J3BCN1	SSCNET III/H SSCNET III/H connector connector
For CN1B	(25)	SSCNET III connector cap Compatible with SSCNET III/H	MR-J5B_(-RJ)/ MR-J5WB	-	(Standard accessory)	[þ
For CN3	(26)	Connector set	MR-J5G4-HS	-	(Standard accessory)	Servo amplifier connector Applicable wire size: AWG 24 to 16
For CN7	(27)	Analog monitor and A/B/Z-phase pulse output cable	MR-J5G4-HS	10 m/ 2 m	MR-AHSCN7CBL2M10M	Servo amplifier connector 10 m For A/B/Z-phase pulse output: 10 m For analog monitor: 2 m
For	(28)	Connector cap	MR-J5G4-HS	-	(Standard accessory)	- [

Notes: 1. Read carefully through the precautions enclosed with the options before use.

Dedicated tools are required. Contact your local sales office for more details.
 For cables over 50 m or with ultra-long bending life, refer to "Products on the Market for Servo Amplifiers" in this catalog.
 For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

DG

Common Specifications

Servo System Controllers

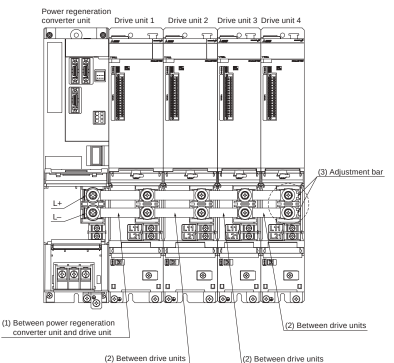
Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Bus Bar

For connecting L+/L- terminals between a converter unit and a drive unit and between drive units, use bus bars. Each of the bar models in the table includes a set of two bus bars.



(1) Between power regeneration converter unit and drive unit

Unit mounted on the left side (Note 1)	Unit mounted on the right side (Note 1)	Bus bar model	Motors
MR-CV11K4 MR-CV18K4	MR-J5D1-700G4 or smaller, MR-J5D2-350G4 or smaller, MR-J5D3-200G4 or smaller	MR-DCBAR077-B02	
	MR-J5D2-500G4, MR-J5D2-700G4	MR-DCBAR092-B02	
MR-CV30K4 MR-CV37K4 MR-CV45K4	MR-J5D1-700G4 or smaller, MR-J5D2-350G4 or smaller, MR-J5D3-200G4 or smaller	MR-DCBAR097-B02	Equipment
MR-0743K4	MR-J5D2-500G4, MR-J5D2-700G4	MR-DCBAR112-B02	
MR-CV55K4 MR-CV75K4	MR-J5D1-700G4 or smaller, MR-J5D2-350G4 or smaller, MR-J5D3-200G4 or smaller	MR-DCBAR099-B03	
	MR-J5D2-500G4, MR-J5D2-700G4	MR-DCBAR114-B03	

(2) Between drive units

Unit mounted on the left side (Note 1)	Unit mounted on the right side (Note 1)	Bus bar model		
MR-J5D1-700G4 or smaller, MR-J5D2-350G4 or smaller,	MR-J5D1-700G4 or smaller, MR-J5D2-350G4 or smaller, MR-J5D3-200G4 or smaller	MR-DCBAR077-B02	Product L	
MR-J5D3-200G4 or smaller	MR-J5D2-500G4, MR-J5D2-700G4	MR-DCBAR092-B02	list	
MR-J5D2-500G4, MR-J5D2-700G4	MR-J5D1-700G4 or smaller, MR-J5D2-350G4 or smaller, MR-J5D3-200G4 or smaller	MR-DCBAR077-B02	Pre	
	MR-J5D2-500G4, MR-J5D2-700G4	MR-DCBAR092-B02	ecal	
(3) For final drive unit				

(3) For final drive unit

When an even number of drive units is connected to the power regeneration converter unit, a space is formed between the bus bars and the TE2 terminal block of the final drive unit. To fill this space, place adjustment bars (MR-DCBAR024-B05) between the bus bars and the TE2 terminal block, and tighten the screws.

Total number of drive units	Adjustment bar model	
Even	MR-DCBAR024-B05	
Odd	Not required	

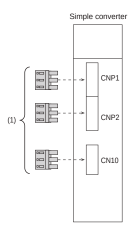
Notes: 1. "Unit mounted on the left side" and "Unit mounted on the right side" indicate the position when the units are seen from the front. Install the power regeneration converter unit on the left side of the drive unit

Support

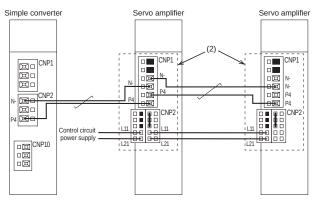
Configuration Example for MR-CM

G G-RJ WG B B-RJ WB A A-RJ

Connectors for MR-CM



Connectors for daisy chain wiring (Note 2)



Cables and Connectors for MR-CM

Refer to "Details of Option Connectors for MR-CM" in this catalog for the detailed models.

No.	Item	Application	Model	Description
(1)	Simple converter connector set	МР-СМЗК	(Standard accessory)	CNP1 CNP2 CNP10 Open tool connector connector Connector CNP1, CNP2 connector Applicable wire size (Note 1): AWG 16 to 10 Insulator OD: 4.7 mm or smaller CNP10 connector Applicable wire size (Note 1): AWG 18 to 14 Insulator OD: 3.9 mm or smaller
	(D) Daisy chain power	MR-J5-100G(-RJ) or smaller/ MR-J5W2-44G or smaller/ MR-J5W3-444G or smaller/ MR-J5-100B(-RJ) or smaller/ MR-J5W2-44B or smaller/ MR-J5W3-444B or smaller/ MR-J5-100A(-RJ) or smaller	MR-J5CNP12-J1	CNP1 CNP2 connector connector CNP1 connector Applicable wire size (Note 1): AWG 18 to 10 Insulator OD: 4.7 mm or smaller CNP2 connector Applicable wire size (Note 1): AWG 18 to 14 Insulator OD: 3.9 mm or smaller
(2)	connector	MR-J5-200G(-RJ)/ MR-J5W2-77G or larger/ MR-J5-200B(-RJ)/ MR-J5W2-77B or larger/ MR-J5-200A(-RJ)	MR-J5CNP12-J2	CNP1 CNP2 connector connector CNP1 connector Applicable wire size (Note 1): AWG 16 to 10 Insulator OD: 4.7 mm or smaller CNP2 connector Applicable wire size (Note 1): AWG 18 to 14 Insulator OD: 3.9 mm or smaller

Notes: 1. The wire size shows wiring specifications of the connector. Refer to "Wires, Molded-Case Circuit Breakers, and Magnetic Contactors" in this catalog for examples of wire size selection.

2. When mounting the servo amplifiers, follow the restrictions indicated in "MR-J5 User's Manual".

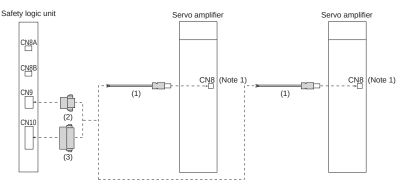
Common Specifications

Servo System Controllers

Servo Amplifiers

Configuration Example for MR-J3-D05





Cables and Connectors for MR-J3-D05

No.		Item	Application	Cable length	Model	Description	tors
For CN8	(1)	STO cable	Connecting MR-J3-D05 or another safety control device with MR-J5G(-RJ)/ MR-J5WG/	3 m	MR-D05UDL3M-B	Servo amplifier connector	Motors
For			MR-J5DG4/ MR-J5B(-RJ)/ MR-J5WB/ MR-J5A_(-RJ)				Motors
For CN9	(2)	Connector	MR-J3-D05	-	(Standard accessory of MR-J3-D05)	Safety logic unit connector	Equipment
For CN10	(3)	Connector	MR-J3-D05	-	(Standard accessory of MR-J3-D05)	Safety logic unit connector	hipiteral LVS/Wires

Support

Product List

Details of Option Connectors for Servo Amplifiers

Model	CNP1 connector	CNP2 connector	CNP3 connector	Open tool
Servo amplifier power connector set For MR-J5-100G(-RJ) or smaller/ MR-J5-100B(-RJ) or smaller/ MR-J5-100A(-RJ) or smaller				ST
(standard accessory)	06JFAT-SAXGDK-K7.5 (LA) (J.S.T. Mfg. Co., Ltd.)	05JFAT-SAXGDK-K5.0 (LA) (J.S.T. Mfg. Co., Ltd.)	03JFAT-SAXGDK-K7.5 (J.S.T. Mfg. Co., Ltd.)	(LA) J-FAT-OT-K (J.S.T. Mfg. Co., Ltd.)
Model	CNP1 connector	CNP2 connector	CNP3 connector	Open tool
Servo amplifier power connector set For MR-J5-200G(-RJ)/ MR-J5-200B(-RJ)/ MR-J5-200A(-RJ)/ MR-J5-350G(-RJ)/ MR-J5-350B(-RJ)/				(<u>در</u> سته
MR-J5-350A(-RJ) (standard accessory)	06JFAT-SAXGFK-XL (LA) (J.S.T. Mfg. Co., Ltd.)	05JFAT-SAXGDK-H5.0 (LA) (J.S.T. Mfg. Co., Ltd.)	03JFAT-SAXGFK-XL(L (J.S.T. Mfg. Co., Ltd.)	A) J-FAT-OT-EXL (J.S.T. Mfg. Co., Ltd.)
Model	CNP1A/CNP1B connector	CNP2 connector	CNP3 connector	Open tool
Servo amplifier power connector set For MR-J5-500G(-RJ)/ MR-J5-500B(-RJ)/ MR-J5-500A(-RJ)/ MR-J5-700G(-RJ)/ MR-J5-700B(-RJ)/ MR-J5-700A(-RJ) (standard accessory)	CNP1A connector 03JFAT-SAXGDK-P15 (LA) (J.S.T. Mfg. Co., Ltd.) CNP1B connector 03JFAT-SAYGDK-P15 (LB) (J.S.T. Mfg. Co., Ltd.)	CNP2 connector 05JFAT-SAXGDK-H5.0 (LA) (J.S.T. Mfg. Co., Ltd.)	CNP3 connector 03JFAT-SAZGDK-P15 (J.S.T. Mfg. Co., Ltd.)	(LC) J-FAT-OT (N) (J.S.T. Mfg. Co., Ltd.)
Model	CNP1 connector	CNP2 connector	CNP3 connector	Open tool
Servo amplifier power connector set For MR-J5-350G4(-RJ) or smaller/ MR-J5-350B4(-RJ) or smaller/ MR-J5-350A4(-RJ) or smaller (standard accessory)	06JFAT-SAXGDK-HT10.5 (LA)	05JFAT-SAXGDK-HT7.5 (LA)	03JFAT-SAXGDK-HT10.	GT
	(J.S.T. Mfg. Co., Ltd.)	(J.S.T. Mfg. Co., Ltd.)	(J.S.T. Mfg. Co., Ltd.)	(J.S.T. Mfg. Co., Ltd.)
Model Servo amplifier power connector set For MR-J5-500G4(-HS)/ MR-J5-500B4(-RJ)/ MR-J5-500A4(-RJ)/ MR-J5-700G4(-HS)/ MR-J5-700B4(-RJ)/ MR-J5-700A4(-RJ)	CNP1 connector	CNP2 connector		NP3 connector
(standard accessory)	(WAGO)	(WAGO)		VAGO)

Details of Option Connectors for Servo Amplifiers

Model	CNP1 connector	CNP2 connector	CNP3_ connector	Open tool	cifi
Servo amplifier power connector set For MR-J5W2-44G or smaller/ MR-J5W3-444G or smaller/ MR-J5W2-44B or smaller/				ST	Specifications
MR-J5W3-444B or smaller (standard accessory)	06JFAT-SAXGDK-K7.5 (LB) (J.S.T. Mfg. Co., Ltd.)	05JFAT-SAXGDK-K5.0 (LA) (J.S.T. Mfg. Co., Ltd.)	04JFAT-SAGG-G-KK (J.S.T. Mfg. Co., Ltd.)	J-FAT-OT-K (J.S.T. Mfg. Co., Ltd.)	Controllers
Model	CNP1 connector	CNP2 connector	CNP3_ connector	Open tool	ollers
Servo amplifier power connector set For MR-J5W2-77G or larger/ MR-J5W2-77B or larger					Servo Amplifiers
(standard accessory)	06JFAT-SAXGFK-XL (LB) (J.S.T. Mfg. Co., Ltd.)	05JFAT-SAXGDK-H5.0 (LA) (J.S.T. Mfg. Co., Ltd.)	04JFAT-SAGG-G-KK (J.S.T. Mfg. Co., Ltd.)	J-FAT-OT-EXL (J.S.T. Mfg. Co., Ltd.)	mplifiers
Model	CNP3_ connector		Open tool *		0,
Drive unit power connector set For MR-J5DG4 (standard accessory)			[SDS 0.8X4.5X125		Hotary Servo Motors
	BVF 7.62HP/04/180MF4 SN Bk (Weidmüller Interface GmbH &		(Weidmüller Interface GmbH & * The open tool is not supplied must be prepared by users.	& Co. KG) with a drive unit. The open tool	Linear Servo Motors
Model	Servo amplifier connector		Junction terminal block of	connector	Motors
MR-J2HBUS_M	Press bonding type (Note 2) Connector: 10120-6000EL		Press bonding type (Note 2) Connector: 10120-6000EL		
	Shell kit: 10320-3210-000 (3M) or an equivalent product		Shell kit: 10320-3210-000 (3M) or an equivalent product		Motors
Model	Servo amplifier connector				
MR-CCN1			Solder type (Note 1) Connector: 10120-3000PE Shell kit: 10320-52F0-008 (3M) or an equivalent product		Equipment
Model	Servo amplifier connector		Junction terminal block of	connector	
MR-TBNATBL_M	Connector: 10126-6000EL		Connector: 10126-6000EL		LVS/Wires
	Shell kit: 10326-3210-000 (3M) or an equivalent product		Shell kit: 10326-3210-000 (3M) or an equivalent product		Pro
Model	Servo amplifier connector				Product List
MR-J2CMP2 MR-ECN1			Connector: 10126-3000PE Shell kit: 10326-52F0-008 (3M) or an equivalent product		
Model	I/O and monitor connecto	r			reca
MR-ADCN3			Connector: DFMC 1,5/16-STF		Precautions
			(Phoenix Contact)		Support

Notes: 1. The press bonding type (connector: 10120-6000EL and shell kit: 10320-3210-000) (3M) is also usable. Contact the manufacturer directly. 2. The solder type (connector: 10120-3000PE and shell kit: 10320-52F0-008) (3M) is also usable. Contact the manufacturer directly.

Details of Option Connectors for Servo Amplifiers

Model	Junction terminal block connector	Servo amplifier connector
MR-J2M-CN1TBL_M	Connector: D7950-B500FL (3M)	Press bonding type (Note 1) Connector: 10150-6000EL Shell kit: 10350-3210-000 (3M)
Model	Servo amplifier connector	
MR-J3CN1		Connector: 10150-3000PE Shell kit: 10350-52F0-008 (3M) or an equivalent product
Model	Servo amplifier connector	Battery case connector
MR-BT6V1CBL_M	Contact: SPHD-001G-P0.5 Housing: PAP-02V-O (J.S.T. Mfg. Co., Ltd.)	Solder type (Note 2) Connector: 10114-3000PE Shell kit: 10314-52F0-008 (3M) or an equivalent product
Model	Servo amplifier connector	Junction connector
MR-BT6V2CBL_M	Contact: SPHD-001G-P0.5 Housing: PAP-02V-O (J.S.T. Mfg. Co., Ltd.)	Contact: SPAL-001GU-P0.5 Housing: PALR-02VF-O (J.S.T. Mfg. Co., Ltd.)
Model	Servo amplifier connector	
MR-ACN6CBL1M		Housing: SHR-03V-S Contact: SSH-003T-P0.2-H (J.S.T. Mfg. Co., Ltd.)
Model	Servo amplifier connector	
MR-J3CN6CBL1M		Housing: 51004-0300 Terminal: 50011-8100 (Molex, LLC)
Model	Servo amplifier connector	
MR-D05UDL3M-B		Connector set: 2069250-1 (TE Connectivity Ltd. Company)
Model	SSCNET III/H connector	SSCNET III/H connector
MR-J3BUS_M MR-J3BUS_M-A MR-J3BCN1	Connector: PF-2D103 (Japan Aviation Electronics Industry, Limited)	Connector: PF-2D103 (Japan Aviation Electronics Industry, Limited)
MR-J3BUS_M-B	Connector: CF-2D103-S (Japan Aviation Electronics Industry, Limited)	Connector: CF-2D103-S (Japan Aviation Electronics Industry, Limited)
Model	Servo amplifier connector	
Connector set For MR-J5-500G4-HS/ MR-J5-700G4-HS (standard accessory)		DFMC 1,5/16-ST-3,5-LRBK (Phoenix Contact) or an equivalent product
Model	Servo amplifier connector	
MR-AHSCN7CBL2M10M		IX30G-B-10S-CVL1(7.0) (Hirose Electric Co., Ltd.)

Notes: 1. The solder type (connector: 10150-3000PE and shell kit: 10350-52F0-008) (3M) is also usable. Contact the manufacturer directly. 2. The press bonding type (connector: 10114-6000EL and shell kit: 10314-3210-000) (3M) is also usable. Contact the manufacturer directly.

Details of Option Connectors for Drive Unit/MR-CV_

Details of Option Connect	ctors for Drive U	nit/MR-CV_			S
Model	Power regeneration of	converter unit connector	Drive unit connector		Corr
MR-ACDL_M		Plug: 10120-3000PE Shell kit: 10320-56F0-008 (3M) or an equivalent product		Plug: HDR-E26MG1+ Shell kit: HDR-E26LPJP+ (Honda Tsushin Kogyo Co., Ltd.)	Common Specifications
Model	Drive unit connector		Drive unit connector		Ser
MR-ADDL02M	Ū.	Connector: IX30G-A-10S- CV(7.0) (Hirose Electric Co., Ltd.)		Plug: HDR-E26MG1+ Shell kit: HDR-E26LPJP+ (Honda Tsushin Kogyo Co., Ltd.)	Servo System Controllers
Model	Power regeneration of	converter unit connector			S
MR-CVCN24S			Connector: DK-2100D-08 Contact: DK-2RECSLP1- (DDK Ltd.)		Servo Amplifiers
Model	Power regeneration of	converter unit connector	Open tool		fiers
Magnetic contactor wiring connector (Standard accessory of power regeneration converter unit)	Connector: 03JFAT-SAXG (J.S.T. Mfg. Co., Ltd.)	SA-L	J-FAT-OT-EXL (J.S.T. Mfg. Co., Ltd.)		Rotary Servo Motors

LVS/Wires

Details of Option Connectors for MR-CM

Model	CNP1 connector	CNP2 connector	CNP10 connector	Open tool	
Simple converter connector set (standard accessory)	03JFAT-SAYGFK-XL (LB) (J.S.T. Mfg. Co., Ltd.)	02(16.0)JFAT-SAZGFK-XL (LA) (J.S.T. Mfg. Co., Ltd.)	02(3-2)JFAT-SAYDFK-K7.5 (J.S.T. Mfg. Co., Ltd.)	J-FAT-OT-EXL (J.S.T. Mfg. Co., Ltd.)	
Model	CNP1 connector		CNP2 connector	<u>.</u>	
MR-J5CNP12-J1	06JFAT-SAXGDK-KC7.5 (LA)		05JFAT-SAXGDK-KC5.0 (LA)		
	(J.S.T. Mfg. Co., Ltd.)		(J.S.T. Mfg. Co., Ltd.)		
Model	CNP1 connector		CNP2 connector		
MR-J5CNP12-J2	06JFAT-SAXGFK-XLC (LA) (J.S.T. Mfg. Co., Ltd.)		05JFAT-SAXGDK-HC5.0 (LA) (J.S.T. Mfg. Co., Ltd.)		

Details of Option Connectors for MR-J3-D05

Model	Servo amplifier connector	
MR-D05UDL3M-B		Connector set: 2069250-1 (TE Connectivity Ltd. Company)
Model	Safety logic unit connector	
Connector for CN9 of safety logic unit (Standard accessory of MR-J3-D05)		Connector: 1-1871940-4 (TE Connectivity Ltd. Company)
Model	Safety logic unit connector	
Connector for CN10 of safety logic unit (Standard accessory of MR-J3-D05)		Connector: 1-1871940-8 (TE Connectivity Ltd. Company)

Products on the Market for Servo Amplifiers

SSCNET III Cable

Application	Model	Description	
Standard cable inside cabinet for SSCNET III/H	SC-JXBUS_M	_ = cable length [m] 0.15, 0.3, 0.5, 1, 2, 3	
Standard cable outside cabinet for SSCNET III/H	SC-J4BUS_M-A	_ = cable length	
Long distance cable, ultra-long bending life cable for SSCNET III/H	SC-J3BUS_M-C	(100 m maximum, unit of 1 m)	Mitsubishi Electric System & Service Co., Ltd. (Note 1)

Notes: 1. For details, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

Shield connection clamp

The shield connection clamp is used to ground the shield of a servo amplifier I/O signal cable on the top surface of the servo amplifier.

Application	Model	Description	
I/O cable shield connection for MR-J5-500_4_/ MR-J5-700_4_	S(:(: 15-F (NOLE 2)	Supported cable diameter: 8 mm to 15 mm	Phoenix Contact (Note 1)

Notes: 1. For details, please contact the relevant manufacturers directly.

2. For installation of this clamp, two screws (M4 \times 6 to 12) are required. 7-44

40

Products on the Market for Servo Amplifiers

Mitsubishi Electric Engineering

Network amplifier junction terminal block

Features

MR-J5-G(-RJ)

Item

- The spring clamp type reduces the installation area by about 40 % compared to the screw type (based on the research of Mitsubishi Electric Engineering).
- When multiple servo amplifiers are connected, the interface power supply can be connected in series across terminal blocks.

40

Model

DG2SV3TB

DG4SV2CB05

DG4SV2CB10

DG4SV2CB50

Connection with servo amplifier

Servo amplifier connection cable

Dimensions

■DG2SV3TB



5

33

[Unit: mm]

Servo System Controllers

Common Specifications

Servo Amplifiers



Direct Drive Motors



LVS/Wires

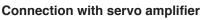


Features

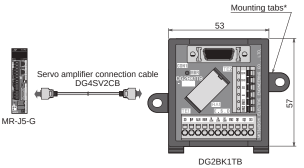
Product models

Network amplifier junction terminal block

Servo amplifier connection cable



Junction terminal block for servo motors with brakes

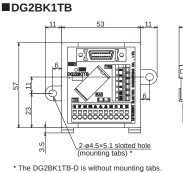


* The DG2BK1TB-D is without mounting tabs

Dimensions

5

External power supply voltage: 24 V DC ± 10 %



For network-connectable 1-axis servo amplifier, sink/source common type

Maximum usable current: 0.5 A for signal/6 A for common line



ü

Product models

Item	Model	Description	
Junction terminal block for motor with brake	DG2BK1TB	Screw mounting/ DIN rail installation	Applicable servo motor capacity: 50 W to 22 kW External power supply voltage
For network-connectable 1-axis servo amplifier Sink/source common type*	DG2BK1TB-D	For DIN rail installation	For servo amplifier interface: 24 V DC (-5 % to 10 %), 0.3 A (max.) For electromagnetic brake: 24 V DC (-10 % to 0 %), 1.43 A (max.) Relay: DSP1a-DC24V (Panasonic Corporation)
Servo amplifier connection cable	DG4SV2CB05	Length: 0.5 m	
	DG4SV2CB10	Length: 1 m	
	DG4SV2CB50	Length: 5 m	

Description

Length: 0.5 m

Length: 1 m

Length: 5 m



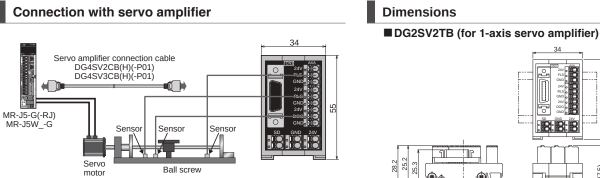
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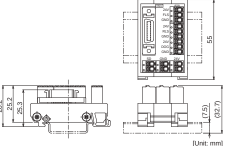
FLS/RLS/DOG signal-specialized network amplifier terminal block

Features

- Compact terminal blocks designed specifically for the FLS/RLS (stroke limit) and DOG (proximity dog) signals.
- Long cables are available to install the terminal block near the machine. (Long bending life cables are also available.)

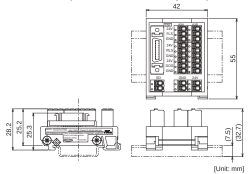






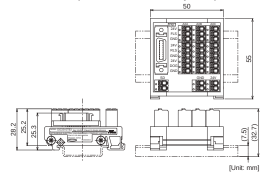
Dimensions

■ DG2SV2TB2 (for 2-axis servo amplifier)



Dimensions

DG2SV2TB3 (for 3-axis servo amplifier)



Product models

Item	Model	Description	
	DG2SV2TB	For network-connectable 1-axis servo amplifier	
FLS/RLS/DOG signal-specialized (for 1-axis network amplifier terminal block servo amplifier		Sink/source common type, dedicated for FLS/RLS/DOG signals	
		External power supply voltage: 24 V DC ± 10 %	
		Maximum usable current: 0.5 A for signal / 6 A for common line	
	DG4SV2CB05	Length: 0.5 m	
Sink-interface servo amplifier connection cable (for 1-axis servo amplifier)	DG4SV2CB10	Length: 1 m	
(for 1-axis servo ampliner)	DG4SV2CB50	Length: 5 m	
Sink-interface servo amplifier connection cable	DG4SV2CB50H	Length: 5 m	
(for 1-axis servo amplifier / long bending life)	DG4SV2CB100H	Length: 10 m	
	DG4SV2CB05-P01	Length: 0.5 m	
Source-interface servo amplifier connection cable	DG4SV2CB10-P01	Length: 1 m	
(for 1-axis servo amplifier)	DG4SV2CB50-P01	Length: 5 m	
Source-interface servo amplifier connection cable	DG4SV2CB50H-P01	Length: 5 m	
(for 1-axis servo amplifier / long bending life)	DG4SV2CB100H-P01	Length: 10 m	
	DG2SV2TB2	For network-connectable 2-axis servo amplifier	
		Sink/source common type, dedicated for FLS/RLS/DOG signals	
		External power supply voltage: 24 V DC ± 10 %	
FLS/RLS/DOG signal-specialized (for 2-axis/3-axis	;	Maximum usable current: 0.5 A for signal / 6 A for common line	
network amplifier terminal block servo amplifier)	DG2SV2TB3	For network-connectable 3-axis servo amplifier	
		Sink/source common type, dedicated for FLS/RLS/DOG signals	
		External power supply voltage: 24 V DC ± 10 %	
		Maximum usable current: 0.5 A for signal / 6 A for common line	
Sink-interface servo amplifier connection cable	DG4SV3CB05	Length: 0.5 m	
(for 2-axis/3-axis servo amplifier)	DG4SV3CB10	Length: 1 m	
	DG4SV3CB50	Length: 5 m	
Sink-interface servo amplifier connection cable	DG4SV3CB50H	Length: 5 m	
(for 2-axis/3-axis servo amplifier/long bending life)	DG4SV3CB100H	Length: 10 m	
	DG4SV3CB05-P01	Length: 0.5 m	
Source-interface servo amplifier connection cable (for 2-axis/3-axis servo amplifier)	DG4SV3CB10-P01	Length: 1 m	
(IUI 2-axis/s-axis servo ampliner)	DG4SV3CB50-P01	Length: 5 m	
Source-interface servo amplifier connection cable	DG4SV3CB50H-P01	Length: 5 m	
(for 2-axis/3-axis servo amplifier/long bending life)	DG4SV3CB100H-P01	Length: 10 m	

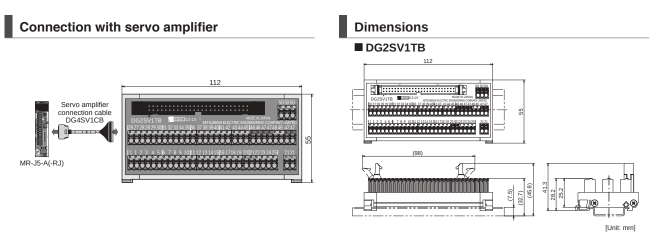
Servo amplifier connection cable for pulse train Positioning modules

Features This servo amplifier connection cable for pulse train Positioning modules enables easy wiring when the MELSEC Positioning module is used to control the MR-J5-A.		
Dimensions		MR-J5-
■ FA-CBLQ75M2J3, FA-CBLQ7	5PM2J3	FA-CBLQ75M2J3-P
RD75-side connector	Servo amplifier-s connector	RD75-side connector connector
tem	Model	Description
	FA-CBLQ75M2J3-P	Supported Positioning module: RD75D2, RD75D4, FX5-20PG-D Length: 2 m, with pulsar cables
Servo amplifier connection cable for pulse train Positioning modules	FA-CBLQ75M2J3	Supported Positioning module: RD75D2, RD75D4, FX5-20PG-D Length: 2 m, without pulsar cables
	FA-CBLQ75PM2J3	Supported Positioning module: RD75P2, RD75P4, FX5-20PG-P Length: 2 m, without pulsar cables

General-purpose interface amplifier junction terminal block

Features

- The spring clamp type reduces the installation area by approximately 50 % compared to the screw type (based on the research of Mitsubishi Electric Engineering).
- When multiple servo amplifiers are connected, the interface power supply can be connected in series across up to four terminal blocks.



Product models

Item	Model	Description
General-purpose interface amplifier junction terminal block	DG2SV1TB	For general-purpose interface servo amplifier, sink/source common type External power supply voltage: 24 V DC ± 10 %, current capacity 1 A (max.)
Servo amplifier connection cable	DG4SV1CB05	Length: 0.5 m
	DG4SV1CB10	Length: 1 m

For inquiries about Mitsubishi Electric Engineering products, please contact us at the following email address. (Supported languages: English and Japanese).

fagoods.products.fag@mitsubishielectricengineering.com

Servo System Controllers Servo Amplifiers

Linear Servo Motors

LVS/Wires

Safety Logic Unit (MR-J3-D05)

G G-RJ WG DG B B-RJ WB A A-RJ

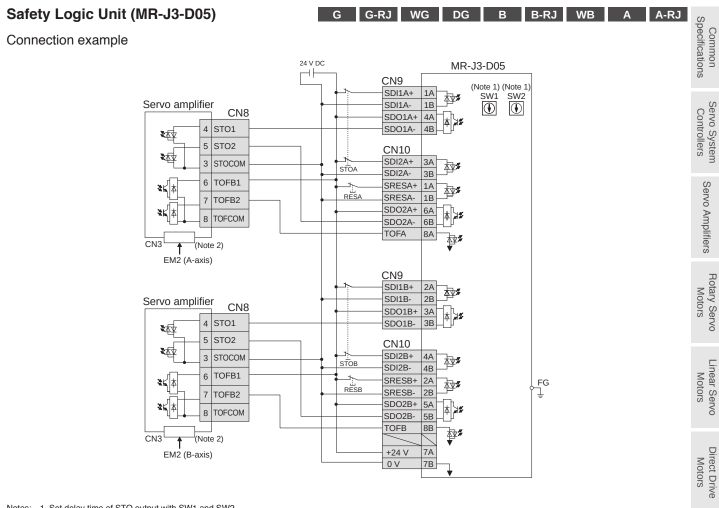
The safety logic unit (MR-J3-D05) has SS1 (Safe Stop1) and STO functions. A combination of the servo amplifier and the safety logic unit achieves SS1 function.

Specifications

Safety logic u	init model	MR-J3-D05		
Control Voltage		24 V DC		
circuit power	Permissible voltage fluctuation	24 V DC ± 10 %		
supply	Required current [A] capacity	0.5 (Note 1, 2)		
Compatible sy	ystem	2 systems (A-axis, B-axis independent)		
Shut-off input	1	2 points (double wiring) SDI_: source/sink compatible (Note 3)		
Shut-off relea	ise input	1 point (double wiring) SRES_: source/sink compatible (Note 3)		
Feedback inp	out	1 point (double wiring) TOF_: source compatible (Note 3)		
Input type		Photocoupler insulation, 24 V DC (external supply), internal limited resistance 5.4 $k\Omega$		
Shut-off outpu	ut	4 points (double wiring) STO_: source compatible (Note 3) SDO_: source/sink compatible (Note 3)		
Output type		Photocoupler insulation, open-collector type Permissible current: 40 mA or less per output, Inrush current: 100 mA or less per output		
Delay time setting		A-axis: select from 0 s, 1.4 s, 2.8 s, 5.6 s, 9.8 s or 30.8 s B-axis: select from 0 s, 1.4 s, 2.8 s, 9.8 s or 30.8 s Accuracy: ±2 %		
Safety sub-fu	nction	STO, SS1 (IEC/EN 61800-5-2) EMG STOP, EMG OFF (IEC/EN 60204-1)		
	Standards	ISO 13849-1:2015 Category 3 PL d, EN IEC 62061, EN 61508 SIL2, IEC 61800-5-2		
	Response performance (when delay time is set to 0 s) (Note 4)	10 ms or less (STO input OFF \rightarrow shut-off output OFF)		
Safety performance	Mean time to dangerous failure (MTTFd)	MTTFd ≥ 100 [years] (516a)		
-	Diagnostic coverage (DC)	DC = Medium, 93.1 %		
F	Probability of dangerous Failure per Hour (PFH)	4.75 × 10 ⁻⁹ [1/h]		
	LVD: EN 61800-5-1			
Structure (IP	rating)	Natural cooling, open (IP00)		
	Ambient temperature	Operation: 0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing)		
H	Ambient humidity	Operation/storage: 5 %RH to 90 %RH (non-condensing)		
	Ambience	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust		
	Altitude	1000 m or less		
	Vibration resistance	5.9 m/s ² at 10 Hz to 55 Hz (directions of X, Y, and Z axes)		
Mass	[ka]	0.2 (including CN9 and CN10 connectors)		

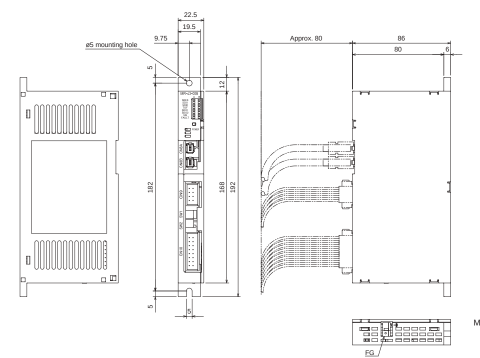
Notes: 1. Inrush current of approximately 1.5 A flows instantaneously when the power is switched on. Select an appropriate capacity of a power supply considering the inrush current. 2. Power-on duration of the safety logic unit is 100,000 times.

3. _ in signal name indicates a number and axis name.
 4. Contact your local sales office for test pulse input.



Notes: 1. Set delay time of STO output with SW1 and SW2. 2. This connection is for source interface.

Dimensions



Mounting screw size: M4

[Unit: mm]

Options/Peripheral Equipment

LVS/Wires

Product List

Precautions

Support

Regenerative Option

G G-RJ G-HS WG B B-RJ WB A A-RJ

For 200 V (MR-RB_)

	Permissible r	egene	rative p	ower [W] (Note 2)								
		Reger	nerative	e optio	n								
Servo amplifier	Built-in	MR-R	IR-RB										
	regenerative resistor	032	12	14	30 (Note 3)	3N (Note 3)	31 (Note 3)	3Z (Note 3, 4)	34 (Note 3)	50 (Note 1)	5N (Note 1)	51 (Note 1)	5Z (Note 1, 4)
		40 Ω	40 Ω	26 Ω	13 Ω	9Ω	6.7 Ω	5.5 Ω	26 Ω	13 Ω	9Ω	6.7 Ω	5.5 Ω
MR-J5-10G/B/A	-	30	-	-	-	-	-	-	-	-	-	-	-
MR-J5-20G/B/A	10	30	100	-	-	-	-	-	-	-	-	-	-
MR-J5-40G/B/A	10	30	100	-	-	-	-	-	-	-	-	-	-
MR-J5-60G/B/A	10	30	100	-	-	-	-	-	-	-	-	-	-
MR-J5-70G/B/A	30	-	-	100	-	-	-	-	300	-	-	-	-
MR-J5-100G/B/A	30	-	-	100	-	-	-	-	300	-	-	-	-
MR-J5-200G/B/A	100	-	-	-	300	-	-	-	-	500	-	-	-
MR-J5-350G/B/A	100	-	-	-	-	300	-	-	-	-	500	-	-
MR-J5-500G/B/A	130	-	-	-	-	-	300	-	-	-	-	500	-
MR-J5-700G/B/A	170	-	-	-	-	-	-	300	-	-	-	-	500
MR-J5W2-22G/B	20	-	-	100	-	-	-	-	-	-	-	-	-
MR-J5W2-44G/B	20	-	-	100	-	-	-	-	-	-	-	-	-
MR-J5W2-77G/B	100	-	-	-	-	300	-	-	-	-	-	-	-
MR-J5W2-1010G/B	100	-	-	-	-	300	-	-	-	-	-	-	-
MR-J5W3-222G/B	30	-	-	100	-	-	-	-	300	-	-	-	-
MR-J5W3-444G/B	30	-	-	100	-	-	-	-	300	-	-	-	-

For 400 V (MR-RB_-4)

	Permissible r	regene	rative power	[W] (Note 2)									
Servo amplifier Built-in model		Rege	Regenerative option										
		MR-R	MR-RB										
model	regenerative resistor	1H-4	3M-4 (Note 1)	3G-4 (Note 1)	3Y-4 (Note 1)	34-4 (Note 1)	3U-4 (Note 1)	5G-4 (Note 1)	5Y-4 (Note 1)	54-4 (Note 1)	5U-4 (Note 1)		
	10313101	82 Ω	120 Ω	47 Ω	36 Ω	26 Ω	22 Ω	47 Ω	36 Ω	26 Ω	22 Ω		
MR-J5-60G4/B4/A4	15	100	300	-	-	-	-	-	-	-	-		
MR-J5-100G4/B4/A4	15	100	300	-	-	-	-	-	-	-	-		
MR-J5-200G4/B4/A4	100	-	-	300	-	-	-	500	-	-	-		
MR-J5-350G4/B4/A4	120	-	-	-	300	-	-	-	500	-	-		
MR-J5-500G4/B4/A4	130	-	300 500 -										
MR-J5-700G4/B4/A4	170	-	-	-	-	-	300	-	-	-	500		

Notes: 1. Cool the unit forcibly with a cooling fan (92 mm × 92 mm, minimum air flow: 1.0 m³/min). The cooling fan must be prepared by users.

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

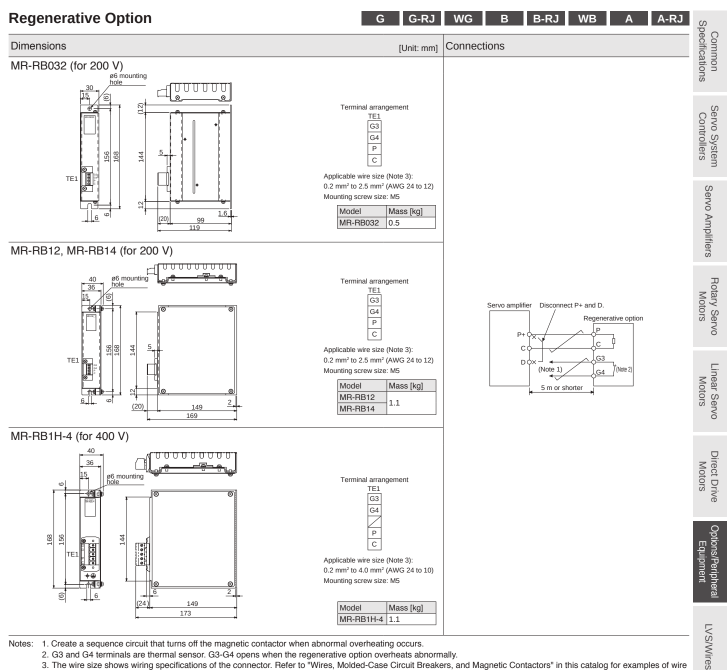
3. Depending on the operating environment, it may be necessary to cool the unit forcibly with a cooling fan (92 mm × 92 mm, minimum air flow: 1.0 m³/min).

Refer to "MR-J5 User's Manual" for details. The cooling fan must be prepared by users. 4. Use the servo amplifier with firmware version B6 or later.

* Precautions when installing and connecting the regenerative option

1. The regenerative option causes a temperature rise of 100 °C or higher relative to the ambient temperature. Fully examine heat dissipation, installation position, wires used before installing the unit. Use flame-retardant wires or apply flame retardant on wires, and keep the wires clear of the unit.

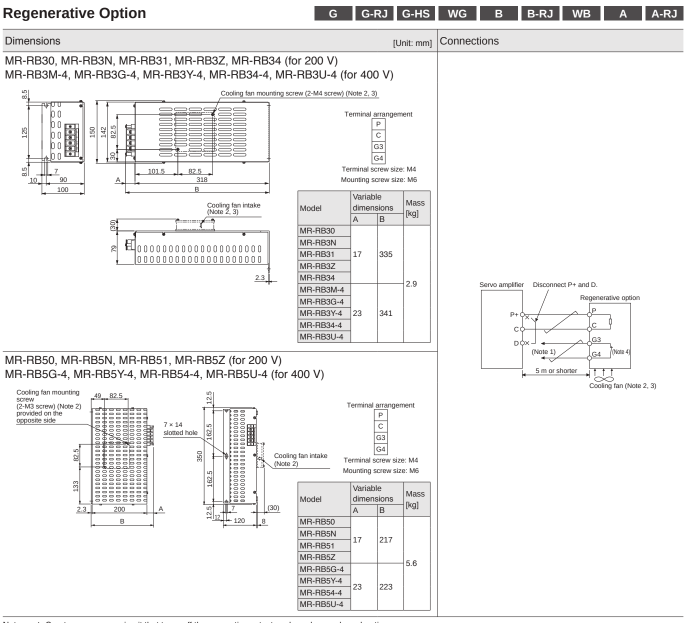
Use twisted wires for connecting the regenerative option to the servo amplifier, and keep the wire length to a maximum of 5 m.
 Use twisted wires for connecting a thermal sensor so that the sensor does not fail to work properly because of inducted noise.
 There are restrictions on the mounting direction of the regenerative option. Refer to "MR-J5 User's Manual" for details.



Notes: 1. Create a sequence circuit that turns off the magnetic contactor when abnormal overheating occurs.

 G3 and G4 terminals are thermal sensor. G3-G4 opens when the regenerative option overheats abnormally.
 The wire size shows wiring specifications of the connector. Refer to "Wires, Molded-Case Circuit Breakers, and Magnetic Contactors" in this catalog for examples of wire size selection.

Support



Notes: 1. Create a sequence circuit that turns off the magnetic contactor when abnormal overheating occurs.

2. When using MR-RB3M-4, MR-RB3G-4, MR-RB3Y-4, MR-RB3U-4, MR-RB3U-4, MR-RB50, MR-RB5N, MR-RB51, MR-RB52, MR-RB5G-4, MR-RB5Y-4, MR-RB54-4, or MR-RB5U-4, cool the unit forcibly with a cooling fan (92 mm × 92 mm, minimum air flow: 1.0 m³/min). The cooling fan must be prepared by users.

3. When MR-RB30, MR-RB31, MR-RB31, MR-RB3Z, or MR-RB34 is used, it may be necessary to cool the unit forcibly with a cooling fan (92 mm × 92 mm, minimum air flow: 1.0 m³/min), depending on the operating environment. Refer to "MR-J5 User's Manual" for details. The cooling fan must be prepared by users.

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

G G-RJ G-HS B B-RJ

Common Specifications

A-RJ

Α

Multifunction Regeneration Converter (FR-XC, FR-XC-H) (Note 5)

FR-XC multifunction regeneration converter is suitable for 200 V class servo amplifiers ranged from 100 W to 7 kW and FR-XC-H for 400 V class servo amplifiers ranged from 600 W to 7 kW. The multifunction regeneration converter is not compatible with multi-axis servo amplifiers and drive units.

200 V class

Use the common bus regeneration mode with the harmonic suppression function disabled. The power regeneration mode and the harmonic suppression function are not supported. 200 V class Multifunction regeneration converter FB-XC- 7.5K 11K 15K 22K 30K 37K 55K									Servo System Controllers		
Multifunction regen	eration converter F	R-XC-	7.5K	11K	15K	22K	30K	37K	55K	tem rs	
Capacity		[kW]	7.5	11	15	22	30	37	55		
Maximum number of	of connectable servo amplifiers		10							Se	
Total capacity of co	nnectable servo amplifiers (Note 1)		3.5 (5.5)	5.5 (7.5)	7.5 (11)	22	30	37	55	Servo	
Continuous output	Note 1)	[kW]	3.5 (5.5)	5.5 (7.5)	7.5 (11)	18.5	22	30	45	Ār	
Rated input	Power driving		33	47	63	92	124	151	223	ldu	
current [A]	Regenerative driving		26	37	51	74	102	125	186	Amplifiers	
Overload current rating 100 % continuous / 150									rs		
Rated input AC voltage/frequency 3-phase 200 V AC to 240 V AC, 50 Hz/60 Hz											
	Permissible AC voltage fluctuatio			0 V AC to 2	64 V AC, 50	Hz/60 Hz				Ro	
	Permissible frequency fluctuation	±5 %							Rotary Mot		
	Power supply capacity	[kVA]	17	20	28	41	52	66	100	tary Se Motors	
IP rating (IEC 6052	9)		Open type	(IP00)						Servo ors	
Cooling system			Forced air								
	Ambient temperature		-10 °C to 50 °C (non-freezing)								
	Ambient humidity		90 %RH or less (non-condensing)								
	Storage temperature		-20 °C to 65 °C								
Environment	Ambience		Indoors (wi	thout corros	ive gas, flan	nmable gas,	oil mist, dus	st and dirt)		Linear Mot	
	Altitude		2500 m or l	ess (For the	installation	at an altitud	e above 100	00 m, consic	ler a 3 %	lear Se Motors	
	Allitude		reduction ir	n the rated c	urrent per 5	00 m increas	se in altitude	e.)		Servo	
	Vibration resistance		5.9 m/s ² at	10 Hz to 55	Hz (directio	ns of X, Y, a	nd Z axes)			0	
Molded-case circuit	breaker or earth-leakage current		100 AF 60 A	100 AF 75 A	225 AF 125 A	225 AF 175 A	225 AF 225 A	400 AF 250 A	400 AF 400 A		
breaker (Note 4)	-		(30 AF 30 A)	(50 AF 50 A)	(100 AF 75 A)	(100 AF 100 A)	(125 AF 125 A	(125 AF 125 A) (225 AF 175 A)		
Manualla and a day	(Neto 4)		S-T35	S-T50	S-T65	S-T100	S-N125	S-N150	S-N220	⊃ire	
Magnetic contactor	(1010 4)		(S-T21)	(S-T35)	(S-T50)	(S-T65)	(S-T80)	(S-T100)	(S-N125)	oct I	

400 V class

Multifunction regen	eration converter	FR-XC-H	7.5K	11K	15K	22K	30K	37K	55K	_	
Capacity		[kW]	7.5	11	15	22	30	37	55	Options/Peripheral Equipment	
Maximum number of	of connectable servo amplifiers		10							ion; Eq	
Total capacity of co	nnectable servo amplifiers (Note 1	¹⁾ [kW]	3.5 (5.5)	5.5 (7.5)	7.5 (11)	22	30	37	55	s/Pe	
Continuous output (Note 1)	[kW]	3.5 (5.5)	5.5 (7.5)	7.5 (11)	18.5	22	30	45	erip ner	
Rated input	Power driving		18	25	34	49	65	80	118	hera	
current [A]	Regenerative driving		14	20	27	39	54	66	98	희	
Overload current ra	ting		100 % cont	inuous / 150) % 60 s						
	ncy (Note 2)	3-phase 38	0 to 500 V A	C, 50 Hz/6	0 Hz						
Power source Permissible AC voltage fluctuation (Not			3-phase 32	3 to 550 V A	C, 50 Hz/6	0 Hz				LVS/Wires	
rower source	Permissible frequency fluctuat	tion	±5 %								
Power supply capacity		[kVA]	17	20	28	41	52	66	100	res	
IP rating (IEC 6052	9)		Open type	(IP00)							
Cooling system			Forced air								
	Ambient temperature		-10 °C to 50 °C (non-freezing)								
	Ambient humidity		90 %RH or less (non-condensing)								
	Storage temperature		-20 °C to 6	5 °C						duc	
Environment	Ambience		Indoors (without corrosive gas, flammable gas, oil mist, dust and dirt)							Product List	
	Altitude		2500 m or less (For the installation at an altitude above 1000 m, consider a 3 %								
	Allitude		reduction in the rated current per 500 m increase in altitude.)								
	5.9 m/s ² at	5.9 m/s ² at 10 Hz to 55 Hz (directions of X, Y, and Z axes)									
Molded-case circuit	breaker or earth-leakage curre	ent	30 AF 30 A	50 AF 50 A	100 AF 60 A	100 AF 100	A 225 AF 12	5 A 225 AF 15	0 A 225 AF 200 A	P	
breaker (Note 4)			(30 AF 15 A)	(30 AF 20 A)	(30 AF 30 A) (50 AF 50 A) (60 AF 60 /	A) (100 AF 75	5 A) (100 AF 100 A)	ec	
			S-T21	S-T25 (S-T21)	S-T35 (S-T21)	S-T50 (S-T25)	S-T65 (S-T35)	S-T80 (S-T50)	S-N125 (S-T65)	Precautions	
			(0-121)	(0-121)	(3-123)	(3-135)	(3-130)	(0-100)	ns		

Notes: 1. The values in brackets are applicable when the number of connected servo amplifiers is six or less.

2. When connecting to a servo amplifier, use with a voltage range of 380 V to 480 V.

When connecting to a servo amplifier, use with a voltage range of 323 V to 528 V.
 The models in brackets are applicable when the capacity [kW] of FR-XC-(H) ≥ Total rated capacity [kW] of servo amplifiers connected to FR-XC-(H) × 2.

5. The following are specifications at the time of December 2023.

For selecting an FR-XC-(H) multifunction regeneration converter, refer to the latest "FR-XC Instruction Manual" and "MR-J5 User's Manual".

* Precautions when selecting the multifunction regeneration converter

Drive system sizing software Motorizer does not support combinations of servo amplifiers and a multifunction regeneration converter.

Select a multifunction regeneration converter which meets the following conditions.

2. Effective value [kW] of total output power of servo motors ≤ Continuous output [kW] of FR-XC-(H)

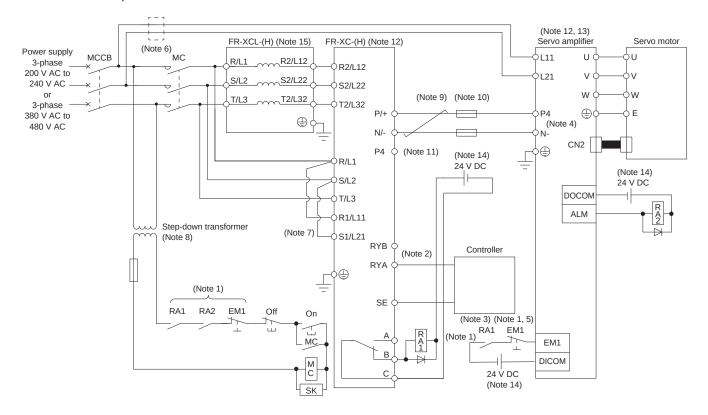
3. Maximum value [kW] of total output power of servo motors ≤ FR-XC-(H) capacity [kW] × 1.5

Support

^{1.} Total rated capacity [kW] of servo amplifiers connected to FR-XC-(H) ≤ Capacity [kW] of FR-XC-(H)

Multifunction Regeneration Converter (FR-XC, FR-XC-H) G G-RJ G-HS B B-RJ A A-RJ

Connection example



1. Create a sequence that shuts off the main circuit power when either: Notes:

An alarm occurs on FR-XC-(H) or the servo amplifier, or

- EM1 (Forced stop 1) is enabled.
- 2. For the servo amplifier, create a sequence that switches the servo-on after FR-XC-(H) is ready.
- 3. Create a sequence that stops the servo motor with the emergency stop input to the controller when an alarm occurs on FR-XC-(H). When the emergency stop input is not available in the controller, stop the servo motor with the forced stop input to the servo amplifier as shown in the diagram.
- 4. Disconnect the short-circuit bar between P3 and P4 when using FR-XC-(H).
- 5. Set [Pr. PA04.3] and [Pr. PA04.2] to "0" to enable EM1 (Forced stop 1).
- 6. When wires used for L11 and L21 are thinner than those for L1, L2, and L3, use a molded-case circuit breaker.
- 7. When using a separate power supply for the control circuit, remove the short-circuit bars between R/L1 and R1/L11, and S1/L21.
- 8. When FR-XC-H is used, a step-down transformer is required if coil voltage of the magnetic contactor is in 200 V class.
- 9. Use twisted wires for connecting the DC power supply between FR-XC-(H) and the servo amplifiers, and keep the wire length to a maximum of 5 m (3 m for EMC compliance).
- 10. Install a fuse between each FR-XC-(H) and servo amplifier.
- 11. Do not connect anything to the P4 terminal of FR-XC-(H).
- 12. Inputs/outputs (main circuit) of FR-XC-(H) and the servo amplifier include high frequency components, and they may interfere with peripheral communication devices. In that case, the interference can be reduced with the installation of a radio noise filter (FR-BIF or FR-BIF-H) or line noise filter (FR-BSF01 or FR-BLF).
- 13. When using 7 kW or smaller servo amplifiers, do not disconnect the short-bar between P+ and D.

14. For convenience of illustration, the diagram shows separate 24 V DC power supplies for input and output signals. However, the input and output signals can share a common power supply

15. When using FR-XC-(H), use the following dedicated stand-alone reactor (FR-XCL or FR-XCL-H). Do not use a power factor improving AC reactor (FR-HAL or FR-HAL-H) or a power factor improving DC reactor (FR-HEL or FR-HEL-H) with FR-XC-(H).

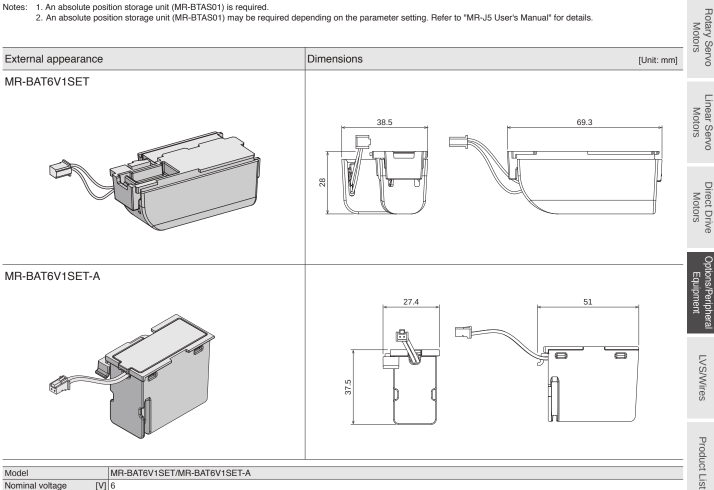
Multifunction regeneration converter	Dedicated stand-alone reactor	Multifunction regeneration converter	Dedicated stand-alone reactor
FR-XC-7.5K	FR-XCL-7.5K	FR-XC-H7.5K	FR-XCL-H7.5K
FR-XC-11K	FR-XCL-11K	FR-XC-H11K	FR-XCL-H11K
FR-XC-15K	FR-XCL-15K	FR-XC-H15K	FR-XCL-H15K
FR-XC-22K	FR-XCL-22K	FR-XC-H22K	FR-XCL-H22K
FR-XC-30K	FR-XCL-30K	FR-XC-H30K	FR-XCL-H30K
FR-XC-37K	FR-XCL-37K	FR-XC-H37K	FR-XCL-H37K
FR-XC-55K	FR-XCL-55K	FR-XC-H55K	FR-XCL-H55K

Battery (MR-BAT6V1SET, MR-BAT6V1SET-A)

Battery (MR-B	BAT6V1SET, MR-BAT6V1SET-A)	G	G-RJ B E	3-RJ A A-RJ	S
when the battery is	configure an absolute position detection system with a s mounted on the servo amplifier. The battery is not re s out, please replace the built-in MR-BAT6V1 battery.	equired for rotary serve	motors and linear s	ervo motors. When	Common Specifications
			Fully closed loop co	ontrol system	
		Semi closed loop	Load side		ي م
Servo amplifier	Motor side	control system	Battery-less absolute position encoder	Linear encoder	Servo System Controllers
	Servo motor with battery-less absolute position encoder	Not required	Not required	Not required	's 's
MR-J5-G/A	Direct drive motor	Required (Note 1)	Required (Note 2)	Required (Note 2)	ပို
	Linear servo motor	Not required	Not supported	Not supported	Servo
	Servo motor with battery-less absolute position encoder	Not required	Not required	Not required	Amplifiers
MR-J5-B	Direct drive motor	Required (Note 1)	Not supported	Not supported	fier
	Linear servo motor	Not required	Not supported	Not supported	· · · ·

Notes: 1. An absolute position storage unit (MR-BTAS01) is required.

2. An absolute position storage unit (MR-BTAS01) may be required depending on the parameter setting. Refer to "MR-J5 User's Manual" for details.



Nominal voltage	[V]	6
Nominal capacity	[mAh]	1650
Lithium content	[g]	1.2
Primary battery		2CR17335A (CR17335A × 2 pcs. in series)
Mass	[g]	55 (including MR-BAT6V1 battery)
AD IODAT IS SHOWN		

MR-J3BAT battery cannot be used because of the difference in voltage.

* MR-BAT6V1 is an assembled battery composed of lithium metal batteries of CR17335A. This battery is not subject to the dangerous goods (Class 9) of the UN Recommendations.

To transport lithium metal batteries and lithium metal batteries contained in equipment, take actions to comply with the following regulations: the United Nations Recommendations on the Transport of Dangerous Goods, the Technical Instruction (ICAO-TI) by the International Civil Aviation Organization (ICAO), and the International Maritime Dangerous Goods Code (IMDG Code) by the International Maritime Organization (IMO). To transport the batteries, check the latest standards or the laws of the destination country and take actions. Contact your local sales office for more details.

* Please dispose of the battery according to your local laws and regulations.

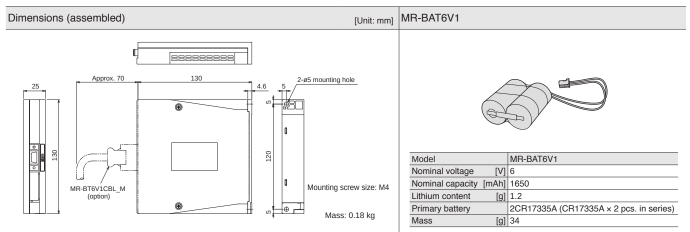
Precautions

Battery Case (MR-BT6VCASE) and Battery (MR-BAT6V1)

Absolute position data of up to four axes of direct drive motors can be retained when the battery case and the batteries are used. Direct drive motors used in incremental systems are also included in the number of the connectable axes. The synchronous encoders used for load side in the fully closed loop control system are also included in the number of the connectable axes. The linear servo motors are not included in the number of the connectable axes. The linear servo motors and batteries and multi-axis servo amplifiers.

G G-RJ WG B B-RJ WB A A-RJ

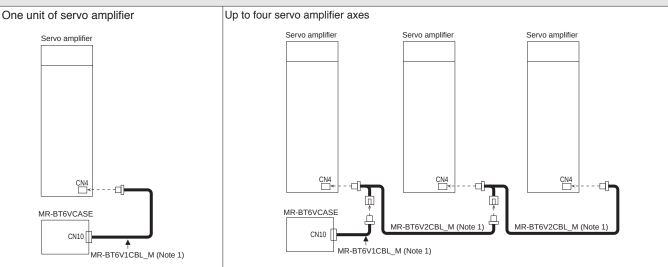
The case stores five batteries by connecting to the connectors. The batteries are not included in the battery case. Please purchase the batteries separately.

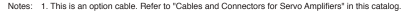


* MR-BAT6V1 is an assembled battery composed of lithium metal batteries of CR17335A. This battery is not subject to the dangerous goods (Class 9) of the UN Recommendations. To transport lithium metal batteries and lithium metal batteries contained in equipment, take actions to comply with the following regulations: the United Nations Recommendations on the Transport of Dangerous Goods, the Technical Instruction (ICAO-TI) by the International Civil Aviation Organization (ICAO), and the International Maritime Dangerous Goods Code (IMDG Code) by the International Maritime Organization (IMO). To transport the batteries, check the latest standards or the laws of the destination country and take actions.

* Please dispose of the battery according to your local laws and regulations.

Connections

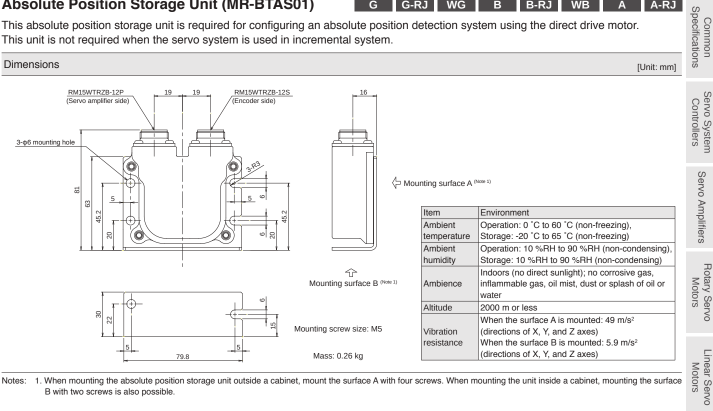




Absolute Position Storage Unit (MR-BTAS01)

G G-RJ WG B B-RJ WB Α A-RJ

This absolute position storage unit is required for configuring an absolute position detection system using the direct drive motor. This unit is not required when the servo system is used in incremental system.



Notes: 1. When mounting the absolute position storage unit outside a cabinet, mount the surface A with four screws. When mounting the unit inside a cabinet, mounting the surface B with two screws is also possible.

Replacement Fan Unit (MR-J5-FAN)

G G-RJ G-HS WG DG B B-RJ WB

The cooling fan of the servo amplifier has a fan and a fan cover as a unit. Replace the fan unit when the fan needs to be replaced. Refer to "MR-J5 User's Manual" or "MR-J5D User's Manual" for replacement of the cooling fan.

Servo amplifier model	Replacement fan unit model	Eq
MR-J5-70G/B/A MR-J5-100G/B/A	MR-J5-FAN1	Options/Peripheral Equipment
MR-J5-200G/B/A MR-J5-350G/B/A MR-J5-200G4/B4/A4 MR-J5-350G4/B4/A4	MR-J5-FAN6	_
MR-J5-500G/B/A	MR-J5-FAN3	LVS/Wires
MR-J5-700G/B/A	MR-J5-FAN4	Vire
MR-J5-500G4/B4/A4 MR-J5-700G4/B4/A4	MR-J5-FAN7	· v
MR-J5W2-44G/B	MR-J5W-FAN1	-
MR-J5W2-77G/B MR-J5W2-1010G/B	MR-J5W-FAN3	Product List
MR-J5W3-222G/B MR-J5W3-444G/B	MR-J5W-FAN2	t List
MR-J5D1-500G4 MR-J5D1-700G4 MR-J5D2-200G4 MR-J5D2-350G4 MR-J5D3-200G4	MR-J5D-FAN1	Precautions
MR-J5D2-500G4 MR-J5D2-700G4	MR-J5D-FAN2	ns

7-57

Support

Direct Drive Motors

A-RJ

Α

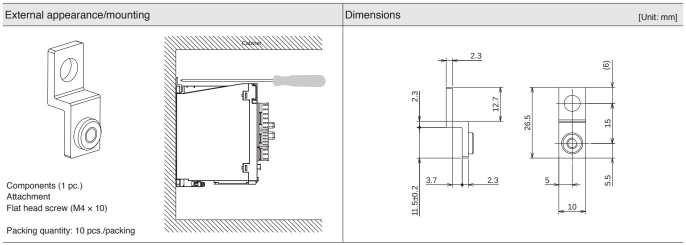
Cabinet-Mounting Attachment (J5-CHP07-10P)

G G-RJ WG B B-RJ WB A A-RJ

G G-RJ B B-RJ A A-RJ

The cabinet-mounting attachment is used when a servo amplifier is mounted on a cabinet with a screwdriver. A screw can be tightened horizontally at the upper side of the servo amplifier.

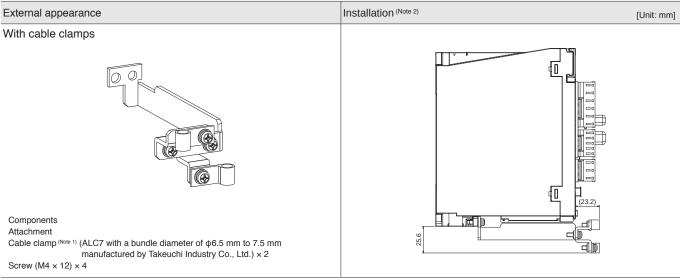
Compatible model: MR-J5-350G_/B_/A_ or smaller/MR-J5W_/MR-CM3K



Grounding Terminal Attachment (J5-CHP08)

The grounding terminal attachment extends grounding terminals to the front side of the servo amplifier and clamps cables at the front side.

Compatible servo amplifier: MR-J5-350G_/B_/A_ or smaller



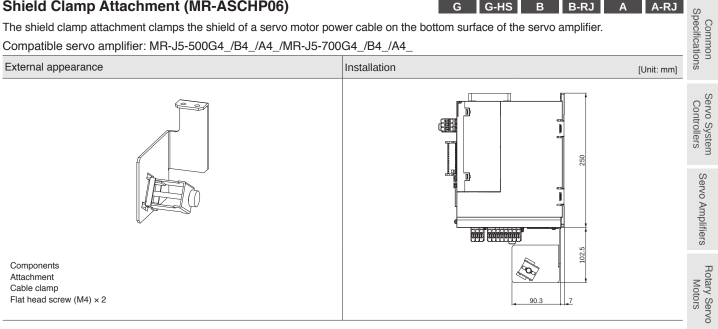
Notes: 1. For a bundle diameter other than that of the attachment, aluminum clamps in ALC series (manufactured by Takeuchi Industry Co., Ltd.) can be used. For details, please contact the relevant manufacturers directly.

2. When a battery (MR-BAT6V1SET or MR-BAT6V1SET-A) is used, the grounding terminal attachment cannot be used.

Shield Clamp Attachment (MR-ASCHP06)

G G-HS B B-RJ A-RJ Α

The shield clamp attachment clamps the shield of a servo motor power cable on the bottom surface of the servo amplifier. Compatible servo amplifier: MR-J5-500G4_/B4_/A4_/MR-J5-700G4_/B4_/A4_



Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

Product List

Precautions

Support

Mounting Attachment

Power regeneration converter unit attachment (MR-ADCACN)

Attach a mounting attachment to a power regeneration converter unit.

Power regeneration	Attachment model	Variable	dimensi	ons [mm]		Dimension with		
converter unit model	Attachment moder	D	Da Db		Dc	attachment [Unit: mm]		
MR-CV11K4 MR-CV18K4	MR-ADCACN090	280	80	255.5	258.5			
MR-CV30K4 MR-CV37K4 MR-CV45K4	MR-ADCACN150							
MR-CV55K4 MR-CV75K4	MR-ADCACN300	310	110	285.5	288.5			

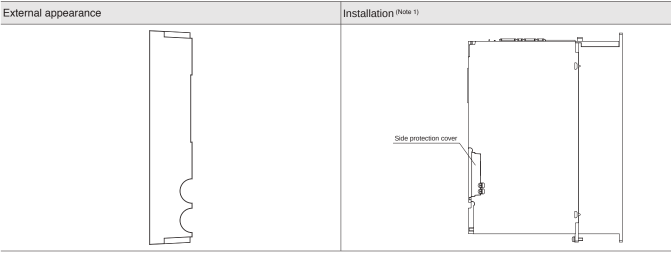
Drive unit attachment (MR-ADACN)

Select a drive unit attachment that supports a power regeneration converter unit to be connected.

Power regeneration converter unit model Drive unit model	MR-CV11K4 MR-CV18K4	MR-CV30K4 MR-CV37K4 MR-CV45K4 MR-CV55K4 MR-CV75K4	Dimension with attachment [Unit: mm]
MR-J5D1-700G4 or smaller, MR-J5D2-350G4 or smaller, MR-J5D3-200G4 or smaller	Attachment not required	MR-ADACN060	
MR-J5D2-500G4 MR-J5D2-700G4	Attachment not required	MR-ADACN075	298.5 285.5 DP

Side Protection Cover (MR-J5DCASE01)

By attaching a side protection cover to the outside of the final drive unit, the terminal block conforms to IP20.



Notes: 1. Attaching the side protection cover does not change the dimensions of the drive unit. 7-60 DG

DG

G-RJ

G-RJ

G

G

В

B-RJ

Linear Servo Motors

Direct Drive Motors

otions/Peripheral

LVS/Wires

Product List

Precautions

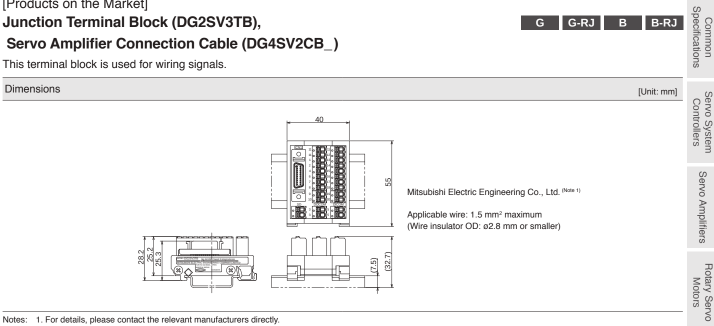
Support

Equipment

B B-RJ

[Products on the Market] Junction Terminal Block (DG2SV3TB),

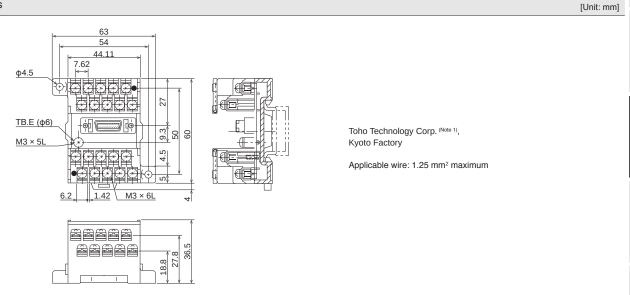
Servo Amplifier Connection Cable (DG4SV2CB_)



[Products on the Market] Junction Terminal Block (PS7DW-20V14B-F)

This terminal block is used for wiring signals.

Dimensions

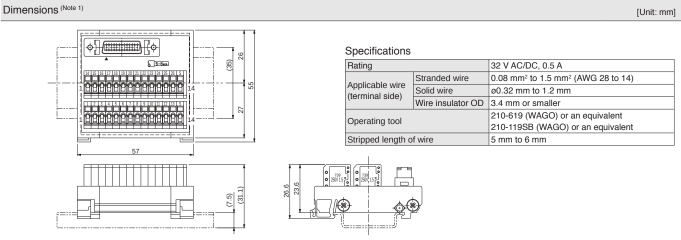


Notes: 1. For details, please contact the relevant manufacturers directly.

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Junction Terminal Block (MR-TB26A)

This terminal block is used for wiring signals.



WG WB

A-RJ

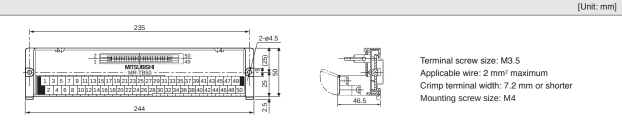
Α

Notes: 1. The lengths in brackets are applicable when the junction terminal block is mounted on a 35 mm wide DIN rail.

Junction Terminal Block (MR-TB50)

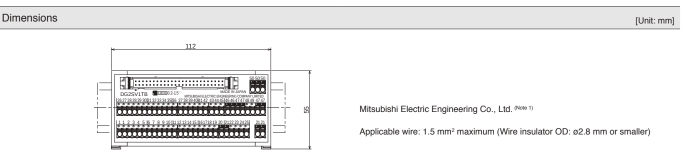
This terminal block is used for wiring signals.

Dimensions



[Products on the Market] Junction Terminal Block (DG2SV1TB), Servo Amplifier Connection Cable (DG4SV1CB_)

This terminal block is used for wiring signals.

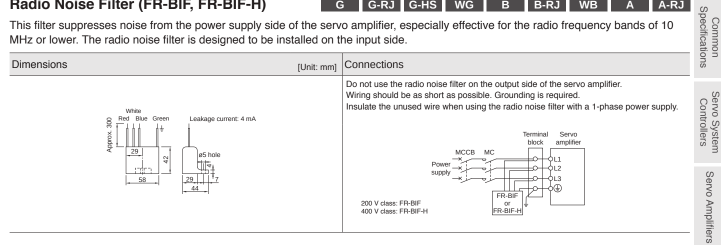


Notes: 1. For details, please contact the relevant manufacturers directly.

Radio Noise Filter (FR-BIF, FR-BIF-H)

G G-RJ G-HS WG B B-RJ WB A A-RJ

This filter suppresses noise from the power supply side of the servo amplifier, especially effective for the radio frequency bands of 10 MHz or lower. The radio noise filter is designed to be installed on the input side.



Line Noise Filter (FR-BSF01, FR-BLF)

Line Noise Filter (FR-	BSF01, FR-BLF)	G G-RJ G-HS WG B B-RJ WB A A-RJ	л
		upply side or the output side of the servo amplifier, and also in specially within 0.5 MHz to 5 MHz band.	Rotary Servo Motors
Dimensions	[Unit: mm]	Connections	rvo
FR-BSF01 For wire size of 3.5 mm ² (AWG 12) or smaller	FR-BLF For wire size of 5.5 mm ² (AWG 10) or larger	The line noise filters can be mounted on lines of the main circuit power supply (L1/L2/L3) and of the servo motor power (U/V/W). Pass each of the wires through the line noise filter an equal number of times in the same direction. For wires of the main circuit power supply, the effect of the filter rises as the number of passes increases, but generally four passes would be appropriate. For the servo motor power lines, passes must be four times or less. Do not pass the grounding wire through the filter. Otherwise, the effect of the filter will drop. Wind the wires by passing through the filter to satisfy the required number of passes as	Linear Servo Motors
		shown in Example 1. If the wires are too thick to wind, use two or more filters to have the required number of passes as shown in Example 2. Place the line noise filters as close to the servo amplifier as possible for their best performance. Example 1 Example 2	Direct Drive Motors
4.5 (a)		Power supply Line noise filter MCCB MC Servo amplifier Power Line noise filter Line noise filter MCCB MC Servo amplifier Servo amplifier Servo amplifier Servo amplifier Servo amplifier Servo amplifier Servo amplifier Line noise filter	Options/Peripheral Equipment

Data Line Filter

This filter is effective in preventing noise when attached to the pulse output cable of the pulse train output controller or the motor encoder cable.

Example) ESD-SR-250 (manufactured by TOKIN Corporation)

ZCAT3035-1330 (manufactured by TDK)

GRFC-13 (manufactured by Kitagawa Industries Co., Ltd.)

E04SRM563218 (manufactured by Seiwa Electric Mfg. Co., Ltd.)

Surge Killer

G G-RJ G-HS WG DG B B-RJ WB Α A-RJ

G G-RJ G-HS WG DG B B-RJ WB

Attach surge killers to AC relays and AC valves around the servo amplifier. Attach diodes to DC relays and DC valves. Surge killer: CR-50500 (manufactured by Okaya Electric Industries Co., Ltd. (Note 1)) Example)

Diode: A diode with breakdown voltage four or more times greater than the relay drive voltage, and with current capacity two or more times greater than the relay drive current.

Notes: 1. For details, please contact the relevant manufacturers directly.

LVS/Wires

Product List

Precautions

Support

A A-RJ

EMC Filter

G G-RJ G-HS WG DG B B-RJ WB A A-RJ

For servo amplifiers

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

A surge protector is separately required to use the filters. Refer to "MR-J5 User's Manual" for details.

Fulfill the following requirements when connecting one or more units of servo amplifiers to one EMC filter.

• Rated voltage [V] of EMC filter ≥ Rated input voltage [V] of servo amplifier

• Rated current [A] of EMC filter > Total rated input current [A] of servo amplifiers connected to EMC filter

		EMC filter							
Operating environment	Total length of servo motor power cables	Model	Rated current [A]	Rated voltage [V AC]	Operating temperature [°C]	Mass [kg]	Fig.	Manufacturer	
		FSB-10-254-HU	10		-40 to 85				
		FSB-20-254-HU	20	250		1.8	A		
		FSB-30-254-HU	30	230					
		FSB-40-324-HU	40]		3.3	В	COSEL Co., Ltd.	
IEC/EN 61800-3		FSB-10-355	10	500		4.0		-	
Category C2/C3 (Note 1)	50 m or shorter	FSB-20-355	20	500		1.8	A		
		FN3288-16-44-C35-R65 (Note 3)	16	530	-40 to 50	1.0		Schaffner EMC K.K.	
		FN3288-40-33-C35-R65 (Note 3)	40			1.8	J		
		FN3288-63-53-C35-R65	63	1		2.7	1		
		HF3010C-SZB	10			0.9			
		HF3020C-SZB	20	500	00 40 50	4.0	E		
		HF3030C-SZB	30	500	-20 to 50	1.3			
IEC/EN 61800-3		HF3040C-SZB	40	1		2.0	F	Coobin Flootrin Co. 1 td	
Category C3 (Note 1)	100 m or shorter	HF3030C-SZL	30			1.3	G	Soshin Electric Co., Ltd.	
	200 m or shorter	HF3060C-SZL	60	500	00 to 50	2.1	G		
	050 m or obortor	HF3100C-SZL	100	500	-20 to 50	5.8	Н	1	
	250 m or shorter	HF3150C-SZL	150]		9.0	I	1	

For power regeneration converter units

The following filters are recommended as a filter compliant with the EMC directive for the power supply of the power regeneration converter unit.

A surge protector is separately required to use the filters. Refer to "MR-CV Power Regeneration Converter Unit User's Manual" for details.

Fulfill the following requirements when connecting one or more power regeneration converter units to one EMC filter.

• Rated voltage [V] of EMC filter ≥ Rated input voltage [V] of power regeneration converter unit

• Rated current [A] of EMC filter ≥ Total rated input current [A] of power regeneration converter units connected to EMC filter

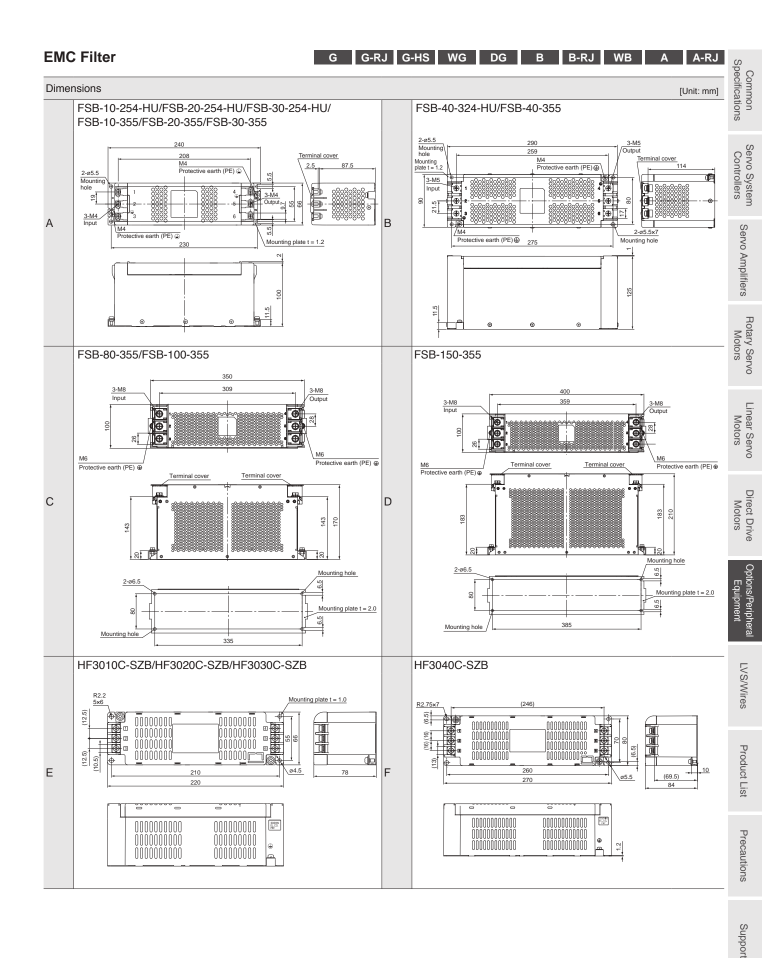
	EMC filter						
Operating environment	Model	Rated current [A]	Rated voltage [V AC]	Operating temperature [°C]	Mass [kg]	Fig.	Manufacturer (Note 2)
	FSB-20-355	20			1.8	A	
	FSB-30-355	30		-40 to 85	1.0	A	
	FSB-40-355	40	500		3.3	В	-COSEL Co., Ltd.
	FSB-80-355	80	500		с	-CO3EL CO., LIU.	
IEC/EN 61800-3 Category C2, C3 (Note 1)	FSB-100-355	100			C		
Category C2, C3 Cate	FSB-150-355	150			8.8	D	
	FN3288-16-44-C35-R65	16		-40 to 50	1.0		
	FN3288-40-33-C35-R65	40	530		1.8	J	Schaffner EMC K.K.
	FN3288-63-53-C35-R65	63			2.7		
IEC/EN 61800-3	HF3030C-SZL	30			1.3	G	Cashin Flastria Caulted
	HF3060C-SZL	60	500		2.1	G	
Category C3 (Note 1)	HF3100C-SZL	100	500	-20 to 50	5.8	Н	Soshin Electric Co., Ltd.
	HF3150C-SZL	150			9.0	I	

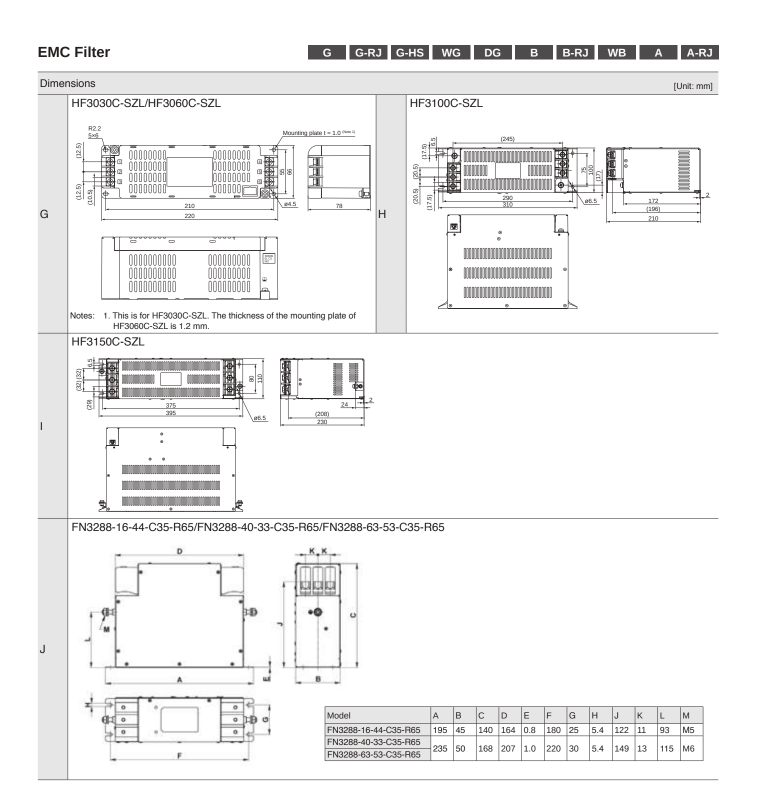
Notes: 1. Category C2: Intended to be installed in either the first environment (residential environment) by a professional or in the second environment (commercial, light industrial, and industrial environments).

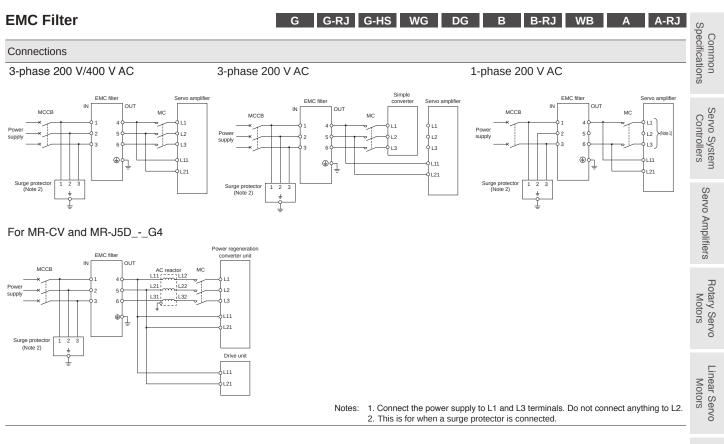
Category C3: Intended to be installed in the second environment (commercial, light industrial, and industrial environments).

2. For details, please contact the relevant manufacturers directly.

3. FN3288-16-44-C17-R65 and FN3288-40-33-C17-R65, which feature low leakage current from the EMC filter, can also be used for 200 V class servo amplifiers.







Surge Protector

G G-RJ G-HS WG DG B B-RJ WB A-RJ Α

Attach surge protectors of RSPD series (manufactured by Okaya Electric Industries Co., Ltd. (Note 1)) or LT-CS-WS series (manufactured by Soshin Electric Co., Ltd. (Note 1)) to the servo amplifiers.

Notes: 1. For details, please contact the relevant manufacturers directly.

Equipment

Direct Drive Motors

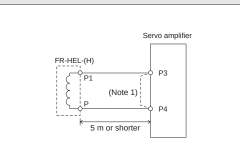
Power Factor Improving DC Reactor (FR-HEL, FR-HEL-H)

This boosts the power factor of servo amplifier and reduces the power supply capacity. Use either the DC reactor or the AC reactor. As compared to the AC reactor (FR-HAL, FR-HAL-H), the DC reactor (FR-HEL, FR-HEL-H) is more recommended since the DC reactor

is more effective in power factor improvement, smaller and lighter, and its wiring is easier. (The DC reactor uses two wires, while the AC reactor uses six wires.)

Connections

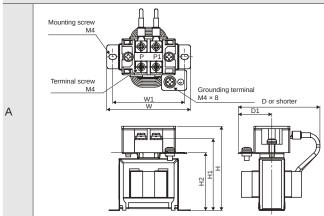
Servo amplifier model	Power factor improving DC reactor model	Fig.
MR-J5-10G/B/A	FR-HEL-0.4K	
MR-J5-20G/B/A		
MR-J5-40G/B/A	FR-HEL-0.75K	
MR-J5-60G/B/A	FR-HEL-1.5K	A
MR-J5-70G/B/A	FR-HEL-1.5K	
MR-J5-100G/B/A	FR-HEL-2.2K	
MR-J5-200G/B/A	FR-HEL-3.7K	В
MR-J5-350G/B/A	FR-HEL-7.5K	С
MR-J5-500G/B/A	FR-HEL-11K	D
MR-J5-700G/B/A	FR-HEL-15K	D
MR-J5-60G4/B4/A4	FR-HEL-H1.5K	F
MR-J5-100G4/B4/A4	FR-HEL-H2.2K	
MR-J5-200G4/B4/A4	FR-HEL-H3.7K	F
MR-J5-350G4/B4/A4	FR-HEL-H7.5K	
MR-J5-500G4/B4/A4	FR-HEL-H11K	G
MR-J5-700G4/B4/A4	FR-HEL-H15K	Н



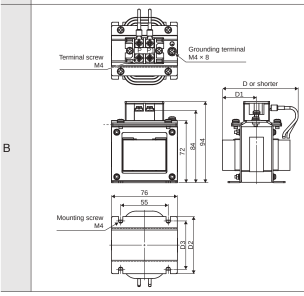
G G-RJ G-HS B B-RJ A A-RJ

Notes: 1. Disconnect a short-circuit bar between P3 and P4 when using the power factor improving DC reactor.

Dimensions

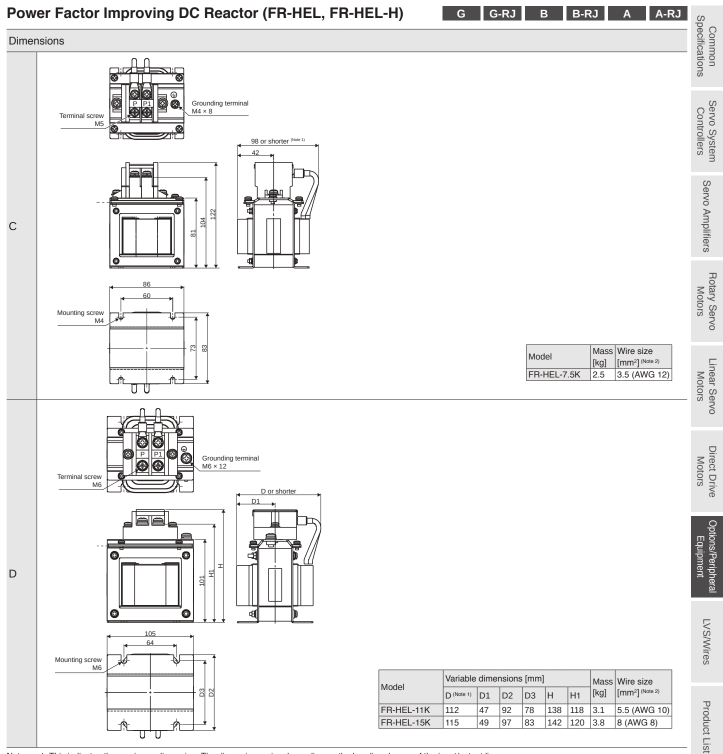


Madal	Variable	dime	nsions	[mm]				Mass Wire size			
Model	D (Note 1)	D1	W	W1	н	H1	H2	[kg]	[mm ²] (Note 2)		
FR-HEL-0.4K	61	28	70	60	71	61	48	0.4			
FR-HEL-0.75K	61	28	85	74	81	71	59	0.5			
FR-HEL-1.5K	70	33	85	74	81	71	59	0.8	2 (AWG 14)		
FR-HEL-2.2K	70	33	85	74	81	71	59	0.9			



Model	Variable	dimer	sions	[mm]	Mass Wire size [kg] [mm ²] (Note 2)		
	D (Note 1)	D1	D2	D3			
FR-HEL-3.7K	82	39	66	56	1.4	2 (AWG 14)	

Notes: 1. This indicates the maximum dimension. The dimension varies depending on the bending degree of the input/output lines. 2. The wire size is applicable when 600 V grade heat-resistant polyvinyl chloride insulated wires (HIV wires) are used.



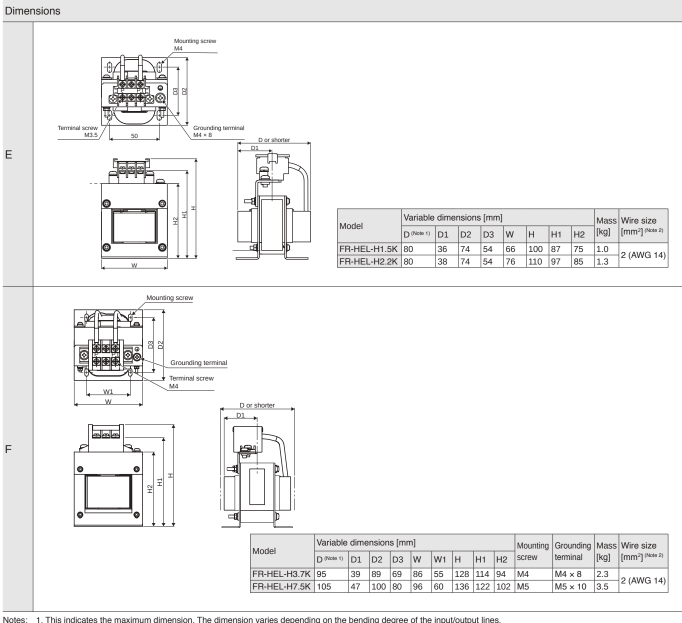
Notes: 1. This indicates the maximum dimension. The dimension varies depending on the bending degree of the input/output lines.

2. The wire size is applicable when 600 V grade heat-resistant polyvinyl chloride insulated wires (HIV wires) are used.

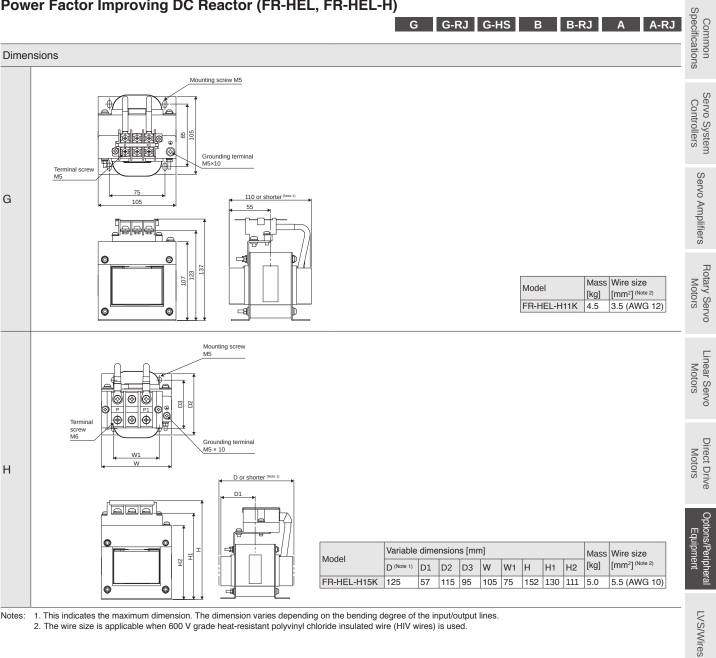
Precautions

Power Factor Improving DC Reactor (FR-HEL, FR-HEL-H)





This indicates the maximum dimension. The dimension varies depending on the bending degree of the input/output lines.
 The wire size is applicable when 600 V grade heat-resistant polyvinyl chloride insulated wires (HIV wires) are used.



Power Factor Improving DC Reactor (FR-HEL, FR-HEL-H)

1. This indicates the maximum dimension. The dimension varies depending on the bending degree of the input/output lines. 2. The wire size is applicable when 600 V grade heat-resistant polyvinyl chloride insulated wire (HIV wires) is used. Notes:

Product List

Precautions

Power Factor Improving AC Reactor (FR-HAL, FR-HAL-H)

G G-RJ G-HS WG B B-RJ WB A A-RJ

Total output of direct

Power factor

improving AC

This boosts the power factor of servo amplifier and reduces the power supply capacity.

MR-J	5-G/B/A	MR-	СМЗК

MR-J5W2-G/B (Note 1)

Total output of rotary

Servo amplifier/	Power factor	
simple converter	improving AC	Fig.
model	reactor model (Note 2)	
MR-J5-10G/B/A	FB-HAI -0 4K	
MR-J5-20G/B/A		
MR-J5-40G/B/A	FR-HAL-0.75K	A
MR-J5-60G/B/A	FB-HAL-1.5K	
MR-J5-70G/B/A	I H-HAL-1.5K	
MR-J5-100G/B/A		
(3-phase power	FR-HAL-2.2K	
input)		
MR-J5-100G/B/A		1
(1-phase power		
input)		L
MR-J5-200G/B/A	FR-HAL-3.7K	В
(3-phase power		
input)		
MR-J5-200G/B/A		1
(1-phase power	FR-HAL-5.5K	
input)		
MR-J5-350G/B/A	FR-HAL-7.5K	
MR-CM3K		
MR-J5-500G/B/A	FR-HAL-11K	С
MR-J5-700G/B/A	FR-HAL-15K	
MR-J5-60G4/B4/A4	FR-HAL-H1.5K	
MR-J5-100G4/B4/A4	FR-HAL-H2.2K	D
MR-J5-200G4/B4/A4	FR-HAL-H3.7K	
MR-J5-350G4/B4/A4	FR-HAL-H7.5K	E
MR-J5-500G4/B4/A4	FR-HAL-H11K	F
MR-J5-700G4/B4/A4	FR-HAL-H15K	r

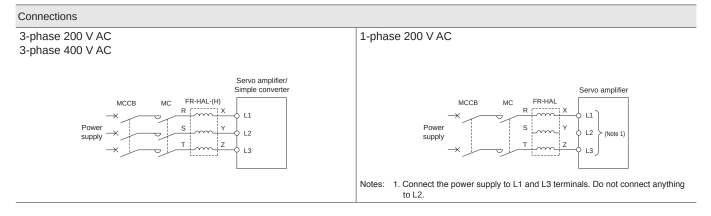
servo motors	motors	drive motors	reactor model (Note 2)	Fig.	
450 W or less	150 N or less	100 W or less	FR-HAL-0.75K	_	
Over 450 W to 600 W	Over 150 N to 240 N	Over 100 W to 377 W	FR-HAL-1.5K	A	
Over 600 W to 1 kW	Over 240 N to 300 N	Over 377 W to 545 W	FR-HAL-2.2K	D	
Over 1 kW to 2 kW	Over 300 N to 720 N	Over 545 W to 838 W	FR-HAL-3.7K	В	
MR-J5W3-G/B (Note 1)					
Total output of rotary servo motors	Total continuous thrust of linear servo motors	Total output of direct drive motors	Power factor improving AC reactor model (Note 2)	Fig.	
	thrust of linear servo	· ·	improving AC		
servo motors	thrust of linear servo motors	drive motors	improving AC reactor model (Note 2)	Fig.	
servo motors 450 W or less	thrust of linear servo motors 150 N or less	drive motors - 378 W or less	improving AC reactor model (Note 2) FR-HAL-0.75K		

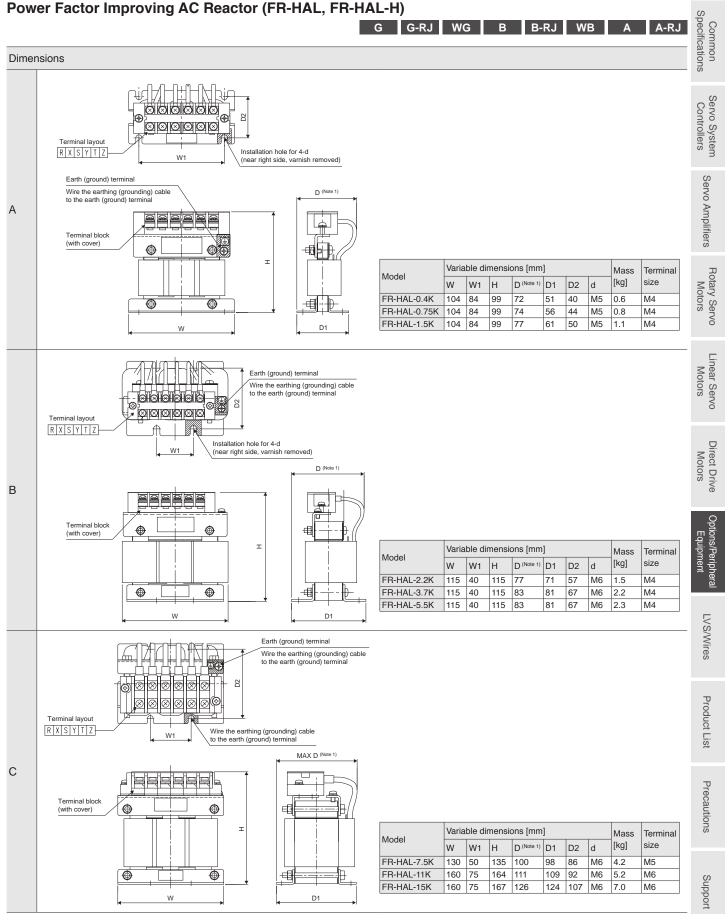
Total continuous

thrust of linear ser

Notes: 1. Refer to "MR-J5 User's Manual" for selecting a power factor improving AC reactor when combining multiple servo motors among the rotary servo motor, the linear servo motor or the direct drive motor.

2. When using the power factor improving AC reactor, install one reactor for each servo amplifier.

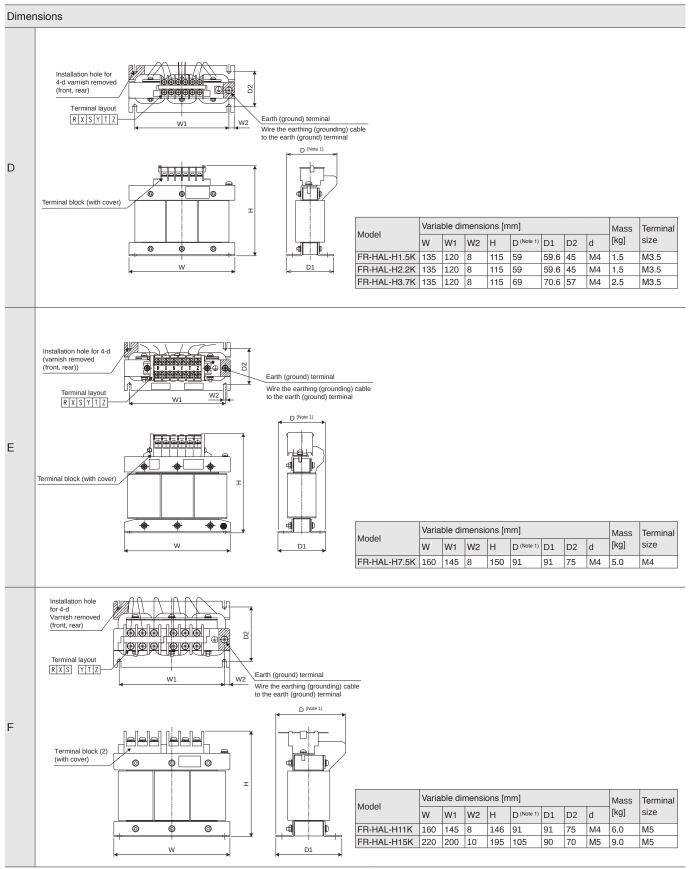




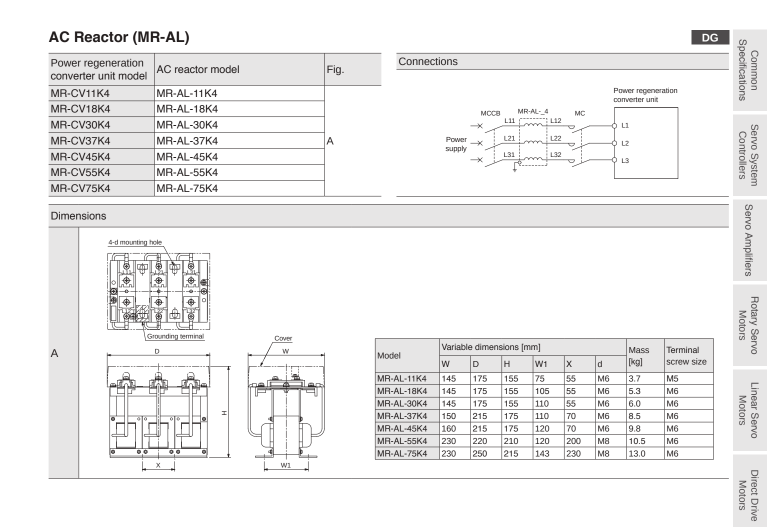
Notes: 1. This indicates the maximum dimension. The dimension varies depending on the bending degree of the input/output lines.

Power Factor Improving AC Reactor (FR-HAL, FR-HAL-H)





Notes: 1. This indicates the maximum dimension. The dimension varies depending on the bending degree of the input/output lines.



Options/Peripheral Equipment

LVS/Wires

Product List

Precautions

Support

Drive System Sizing Software MELSOFT Motorizer

MELSOFT

Specifications

Item	Description
Types of motor/drive	Servo, Inverter, Sensorless servo
Types of load mechanism	Ball screw, Rack and pinion, Roll feed, Rotary table, Cart, Elevator/Hoist, Conveyor, Fan, Pump, Crank, Generic (Rotary), Generic (Linear), Linear servo
Types of transmission mechanism	Coupling, External gear reducer, V belt and pulley, Toothed belt/roller chain
Operation pattern	Constant speed/Pause, Acceleration/Deceleration, Trapezoid, Triangle, Speed CSV File, MELSOFT GX LogViewer file
Types of input support of moment of inertia calculation function	Solid cylinder, Hollow cylinder, Disk, Rectangular solid, Truncated cone, Sphere, Generic
Sizing results	Result, Motor type, Power supply voltage, Motor, Motor capacity, Drive, Drive capacity, Effective torque, Torque effective load rate, Peak torque, Peak load rate, Effective torque at stop, Effective load rate at stop, Motor output, Motor output rate, Maximum speed, Maximum speed rate, Maximum load inertia moment, Inertia moment ratio, Regenerative power, Regenerative load ratio, Regenerative option, Maximally increased torque, Rated speed, Brake, Oil seal, Structure specification, Graph of Motor side speed/Motor side torque/Motor output
Printing of output of results	Prints load mechanism, transmission mechanism, operation pattern, and sizing results.
Data saving	Load mechanism, transmission mechanism, operation pattern, motor selection, drive selection, and sizing results are saved with a file name.

Operating environment (Note 1, 2)

Item		Description
OS		Microsoft® Windows® 11 Microsoft® Windows® 10 (64-bit/32-bit)
.NET Framew	ork	.NET Framework 4.6 or later
	Windows [®] 11	2 or more cores on a compatible 64-bit processor or System on a Chip (SoC)
CPU Windows® 10		Desktop PC: Intel [®] Celeron [®] processor 2.4 GHz or more recommended Laptop PC: Intel [®] Pentium [®] processor 1.9 GHz or more recommended
Mamari	Windows [®] 11	4 GB or more recommended
Memory	Windows [®] 10	For 64-bit OS: 2 GB or more recommended, For 32-bit OS:1 GB or more recommended
Required hard	l disk space	For installation: 1 GB or more free hard disk space For operation: 512 MB or more free virtual memory space
Monitor		Resolution 1024 × 768 or more (XGA) Compatible with above personal computers

Notes: 1. This software may not run correctly on some personal computers.

2. Surrogate pair characters and environment dependent characters are not available.

MELSOFT

Common Specifications

Servo Engineering Software MELSOFT MR Configurator2 (SW1DNC-MRC2-E) (Note 1)

MR Configurator2 can be obtained by either of the following:

• Purchase MR Configurator2 alone.

• Purchase GX Works3 or MT Works2: MR Configurator2 is included in GX Works3 and MT Works2 with software version 1.34L or later.

Specification (Note 2)

Item	Description	Cont
Project	New/Open/Save/Save As/Delete Project, Read Other Format, Write Other Format, System Setting, Print	Servo System Controllers
Parameter	Parameter Setting, Network Parameter, Axis Name Setting, Parameter Converter	Syst
Safety	Safety parameter setting, Change password, Initialize password	rs
Positioning-data	Point Table, Program, Indirect Addressing, Cam Data	-
Monitor	Display All, I/O Monitor, Graph, ABS Data Display, Object Monitor	Sen
Diagnosis	Alarm Display, Alarm Onset Data, Drive recorder, No Motor Rotation, System Configuration, Life Diagnosis, Machine Diagnosis, Linear Diagnosis, Fully Closed Loop Diagnosis, Gear Failure Diagnosis, Encoder Communication Diagnosis	vo Amplifi
Test Operation	JOG Operation, Positioning Operation, Motor-Less Operation, DO Forced Output, Program Operation, Single-Step Feed, Test Operation Information	iers
Adjustment	One-Touch Tuning, Tuning, Multi-Axis Tuning, Machine Analyzer, Advanced Gain Search	- Д
Others	Servo Assistant, Update Parameter Setting Range, Machine Unit Conversion Setting, Switch Display Language, Axis Label Name Settings, Add-ons, Help	Rotary Servo Motors
	s supported by MR Configurator2 with the following or later software version. : 1.100E • MR-J5DG: 1.125F • MR-J5-G4-HS: 1.150G • MR-J5-B: 1.130L	Gervo rs

2. Supported items vary depending on the servo amplifiers. Refer to "MR Configurator2 SW1DN_-MRC2-E_ Installation Guide" for details.

Operating environment (Note 1, 3, 4)

Components		Description	Motors
		Microsoft® Windows® 11 Education	Motors
		Microsoft® Windows® 11 Enterprise	
		Microsoft® Windows® 11 Pro	
		Microsoft® Windows® 11 Home	
os		Microsoft® Windows® 10 Education	Mc
13		Microsoft® Windows® 10 Enterprise	Motors
		Microsoft® Windows® 10 Pro	() ()
		Microsoft® Windows® 10 Home	
		Microsoft® Windows® 10 IoT Enterprise 2016 LTSB (Note 2)	
		Microsoft® Windows® 10 IoT Enterprise 2019 LTSC (Note 2)	
	Windows® 11	2 or more cores on a compatible 64-bit processor or System on a Chip (SoC)	Equipment
CPU	Windows [®] 10	Desktop PC: Intel [®] Celeron [®] processor 2.8 GHz or more recommended	lipm
	VVIIIdows ^o 10	Laptop PC: Intel® Pentium® M processor 1.7 GHz or more recommended	lient
lomon	Windows [®] 11	4 GB or more recommended	
Vemory	Windows [®] 10	For 64-bit OS: 2 GB or more recommended, For 32-bit OS: 1 GB or more recommended	
Required hard d	lisk space	1.5 GB or more	r
Monitor		Resolution 1024 × 768 or more, 16-bit high color,	
vionitor		Compatible with above personal computers	× ×
JSB cable		MR-J3USBCBL3M	c v
		Cable type: Category 5e or higher, (double shielded/STP) straight cable	
Ethernet cable		Standard: IEEE802.3 (1000BASE-T) or ANSI/TIA/EIA-568-B (Category 5e)	
		Connector: RJ-45 connector with shield	3
		ly on some personal computers.	
	ware is supported by 64-	bit OS only. <i>v</i> ironment dependent characters are not available.	
3. Surrodate	e pair characters and en	VICONNENL GEDERIGEN CHARACTERS ARE NOT AVAILABLE.	

Precautions

Support

Unit Conversion Table

Quantity	SI (metric) unit	U.S. customary unit
Mass	1 [kg]	2.2046 [lb]
Length	1 [mm]	0.03937 [in]
Torque	1 [N•m]	141.6 [oz•in]
Moment of inertia	1 [(× 10 ⁻⁴ kg•m ²)]	5.4675 [oz•in ²]
Load (thrust load/axial load)	1 [N]	0.2248 [lbf]
Temperature	n [°C]	n × 9/5 + 32 [°F]

B Low-Voltage Switchgear/ Wires

Wires, Molded-Case Circuit Breakers, and Magnetic Contactors	8-2
Selection Example According to IEC/EN/UL 61800-5-1 and CSA C22.2 No. 274	8-5
Type E Combination Motor Controller	8-9
Selection Example in HIV Wires for Servo Motors	.8-10

G MR-J5-G(-N1) G-RJ MR-J5-G-RJ(N1) G-HS MR-J5-G4-HS(N1) WG MR-J5W2-G(-N1)/MR-J5W3-G(-N1) DG MR-J5D1-G4(-N1)/ MR-J5D2-G4(-N1)/MR-J5D3-G4(-N1) B MR-J5-B B-RJ MR-J5-B-RJ WB MR-J5W2-B/MR-J5W3-B A MR-J5-A A-RJ MR-J5-A-RJ

* Note that low-voltage switchgears/wires necessary for servo amplifiers/drive units with special specifications are the same as those for standard servo amplifiers/ drive units. Refer to the serve amplifiers or drive units with the same rated output. * Refer to p. 7-78 in this catalog for conversion of units.

Low-Voltage Switchgear/Wires

Wires, Molded-Case Circuit Breakers, and Magnetic Contactors

G G-RJ G-HS B B-RJ <u>A A-RJ</u>

The following are examples of wire sizes when 600 V grade heat-resistant polyvinyl chloride insulated wires (HIV wires) are used. The wire size for U/V/W/E varies depending on the servo motor. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for details on wires for each servo motor.

Wires and molded-case circuit breakers (MR-J5-G/MR-J5-B/MR-J5-A)

	Molded-case circuit breaker	Wire size [mm ²] (Note 4)				
Servo amplifier model	(Note 4, 5, 6)	L1/L2/L3/	L11/L21	P+/C (Note 1)	U/V/W/E	
MR-J5-10G/B/A	30 A frame 5 A (30 A frame 5 A)					
MR-J5-20G/B/A	30 A frame 5 A (30 A frame 5 A)					
MR-J5-40G/B/A	30 A frame 10 A (30 A frame 5 A)	_				
MR-J5-60G/B/A	30 A frame 15 A (30 A frame 10 A)				0.75 to 2 (AWG 18 to 14) (Note 3)	
MR-J5-70G/B/A	30 A frame 15 A (30 A frame 10 A)	2 (AWG 14)	1.25 to 2			
MR-J5-100G/B/A (3-phase power input)	30 A frame 15 A (30 A frame 10 A)					
MR-J5-100G/B/A (1-phase power input)	30 A frame 15 A (30 A frame 15 A)		(AWG 16 to 14)	2 (AWG 14)		
MR-J5-200G/B/A (3-phase power input)	30 A frame 20 A (30 A frame 20 A)					
MR-J5-200G/B/A (1-phase power input)	30 A frame 20 A (30 A frame 20 A)	2 5 (0)0/0 12)			0.75 to 5.5 (AWG 18 to 10) ^(Note 3)	
MR-J5-350G/B/A	30 A frame 30 A (30 A frame 30 A)	-3.5 (AWG 12)				
MR-J5-500G/B/A	50 A frame 50 A (50 A frame 50 A)	5.5 (AWG 10)			0.75 to 8	
MR-J5-700G/B/A	100 A frame 75 A (60 A frame 60 A)	8 (AWG 8)			(AWG 18 to 8) (Note 3)	

Wires and molded-case circuit breakers (MR-J5-G4/MR-J5-B4/MR-J5-A4)

Servo amplifier model	Molded-case circuit breaker	Wire size [mm ²] (Note 4)			
Servo ampliner model	(Note 4, 5, 6)	L1/L2/L3/	L11/L21	P+/C (Note 1)	U/V/W/E
MR-J5-60G4/B4/A4	30 A frame 5 A (30 A frame 5 A)				
MR-J5-100G4/B4/A4	30 A frame 10 A (30 A frame 5 A)	2 (AWG 14) 1.25 to 2 (AWG 16 to 1 3.5 (AWG 12)			0.75 to 2
MR-J5-200G4/B4/A4	30 A frame 15 A (30 A frame 10 A)		1.25 to 2 (AWG 16 to 14)		(AWG 18 to 14) (Note 3)
MR-J5-350G4/B4/A4	30 A frame 20 A (30 A frame 15 A)			2 (AWG 14)	
MR-J5-500G4/B4/A4	30 A frame 20 A (30 A frame 20 A)				0.5 to 10
MR-J5-700G4/B4/A4	30 A frame 30 A (30 A frame 30 A)				(AWG 20 to 8)

Magnetic contactors (MR-J5-G/MR-J5-B/MR-J5-A)

Magnetic contactors (MR-J5-G4/MR-J5-B4/MR-J5-A4)

0	,	,	-	•	
	Magnetic contactor (Note 2, 5)			Magnetic contactor (Note 2, 5) On/off of main circuit power supply	
Servo amplifier model	On/off of main circuit	On/off of main circuit power supply			
	AC power supply	DC power supply	_	AC power supply	DC power supply
MR-J5-10G/B/A			MR-J5-60G4/B4/A4		
MR-J5-20G/B/A		S-T10 SD-T12	MR-J5-100G4/B4/A4	S-T10	SD-T12
MR-J5-40G/B/A	S T10		MR-J5-200G4/B4/A4		
MR-J5-60G/B/A	3-110		MR-J5-350G4/B4/A4		
MR-J5-70G/B/A			MR-J5-500G4/B4/A4	S-T21	SD-T21
MR-J5-100G/B/A			MR-J5-700G4/B4/A4		
MR-J5-200G/B/A	S-T10, S-T21				
MR-J5-350G/B/A	S-T21	SD-T21			
MR-J5-500G/B/A	S-T25, S-T35	SD-T35	_		
MR-J5-700G/B/A	S-T35, S-T50	SD-T50			

Notes: 1. Keep the wire length to the regenerative option within 5 m.

2. Use a magnetic contactor with an operation delay time of 80 ms or less. The operation delay time is the time interval from current being applied to the coil until closure of contacts.

3. The wire size shows applicable size for the servo amplifier connector.

4. When complying with IEC/EN/UL/CSA standard, refer to "Selection Example According to IEC/EN/UL 61800-5-1 and CSA C22.2 No. 274" in this catalog.

8-2 5. These selection examples are for when one molded-case circuit breaker and one magnetic contactor are installed for one unit of servo amplifier. When connecting multiple units of servo amplifiers, refer to "MR-J5 User's Manual".

6. When using a power improving reactor, use a molded-case circuit breaker listed in the brackets.

Low-Voltage Switchgear/Wires

Wires, Molded-Case Circuit Breakers, and Magnetic Contactors

The following are examples of wire sizes when 600 V grade heat-resistant polyvinyl chloride insulated wires (HIV wires) are used. The wire size for U/V/W/E varies depending on the servo motor. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for details on wires for each servo motor.

Wires (MR-J5W2-G/MR-J5W3-G/MR-J5W2-B/MR-J5W3-B)

Sorva amplifiar model	Wire size [mm ²] (Note 3)				
Servo amplifier model	L1/L2/L3/	L11/L21	P+/C (Note 5)	U/V/W/E	Controllers
MR-J5W2-22G/B					oller
MR-J5W2-44G/B					S
MR-J5W2-77G/B	2 (AWG 14)	2 (AWG 14)	$2(\Lambda)MC(1A)$	0.75 to 2	
MR-J5W2-1010G/B	2 (AVVG 14)	2 (AVIG 14)	2 (AWG 14)	(AWG 18 to 14) (Note 2)	Sen
MR-J5W3-222G/B					VO P
MR-J5W3-444G/B					Ampi

Molded-case circuit breakers (MR-J5W2-G/MR-J5W2-B) (Note 4)

Total output of rotary servo motors	Total continuous thrust of linear servo motors	Total output of direct drive motors	Molded-case circuit breaker (Note 3, 6)
300 W or less	-	-	30 A frame 5 A
Over 300 W to 600 W	150 N or less	100 W or less	30 A frame 10 A
Over 600 W to 1 kW	Over 150 N to 300 N	Over 100 W to 252 W	30 A frame 15 A
Over 1 kW to 2 kW	Over 300 N to 720 N	Over 252 W to 838 W	30 A frame 20 A

Magnetic contactor (MR-J5W2-G/MR-J5W2-B) (Note 4)

Total output of rotary servo motors	Total continuous through of		Magnetic contactor (Note 1, 6)	
	Total continuous thrust of Total output of direct drive motors On	Total output of direct drive motors		On/off of main circui
motors			AC power supply	DC power supply
300 W or less	-	-		
Over 300 W to 600 W	150 N or less	100 W or less	S-T10	SD-T12
Over 600 W to 1 kW	Over 150 N to 300 N	Over 100 W to 252 W		
Over 1 kW to 2 kW	Over 300 N to 720 N	Over 252 W to 838 W	S-T21	SD-T21

Molded-case circuit breakers (MR-J5W3-G/MR-J5W3-B) (Note 4)

	Total continuous thrust of linear servo motors	Total output of direct drive motors	Molded-case circuit breaker (Note 3, 6)	Equip
450 W or less	150 N or less	-	30 A frame 10 A	ment
Over 450 W to 800 W	Over 150 N to 300 N	252 W or less	30 A frame 15 A	4
Over 800 W to 1.5 kW	Over 300 N to 450 N	Over 252 W to 378 W	30 A frame 20 A	

Magnetic contactor (MR-J5W3-G/MR-J5W3-B) (Note 4)

	,				
Total output of rotary servo motors	Total continuous thrust of linear servo motors	Total output of direct drive motors	Magnetic contactor (Note 1, 6)		Wir
			On/off of main circuit power supply		es
motors			AC power supply	DC power supply	
450 W or less	150 N or less	-	S-T10	SD-T12	
Over 450 W to 800 W	Over 150 N to 300 N	252 W or less	3-110	50-112	Pro
Over 800 W to 1.5 kW	Over 300 N to 450 N	Over 252 W to 378 W	S-T21	SD-T21	oduc

Notes: 1. Use a magnetic contactor with an operation delay time of 80 ms or less. The operation delay time is the time interval from current being applied to the coil until closure of contacts.

2. The wire size shows applicable size for the servo amplifier connector.

3. When complying with IEC/EN/UL/CSA standard, refer to "Selection Example According to IEC/EN/UL 61800-5-1 and CSA C22.2 No. 274" in this catalog.

4. When multiple different types of servo motors (rotary servo motor, linear servo motor, or direct drive motor) are connected to the multi-axis servo amplifier, refer to "MR-J5 User's Manual" for selecting a molded-case circuit breaker and a magnetic contactor.

5. Keep the wire length to the regenerative option within 5 m.

6. These selection examples are for when one molded-case circuit breaker and one magnetic contactor are installed for one unit of servo amplifier. When connecting multiple units of servo amplifiers, refer to "MR-J5 User's Manual".

Precautions

WG WB

Linear Servo Motors

Direct Drive Motors

8-3

Wires, Molded-Case Circuit Breakers, and Magnetic Contactors

The following are examples of wire sizes when 600 V grade heat-resistant polyvinyl chloride insulated wires (HIV wires) are used. The wire size for U/V/W/E varies depending on the servo motor. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for details on wires for each servo motor.

Wires (MR-J5D1-G4/MR-J5D2-G4/MR-J5D3-G4)

Drive unit model (Note 1)	Wire size [mm ²] (Note 2, 3)		
Drive unit model	L11/L21/	U/V/W/E	
MR-J5D1-100G4		4.05.4.0	
MR-J5D1-200G4		1.25 to 2 (AWG 16 to 14)	
MR-J5D1-350G4			
MR-J5D1-500G4		3.5 (AWG 12)	
MR-J5D1-700G4	1	5.5 (AWG 10)	
MR-J5D2-100G4	1.25 to 5.5		
MR-J5D2-200G4	(AWG 16 to 10) (Note 8)	1.25 to 2 (AWG 16 to 14)	
MR-J5D2-350G4		(AVVG 1010 14)	
MR-J5D2-500G4		3.5 (AWG 12)	
MR-J5D2-700G4		5.5 (AWG 10)	
MR-J5D3-100G4		1.25 to 2	
MR-J5D3-200G4		(AWG 16 to 14)	

Wires (MR-CM3K)

Simple converter unit	Wire size [mm ²] (Note 2, 3)		
model	L1/L2/L3/	P4/N-	
MR-CM3K	3.5 (AWG 12)	3.5 (AWG 12)	

Molded-case circuit breaker and magnetic contactor (MR-CM3K)

0	Total and she of a second	Maldad as a strength based on	Magnetic contactor (Note 4, 6)	
	Total capacity of servo amplifiers (Note 7)	Molded-case circuit breaker	On/off of main circuit powe	DC power supply
	ampimers		AC power supply	DC power supply
MR-CM3K	Less than 2 kW	30 to 125 A frame 15 to 20 A	S-T21	SD-T21
		(30 to 125 A frame 15 to 20 A)	0121	
		30 to 125 A frame 20 to 30 A	S T21	SD T24
		(30 to 125 A frame 20 to 30 A)	S-T21 SD-T21	50-121

Wires, molded-case circuit breaker, and magnetic contactor (MR-CV_4)

Power regeneration converter unit	Molded-case circuit hrankar (Note 3, 6) Magnetic contactor (Note 4,	Wire size [mm ²] (Note 2, 3)		
model (Note 1)	breaker (Note 3, 6)	Magnetic contactor (1888 1, 0)	L1/L2/L3/	L11/L21
MR-CV11K4	30 A frame 30 A	S-T21	5.5 (AWG 10)	
MR-CV18K4	50 A frame 50 A	S-T35	8 (AWG 8)	4.05.45.0
MR-CV30K4	100 A frame 80 A	S-T65	14 (AWG 6)	
MR-CV37K4	100 A frame 100 A	S-T80	1.25 to 2 (AWG 4) (AWG 16 to 14)	
MR-CV45K4	125 A frame 125 A	S-T100		
MR-CV55K4	225 A frame 150 A	S-N125	38 (AWG 2)	,
MR-CV75K4	225 A frame 200 A	S-N150	60 (AWG 2/0)	

Notes: 1. When connecting the wires to the terminal blocks, use the screws attached to the terminal blocks.

2. Wires are selected based on the highest rated current among the servo motors to be combined.

3. When complying with IEC/EN/UL/CSA standard, refer to "Selection Example According to IEC/EN/UL 61800-5-1 and CSA C22.2 No. 274" in this catalog.

4. Use a magnetic contactor with an operation delay time of 80 ms or less. The operation delay time is the time interval from current being applied to the coil until closure of contacts.

5. When using a power improving reactor, use a molded-case circuit breaker listed in the brackets.

6. Install one molded-case circuit breaker and one magnetic contactor for one converter unit.

7. The sum of rated capacities [kW] of connected servo amplifiers ≤ 3 kW (MR-CM3K rated output)

When using a multi-axis servo amplifier, calculate the sum of the rated capacities of all axes as the rated capacity of the servo amplifier.

8. The National Electrical Code recommends that the wire size should be a minimum of AWG 14 (2 mm²).

G G-RJ WG B B-RJ WB A A-RJ

DG

DG

Selection Example According to IEC/EN/UL 61800-5-1 and CSA C22.2 No. 274

Molded-case circuit breakers/semicondu	uctor fuses G G-RJ WG	B B-RJ WB A A-RJ	Specifications
(MR-J5-G/MR-J5W2-G/MR-J5W3-G/MF	R-J5-B/MR-J5W2-B/MR-J5W3-B/MR-J5	-A)	(
Servo amplifier model	Molded-case circuit breaker (240 V AC) SCCR 50 kA (Mitsubishi Electric)	Semiconductor fuse (700 V) SCCR 100 kA (Bussmann)	Controllers
MR-J5-10G/B/A			llers
MR-J5-20G/B/A		170M1408 (10 A)	
MR-J5-40G/B/A			
MR-J5-60G/B/A (3-phase power input)			
MR-J5-60G/B/A (1-phase power input)	NF125-SVU-15A (125 A frame 15 A)	170M1409 (16 A)	
MR-J5-70G/B/A (3-phase power input)	NF 125-5 VO-15A (125 A frame 15 A)	170M1408 (10 A)	Servo Amplifiers
MR-J5-70G/B/A (1-phase power input)		170M1409 (16 A)	
MR-J5-100G/B/A (3-phase power input)			
MR-J5-100G/B/A (1-phase power input)		170M1412 (32 A)	Hotary Servo Motors
MR-J5-200G/B/A (3-phase power input)			
MR-J5-200G/B/A (1-phase power input)	NF125-SVU-20A (125 A frame 20 A)	170M1413 (40 A)	
MR-J5-350G/B/A	NF 125-570-20A (125 A frame 20 A)		
MR-J5-500G/B/A	NF125-SVU-30A (125 A frame 30 A) (Note 1)	170M1415 (63 A)	
MR-J5-700G/B/A	NF125-SVU-40A (125 A frame 40 A) (Note 1)	170M1416 (80 A)	
MR-J5W2-22G/B (3-phase power input)		170M1408 (10 A)	Linear Servo Motors
MR-J5W2-22G/B (1-phase power input)		170M1409 (16 A)	
MR-J5W2-44G/B (3-phase power input)	NF125-SVU-15A (125 A frame 15 A)		
MR-J5W2-44G/B (1-phase power input)		170M1412 (32 A)	
MR-J5W2-77G/B (3-phase power input)		170W1412 (32 A)	
MR-J5W2-77G/B (1-phase power input)	NF125-SVU-20A (125 A frame 20 A)	170M1413 (40 A)	
MR-J5W2-1010G/B		170M1412 (32 A)	Motors
MR-J5W3-222G/B (3-phase power input)	NE125 S / 11 15 A (125 A frame 15 A)	170M1409 (16 A)	tors
MR-J5W3-222G/B (1-phase power input)	NF125-SVU-15A (125 A frame 15 A)	170M1412 (32 A)	-
MR-J5W3-444G/B (3-phase power input)			
MR-J5W3-444G/B (1-phase power input)	NF125-SVU-20A (125 A frame 20 A)	170M1413 (40 A)	Equipment

Molded-case circuit breakers/semiconductor fuses

luipment (MR-J5-G4/MR-J5-B4/MR-J5-A4) Molded-case circuit breaker (480 V AC) Semiconductor fuse (700 V) Servo amplifier model SCCR 30 kA (Mitsubishi Electric) SCCR 100 kA (Bussmann) LVS/Wires MR-J5-60G4/B4/A4 170M1408 (10 A) MR-J5-100G4/B4/A4 NF125-SVU-15A (125 A frame 15 A) (Note 1) MR-J5-200G4/B4/A4 170M1409 (16 A) MR-J5-350G4/B4/A4 170M1412 (32 A) NF125-SVU-20A (125 A frame 20 A) (Note 1) MR-J5-500G4/B4/A4 170M1413 (40 A) NF125-SVU-30A (125 A frame 30 A) (Note 1) MR-J5-700G4/B4/A4 170M1414 (50 A) Product

Notes: 1. For the use under the conditions of UL Listed, select a semiconductor fuse.

Selection Example According to IEC/EN/UL 61800-5-1 and CSA C22.2 No. 274

The following are examples of molded-case circuit breakers and semiconductor fuses selected on the basis of the rated inputs/outputs of the converter units.

Molded-case circuit breakers/semiconductor fuses (MR-CM3K)

		G G-RJ WG B B-RJ WB A A-RJ
Simple converter unit model	Total capacity of	Molded-case circuit breaker (240 V AC) Semiconductor fuse (700 V)
	servo amplifiers	SCCR 50 kA (Mitsubishi Electric) SCCR 100 kA (Bussmann)
MR-CM3K	Less than 2 kW	NF125-SVU-15A (125 A frame 15 A) 170M1409 (16 A)
	2 kW or over	NF125-SVU-20A (125 A frame 20 A) 170M1413 (40 A)

Semiconductor fuses (MR-CV_4)

Power regeneration converter unit model (Note 1)	Semiconductor fuse (700 V) SCCR 100 kA (Bussmann)	
MR-CV11K4	170M1413 (40 A)	
MR-CV18K4	170M1416 (80 A)	
MR-CV30K4	-170M1419 (160 A)	
MR-CV37K4		
MR-CV45K4	170M1420 (200 A)	
MR-CV55K4	170M1421 (250 A)	
MR-CV75K4	170M1422 (315 A)	

Notes: 1. When connecting the wires to the terminal blocks, use the screws attached to the terminal blocks.

DG

Selection Example According to IEC/EN/UL 61800-5-1 and CSA C22.2 No. 274

Selection Example Accordin The following are examples of recomm drive units. Recommended wires	•			servo amplifiers or the	Common Specifications
(MR-J5-G/MR-J5W2-G/MR-J5W3	3-G/MR-J5-B/MR-J5	W2-B/MR-J5W3-B/N	IR-J5-A)		S
Servo amplifier model	75 °C stranded wire [AW	/G]			Servo System Controllers
Servo ampliner model	L1/L2/L3/	L11/L21	P+/C	U/V/W/E	Sy
MR-J5-10G/B/A					ster ers
MR-J5-20G/B/A					Ц
MR-J5-40G/B/A					S
MR-J5-60G/B/A	14			14	Servo
MR-J5-70G/B/A				14	Arr
MR-J5-100G/B/A					Amplifiers
MR-J5-200G/B/A (3-phase power input)					iers
MR-J5-200G/B/A (1-phase power input)	12				
MR-J5-350G/B/A	12	14	14	12	Ro
MR-J5-500G/B/A	10			8	Rotary Se Motors
MR-J5-700G/B/A	8			0	
MR-J5W2-22G/B					Servo ors
MR-J5W2-44G/B					
MR-J5W2-77G/B	14			14	
MR-J5W2-1010G/B				14	Linear : Mote
MR-J5W3-222G/B					lear Se Motors
MR-J5W3-444G/B					Servo tors

Recommended wires (MR-J5-G4	H/MR-J5-B4/MR-J5-A	(4) G	G-RJ G-HS B	B-RJ A A-RJ	
Servo amplifier model	75 °C stranded wire [AW	/G]			Dire
Servo ampliner moder	L1/L2/L3/	L11/L21	P+/C	U/V/W/E	rect Dri Motors
MR-J5-60G4/B4/A4					Drivo ors
MR-J5-100G4/B4/A4				14	D
MR-J5-200G4/B4/A4	14	14	14	14	0
MR-J5-350G4/B4/A4		14	14		Optio E
MR-J5-500G4/B4/A4				12	ns/F quip
MR-J5-700G4/B4/A4	12			10	ions/Periph Equipment

Recommended wires (MR-J5D1-G4/MR-J5D2-G4/MR-J5D3-G4)

75 °C stranded wire [AWG]		
L11/L21/	U/V/W/E	
	14	
	12	
	10	
14		
14	14	
	12	
	10	
	14	
	14	
		L11/L21/ U/V/W/E 14 12 10 14 14 12 12 12 12

Notes: 1. When connecting the wires to the terminal blocks, use the screws attached to the terminal blocks.

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Support

DG

Selection Example According to IEC/EN/UL 61800-5-1 and CSA C22.2 No. 274

The following are examples of recommended wire sizes selected on the basis of the rated inputs/outputs of the converter units.

Recommended wires (MR-CM	3K) G G-R.	WG B B-RJ WB A A-RJ
Simple converter unit model	75 °C stranded wire [AWG]	
	L1/L2/L3/ 🕀	P4/N-
MR-CM3K	14/12 (Note 2)	14/12 (Note 2)

DG

Recommended wires (MR-CV_4)

Power regeneration	75 °C stranded wire [AWG]	75 °C stranded wire [AWG]			
converter unit model (Note 1)	L1/L2/L3/	L11/L21			
MR-CV11K4	10				
MR-CV18K4	8				
MR-CV30K4	6				
MR-CV37K4		14			
MR-CV45K4	4				
MR-CV55K4	2				
MR-CV75K4	1/0				

Notes: 1. When connecting the wires to the terminal blocks, use the screws attached to the terminal blocks.

2. The wire size varies depending on a total current of connected servo amplifiers. When the total current is larger than 12 A, use AWG 12.

Type E Combination Motor Controller

The Type E Combination Terminal Cover Kit "UT-0		• • • • • • • • • • • • • • • • • • •			uj e ,		Common Specifications
	Deted input		Manual Motor Starte	er (Note 4)			n ons
Servo amplifier model	Rated input voltage AC [V]	Input phase (Note 2)	Model (Mitsubishi Electric)	Rated voltage AC [V]	Rated current [A] (Heater design)	SCCR [kA] (Note 1)	S
MR-J5-10G/B/A					1.6		Servo Cont
MR-J5-20G/B/A					2.5		
MR-J5-40G/B/A					4		ervo System Controllers
MR-J5-60G/B/A					6.3	50	s.
MR-J5-70G/B/A					0.3		
MR-J5-100G/B/A					8		Ser
MR-J5-200G/B/A					18		Servo Amplifiers
MR-J5-350G/B/A	200 to 240	3-phase	MMP-T32	240	25	-25	Am
MR-J5-500G/B/A (Note 3)					32	25	plifi
MR-J5W2-22G/B					6.3		ers
MR-J5W2-44G/B					8		
MR-J5W2-77G/B					13	50	R
MR-J5W2-1010G/B					18		Rotary Mot
MR-J5W3-222G/B					8		tary Se Motors
MR-J5W3-444G/B					13		iervo

1. The value is applicable when the Type E Combination Motor Controller is combined with the servo amplifier. 2. 1-phase power input is not supported. Notes:

3. For the use under the conditions of UL Listed, select a semiconductor fuse.

4. Use the MMP-T series products that bear the UL mark.

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

Product List

Precautions

Low-Voltage Switchgear/Wires

Selection Example in HIV Wires for Servo Motors

G	G-RJ	WG	DG	В	B-RJ	WB	Α	A-RJ
0				6			~	

The following are examples of wire sizes when 600 V grade heat-resistant polyvinyl chloride insulated wires (HIV wires) with a length of 30 m are used.

Potony convo motor mo	dol	Wire size [mm ²] (Note 6)		
Rotary servo motor mo		For power and grounding (U/V/W/E)	For electromagnetic brake (B1/B2)	
	HK-KT053W			
	HK-KT13W			
	HK-KT1M3W			
łK-KT_W	HK-KT13UW			
	HK-KT23W			
	HK-KT43W			
	HK-KT63W			
	HK-KT23UW	0.75 (AWG 18) (Note 1, 2, 3)		
	HK-KT43UW			
	HK-KT7M3W			
	HK-KT103W			
	HK-KT63UW			
	HK-KT7M3UW			
	HK-KT103UW			
	HK-KT153W			
	HK-KT203W	0.75 (AWG 18) (Note 1, 3, 7)		
	HK-KT202W			
	HK-KT434W			
	HK-KT634W			
	HK-KT7M34W			
	HK-KT1034W			
HK-KT_4_W	HK-KT634UW		0.2 (AWG 24) (Note 4, 5)	
	HK-KT1034UW			
	HK-KT1534W			
	HK-KT2034W			
	HK-KT2024W			
	HK-MT053W			
	HK-MT13W			
	HK-MT1M3W			
	HK-MT23W	0.75 (AWG 18) (Note 1, 2, 3)		
HK-MT_W	HK-MT43W			
	HK-MT63W			
	HK-MT7M3W			
	HK-MT103W			
	HK-MT053VW			
	HK-MT13VW			
	HK-MT1M3VW			
	HK-MT23VW			
HK-MT_VW	HK-MT43VW			
	HK-MT63VW			
	HK-MT7M3VW			
	HK-MT103VW			

Notes: 1. Use fluorine resin wires of 0.75 mm² (AWG 18) for wiring to the servo motor power supply.

2. This size is applicable for wiring length of 10 m or shorter. For over 10 m, use MR-AEPB2J10CBL03M-_-L, MR-AEP2J10CBL03M-_-L, MR-AEPB2J20CBL03M-_-L, or MR-AEP2J20CBL03M-_-L, and extend it with HIV wires of 1.25 mm² (AWG 16).

3. Use a cable provided by Mitsubishi Electric or Mitsubishi Electric System & Service Co., Ltd. When fabricating a cable, select wires applicable for the usage. The National Electrical Code recommends that the wire size should be a minimum of AWG 14 (2 mm²). 4. Use fluorine resin wires of 0.2 mm² (AWG 24) for wiring to the electromagnetic brake. 5. This size is applicable for wiring length of 10 m or shorter. For over 10 m, extend the wires with HIV wires of 1.25 mm² (AWG 16).

6. The same wire size is applicable when the torques are increased.

7. This size is applicable for wiring length of 10 m or shorter. For over 10 m, use MR-AEPB2J10CBL03M-_-L, MR-AEP2J10CBL03M-_-L, MR-AEPB2J20CBL03M-_-L, or MR-AEP2J20CBL03M-_-L, and extend it with HIV wires of 2 mm² (AWG 14).

Common Specifications

Selection Example in HIV Wires for Servo Motors

G G-RJ G-HS WG DG B B-RJ WB A A-RJ

The following are examples of wire sizes when 600 V grade heat-resistant polyvinyl chloride insulated wires (HIV wires) with a length of 30 m are used. Refer to "Rotary Servo Motor User's Manual (For MR-J5)" when using cab-tire cables for supplying power (U/V/W) to HK-RT series.

Deter corrector m	odol	Wire size [mm ²] (Note 6)		Servo System Controllers
Rotary servo motor m	odei	For power and grounding (U/V/W/E)	For electromagnetic brake (B1/B2)	Con
	HK-ST52W			trol
	HK-ST102W	1.25 (AWG 16) (Note 5)		ste
	HK-ST172W			В
	HK-ST202AW	2 (AWG 14)		(0)
	HK-ST302W			Servo Amplifiers
	HK-ST353W	3.5 (AWG 12)		10 P
HK-ST_W (Note 7)	HK-ST503W	3.5 (AWG 12) (Note 8)	1.25 (AWG 16)	mp
	HK-ST7M2UW			olifie
	HK-ST172UW	1.25 (AWG 16) (Note 5)		Brs
	HK-ST202W	2 (AWG 14)		
	HK-ST352W	3.5 (AWG 12)		Ro
	HK-ST502W			Mc
	HK-ST702W	— 8 (AWG 8)		otary Ser Motors
	HK-ST524W			Rotary Servo Motors
	HK-ST1024W			0
	HK-ST1724W	1.25 (AWG 16) (Note 5)		
	HK-ST2024AW			Lin
	HK-ST3024W			Linear Servo Motors
HK-ST_4_W (Note 7)	HK-ST3534W		1.25 (AWG 16)	Se
	HK-ST5034W	2 (AWG 14)		οV γ
	HK-ST2024W	1.25 (AWG 16) (Note 5)		
	HK-ST3524W	2 (AWG 14)		
	HK-ST5024W	2.5 (A)A/C (12)		_ 무
	HK-ST7024W			Mot
	HK-RT103W	0.75 (AWG 18) (Note 1, 2, 5)		Direct Drive Motors
	HK-RT153W	0.7E (A)A/C 10) (Note 1.3.5)	0.2 (AWG 24) (Note 4, 9)	ve
	HK-RT203W	0.75 (AWG 18) (Note 1, 3, 5)		
HK-RT_W	HK-RT353W	3.5 (AWG 12)		9
	HK-RT503W		1.25 (AWG 16)	E
	HK-RT703W	5.5 (AWG 10)		Options/Peripheral Equipment
	HK-RT1034W			erip mer
	HK-RT1534W	0.75 (AWG 18) (Note 1, 2, 5)	0.2 (AWG 24) (Note 4, 9)	hera
	HK-RT2034W			<u>m</u>
HK-RT_4W	HK-RT3534W	1.25 (AWG 16) (Note 5)		
	HK-RT5034W		1.25 (AWG 16)	
	HK-RT7034W	2 (AWG 14)		LVS/Wir

Notes: 1. Use fluorine resin wires of 0.75 mm² (AWG 18) for wiring to the servo motor power supply.

 This size is applicable for wiring length of 10 m or shorter. For over 10 m, use MR-AEPB2J10CBL03M-_-L, MR-AEP2J10CBL03M-_-L, MR-AEPB2J20CBL03M-_-L, or MR-AEP2J20CBL03M-_-L, and extend it with HIV wires of 1.25 mm² (AWG 16).

This size is applicable for wiring length of 10 m or shorter. For over 10 m, use MR-AEPB2J10CBL03M-_-L, MR-AEP2J10CBL03M-_-L, MR-AEPB2J20CBL03M-_-L, and extend it with HIV wires of 2 mm² (AWG 14).

4. Use fluorine resin wires of 0.2 mm² (AWG 24) for wiring to the electromagnetic brake.

5. The National Electrical Code recommends that the wire size should be a minimum of AWG 14 (2 mm²). Refer to "Rotary Servo Motor User's Manual (For MR-J5)" for details.

6. The same wire size is applicable when the torques are increased.

7. Wires for HK-ST152(4)G1/G1H/G5/G7 geared servo motors are the same as those for HK-ST172(4)W.

8. When using HK-ST503W for a machine that is required to comply with UL/CSA standards, use a cable (SC-PWC403C_M-SBLL or SC-PWC403C_M-SBLH) manufactured by Mitsubishi Electric System & Service Co., Ltd., and fabricate an extension cable with wires of AWG 10. For details of SC-PWC403C_M-SBLL and SC-PWC403C_M-SBLH, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

9. This size is applicable for wiring length of 10 m or shorter. For over 10 m, extend the wires with HIV wires of 1.25 mm² (AWG 16).

ires

Product List

Precautions

Selection Example in HIV Wires for Servo Motors G G-RJ WG B B-RJ WB A A-RJ

The following are examples of wire sizes when 600 V grade heat-resistant polyvinyl chloride insulated wires (HIV wires) with a length of 30 m are used.

Linear convolmetor model		Wire size [mm ²]		
Linear servo motor model		Wire size [mm ²]	For thermister (C1/C2)	
Primary side		For power and grounding (U/V/W/E)	For thermistor (G1/G2)	
LM-H3P2A-07P-BSS0		_		
LM-H3P3A-12P-CSS0		1.25 (AWG 16) (Note 1)		
LM-H3P3B-24P-CSS0		_		
LM-H3P3C-36P-CSS0				
LM-H3P3D-48P-CSS0		2 (AWG 14)		
LM-H3P7A-24P-ASS0		1.25 (AWG 16) ^(Note 1)		
LM-H3P7B-48P-ASS0		2 (AWG 14)		
LM-H3P7C-72P-ASS0				
LM-H3P7D-96P-ASS0		3.5 (AWG 12)		
LM-FP2B-06M-1SS0	Natural cooling			
LIVI-1 F 2D-00101-1330	Liquid cooling	2 (AWG 14)		
	Natural cooling			
LM-FP2D-12M-1SS0	Liquid cooling	3.5 (AWG 12)		
	Natural cooling	2 (AWG 14)		
LM-FP2F-18M-1SS0	Liquid cooling	3.5 (AWG 12) (Note 3)		
	Natural cooling			
LM-FP4B-12M-1SS0	Liquid cooling		0.2 (AWG 24)	
	Natural cooling	5.5 (AWG 10)		
LM-FP4D-24M-1SS0	Liquid cooling	-		
LM-K2P1A-01M-2SS1		1.25 (AWG 16) (Note 1)		
LM-K2P1C-03M-2SS1		2 (AWG 14)		
		1.25 (AWG 16) ^(Note 1)		
LM-K2P2A-02M-1SS1			_	
LM-K2P2C-07M-1SS1		3.5 (AWG 12)	_	
LM-K2P2E-12M-1SS1		5.5 (AWG 10)	_	
LM-K2P3C-14M-1SS1		3.5 (AWG 12)	_	
LM-K2P3E-24M-1SS1		5.5 (AWG 10)	_	
LM-U2PAB-05M-0SS0, LM-U2PAD-10M-0				
LM-U2PAF-15M-0SS0, LM-U2PBB-07M-1		1.25 (AWG 16) (Note 1)		
LM-U2PBD-15M-1SS0, LM-U2PBF-22M-1	550			
LM-U2P2B-40M-2SS0		2 (AWG 14)	_	
LM-U2P2C-60M-2SS0		3.5 (AWG 12)		
LM-U2P2D-80M-2SS0		5.5 (AWG 10)		
Linear servo motor model		Wire size [mm ²]		
Primary side		For power and grounding (U/V/W/E)	For thermal protector	
LM-AJP1B-07K-JSS0, LM-AJP1D-14K-JS	50			
LM-AJP1B-07K-JS50, LM-AJP1D-14K-JS5 LM-AJP2B-12S-JSS0, LM-AJP2D-23T-JS5				
LM-AJP2B-125-JS50, LM-AJP2D-231-JS5 LM-AJP3B-17N-JSS0, LM-AJP3D-35R-JS				
LM-AJP3B-17N-JSS0, LM-AJP3D-35R-JS LM-AJP4B-22M-JSS0, LM-AJP4D-45N-JS				
LM-AUP3A-03V-JSS0, LM-AUP3B-06V-JS		1.25 (AWG 16) (Note 1)	0.2 (AWG 24)	
LM-AUP3C-09V-JSS0, LM-AUP3D-11R-JS		1.20 (10) 10) 10		
LM-AUP4A-04R-JSS0, LM-AUP4B-09R-JS	'			
LM-AUP4C-13P-JSS0, LM-AUP4D-18M-J				
LM-AUP4F-26P-JSS0, LM-AUP4H-35M-JS	,			
		Wire size [mm ²]		
Direct drive motor model		For power and grounding (U/V/W/E)		
TM-RG2M002C30, TM-RG2M004E30, TM TM-RU2M002C30, TM-RU2M004E30, TM		0.75 (AWG 18) ^(Note 1, 2)		
TM-RFM002C20, TM-RFM004C20, TM-RFM006C20, TM-RFM006E20, TM-RFM012E20, TM-RFM018E20, TM-RFM012G20		1.25 (AWG 16) (Note 1)		
TM-RFM048G20, TM-RFM072G20		3.5 (AWG 12)		
TM-RFM040J10		1.25 (AWG 12)		
TM-RFM120J10		3.5 (AWG 12)		
TM-RFM120310 TM-RFM240J10				
	ale as also and a set of second	5.5 (AWG 10)		

Notes: 1. The National Electrical Code recommends that the wire size should be a minimum of AWG 14 (2 mm²). Refer to the servo motor User's Manual for details. 2. The same wire size is applicable when the torques are increased.

3. Use a wire which has a heat resistance temperature of 105 °C for wiring to the servo motor power supply.

Low-Voltage Switchgear/Wires

MEMO

Servo System Controllers
Servo Amplifiers
Rotary Servo Motors
Linear Servo Motors
Direct Drive Motors
Options/Peripheral Equipment
LVS/Wires
Product List

Common Specifications

Precautions

Servo system controllers

Item		Model	Application	
		RD78G4	Maximum number of control axes: 4 axes	CC-Link IE TSN master station
		RD78G8	Maximum number of control axes: 8 axes	CC-Link IE TSN master station
RD78G16			Maximum number of control axes: 16 axes	CC-Link IE TSN master station
		RD78G32	Maximum number of control axes: 32 axes	CC-Link IE TSN master station
Motion module		RD78G64	Maximum number of control axes: 64 axes	CC-Link IE TSN master station
		RD78GHV	Maximum number of control axes: 128 axes	CC-Link IE TSN master station
		RD78GHW	Maximum number of control axes: 256 axes	CC-Link IE TSN master station
		FX5-40SSC-G	Maximum number of control axes: 4 axes	CC-Link IE TSN master station
		FX5-80SSC-G	Maximum number of control axes: 8 axes	CC-Link IE TSN master station
			SWM-G Engine SWM-G Operating Station	
	SWM-G	SW1DNN-SWMG-M	Network API SWM-G API	CC-Link IE TSN compatible
Motion Control Software (Note 1)			Real Time OS (RTX64)	
viotion Control Software			SWM-G Engine SWM-G Operating Station	CC-Link IE TSN/
	SWM-G-N1	SW1DNN-SWMGN1-M	Network API SWM-G API	EtherCAT [®] compatible
			EcConfigurator Real Time OS (RTX64)	EtherCAT compatible
	SWM-G	MR-SWMG16-U	Maximum number of control axes: 16 axes	USB key (license)
		MR-SWMG32-U	Maximum number of control axes: 32 axes	USB key (license)
		MR-SWMG64-U	Maximum number of control axes: 64 axes	USB key (license)
USB key for Motion Control		MR-SWMG128-U	Maximum number of control axes: 128 axes	USB key (license)
Software		MR-SWMG16N1-U	Maximum number of control axes: 16 axes	USB key (license)
Contraito		MR-SWMG32N1-U	Maximum number of control axes: 32 axes	USB key (license)
	SWM-G-N1	MR-SWMG64N1-U	Maximum number of control axes: 64 axes	USB key (license)
		MR-SWMG128N1-U	Maximum number of control axes: 128 axes	USB key (license)
	-	RD77MS2	Maximum number of control axes: 2 axes	SSCNET III/H compatible
		RD77MS4	Maximum number of control axes: 4 axes	SSCNET III/H compatible
		RD77MS8	Maximum number of control axes: 8 axes	SSCNET III/H compatible
Simple Motion module (Note 2)		RD77MS16	Maximum number of control axes: 16 axes	SSCNET III/H compatible
		QD77MS2	Maximum number of control axes: 2 axes	SSCNET III/H compatible
		QD77MS4	Maximum number of control axes: 4 axes	SSCNET III/H compatible
QD77MS		QD77MS16	Maximum number of control axes: 16 axes	SSCNET III/H compatible
R16MTCPU			Maximum number of control axes: 16 axes	SSCNET III/H compatible
R32MTCPU		R32MTCPU	Maximum number of control axes: 32 axes	SSCNET III/H compatible
Mation controller		R64MTCPU	Maximum number of control axes: 64 axes	SSCNET III/H compatible
Motion controller		Q172DSCPU	Maximum number of control axes: 16 axes	SSCNET III/H compatible
		Q173DSCPU	Maximum number of control axes: 32 axes	SSCNET III/H compatible
		Q170MSCPU	Maximum number of control axes: 16 axes	SSCNET III/H compatible

Notes:

1. Download and install Motion Control Software from Mitsubishi Electric FA global website.

2. Connectors are not included. Please purchase A6CON1, A6CON2, or A6CON4 separately.

Servo amplifiers

Servo amplifiers		Model	Rated output	Main circuit power supply	
		MR-J5-10G	0.1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	
		MR-J5-20G	0.2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	_
		MR-J5-40G	0.4 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	_
Servo amplifier /R-J5-G		MR-J5-60G	0.6 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	_
	200 V class	MR-J5-70G	0.75 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	_
		MR-J5-100G	1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	_
		MR-J5-200G	2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	_
		MR-J5-350G	3.5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC	
		MR-J5-500G	5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC	
		MR-J5-700G	7 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC	
		MR-J5-60G4	0.6 kW	3-phase 380 V AC to 480 V AC	—
		MR-J5-100G4	1 kW	3-phase 380 V AC to 480 V AC	—
ervo amplifier	400 V	MR-J5-200G4	2 kW	3-phase 380 V AC to 480 V AC	-
IR-J5-G4	class	MR-J5-350G4	3.5 kW	3-phase 380 V AC to 480 V AC	
		MR-J5-500G4	5 kW	3-phase 380 V AC to 480 V AC	
		MR-J5-700G4	7 kW	3-phase 380 V AC to 480 V AC	
		MR-J5-10G-RJ	0.1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	_
		MR-J5-20G-RJ	0.2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	
		MR-J5-40G-RJ	0.4 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	_
		MR-J5-60G-RJ	0.6 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	
Servo amplifier /IR-J5-G-RJ	200 V class	MR-J5-70G-RJ	0.75 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	
		MR-J5-100G-RJ	1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	
		MR-J5-200G-RJ	2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	
		MR-J5-350G-RJ	3.5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC	
		MR-J5-500G-RJ	5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC	
		MR-J5-700G-RJ	7 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC	
		MR-J5-60G4-RJ	0.6 kW	3-phase 380 V AC to 480 V AC	
		MR-J5-100G4-RJ	1 kW	3-phase 380 V AC to 480 V AC	
ervo amplifier IR-J5-G4-RJ/	400 V	MR-J5-200G4-RJ	2 kW	3-phase 380 V AC to 480 V AC	
IR-J5-G4-HS	class	MR-J5-350G4-RJ	3.5 kW	3-phase 380 V AC to 480 V AC	
		MR-J5-500G4-HS	5 kW	3-phase 380 V AC to 480 V AC	
		MR-J5-700G4-HS	7 kW	3-phase 380 V AC to 480 V AC	
		MR-J5W2-22G	0.2 kW x 2 axes	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	
Servo amplifier	200 V	MR-J5W2-44G	0.4 kW x 2 axes	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	
IR-J5W2-G	class	MR-J5W2-77G	0.75 kW x 2 axes	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	
		MR-J5W2-1010G	1 kW x 2 axes	3-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	
Servo amplifier	200 V	MR-J5W3-222G	0.2 kW x 3 axes	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	
MR-J5W3-G	class	MR-J5W3-444G	0.4 kW x 3 axes	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	

Servo amplifiers

Item		Model	Rated output	Main circuit power supply
		MR-J5-10G-N1	0.1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-20G-N1	0.2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-40G-N1	0.4 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-60G-N1	0.6 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
ervo amplifier IR-J5-G-N1	200 V class	MR-J5-70G-N1	0.75 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-100G-N1	1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-200G-N1	2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-350G-N1	3.5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J5-500G-N1	5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J5-700G-N1	7 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J5-60G4-N1	0.6 kW	3-phase 380 V AC to 480 V AC
		MR-J5-100G4-N1	1 kW	3-phase 380 V AC to 480 V AC
rvo amplifier R-J5-G4-N1 rvo amplifier R-J5-G-RJN1	400 V	MR-J5-200G4-N1	2 kW	3-phase 380 V AC to 480 V AC
	class	MR-J5-350G4-N1	3.5 kW	3-phase 380 V AC to 480 V AC
		MR-J5-500G4-N1	5 kW	3-phase 380 V AC to 480 V AC
		MR-J5-700G4-N1	7 kW	3-phase 380 V AC to 480 V AC
		MR-J5-10G-RJN1	0.1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-20G-RJN1	0.2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-40G-RJN1	0.4 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
	200 V	MR-J5-60G-RJN1	0.6 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
MR-J5-G-RJN1	class	MR-J5-70G-RJN1	0.75 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-100G-RJN1	1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-200G-RJN1	2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-350G-RJN1	3.5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J5-500G-RJN1	5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J5-700G-RJN1	7 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J5-60G4-RJN1	0.6 kW	3-phase 380 V AC to 480 V AC
on o amplifica		MR-J5-100G4-RJN1	1 kW	3-phase 380 V AC to 480 V AC
	400 V	MR-J5-200G4-RJN1	2 kW	3-phase 380 V AC to 480 V AC
IR-J5-G4-HSN1	class	MR-J5-350G4-RJN1	3.5 kW	3-phase 380 V AC to 480 V AC
		MR-J5-500G4-HSN1	5 kW	3-phase 380 V AC to 480 V AC
		MR-J5-700G4-HSN1	7 kW	3-phase 380 V AC to 480 V AC
		MR-J5W2-22G-N1	0.2 kW x 2 axes	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
Servo amplifier	200 V	MR-J5W2-44G-N1	0.4 kW x 2 axes	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
MR-J5W2-G-N1	class	MR-J5W2-77G-N1	0.75 kW x 2 axes	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5W2-1010G-N1	1 kW x 2 axes	3-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
Servo amplifier	200 V	MR-J5W3-222G-N1	0.2 kW x 3 axes	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
MR-J5W3-G-N1	class	MR-J5W3-444G-N1	0.4 kW x 3 axes	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC

Drive units

	Model	Rated output	Main circuit power supply	pe
	MR-J5D1-100G4	1 kW		Specifications
400.14	MR-J5D1-200G4	2 kW		cati
	MR-J5D1-350G4	3.5 kW		on
01035	MR-J5D1-500G4	5 kW		0
	MR-J5D1-700G4	7 kW		
	MR-J5D2-100G4	1 kW x 2 axes		
400.1/	MR-J5D2-200G4	2 kW x 2 axes	Addition of the second is supplied from the network response time.	Controllers
	MR-J5D2-350G4	3.5 kW x 2 axes		roll
01035	MR-J5D2-500G4	5 kW x 2 axes		ers
	MR-J5D2-700G4	7 kW x 2 axes		
400 V	MR-J5D3-100G4	1 kW x 3 axes	Main circuit power is supplied from the power regeneration	
class	MR-J5D3-200G4	2 kW x 3 axes	converter unit to the drive unit.	-
	MR-J5D1-100G4-N1	1 kW		
400.1/	MR-J5D1-200G4-N1	2 kW	Addition of the second is supplied from the network response time.	
	MR-J5D1-350G4-N1	3.5 kW		
61033	MR-J5D1-500G4-N1	5 kW		
	MR-J5D1-700G4-N1	7 kW		
	MR-J5D2-100G4-N1	1 kW x 2 axes		
400.1/	MR-J5D2-200G4-N1	2 kW x 2 axes	Main size it power is supplied from the power regeneration	V
	MR-J5D2-350G4-N1	3.5 kW x 2 axes		NIOIOIS
01000	MR-J5D2-500G4-N1	5 kW x 2 axes		
	MR-J5D2-700G4-N1	7 kW x 2 axes		
400 V	MR-J5D3-100G4-N1	1 kW x 3 axes	Main circuit power is supplied from the power regeneration	
class	MR-J5D3-200G4-N1	2 kW x 3 axes	converter unit to the drive unit.	
· · · ·	class 400 V class 400 V class	400 V MR-J5D1-100G4 400 V MR-J5D1-200G4 Class MR-J5D1-350G4 MR-J5D1-500G4 MR-J5D1-500G4 MR-J5D1-700G4 MR-J5D2-100G4 400 V MR-J5D2-200G4 Class MR-J5D2-500G4 MR-J5D2-500G4 MR-J5D2-500G4 400 V MR-J5D2-700G4 400 V MR-J5D3-100G4 class MR-J5D3-100G4 400 V Class 400 V MR-J5D1-100G4-N1 MR-J5D1-200G4-N1 MR-J5D1-200G4-N1 MR-J5D1-100G4-N1 MR-J5D1-200G4-N1 MR-J5D1-500G4-N1 MR-J5D1-500G4-N1 MR-J5D1-500G4-N1 MR-J5D2-100G4-N1 MR-J5D2-100G4-N1 MR-J5D2-200G4-N1 MR-J5D2-200G4-N1 MR-J5D2-200G4-N1 MR-J5D2-350G4-N1 MR-J5D2-500G4-N1 MR-J5D2-500G4-N1 MR-J5D2-500G4-N1 MR-J5D2-500G4-N1 MR-J5D2-700G4-N1	400 V MR-J5D1-100G4 1 kW 400 V MR-J5D1-200G4 2 kW MR-J5D1-350G4 3.5 kW MR-J5D1-500G4 5 kW MR-J5D1-700G4 7 kW MR-J5D1-700G4 1 kW x 2 axes MR-J5D2-100G4 1 kW x 2 axes MR-J5D2-200G4 2 kW x 2 axes MR-J5D2-350G4 3.5 kW x 2 axes MR-J5D2-500G4 5 kW x 2 axes MR-J5D2-700G4 7 kW x 2 axes MR-J5D2-700G4 7 kW x 2 axes MR-J5D3-100G4 1 kW x 3 axes MR-J5D3-200G4 2 kW x 3 axes MR-J5D3-200G4 2 kW x 3 axes MR-J5D1-100G4-N1 1 kW MR-J5D1-200G4-N1 2 kW MR-J5D1-200G4-N1 2 kW MR-J5D1-500G4-N1 3.5 kW MR-J5D1-700G4-N1 1 kW x 2 axes MR-J5D1-700G4-N1 1 kW x 2 axes MR-J5D2-200G4-N1 2 kW x 2 axes MR-J5D2-200G4-N1 1 kW x 2 axes MR-J5D2-200G4-N1 5 kW x 2 axes MR-J5D2-500G4-N1 3.5 kW x 2 axes	400 V MR-J5D1-100G4 1 kW MR-J5D1-350G4 2 kW MR-J5D1-350G4 3.5 kW MR-J5D1-500G4 5 kW MR-J5D1-500G4 5 kW MR-J5D2-100G4 1 kW x 2 axes MR-J5D2-350G4 3.5 kW x 2 axes MR-J5D2-200G4 2 kW x 2 axes MR-J5D2-300G4 5 kW x 2 axes MR-J5D2-700G4 7 kW x 2 axes MR-J5D2-700G4 7 kW x 2 axes MR-J5D2-700G4 7 kW x 3 axes MR-J5D3-200G4 2 kW x 3 axes MR-J5D3-200G4 2 kW x 3 axes MR-J5D1-100G4+ 1 kW x 3 axes MR-J5D1-200G4-N1 1 kW MR-J5D1-200G4-N1 2 kW MR-J5D1-200G4-N1 2 kW MR-J5D1-100G4-N1 1 kW MR-J5D1-200G4-N1 2 kW MR-J5D1-300G4-N1 2 kW MR-J5D1-300G4-N1 1 kW MR-J5D1-300G4-N1 2 kW MR-J5D1-200G4-N1 2 kW MR-J5D1-300G4-N1 5 kW MR-J5D2-200G4-N1 2 kW x 2 axes MR-J5D2-100G4-N1 1 kW x 2 axes MR-J5D2-2

Servo amplifiers

Item		Model	Rated output	Main circuit power supply
		MR-J5-10B	0.1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-20B	0.2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-40B	0.4 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
	000.14	MR-J5-60B	0.6 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
ervo amplitier IR-J5-B	200 V class	MR-J5-70B	0.75 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-100B	1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-200B	2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-350B	3.5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J5-500B	5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J5-700B	7 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J5-60B4	0.6 kW	3-phase 380 V AC to 480 V AC
		MR-J5-100B4	1 kW	3-phase 380 V AC to 480 V AC
ervo amplifier	400 V	MR-J5-200B4	2 kW	3-phase 380 V AC to 480 V AC
ervo amplifier R-J5-B ervo amplifier R-J5-B4 ervo amplifier R-J5-B-RJ ervo amplifier R-J5-B4-RJ ervo amplifier R-J5-B4-RJ	class	MR-J5-350B4	3.5 kW	3-phase 380 V AC to 480 V AC
	01400		5 kW	
		MR-J5-500B4		3-phase 380 V AC to 480 V AC
		MR-J5-700B4	7 kW	3-phase 380 V AC to 480 V AC
		MR-J5-10B-RJ	0.1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-20B-RJ	0.2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-40B-RJ	0.4 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
Servo amplifier	200 V	MR-J5-60B-RJ	0.6 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
MR-J5-B-RJ	class	MR-J5-70B-RJ	0.75 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-100B-RJ	1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-200B-RJ	2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5-350B-RJ	3.5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J5-500B-RJ	5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J5-700B-RJ	7 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC
		MR-J5-60B4-RJ	0.6 kW	3-phase 380 V AC to 480 V AC
		MR-J5-100B4-RJ	1 kW	3-phase 380 V AC to 480 V AC
ervo amplifier	400 V	MR-J5-200B4-RJ	2 kW	3-phase 380 V AC to 480 V AC
IR-J5-B4-RJ	class	MR-J5-350B4-RJ	3.5 kW	3-phase 380 V AC to 480 V AC
		MR-J5-500B4-RJ	5 kW	3-phase 380 V AC to 480 V AC
		MR-J5-700B4-RJ	7 kW	3-phase 380 V AC to 480 V AC
		MR-J5W2-22B	0.2 kW x 2 axes	3-phase 300 V AC to 400 V AC to 240 V AC 3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
ervo amplifier	200 V	MR-J5W2-44B	0.4 kW x 2 axes	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
MR-J5W2-B	class	MR-J5W2-77B	0.75 kW x 2 axes	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
		MR-J5W2-1010B	1 kW x 2 axes	3-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
Servo amplifier	200 V	MR-J5W3-222B	0.2 kW x 3 axes	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC
MR-J5W3-B	class	MR-J5W3-444B	0.4 kW x 3 axes	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC

Servo amplifiers

Item		Model	Rated output	Main circuit power supply	Spe
		MR-J5-10A	0.1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	Common Specifications
		MR-J5-20A	0.2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	n ons
		MR-J5-40A	0.4 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	C
• • • • •	000.14	MR-J5-60A	0.6 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	Servo System Controllers
Servo amplifier MR-J5-A	200 V class	MR-J5-70A	0.75 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	stem ers
		MR-J5-100A	1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	Ser
		MR-J5-200A	2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	Servo Amplifiers
		MR-J5-350A	3.5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC	plif
		MR-J5-500A	5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC	iera
		MR-J5-700A	7 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC	
		MR-J5-60A4	0.6 kW	3-phase 380 V AC to 480 V AC	
		MR-J5-100A4	1 kW	3-phase 380 V AC to 480 V AC	Nota
Servo amplifier	400 V	MR-J5-200A4	2 kW	3-phase 380 V AC to 480 V AC	Motors
MR-J5-A4	class	MR-J5-350A4	3.5 kW	3-phase 380 V AC to 480 V AC	Rotary Servo Motors
	5-A4 class	MR-J5-500A4	5 kW	3-phase 380 V AC to 480 V AC	0
		MR-J5-700A4	7 kW	3-phase 380 V AC to 480 V AC	
		MR-J5-10A-RJ	0.1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	Lin
		MR-J5-20A-RJ	0.2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	Linear Servo Motors
		MR-J5-40A-RJ	0.4 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	3NO
		MR-J5-60A-RJ	0.6 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	D
Servo amplifier MR-J5-A-RJ		MR-J5-70A-RJ	0.75 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	Direct Drive Motors
		MR-J5-100A-RJ	1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	s
		MR-J5-200A-RJ	2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	Options/Peripheral Equipment
		MR-J5-350A-RJ	3.5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC	Equ
		MR-J5-500A-RJ	5 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC	ipm
		MR-J5-700A-RJ	7 kW	3-phase 200 V AC to 240 V AC, 283 V DC to 340 V DC	tent
	1	MR-J5-60A4-RJ	0.6 kW	3-phase 380 V AC to 480 V AC	era
		MR-J5-100A4-RJ	1 kW	3-phase 380 V AC to 480 V AC	
Servo amplifier	400 V	MR-J5-200A4-RJ	2 kW	3-phase 380 V AC to 480 V AC	
MR-J5-A4-RJ	class	MR-J5-350A4-RJ	3.5 kW	3-phase 380 V AC to 480 V AC	
		MR-J5-500A4-RJ	5 kW	3-phase 380 V AC to 480 V AC	LVS/Wires
		MR-J5-700A4-RJ	7 kW	3-phase 380 V AC to 480 V AC	Vire

Converter units

Item		Model	Rated output	Main circuit power supply	
Simple converter MR-CM	200 V class	MR-CM3K	3 kW	3-phase 200 V AC to 240 V AC	
		MR-CV11K4	11 kW	3-phase 380 V AC to 480 V AC	
		MR-CV18K4	18 kW	3-phase 380 V AC to 480 V AC	
Power regeneration	400.14	MR-CV30K4	30 kW	3-phase 380 V AC to 480 V AC	
converter unit	400 V class	MR-CV37K4	37 kW	3-phase 380 V AC to 480 V AC	
MR-CV	61435	MR-CV45K4	45 kW	3-phase 380 V AC to 480 V AC	
		MR-CV55K4	55 kW	3-phase 380 V AC to 480 V AC	
		MR-CV75K4	75 kW	3-phase 380 V AC to 480 V AC	

Item		Flange size [mm]	Model	Rated output	Rated speed
			HK-KT053W(B)	0.05 kW	3000 r/min
		40 x 40	HK-KT13W(B)	0.1 kW	3000 r/min
			HK-KT1M3W(B)	0.15 kW	3000 r/min
			HK-KT13UW(B)	0.1 kW	3000 r/min
		60 x 60	HK-KT23W(B)	0.2 kW	3000 r/min
		00 x 00	HK-KT43W(B)	0.4 kW	3000 r/min
			HK-KT63W(B)	0.6 kW	3000 r/min
			HK-KT23UW(B)	0.2 kW	3000 r/min
	HK-KT_W	80 x 80	HK-KT43UW(B)	0.4 kW	3000 r/min
		00 X 00	HK-KT7M3W(B)	0.75 kW	3000 r/min
			HK-KT103W(B)	1.0 kW	3000 r/min
IK-KT series			HK-KT63UW(B)	0.6 kW	3000 r/min
			HK-KT7M3UW(B)	0.75 kW	3000 r/min
: With an electromagnetic		0000	HK-KT103UW(B)	1.0 kW	3000 r/min
rake		90 x 90	HK-KT153W(B)	1.5 kW	3000 r/min
			HK-KT203W(B)	2.0 kW	3000 r/min
			HK-KT202W(B)	2.0 kW	2000 r/min
		~ ~	HK-KT434W(B)	0.4 kW	3000 r/min
		60 x 60	HK-KT634W(B)	0.6 kW	3000 r/min
	HK-KT_4_W		HK-KT7M34W(B)	0.75 kW	3000 r/min
		80 x 80	HK-KT1034W(B)	1.0 kW	3000 r/min
			HK-KT634UW(B)	0.6 kW	3000 r/min
			HK-KT1034UW(B)	1.0 kW	3000 r/min
		90 x 90	HK-KT1534W(B)	1.5 kW	3000 r/min
			HK-KT2034W(B)	2.0 kW	3000 r/min
			HK-KT2024W(B)	2.0 kW	2000 r/min
			HK-KT053W(B)WS	0.05 kW	3000 r/min
		40 x 40	HK-KT13W(B)WS	0.1 kW	3000 r/min
			HK-KT1M3W(B)WS	0.15 kW	3000 r/min
		60 x 60	HK-KT13UW(B)WS	0.1 kW	3000 r/min
			HK-KT23W(B)WS	0.2 kW	3000 r/min
			HK-KT43W(B)WS	0.4 kW	3000 r/min
			HK-KT63W(B)WS	0.6 kW	3000 r/min
			HK-KT23UW(B)WS	0.2 kW	3000 r/min
	HK-KT_W_WS		HK-KT43UW(B)WS	0.4 kW	3000 r/min
		80 x 80	HK-KT7M3W(B)WS	0.75 kW	3000 r/min
			HK-KT103W(B)WS	1.0 kW	3000 r/min
ervo motors with functional			HK-KT63UW(B)WS	0.6 kW	3000 r/min
afety IK-KT series			HK-KT7M3UW(B)WS	0.75 kW	3000 r/min
			HK-KT103UW(B)WS	1.0 kW	3000 r/min
: With an electromagnetic		90 x 90	HK-KT153W(B)WS	1.5 kW	3000 r/min
rake					/ ·
			HK-KT203W(B)WS HK-KT202W(B)WS	2.0 kW 2.0 kW	2000 r/min 2000 r/min
			HK-KT434W(B)WS	0.4 kW	3000 r/min
		60 x 60			3000 r/min
			HK-KT634W(B)WS HK-KT7M34W(B)WS	0.6 kW 0.75 kW	3000 r/min 3000 r/min
		80 x 80	HK-KT1034W(B)WS	0.75 kW 1.0 kW	3000 r/min 3000 r/min
	HK-KT_4_W_WS				
	1 // . _/_4_/V_/VS		HK-KT634UW(B)WS	0.6 kW	3000 r/min
		00 × 00	HK-KT1034UW(B)WS	1.0 kW	3000 r/min
		90 x 90	HK-KT1534W(B)WS	1.5 kW	3000 r/min
			HK-KT2034W(B)WS	2.0 kW	3000 r/min
			HK-KT2024W(B)WS	2.0 kW	2000 r/min

Rotary servo motors

tem		Model		Rated output	Rated speed	Reduction ratio
		HK-KT053(B)G1	1/5	0.05 kW	3000 r/min	1/5
		HK-KT053(B)G1	1/12	0.05 kW	3000 r/min	1/12
		HK-KT053(B)G1	1/20	0.05 kW	3000 r/min	1/20
		HK-KT13(B)G1	1/5	0.1 kW	3000 r/min	1/5
		HK-KT13(B)G1	1/12	0.1 kW	3000 r/min	1/12
K-KT series		HK-KT13(B)G1	1/20	0.1 kW	3000 r/min	1/20
: With an electromagnetic		HK-KT23(B)G1	1/5	0.2 kW	3000 r/min	1/5
	HK-KT_G_	HK-KT23(B)G1	1/12	0.2 kW	3000 r/min	1/12
		HK-KT23(B)G1	1/20	0.2 kW	3000 r/min	1/20
ake		HK-KT43(B)G1	1/5	0.4 kW	3000 r/min	1/5
		HK-KT43(B)G1	1/12	0.4 kW	3000 r/min	1/12
		HK-KT43(B)G1	1/20	0.4 kW	3000 r/min	1/20
		HK-KT7M3(B)G1	1/5	0.75 kW	3000 r/min	1/5
		HK-KT7M3(B)G1	1/12	0.75 kW	3000 r/min	1/12
		HK-KT7M3(B)G1	1/20	0.75 kW	3000 r/min	1/20
		HK-KT053(B)G5	1/5 (40 x 40)	0.05 kW	3000 r/min	1/5 (flange dimensions: 40 mm x 40 mm)
		HK-KT053(B)G5	1/5 (60 x 60)	0.05 kW	3000 r/min	1/5 (flange dimensions: 60 mm x 60 mm)
		HK-KT053(B)G5	1/9	0.05 kW	3000 r/min	1/9
		HK-KT053(B)G5	1/11	0.05 kW	3000 r/min	1/11
		HK-KT053(B)G5	1/21	0.05 kW	3000 r/min	1/21
		HK-KT053(B)G5	1/33	0.05 kW	3000 r/min	1/33
		HK-KT053(B)G5	1/45	0.05 kW	3000 r/min	1/45
		HK-KT13(B)G5	1/5 (40 x 40)	0.1 kW	3000 r/min	1/5 (flange dimensions: 40 mm x 40 mm)
		HK-KT13(B)G5	1/5 (60 x 60)	0.1 kW	3000 r/min	1/5 (flange dimensions: 60 mm x 60 mm)
		HK-KT13(B)G5	1/11	0.1 kW	3000 r/min	1/11
		HK-KT13(B)G5	1/21	0.1 kW	3000 r/min	1/21
K-KT series		HK-KT13(B)G5	1/33	0.1 kW	3000 r/min	1/33
ith a flange-output type gear		HK-KT13(B)G5	1/45	0.1 kW	3000 r/min	1/45
ducer for high precision plications, flange mounting	HK-KT_G_	HK-KT23(B)G5	1/5	0.2 kW	3000 r/min	1/5
plications, hange mounting		HK-KT23(B)G5	1/11	0.2 kW	3000 r/min	1/11
With an electromagnetic		HK-KT23(B)G5	1/21	0.2 kW	3000 r/min	1/21
ake		HK-KT23(B)G5	1/33	0.2 kW	3000 r/min	1/33
		HK-KT23(B)G5	1/45	0.2 kW	3000 r/min	1/45
		HK-KT43(B)G5	1/5	0.4 kW	3000 r/min	1/5
		HK-KT43(B)G5	1/11	0.4 kW	3000 r/min	1/11
		HK-KT43(B)G5	1/21	0.4 kW	3000 r/min	1/21
		HK-KT43(B)G5	1/33	0.4 kW	3000 r/min	1/33
		HK-KT43(B)G5	1/45	0.4 kW	3000 r/min	1/45
		HK-KT7M3(B)G5	1/5	0.75 kW	3000 r/min	1/5
		HK-KT7M3(B)G5	1/11	0.75 kW	3000 r/min	1/11
		HK-KT7M3(B)G5	1/21	0.75 kW	3000 r/min	1/21
		HK-KT7M3(B)G5	1/33	0.75 kW	3000 r/min	1/33
		HK-KT7M3(B)G5	1/45	0.75 kW	3000 r/min	1/45

Item		Model		Rated output	Rated speed	Reduction ratio
		HK-KT053(B)G7 1/5 (4	40 x 40)	0.05 kW	3000 r/min	1/5 (flange dimensions: 40 mm x 40 mm)
		HK-KT053(B)G7 1/5 (6	60 x 60)	0.05 kW	3000 r/min	1/5 (flange dimensions: 60 mm x 60 mm
		HK-KT053(B)G7 1/9		0.05 kW	3000 r/min	1/9
		HK-KT053(B)G7 1/11		0.05 kW	3000 r/min	1/11
		HK-KT053(B)G7 1/21		0.05 kW	3000 r/min	1/21
		HK-KT053(B)G7 1/33		0.05 kW	3000 r/min	1/33
		HK-KT053(B)G7 1/45		0.05 kW	3000 r/min	1/45
		HK-KT13(B)G7 1/5 (4	40 x 40)	0.1 kW	3000 r/min	1/5 (flange dimensions: 40 mm x 40 mm
		HK-KT13(B)G7 1/5 (60 x 60)	0.1 kW	3000 r/min	1/5 (flange dimensions: 60 mm x 60 mm
		HK-KT13(B)G7 1/11		0.1 kW	3000 r/min	1/11
		HK-KT13(B)G7 1/21		0.1 kW	3000 r/min	1/21
HK-KT series	HK-KT_G_	HK-KT13(B)G7 1/33		0.1 kW	3000 r/min	1/33
Nith a shaft-output type gear		HK-KT13(B)G7 1/45		0.1 kW	3000 r/min	1/45
reducer for high precision applications, flange mounting		HK-KT23(B)G7 1/5		0.2 kW	3000 r/min	1/5
applications, hange mounting		HK-KT23(B)G7 1/11		0.2 kW	3000 r/min	1/11
B: With an electromagnetic		HK-KT23(B)G7 1/21		0.2 kW	3000 r/min	1/21
brake		HK-KT23(B)G7 1/33		0.2 kW	3000 r/min	1/33
		HK-KT23(B)G7 1/45		0.2 kW	3000 r/min	1/45
		HK-KT43(B)G7 1/5		0.4 kW	3000 r/min	1/5
		HK-KT43(B)G7 1/11		0.4 kW	3000 r/min	1/11
		HK-KT43(B)G7 1/21		0.4 kW	3000 r/min	1/21
		HK-KT43(B)G7 1/33		0.4 kW	3000 r/min	1/33
		HK-KT43(B)G7 1/45		0.4 kW	3000 r/min	1/45
		HK-KT7M3(B)G7 1/5		0.75 kW	3000 r/min	1/5
		HK-KT7M3(B)G7 1/11		0.75 kW	3000 r/min	1/11
		HK-KT7M3(B)G7 1/21	(0.75 kW	3000 r/min	1/21
		HK-KT7M3(B)G7 1/33		0.75 kW	3000 r/min	1/33
		HK-KT7M3(B)G7 1/45		0.75 kW	3000 r/min	1/45

Item		Flange size [mm]	Model	Rated output	Rated speed	
			HK-MT053W(B)	0.05 kW	3000 r/min	
		40 x 40	HK-MT13W(B)	0.1 kW	3000 r/min	
			HK-MT1M3W(B)	0.15 kW	3000 r/min	
	HK-MT_W		HK-MT23W(B)	0.2 kW	3000 r/min	
		60 x 60	HK-MT43W(B)	0.4 kW	3000 r/min	
			HK-MT63W(B)	0.6 kW	3000 r/min	
IK-MT series		80 x 80	HK-MT7M3W(B)	0.75 kW	3000 r/min	
		80 X 80	HK-MT103W(B)	1.0 kW	3000 r/min	
: With an electromagnetic			HK-MT053VW(B)	0.05 kW	3000 r/min	
rake		40 x 40	HK-MT13VW(B)	0.1 kW	3000 r/min	
			HK-MT1M3VW(B)	0.15 kW	3000 r/min	
	HK-MT VW		HK-MT23VW(B)	0.2 kW	3000 r/min	
		60 x 60	HK-MT43VW(B)	0.4 kW	3000 r/min	
			HK-MT63VW(B)	0.6 kW	3000 r/min	
		80 x 80	HK-MT7M3VW(B)	0.75 kW	3000 r/min	
		80 X 80	HK-MT103VW(B)	1.0 kW	3000 r/min	
			HK-MT053W(B)WS	0.05 kW	3000 r/min	
		40 x 40	HK-MT13W(B)WS	0.1 kW	3000 r/min	
			HK-MT1M3W(B)WS	0.15 kW	3000 r/min	
	HK-MT_W_WS		HK-MT23W(B)WS	0.2 kW	3000 r/min	
	1111-1011_00_003	60 x 60	HK-MT43W(B)WS	0.4 kW	3000 r/min	
ervo motors with functional			HK-MT63W(B)WS	0.6 kW	3000 r/min	
afety		80 x 80	HK-MT7M3W(B)WS	0.75 kW	3000 r/min	
K-MT series		80 X 80	HK-MT103W(B)WS	1.0 kW	3000 r/min	
			HK-MT053VW(B)WS	0.05 kW	3000 r/min	
: With an electromagnetic		40 x 40	HK-MT13VW(B)WS	0.1 kW	3000 r/min	
rake			HK-MT1M3VW(B)WS	0.15 kW	3000 r/min	
	HK-MT_VW_WS		HK-MT23VW(B)WS	0.2 kW	3000 r/min	
	1112-1011_000_003	60 x 60	HK-MT43VW(B)WS	0.4 kW	3000 r/min	
			HK-MT63VW(B)WS	0.6 kW	3000 r/min	
		80 x 80	HK-MT7M3VW(B)WS	0.75 kW	3000 r/min	
		00 X 00	HK-MT103VW(B)WS	1.0 kW	3000 r/min	

Item		Flange size [mm]	Model	Rated output	Rated speed
	1		HK-ST52W(B)	0.5 kW	2000 r/min
			HK-ST102W(B)	1.0 kW	2000 r/min
			HK-ST172W(B)	1.75 kW	2000 r/min
		130 x 130	HK-ST202AW(B)	2.0 kW	2000 r/min
			HK-ST302W(B)	3.0 kW	2000 r/min
			HK-ST353W(B)	3.5 kW	3000 r/min
	HK-ST_W		HK-ST503W(B)	5.0 kW	3000 r/min
			HK-ST7M2UW(B)	0.75 kW	2000 r/min
			HK-ST172UW(B)	1.75 kW	2000 r/min
		470 470	HK-ST202W(B)	2.0 kW	2000 r/min
K-ST series		176 x 176	HK-ST352W(B)	3.5 kW	2000 r/min
			HK-ST502W(B)	5.0 kW	2000 r/min
: With an electromagnetic			HK-ST702W(B)	7.0 kW	2000 r/min
rake			HK-ST524W(B)	0.5 kW	2000 r/min
			HK-ST1024W(B)	1.0 kW	2000 r/min
			HK-ST1724W(B)	1.75 kW	2000 r/min
		130 x 130	HK-ST2024AW(B)	2.0 kW	2000 r/min
			HK-ST3024W(B)	3.0 kW	2000 r/min
	HK-ST_4_W		HK-ST3534W(B)	3.5 kW	3000 r/min
			HK-ST5034W(B)	5.0 kW	3000 r/min
		176 x 176	HK-ST2024W(B)	2.0 kW	2000 r/min
			HK-ST3524W(B)	3.5 kW	2000 r/min
			HK-ST5024W(B)	5.0 kW	2000 r/min
			HK-ST7024W(B)	7.0 kW	2000 r/min
			HK-ST52W(B)WS	0.5 kW	2000 r/min
		130 x 130	HK-ST102W(B)WS	1.0 kW	2000 r/min
			HK-ST172W(B)WS	1.75 kW	2000 r/min
			HK-ST202AW(B)WS	2.0 kW	2000 r/min
			HK-ST302W(B)WS	3.0 kW	2000 r/min
			HK-ST353W(B)WS	3.5 kW	3000 r/min
	HK-ST_W_WS		HK-ST503W(B)WS	5.0 kW	3000 r/min
			HK-ST7M2UW(B)WS	0.75 kW	2000 r/min
			HK-ST172UW(B)WS	1.75 kW	2000 r/min
ervo motors with functional		170 - 170	HK-ST202W(B)WS	2.0 kW	2000 r/min
afety		176 x 176	HK-ST352W(B)WS	3.5 kW	2000 r/min
K-ST series			HK-ST502W(B)WS	5.0 kW	2000 r/min
			HK-ST702W(B)WS	7.0 kW	2000 r/min
: With an electromagnetic			HK-ST524W(B)WS	0.5 kW	2000 r/min
rake			HK-ST1024W(B)WS	1.0 kW	2000 r/min
			HK-ST1724W(B)WS	1.75 kW	2000 r/min
		130 x 130	HK-ST2024AW(B)WS	2.0 kW	2000 r/min
			HK-ST3024W(B)WS	3.0 kW	2000 r/min
	HK-ST_4_W_WS		HK-ST3534W(B)WS	3.5 kW	3000 r/min
			HK-ST5034W(B)WS	5.0 kW	3000 r/min
			HK-ST2024W(B)WS	2.0 kW	2000 r/min
		170 - 170	HK-ST3524W(B)WS	3.5 kW	2000 r/min
		176 x 176	HK-ST5024W(B)WS	5.0 kW	2000 r/min
			HK-ST7024W(B)WS	7.0 kW	2000 r/min

Rotary servo motors

tem		Model	Rated output	Rated speed	Reduction ratio	
		HK-ST52(B)G1(H) 1/6	0.5 kW	2000 r/min	1/6	
		HK-ST52(B)G1(H) 1/11	0.5 kW	2000 r/min	1/11	
		HK-ST52(B)G1(H) 1/17	0.5 kW	2000 r/min	1/17	
		HK-ST52(B)G1(H) 1/29	0.5 kW	2000 r/min	1/29	
		HK-ST52(B)G1(H) 1/35	0.5 kW	2000 r/min	1/35	
		HK-ST52(B)G1(H) 1/43	0.5 kW	2000 r/min	1/43	
		HK-ST52(B)G1(H) 1/59	0.5 kW	2000 r/min	1/59	
		HK-ST102(B)G1(H) 1/6	1.0 kW	2000 r/min	1/6	
		HK-ST102(B)G1(H) 1/11	1.0 kW	2000 r/min	1/11	
		HK-ST102(B)G1(H) 1/17	1.0 kW	2000 r/min	1/17	
		HK-ST102(B)G1(H) 1/29	1.0 kW	2000 r/min	1/29	
		HK-ST102(B)G1(H) 1/35	1.0 kW	2000 r/min	1/35	
		HK-ST102(B)G1(H) 1/43	1.0 kW	2000 r/min	1/43	
		HK-ST102(B)G1(H) 1/59	1.0 kW	2000 r/min	1/59	
		HK-ST152(B)G1(H) 1/6	1.5 kW	2000 r/min	1/6	
		HK-ST152(B)G1(H) 1/11	1.5 kW	2000 r/min	1/11	
		HK-ST152(B)G1(H) 1/17	1.5 kW	2000 r/min	1/17	
		HK-ST152(B)G1(H) 1/29	1.5 kW	2000 r/min	1/29	
		HK-ST152(B)G1(H) 1/35	1.5 kW	2000 r/min	1/35	
		HK-ST152(B)G1(H) 1/43	1.5 kW	2000 r/min	1/43	
		HK-ST152(B)G1(H) 1/59	1.5 kW	2000 r/min	1/59	
-ST series		HK-ST202(B)G1(H) 1/6	2.0 kW	2000 r/min	1/6	
th a gear reducer for		HK-ST202(B)G1(H) 1/11	2.0 kW	2000 r/min	1/11	
neral industrial machines		HK-ST202(B)G1(H) 1/17	2.0 kW	2000 r/min	1/17	
	HK-ST_G_	HK-ST202(B)G1(H) 1/29	2.0 kW	2000 r/min	1/29	
With an electromagnetic	1114-01_0_		2.0 kW	2000 r/min	1/35	
ake		HK-ST202(B)G1(H) 1/35 HK-ST202(B)G1(H) 1/43	2.0 kW	2000 r/min	1/43	
I: Flange mounting IH: Foot mounting			2.0 kW	2000 r/min	1/59	
III. FOOL Mounting			3.5 kW		1/6	
		HK-ST352(B)G1(H) 1/6		2000 r/min		
		HK-ST352(B)G1(H) 1/11	3.5 kW	2000 r/min	1/11	
		HK-ST352(B)G1(H) 1/17	3.5 kW	2000 r/min	1/17	
		HK-ST352(B)G1(H) 1/29	3.5 kW	2000 r/min	1/29	
		HK-ST352(B)G1(H) 1/35	3.5 kW	2000 r/min	1/35	
		HK-ST352(B)G1(H) 1/43	3.5 kW	2000 r/min	1/43	
		HK-ST352(B)G1(H) 1/59	3.5 kW	2000 r/min	1/59	
		HK-ST502(B)G1(H) 1/6	5.0 kW	2000 r/min	1/6	
		HK-ST502(B)G1(H) 1/11	5.0 kW	2000 r/min	1/11	
		HK-ST502(B)G1(H) 1/17	5.0 kW	2000 r/min	1/17	
		HK-ST502(B)G1(H) 1/29	5.0 kW	2000 r/min	1/29	
		HK-ST502(B)G1(H) 1/35	5.0 kW	2000 r/min	1/35	
		HK-ST502(B)G1(H) 1/43	5.0 kW	2000 r/min	1/43	
		HK-ST502(B)G1(H) 1/59	5.0 kW	2000 r/min	1/59	
		HK-ST702(B)G1(H) 1/6	7.0 kW	2000 r/min	1/6	
		HK-ST702(B)G1(H) 1/11	7.0 kW	2000 r/min	1/11	
		HK-ST702(B)G1(H) 1/17	7.0 kW	2000 r/min	1/17	
		HK-ST702(B)G1(H) 1/29	7.0 kW	2000 r/min	1/29	
		HK-ST702(B)G1(H) 1/35	7.0 kW	2000 r/min	1/35	
		HK-ST702(B)G1(H) 1/43	7.0 kW	2000 r/min	1/43	
	1	HK-ST702(B)G1(H) 1/59	7.0 kW	2000 r/min	1/59	

Item		Model	Rated output	Rated speed	Reduction ratio
		HK-ST524(B)G1(H) 1/6	0.5 kW	2000 r/min	1/6
		HK-ST524(B)G1(H) 1/11	0.5 kW	2000 r/min	1/11
		HK-ST524(B)G1(H) 1/17	0.5 kW	2000 r/min	1/17
		HK-ST524(B)G1(H) 1/29	0.5 kW	2000 r/min	1/29
		HK-ST524(B)G1(H) 1/35	0.5 kW	2000 r/min	1/35
		HK-ST524(B)G1(H) 1/43	0.5 kW	2000 r/min	1/43
		HK-ST524(B)G1(H) 1/59	0.5 kW	2000 r/min	1/59
		HK-ST1024(B)G1(H) 1/6	1.0 kW	2000 r/min	1/6
		HK-ST1024(B)G1(H) 1/11	1.0 kW	2000 r/min	1/11
		HK-ST1024(B)G1(H) 1/17	1.0 kW	2000 r/min	1/17
		HK-ST1024(B)G1(H) 1/29	1.0 kW	2000 r/min	1/29
		HK-ST1024(B)G1(H) 1/35	1.0 kW	2000 r/min	1/35
		HK-ST1024(B)G1(H) 1/43	1.0 kW	2000 r/min	1/43
		HK-ST1024(B)G1(H) 1/59	1.0 kW	2000 r/min	1/59
		HK-ST1524(B)G1(H) 1/6	1.5 kW	2000 r/min	1/6
		HK-ST1524(B)G1(H) 1/11	1.5 kW	2000 r/min	1/11
		HK-ST1524(B)G1(H) 1/17	1.5 kW	2000 r/min	1/17
		HK-ST1524(B)G1(H) 1/29	1.5 kW	2000 r/min	1/29
		HK-ST1524(B)G1(H) 1/35	1.5 kW	2000 r/min	1/35
		HK-ST1524(B)G1(H) 1/43	1.5 kW	2000 r/min	1/43
		HK-ST1524(B)G1(H) 1/59	1.5 kW	2000 r/min	1/59
HK-ST series		HK-ST2024(B)G1(H) 1/6	2.0 kW	2000 r/min	1/6
With a gear reducer for		HK-ST2024(B)G1(H) 1/11	2.0 kW	2000 r/min	1/11
general industrial machines		HK-ST2024(B)G1(H) 1/17	2.0 kW	2000 r/min	1/17
D: With an alastromagnetic	HK-ST_4_G_	HK-ST2024(B)G1(H) 1/29	2.0 kW	2000 r/min	1/29
B: With an electromagnetic brake		HK-ST2024(B)G1(H) 1/35	2.0 kW	2000 r/min	1/35
G1: Flange mounting		HK-ST2024(B)G1(H) 1/43	2.0 kW	2000 r/min	1/43
G1H: Foot mounting		HK-ST2024(B)G1(H) 1/59	2.0 kW	2000 r/min	1/59
		HK-ST3524(B)G1(H) 1/6	3.5 kW	2000 r/min	1/6
		HK-ST3524(B)G1(H) 1/11	3.5 kW	2000 r/min	1/11
		HK-ST3524(B)G1(H) 1/17	3.5 kW	2000 r/min	1/17
		HK-ST3524(B)G1(H) 1/29	3.5 kW	2000 r/min	1/29
		HK-ST3524(B)G1(H) 1/35	3.5 kW	2000 r/min	1/35
		HK-ST3524(B)G1(H) 1/43	3.5 kW	2000 r/min	1/43
		HK-ST3524(B)G1(H) 1/59	3.5 kW	2000 r/min	1/59
		HK-ST5024(B)G1(H) 1/6	5.0 kW	2000 r/min	1/6
		HK-ST5024(B)G1(H) 1/11	5.0 kW	2000 r/min	1/11
		HK-ST5024(B)G1(H) 1/17	5.0 kW	2000 r/min	1/17
		HK-ST5024(B)G1(H) 1/29	5.0 kW	2000 r/min	1/29
		HK-ST5024(B)G1(H) 1/35	5.0 kW	2000 r/min	1/35
		HK-ST5024(B)G1(H) 1/43	5.0 kW	2000 r/min	1/43
		HK-ST5024(B)G1(H) 1/59	5.0 kW	2000 r/min	1/59
		HK-ST7024(B)G1(H) 1/6	7.0 kW	2000 r/min	1/6
		HK-ST7024(B)G1(H) 1/11	7.0 kW	2000 r/min	1/11
		HK-ST7024(B)G1(H) 1/17	7.0 kW	2000 r/min	1/17
		HK-ST7024(B)G1(H) 1/29	7.0 kW	2000 r/min	1/29
		HK-ST7024(B)G1(H) 1/35	7.0 kW	2000 r/min	1/35
		HK-ST7024(B)G1(H) 1/43	7.0 kW	2000 r/min	1/43
		HK-ST7024(B)G1(H) 1/59	7.0 kW	2000 r/min	1/59

Item		Model	Rated output	Rated speed	Reduction ratio	
	1	HK-ST52(B)G5 1/5	0.5 kW	2000 r/min	1/5	
		HK-ST52(B)G5 1/11	0.5 kW	2000 r/min	1/11	
		HK-ST52(B)G5 1/21	0.5 kW	2000 r/min	1/21	
		HK-ST52(B)G5 1/33	0.5 kW	2000 r/min	1/33	
		HK-ST52(B)G5 1/45	0.5 kW	2000 r/min	1/45	
		HK-ST102(B)G5 1/5	1.0 kW	2000 r/min	1/5	
		HK-ST102(B)G5 1/11	1.0 kW	2000 r/min	1/11	
		HK-ST102(B)G5 1/21	1.0 kW	2000 r/min	1/21	
		HK-ST102(B)G5 1/33	1.0 kW	2000 r/min	1/33	
		HK-ST102(B)G5 1/45	1.0 kW	2000 r/min	1/45	
		HK-ST152(B)G5 1/5	1.5 kW	2000 r/min	1/5	
		HK-ST152(B)G5 1/11	1.5 kW	2000 r/min	1/11	
		HK-ST152(B)G5 1/21	1.5 kW	2000 r/min	1/21	
	HK-ST_G_	HK-ST152(B)G5 1/33		2000 r/min	1/33	
		HK-ST152(B)G5 1/45	1.5 kW	2000 r/min	1/45	
		HK-ST202(B)G5 1/5	2.0 kW	2000 r/min	1/5	
		HK-ST202(B)G5 1/11	2.0 kW	2000 r/min	1/11	
		HK-ST202(B)G5 1/21	2.0 kW	2000 r/min	1/21	
		HK-ST202(B)G5 1/21	2.0 kW	2000 r/min	1/33	
		. ,	2.0 kW	2000 r/min	1/35	
		()				
		HK-ST352(B)G5 1/5 HK-ST352(B)G5 1/11	3.5 kW	2000 r/min	1/5 1/11	
		()	3.5 kW	2000 r/min		
K-ST series		HK-ST352(B)G5 1/21	3.5 kW	2000 r/min	1/21	
th a flange-output type gear		HK-ST502(B)G5 1/5	5.0 kW	2000 r/min	1/5	
ducer for high precision		HK-ST502(B)G5 1/11	5.0 kW	2000 r/min	1/11	
plications, flange mounting		HK-ST702(B)G5 1/5	7.0 kW	2000 r/min	1/5	
		HK-ST524(B)G5 1/5	0.5 kW	2000 r/min	1/5	
With an electromagnetic		HK-ST524(B)G5 1/11	0.5 kW	2000 r/min	1/11	
ake		HK-ST524(B)G5 1/21	0.5 kW	2000 r/min	1/21	
		HK-ST524(B)G5 1/33	0.5 kW	2000 r/min	1/33	
		HK-ST524(B)G5 1/45	0.5 kW	2000 r/min	1/45	
		HK-ST1024(B)G5 1/5	1.0 kW	2000 r/min	1/5	
		HK-ST1024(B)G5 1/11	1.0 kW	2000 r/min	1/11	
		HK-ST1024(B)G5 1/21	1.0 kW	2000 r/min	1/21	
		HK-ST1024(B)G5 1/33	1.0 kW	2000 r/min	1/33	
		HK-ST1024(B)G5 1/45	1.0 kW	2000 r/min	1/45	
		HK-ST1524(B)G5 1/5	1.5 kW	2000 r/min	1/5	
		HK-ST1524(B)G5 1/11	1.5 kW	2000 r/min	1/11	
		HK-ST1524(B)G5 1/21	1.5 kW	2000 r/min	1/21	
	HK-ST_4_G_	HK-ST1524(B)G5 1/33	1.5 kW	2000 r/min	1/33	
		HK-ST1524(B)G5 1/45	1.5 kW	2000 r/min	1/45	
		HK-ST2024(B)G5 1/5	2.0 kW	2000 r/min	1/5	
		HK-ST2024(B)G5 1/11	2.0 kW	2000 r/min	1/11	
		HK-ST2024(B)G5 1/21	2.0 kW	2000 r/min	1/21	
		HK-ST2024(B)G5 1/33		2000 r/min	1/33	
	1	HK-ST2024(B)G5 1/45		2000 r/min	1/45	
	1	HK-ST3524(B)G5 1/5	3.5 kW	2000 r/min	1/5	
	1	HK-ST3524(B)G5 1/11	3.5 kW	2000 r/min	1/11	
	1	HK-ST3524(B)G5 1/21	3.5 kW	2000 r/min	1/21	—— i
	1	HK-ST5024(B)G5 1/5	5.0 kW	2000 r/min	1/5	—— I
	1	HK-ST5024(B)G5 1/11	5.0 kW	2000 r/min	1/11	—— I
		HK-ST7024(B)G5 1/5	7.0 kW	2000 r/min	1/5	

Item		Model		Rated output	Rated speed	Reduction ratio
		HK-ST52(B)G7	1/5	0.5 kW	2000 r/min	1/5
		HK-ST52(B)G7	1/11	0.5 kW	2000 r/min	1/11
		HK-ST52(B)G7	1/21	0.5 kW	2000 r/min	1/21
		HK-ST52(B)G7	1/33	0.5 kW	2000 r/min	1/33
		HK-ST52(B)G7	1/45	0.5 kW	2000 r/min	1/45
		HK-ST102(B)G7	1/5	1.0 kW	2000 r/min	1/5
		HK-ST102(B)G7	1/11	1.0 kW	2000 r/min	1/11
		HK-ST102(B)G7	1/21	1.0 kW	2000 r/min	1/21
		HK-ST102(B)G7	1/33	1.0 kW	2000 r/min	1/33
		HK-ST102(B)G7	1/45	1.0 kW	2000 r/min	1/45
		HK-ST152(B)G7	1/5	1.5 kW	2000 r/min	1/5
		HK-ST152(B)G7	1/11	1.5 kW	2000 r/min	1/11
		HK-ST152(B)G7	1/21	1.5 kW	2000 r/min	1/21
	HK-ST_G_	HK-ST152(B)G7	1/33	1.5 kW	2000 r/min	1/33
		HK-ST152(B)G7	1/45	1.5 kW	2000 r/min	1/45
		HK-ST202(B)G7	1/5	2.0 kW	2000 r/min	1/5
		HK-ST202(B)G7	1/11	2.0 kW	2000 r/min	1/11
		HK-ST202(B)G7	1/21	2.0 kW	2000 r/min	1/21
		HK-ST202(B)G7	1/33	2.0 kW	2000 r/min	1/33
		HK-ST202(B)G7	1/45	2.0 kW	2000 r/min	1/45
		HK-ST352(B)G7	1/5	3.5 kW	2000 r/min	1/5
		HK-ST352(B)G7	1/11	3.5 kW	2000 r/min	1/11
		HK-ST352(B)G7	1/21	3.5 kW	2000 r/min	1/21
HK-ST series		HK-ST502(B)G7	1/5	5.0 kW	2000 r/min	1/5
With a shaft-output type gear		HK-ST502(B)G7	1/11	5.0 kW	2000 r/min	1/11
reducer for high precision		HK-ST702(B)G7	1/5	7.0 kW	2000 r/min	1/5
applications, flange mounting		HK-ST524(B)G7	1/5	0.5 kW	2000 r/min	1/5
		HK-ST524(B)G7	1/11	0.5 kW	2000 r/min	1/11
B: With an electromagnetic prake		HK-ST524(B)G7	1/21	0.5 kW	2000 r/min	1/21
orake		HK-ST524(B)G7	1/33	0.5 kW	2000 r/min	1/33
		HK-ST524(B)G7	1/45	0.5 kW	2000 r/min	1/45
		HK-ST1024(B)G7	1/43	1.0 kW	2000 r/min	1/5
		HK-ST1024(B)G7	1/11	1.0 kW	2000 r/min	1/11
		HK-ST1024(B)G7	1/21	1.0 kW	2000 r/min	1/21
		HK-ST1024(B)G7	1/21	1.0 kW	2000 r/min	1/33
		HK-ST1024(B)G7	1/45	1.0 kW	2000 r/min	1/45
		HK-ST1524(B)G7	1/43	1.5 kW	2000 r/min	1/5
		HK-ST1524(B)G7	1/11	1.5 kW	2000 r/min	1/11
		HK-ST1524(B)G7	1/21	1.5 kW	2000 r/min	1/21
	HK-ST_4_G_	HK-ST1524(B)G7	1/21	1.5 kW	2000 r/min	1/33
			1/35	1.5 kW	2000 r/min	1/45
		HK-ST1524(B)G7				
		HK-ST2024(B)G7	1/5	2.0 kW	2000 r/min	1/5
		HK-ST2024(B)G7	1/11	2.0 kW	2000 r/min	1/11
		HK-ST2024(B)G7	1/21	2.0 kW	2000 r/min	1/21
	1	HK-ST2024(B)G7	1/33	2.0 kW	2000 r/min	1/33
	1	HK-ST2024(B)G7	1/45	2.0 kW	2000 r/min	1/45
	1	HK-ST3524(B)G7	1/5	3.5 kW	2000 r/min	1/5
	1	HK-ST3524(B)G7	1/11	3.5 kW	2000 r/min	1/11
	1	HK-ST3524(B)G7	1/21	3.5 kW	2000 r/min	1/21
	1	HK-ST5024(B)G7	1/5	5.0 kW	2000 r/min	1/5
	1	HK-ST5024(B)G7	1/11	5.0 kW	2000 r/min	1/11
		HK-ST7024(B)G7	1/5	7.0 kW	2000 r/min	1/5

Item	Flange size [mm]		Model	Rated output	Rated speed	
			HK-RT103W(B)	1.0 kW	3000 r/min	
		90 x 90	HK-RT153W(B)	1.5 kW	3000 r/min	
	HK-RT W		HK-RT203W(B)	2.0 kW	3000 r/min	
			HK-RT353W(B)	3.5 kW	3000 r/min	
HK-RT series		130 x 130	HK-RT503W(B)	5.0 kW	3000 r/min	
			HK-RT703W(B)	7.0 kW	3000 r/min	
B: With an electromagnetic			HK-RT1034W(B)	1.0 kW	3000 r/min	
orake		90 x 90	HK-RT1534W(B)	1.5 kW	3000 r/min	
	HK-RT_4W		HK-RT2034W(B)	2.0 kW	3000 r/min	
			HK-RT3534W(B)	3.5 kW	3000 r/min	
		130 x 130	HK-RT5034W(B)	5.0 kW	3000 r/min	
			HK-RT7034W(B)	7.0 kW	3000 r/min	
		90 x 90	HK-RT103W(B)WS	1.0 kW	3000 r/min	
			HK-RT153W(B)WS	1.5 kW	3000 r/min	
	HK-RT W WS		HK-RT203W(B)WS	2.0 kW	3000 r/min	
Servo motors with functional	1110-101_00_000		HK-RT353W(B)WS	3.5 kW	3000 r/min	
safety		130 x 130	HK-RT503W(B)WS	5.0 kW	3000 r/min	
HK-RT series			HK-RT703W(B)WS	7.0 kW	3000 r/min	
			HK-RT1034W(B)WS	1.0 kW	3000 r/min	
B: With an electromagnetic prake		90 x 90	HK-RT1534W(B)WS	1.5 kW	3000 r/min	
огаке	HK-RT 4W WS		HK-RT2034W(B)WS	2.0 kW	3000 r/min	
	1112-121 -400_003		HK-RT3534W(B)WS	3.5 kW	3000 r/min	
		130 x 130	HK-RT5034W(B)WS	5.0 kW	3000 r/min	
			HK-RT7034W(B)WS	7.0 kW	3000 r/min	

Linear servo motors

Item	Model	Continuous thrust	Maximum thrust	Maximum speed	Length
	LM-H3P2A-07P-BSS0	70 N	175 N	3.0 m/s	—
	LM-H3P3A-12P-CSS0	120 N	300 N	3.0 m/s	—
	LM-H3P3B-24P-CSS0	240 N	600 N	3.0 m/s	—
	LM-H3P3C-36P-CSS0	360 N	900 N	3.0 m/s	—
M-H3 series rimary side (coil)	LM-H3P3D-48P-CSS0	480 N	1200 N	3.0 m/s	_
	LM-H3P7A-24P-ASS0	240 N	600 N	3.0 m/s	—
	LM-H3P7B-48P-ASS0	480 N	1200 N	3.0 m/s	_
	LM-H3P7C-72P-ASS0	720 N	1800 N	3.0 m/s	_
	LM-H3P7D-96P-ASS0	960 N	2400 N	3.0 m/s	_
	LM-H3S20-288-BSS0		_	_	288 mm
	LM-H3S20-384-BSS0			_	384 mm
	LM-H3S20-480-BSS0				480 mm
	LM-H3S20-768-BSS0				768 mm
	LM-H3S30-288-CSS0		_		288 mm
M-H3 series	LM-H3S30-384-CSS0				384 mm
econdary side (magnet)					
scondary side (magnet)	LM-H3S30-480-CSS0				480 mm
	LM-H3S30-768-CSS0				768 mm
	LM-H3S70-288-ASS0	—		—	288 mm
	LM-H3S70-384-ASS0	_			384 mm
	LM-H3S70-480-ASS0	-		—	480 mm
	LM-H3S70-768-ASS0		_	_	768 mm
	LM-AJP1B-07K-JSS0	68.1 N	214.7 N	6.5 m/s	
	LM-AJP1D-14K-JSS0	136.2 N	429.4 N	6.5 m/s	—
	LM-AJP2B-12S-JSS0	117.0 N	369.0 N	4.0 m/s	—
M-AJ series	LM-AJP2D-23T-JSS0	234.0 N	738.1 N	5.0 m/s	—
rimary side (coil)	LM-AJP3B-17N-JSS0	174.5 N	550.2 N	2.5 m/s	—
	LM-AJP3D-35R-JSS0	348.9 N	1100.4 N	3.5 m/s	—
	LM-AJP4B-22M-JSS0	223.4 N	704.5 N	2.0 m/s	—
	LM-AJP4D-45N-JSS0	446.8 N	1409.1 N	2.5 m/s	—
	LM-AJS10-080-JSS0	—	_	_	80 mm
	LM-AJS10-200-JSS0	—	—	—	200 mm
	LM-AJS10-400-JSS0	_	_	_	400 mm
	LM-AJS20-080-JSS0	_	_	_	80 mm
	LM-AJS20-200-JSS0		_	_	200 mm
M-AJ series	LM-AJS20-400-JSS0		_	_	400 mm
econdary side (magnet)	LM-AJS30-080-JSS0				80 mm
	LM-AJS30-200-JSS0				200 mm
	LM-AJS30-200-JSS0		_		400 mm
	LM-AJS40-080-JSS0				400 mm
	LM-AJS40-200-JSS0				200 mm
	LM-AJS40-400-JSS0		—		400 mm
	LM-FP2B-06M-1SS0	300 N (natural cooling)/ 600 N (force cooling)	1800 N	2.0 m/s	_
	LM-FP2D-12M-1SS0	600 N (natural cooling)/ 1200 N (force cooling)	3600 N	2.0 m/s	—
M-F series rimary side (coil)	LM-FP2F-18M-1SS0	900 N (natural cooling)/ 1800 N (force cooling)	5400 N	2.0 m/s	_
	LM-FP4B-12M-1SS0	600 N (natural cooling)/ 1200 N (force cooling)	3600 N	2.0 m/s	_
	LM-FP4D-24M-1SS0	1200 N (natural cooling)/ 2400 N (force cooling)	7200 N	2.0 m/s	_
	LM-FS20-480-1SS0				480 mm
A E corios	LM-FS20-576-1SS0				480 mm
M-F series econdary side (magnet)					
socially side (magnet)	LM-FS40-480-1SS0	—			480 mm
	LM-FS40-576-1SS0	<u> </u>	-	I-	576 mm

Linear servo motors

Item	Model	Continuous thrust	Maximum thrust	Maximum speed	Length
	LM-K2P1A-01M-2SS1	120 N	300 N	2.0 m/s	—
	LM-K2P1C-03M-2SS1	360 N	900 N	2.0 m/s	—
M K2 earlies	LM-K2P2A-02M-1SS1	240 N	600 N	2.0 m/s	_
.M-K2 series primary side (coil)	LM-K2P2C-07M-1SS1	720 N	1800 N	2.0 m/s	_
	LM-K2P2E-12M-1SS1	1200 N	3000 N	2.0 m/s	_
	LM-K2P3C-14M-1SS1	1440 N	3600 N	2.0 m/s	_
	LM-K2P3E-24M-1SS1	2400 N	6000 N	2.0 m/s	—
	LM-K2S10-288-2SS1	—	—	—	288 mm
	LM-K2S10-384-2SS1	—	—	—	384 mm
	LM-K2S10-480-2SS1	—	—	—	480 mm
	LM-K2S10-768-2SS1	—	—	—	768 mm
	LM-K2S20-288-1SS1	—	—	—	288 mm
M-K2 series	LM-K2S20-384-1SS1	_	_	_	384 mm
econdary side (magnet)	LM-K2S20-480-1SS1	_	_	_	480 mm
	LM-K2S20-768-1SS1	_	_	_	768 mm
	LM-K2S30-288-1SS1	_	_	_	288 mm
	LM-K2S30-384-1SS1	_		_	384 mm
	LM-K2S30-480-1SS1	_		_	480 mm
	LM-K2S30-768-1SS1	_		_	768 mm
	LM-U2PAB-05M-0SS0	50 N	 150 N	 2.0 m/s	_
	LM-U2PAD-10M-0SS0	100 N	300 N	2.0 m/s	
M-U2 series rimary side (coil)	LM-U2PAF-15M-0SS0	150 N	450 N	2.0 m/s	
	LM-U2PBB-07M-1SS0	75 N	225 N	2.0 m/s	
	LM-U2PBD-15M-1SS0	150 N	450 N	2.0 m/s	
	LM-U2PBF-22M-1SS0	225 N	430 N 675 N	2.0 m/s	
			1600 N		
	LM-U2P2B-40M-2SS0	400 N		2.0 m/s	_
	LM-U2P2C-60M-2SS0	600 N	2400 N	2.0 m/s	_
	LM-U2P2D-80M-2SS0	800 N	3200 N	2.0 m/s	-
	LM-U2SA0-240-0SS0				240 mm
	LM-U2SA0-300-0SS0				300 mm
	LM-U2SA0-420-0SS0	_		—	420 mm
M-U2 series	LM-U2SB0-240-1SS1	—	—	_	240 mm
econdary side (magnet)	LM-U2SB0-300-1SS1	—	—	_	300 mm
	LM-U2SB0-420-1SS1	—	—	_	420 mm
	LM-U2S20-300-2SS1	_		—	300 mm
	LM-U2S20-480-2SS1	_		—	480 mm
	LM-AUP3A-03V-JSS0	28 N	122 N	4.5 m/s	—
	LM-AUP3B-06V-JSS0	57 N	274 N	4.5 m/s	—
	LM-AUP3C-09V-JSS0	85 N	411 N	4.5 m/s	_
	LM-AUP3D-11R-JSS0	113 N	549 N	3.5 m/s	—
M-AU series	LM-AUP4A-04R-JSS0	44 N	280 N	3.5 m/s	—
rimary side (coil)	LM-AUP4B-09R-JSS0	88 N	561 N	3.5 m/s	—
	LM-AUP4C-13P-JSS0	132 N	842 N	3.0 m/s	—
	LM-AUP4D-18M-JSS0	176 N	970 N	2.0 m/s	_
	LM-AUP4F-26P-JSS0	264 N	1684 N	3.0 m/s	_
	LM-AUP4H-35M-JSS0	350 N	1764 N	2.0 m/s	_
	LM-AUS30-120-JSS0	_	_	_	120 mm
	LM-AUS30-180-JSS0	_	_	_	180 mm
	LM-AUS30-240-JSS0	_		—	240 mm
	LM-AUS30-300-JSS0	_		_	300 mm
M-AU series	LM-AUS30-600-JSS0	_		_	600 mm
econdary side (magnet)	LM-AUS40-120-JSS0				120 mm
	LM-AUS40-120-JSS0				180 mm
	LM-AUS40-240-JSS0	_			240 mm
		-			
	LM-AUS40-300-JSS0				300 mm
	LM-AUS40-600-JSS0	—	—	I—	600 mm

Direct drive motors

Item	Model	Rated torque	Maximum torque	Rated speed
	TM-RG2M002C30	2.2 N•m	8.8 N•m	300 r/min
TM-RG2M series	TM-RG2M004E30	4.5 N•m	13.5 N•m	300 r/min
	TM-RG2M009G30	9 N•m	27 N•m	300 r/min
	TM-RU2M002C30	2.2 N•m	8.8 N•m	300 r/min
TM-RU2M series	TM-RU2M004E30	4.5 N•m	13.5 N•m	300 r/min
	TM-RU2M009G30	9 N•m	27 N•m	300 r/min
	TM-RFM002C20	2 N•m	6 N•m	200 r/min
	TM-RFM004C20	4 N•m	12 N•m	200 r/min
	TM-RFM006C20	6 N•m	18 N•m	200 r/min
	TM-RFM006E20	6 N•m	18 N•m	200 r/min
	TM-RFM012E20	12 N•m	36 N•m	200 r/min
TM-RFM series	TM-RFM018E20	18 N•m	54 N•m	200 r/min
	TM-RFM012G20	12 N•m	36 N•m	200 r/min
	TM-RFM048G20	48 N•m	144 N•m	200 r/min
	TM-RFM072G20	72 N•m	216 N•m	200 r/min
	TM-RFM040J10	40 N•m	120 N•m	100 r/min
	TM-RFM120J10	120 N•m	360 N•m	100 r/min
	TM-RFM240J10	240 N•m	720 N•m	100 r/min

Cables for rotary servo motors

Item	Model	Length	Bending life	IP rating	Application	opecilications
	MR-AEPB2CBL2M-A1-H	2 m	Long bending life	IP65		
	MR-AEPB2CBL5M-A1-H	5 m	Long bending life	IP65	HK-KT series	5
	MR-AEPB2CBL10M-A1-H	10 m	Long bending life	IP65		
	MR-AEPB2CBL2M-A1-L	2 m	Standard	IP65	HK-RT103(4)WB, 153(4)WB, 203(4)WB Load-side lead	
	MR-AEPB2CBL5M-A1-L	5 m	Standard	IP65	With electromagnetic brake wires	
	MR-AEPB2CBL10M-A1-L	10 m	Standard	IP65	Ŭ	-
	MR-AEPB2CBL2M-A2-H	2 m	Long bending life	IP65		
	MR-AEPB2CBL5M-A2-H	5 m	Long bending life	IP65	HK-KT series	
	MR-AEPB2CBL10M-A2-H	10 m	Long bending life	IP65	HK-MT series	
	MR-AEPB2CBL2M-A2-L	2 m	Standard	IP65	HK-RT103(4)WB, 153(4)WB, 203(4)WB Opposite to load-side lead	
	MR-AEPB2CBL5M-A2-L	5 m	Standard	IP65	With electromagnetic brake wires	
	MR-AEPB2CBL10M-A2-L	10 m	Standard	IP65	with electromagnetic brake wires	
	MR-AEPB2CBL2M-A5-H	2 m	Long bending life	IP65		
	MR-AEPB2CBL5M-A5-H	5 m	Long bending life	IP65	HK-KT series HK-MT series HK-RT103(4)WB, 153(4)WB, 203(4)WB Vertical lead With electromagnetic brake wires HK-KT series	
	MR-AEPB2CBL10M-A5-H	10 m	Long bending life	IP65		
	MR-AEPB2CBL2M-A5-L	2 m	Standard	IP65		
lotor cable	MR-AEPB2CBL5M-A5-L	5 m	Standard	IP65		
dual cable type/	MR-AEPB2CBL10M-A5-L	10 m	Standard	IP65		
rect connection type for 10 m or	MR-AEP2CBL2M-A1-H	2 m	Long bending life	IP65		
horter)	MR-AEP2CBL5M-A1-H	5 m	Long bending life	IP65		
	MR-AEP2CBL10M-A1-H	10 m	Long bending life	IP65		
	MR-AEP2CBL2M-A1-L	2 m	Standard	IP65	HK-RT103(4)W, 153(4)W, 203(4)W Load-side lead	
	MR-AEP2CBL5M-A1-L	5 m	Standard	IP65	Without electromagnetic brake wires	
	MR-AEP2CBL10M-A1-L	10 m	Standard	IP65		
	MR-AEP2CBL2M-A2-H	2 m	Long bending life	IP65		
	MR-AEP2CBL5M-A2-H	5 m	Long bending life	IP65	HK-KT series	•
	MR-AEP2CBL10M-A2-H	10 m	Long bending life	IP65		
	MR-AEP2CBL2M-A2-L	2 m	Standard	IP65	HK-RT103(4)W, 153(4)W, 203(4)W Opposite to load-side lead	
	MR-AEP2CBL5M-A2-L	5 m	Standard	IP65	Without electromagnetic brake wires	
	MR-AEP2CBL10M-A2-L	10 m	Standard	IP65		
	MR-AEP2CBL2M-A5-H	2 m	Long bending life	IP65		-
	MR-AEP2CBL5M-A5-H	5 m	Long bending life	IP65	HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W Vertical lead	
	MR-AEP2CBL10M-A5-H	10 m	Long bending life	IP65		
	MR-AEP2CBL2M-A5-L	2 m	Standard	IP65		
	MR-AEP2CBL5M-A5-L	5 m	Standard	IP65	Without electromagnetic brake wires	
	MR-AEP2CBL10M-A5-L	10 m	Standard	IP65	1	

Cables for rotary servo motors

Item	Model	Length	Bending life	IP rating	Application
	MR-AEPB2J10CBL03M-A1-L	0.3 m	Standard	IP20	HK-KT series HK-MT series HK-RT103(4)WB, 153(4)WB, 203(4)WB Load-side lead With electromagnetic brake wires
	MR-AEPB2J10CBL03M-A2-L	0.3 m	Standard	IP20	HK-KT series HK-MT series HK-RT103(4)WB, 153(4)WB, 203(4)WB Opposite to load-side lead With electromagnetic brake wires
Motor cable ^(Note 1) (dual cable type/	MR-AEPB2J10CBL03M-A5-L	0.3 m	Standard	IP20	HK-KT series HK-MT series HK-RT103(4)WB, 153(4)WB, 203(4)WB Vertical lead With electromagnetic brake wires
junction type for over 10 m)	MR-AEP2J10CBL03M-A1-L	0.3 m	Standard	IP20	HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W Load-side lead Without electromagnetic brake wires
	MR-AEP2J10CBL03M-A2-L	0.3 m	Standard	IP20	HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W Opposite to load-side lead Without electromagnetic brake wires
	MR-AEP2J10CBL03M-A5-L	0.3 m	Standard	IP20	HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W Vertical lead Without electromagnetic brake wires
	MR-AEKCBL20M-H	20 m	Long bending life	IP20	
	MR-AEKCBL30M-H	30 m	Long bending life	IP20]
Encoder cable (Note 2)	MR-AEKCBL40M-H	40 m	Long bending life	IP20	HK-KT series HK-MT series
Encouer Cable	MR-AEKCBL50M-H	50 m	Long bending life	IP20	HK-RT103(4)W, 153(4)W, 203(4)W
	MR-AEKCBL20M-L	20 m	Standard	IP20	
	MR-AEKCBL30M-L	30 m	Standard	IP20	

Notes:

1. Use this cable in combination with MR-AEKCBL_M-H, MR-AEKCBL_M-L, or MR-ECNM.

2. Use this cable in combination with MR-AEPB2J10CBL03M-_-L or MR-AEP2J10CBL03M-_-L.

Cables for rotary servo motors

Model	Length	Bending life	IP rating	Application
MR-AEPB2J20CBL03M-A1-L	0.3 m	Standard	IP65	HK-KT series HK-MT series HK-RT103(4)WB, 153(4)WB, 203(4)WB Load-side lead With electromagnetic brake wires
MR-AEPB2J20CBL03M-A2-L	0.3 m	Standard	IP65	HK-KT series HK-MT series HK-RT103(4)WB, 153(4)WB, 203(4)WB Opposite to load-side lead With electromagnetic brake wires
MR-AEPB2J20CBL03M-A5-L	0.3 m	Standard	IP65	HK-KT series HK-MT series HK-RT103(4)WB, 153(4)WB, 203(4)WB Vertical lead With electromagnetic brake wires
MR-AEP2J20CBL03M-A1-L	0.3 m	Standard	IP65	HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W Load-side lead Without electromagnetic brake wires
MR-AEP2J20CBL03M-A2-L	0.3 m	Standard	IP65	HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W Opposite to load-side lead Without electromagnetic brake wires
MR-AEP2J20CBL03M-A5-L	0.3 m	Standard	IP65	HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W Vertical lead Without electromagnetic brake wires
	MR-AEPB2J20CBL03M-A1-L MR-AEPB2J20CBL03M-A2-L MR-AEPB2J20CBL03M-A5-L MR-AEP2J20CBL03M-A1-L MR-AEP2J20CBL03M-A1-L	MR-AEPB2J20CBL03M-A1-L 0.3 m MR-AEPB2J20CBL03M-A2-L 0.3 m MR-AEPB2J20CBL03M-A2-L 0.3 m MR-AEPB2J20CBL03M-A5-L 0.3 m MR-AEP2J20CBL03M-A1-L 0.3 m MR-AEP2J20CBL03M-A1-L 0.3 m	MR-AEPB2J20CBL03M-A1-L 0.3 m Standard MR-AEPB2J20CBL03M-A2-L 0.3 m Standard MR-AEPB2J20CBL03M-A2-L 0.3 m Standard MR-AEPB2J20CBL03M-A5-L 0.3 m Standard MR-AEPB2J20CBL03M-A1-L 0.3 m Standard MR-AEP2J20CBL03M-A1-L 0.3 m Standard MR-AEP2J20CBL03M-A1-L 0.3 m Standard MR-AEP2J20CBL03M-A1-L 0.3 m Standard	ModelLengthBending liferatingMR-AEPB2J20CBL03M-A1-L0.3 mStandardIP65MR-AEPB2J20CBL03M-A2-L0.3 mStandardIP65MR-AEPB2J20CBL03M-A5-L0.3 mStandardIP65MR-AEP2J20CBL03M-A5-L0.3 mStandardIP65MR-AEP2J20CBL03M-A1-L0.3 mStandardIP65MR-AEP2J20CBL03M-A1-L0.3 mStandardIP65MR-AEP2J20CBL03M-A1-L0.3 mStandardIP65MR-AEP2J20CBL03M-A2-L0.3 mStandardIP65

Connector sets for rotary servo motors

Item	Model	Descriptio	n	IP rating	Application	
	MR-J3ENSCBL2M-H	2 m	Long bending life	IP67		
	MR-J3ENSCBL5M-H	5 m	Long bending life	IP67		
	MR-J3ENSCBL10M-H	10 m	Long bending life	IP67	HK-RT353(4)W, 503(4)W, 703(4)W	
	MR-AENSCBL20M-H (Note 1)	20 m	Long bending life	IP67	HK-KT series	
	MR-AENSCBL30M-H (Note 1)	30 m	Long bending life	IP67	HK-MT series	
	MR-AENSCBL40M-H (Note 1)	40 m	Long bending life	IP67	HK-ST series	
Encodor coblo	MR-AENSCBL50M-H (Note 1)	50 m	Long bending life	IP67	HK-RT series	
Encoder cable	MR-J3ENSCBL2M-L	2 m	Standard	IP67	HK-ST series HK-RT353(4)W, 503(4)W, 703(4)W	
	MR-J3ENSCBL5M-L	5 m	Standard	IP67		
	MR-J3ENSCBL10M-L	10 m	Standard	IP67	11(-(1353(4))), 503(4))), 703(4)))	
	MR-AENSCBL20M-L (Note 1)	20 m	Standard	IP67	HK-KT series HK-MT series	
	MR-AENSCBL30M-L (Note 1)	30 m	Standard	IP67	HK-ST series HK-RT series	
	MR-AEPB1CBL2M-A1-H	2 m	Long bending life	IP65		
	MR-AEPB1CBL5M-A1-H	5 m	Long bending life	IP65	HK-KT series	
	MR-AEPB1CBL10M-A1-H	10 m	Long bending life	IP65	HK-MT series	
	MR-AEPB1CBL2M-A1-L	2 m	Standard	IP65	HK-RT103(4)WB, 153(4)WB, 203(4)WE Load-side lead	
	MR-AEPB1CBL5M-A1-L	5 m	Standard	IP65	With electromagnetic brake wires	
	MR-AEPB1CBL10M-A1-L	10 m	Standard	IP65		
	MR-AEPB1CBL2M-A2-H	2 m	Long bending life	IP65		
	MR-AEPB1CBL5M-A2-H	5 m	Long bending life	IP65	HK-KT series	
	MR-AEPB1CBL10M-A2-H	10 m	Long bending life	IP65		
	MR-AEPB1CBL2M-A2-L	2 m	Standard	IP65	HK-RT103(4)WB, 153(4)WB, 203(4)WE Opposite to load-side lead	
	MR-AEPB1CBL5M-A2-L	5 m	Standard	IP65	With electromagnetic brake wires	
	MR-AEPB1CBL10M-A2-L	10 m	Standard	IP65		
	MR-AEPB1CBL2M-A5-H	2 m	Long bending life	IP65		
	MR-AEPB1CBL5M-A5-H	5 m	Long bending life	IP65	HK-KT series	
	MR-AEPB1CBL10M-A5-H	10 m	Long bending life	IP65	HK-MT series HK-RT103(4)WB, 153(4)WB, 203(4)WB	
	MR-AEPB1CBL2M-A5-L	2 m	Standard	IP65	Vertical lead	
Motor cable	MR-AEPB1CBL5M-A5-L	5 m	Standard	IP65	With electromagnetic brake wires	
(single cable type/	MR-AEPB1CBL10M-A5-L	10 m	Standard	IP65	_	
direct connection type for 10 m or	MR-AEP1CBL2M-A1-H	2 m	Long bending life	IP65		
shorter)	MR-AEP1CBL5M-A1-H	5 m	Long bending life	IP65	HK-KT series	
	MR-AEP1CBL10M-A1-H	10 m	Long bending life	IP65	HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W	
	MR-AEP1CBL2M-A1-L	2 m	Standard	IP65	Load-side lead	
	MR-AEP1CBL5M-A1-L	5 m	Standard	IP65	Without electromagnetic brake wires	
	MR-AEP1CBL10M-A1-L	10 m	Standard	IP65	_	
	MR-AEP1CBL2M-A2-H	2 m	Long bending life	IP65		
	MR-AEP1CBL5M-A2-H	5 m	Long bending life	IP65	HK-KT series	
	MR-AEP1CBL10M-A2-H	10 m	Long bending life	IP65	HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W	
	MR-AEP1CBL2M-A2-L	2 m	Standard	IP65	Opposite to load-side lead	
	MR-AEP1CBL5M-A2-L	5 m	Standard	IP65	Without electromagnetic brake wires	
	MR-AEP1CBL10M-A2-L	10 m	Standard	IP65		
	MR-AEP1CBL2M-A5-H	2 m	Long bending life	IP65		
	MR-AEP1CBL5M-A5-H	5 m	Long bending life	IP65	HK-KT series HK-MT series	
	MR-AEP1CBL10M-A5-H	10 m	Long bending life	IP65	HK-RT103(4)W, 153(4)W, 203(4)W	
	MR-AEP1CBL2M-A5-L	2 m	Standard	IP65	Vertical lead	
	MR-AEP1CBL5M-A5-L	5 m	Standard	IP65	Without electromagnetic brake wires	
	MR-AEP1CBL10M-A5-L	10 m	Standard	IP65		
Encoder cable	MR-EKCBL2M-H	2 m	Long bending life	IP20	Connecting a load-side encoder	
	MR-EKCBL5M-H	5 m	Long bending life	IP20		
Junction cable	MR-J4FCCBL03M	0.3 m	Standard		Branching a load-side encoder	
for fully closed loop control		0.5 11	Standard		Branching a load-side elicodel	

Notes:

1. When using this cable for HK-KT/HK-MT/HK-RT (1.0 kW to 2.0 kW), use it in combination with MR-AEPB2J20CBL03M-_-L or MR-AEP2J20CBL03M-_-L.

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Connector sets for rotary servo motors

Item	Model	Description	IP	Application	Spec
	MR-ECNM ^(Note 1)	Encoder connector × 1 Servo amplifier connector × 1	IP20	HK-KT series HK-MT series HK-RT103(4)W, 153(4)W, 203(4)W Connecting a load-side encoder	Common Specifications
	MR-J3SCNS ^(Note 2)	Junction connector or encoder connector × 1 Servo amplifier connector × 1	IP67	HK-KT series HK-MT series HK-ST series HK-RT series (one-touch connection type)	Servo System Controllers
Encoder connector set	MR-ENCNS2	Encoder connector × 1 Servo amplifier connector × 1	IP67	HK-ST series HK-RT353(4)W, 503(4)W, 703(4)W (straight type) (screw type)	Servo
	MR-J3SCNSA	Encoder connector × 1 Servo amplifier connector × 1	IP67	HK-ST series HK-RT353(4)W, 503(4)W, 703(4)W (angle type) (one-touch connection type)	Servo Amplifiers
	MR-ENCNS2A	Encoder connector × 1 Servo amplifier connector × 1	IP67	HK-ST series HK-RT353(4)W, 503(4)W, 703(4)W (angle type) (screw type)	
	MR-APWCNS4	Power connector × 1	IP67	HK-ST52(4)(W), 102(4)(W), 172(4)W, 202(4)AW, 302(4)W, 353(4)W, 503(4)W ^(Note 3) (one-touch connection type)	Rotary Servo Motors
Power connector set	MR-APWCNS5	Power connector × 1	IP67	HK-ST7M2UW, 172UW, 202(4)(W), 352(4)(W), 502(4)(W), 702(4)(W) HK-RT353(4)W, 503(4)W, 703(4)W (one-touch connection type)	Linear Servo Motors
	MR-BKCNS1	Electromagnetic brake connector × 1	IP67	HK-ST series HK-RT353(4)WB, 503(4)WB, 703(4)WB (straight type) (one-touch connection type)	
Electromagnetic brake connector set	MR-BKCNS2	Electromagnetic brake connector × 1	IP67	HK-ST series HK-RT353(4)WB, 503(4)WB, 703(4)WB (straight type) (screw type)	Direct Drive Motors
Electromagnetic brake connector set	MR-BKCNS1A	Electromagnetic brake connector × 1	IP67	HK-ST series HK-RT353(4)WB, 503(4)WB, 703(4)WB (angle type) (one-touch connection type)	Options/Peripheral Equipment
	MR-BKCNS2A	Electromagnetic brake connector × 1	IP67	HK-ST series HK-RT353(4)WB, 503(4)WB, 703(4)WB (angle type) (screw type)	heral It
Encoder connector set	MR-J3CN2	Servo amplifier connector × 1	_	Connecting a load side encoder	LVS/Wires
Connector set	MR-J3THMCN2	Junction connector × 2 Servo amplifier connector × 1	_	Branching a load-side encoder	Nires

Notes:

1. When using this connector set for HK-KT series/HK-MT series/HK-RT (1.0 kW to 2.0 kW) series, use it in combination with MR-AEPB2J10CBL03M-_-L or MR-AEP2J10CBL03M-_-L.

2. When using this connector set for HK-KT series/HK-MT series/HK-RT (1.0 kW to 2.0 kW) series, use it in combination with MR-AEPB2J20CBL03M-_-L or MR-AEP2J20CBL03M-_-L.

3. When using HK-ST503W for a machine that is required to comply with UL/CSA standards, do not use MR-APWCNS4. Use a cable (SC-PWC403C_M-SBLL or SC-PWC403C_M-SBLH) manufactured by Mitsubishi Electric System & Service Co., Ltd., and fabricate an extension cable with wires of AWG 10. For details of SC-PWC403C_M-SBLL and SC-PWC403C_M-SBLH, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp) Product List

Cables and connector sets for linear servo motors

Item	Model	Description	1	IP rating	Application
Encoder cable	MR-EKCBL2M-H	2 m	Long bending life	IP20	Connecting a linear encoder
	MR-EKCBL5M-H	5 m	Long bending life	IP20	
Junction cable for linear servo motors	MR-J4THCBL03M	0.3 m	Standard	_	Branching a thermistor
Encoder connector set	MR-ECNM	Junction connector × 1 Servo amplifier connector × 1		IP20	Connecting a linear encoder
	MR-J3CN2	Servo amp	lifier connector × 1		Connecting a linear encoder or a thermistor
Connector set	MR-J3THMCN2		onnector × 2 lifier connector × 1		Branching a thermistor

Connector sets for direct drive motors

Item	Model	Description	IP rating	Application
Encoder connector set	MR-J3DDCNS	Encoder connector or absolute position storage unit connector × 1 Servo amplifier connector × 1		TM-RG2M series TM-RU2M series TM-RFM series (For connecting a direct drive motor and a servo amplifier, or an absolute position storage unit and a servo amplifier)
MR·	MR-J3DDSPS	Encoder connector × 1 Absolute position storage unit connector × 1	-	TM-RG2M series TM-RU2M series TM-RFM series (For connecting a direct drive motor and an absolute position storage unit)
Power connector set	MR-PWCNF	Power connector × 1	IP67	TM-RG2M series TM-RU2M series TM-RFM_C20 TM-RFM_E20
Power connector set	MR-PWCNS4	Power connector × 1	IP67	TM-RFM_G20
	MR-PWCNS5	Power connector × 1	IP67	TM-RFM040J10, TM-RFM120J10
	MR-PWCNS3	Power connector × 1	IP67	TM-RFM240J10

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Linear Servo Motors

Direct Drive Motors

Connectors for servo amplifiers/drive units

Item	Model	Description	IP rating	Application (Note 1)	Common Specifications
	MR-CCN1	Servo amplifier connector × 1	—	MR-J5G_/MR-J5B_	icat
	MR-J2CMP2	Servo amplifier connector × 1	—	MR-J5W - G/MR-J5W - B	tion
Connector set	MR-ECN1	Servo amplifier connector × 20 —		MR-J5WG/MR-J5WB	ō
	MR-ADCN3	Drive unit connector × 1	—	MR-J5DG4	
	MR-J3CN1	Servo amplifier connector × 1	—	MR-J5A_	C Se
	MR-CVCN24S	Power regeneration converter unit connector x 1	—	MR-CV_	ΘZ
SSCNET III cable	es/SSCNET III connecto	or set	-		o System ntrollers
Item	Model	Length Bending life	Applic	ation	

SSCNET III cables/SSCNET III connector set

Item	Model	Length	Bending life	Application	
	MR-J3BUS015M	0.15 m	Standard	MR-J5B_ /MR-J5WB	S
SSCNET III cable	MR-J3BUS03M	0.3 m	Standard	MR-J5B_ /MR-J5WB	erv
(standard cord inside cabinet)	MR-J3BUS05M	0.5 m	Standard	MR-J5B_ /MR-J5WB	O A
compatible with SSCNET III/H	MR-J3BUS1M	1 m	Standard	MR-J5B_ /MR-J5WB	duv
	MR-J3BUS3M	3 m	Standard	MR-J5B_ /MR-J5WB	olifie
SSCNET III cable	MR-J3BUS5M-A	5 m	Standard	MR-J5B_ /MR-J5WB	ers
(standard cable outside cabinet)	MR-J3BUS10M-A	10 m	Standard	MR-J5B_ /MR-J5WB	
compatible with SSCNET III/H	MR-J3BUS20M-A	20 m	Standard	MR-J5B_ /MR-J5WB	R
SSCNET III cable	MR-J3BUS30M-B	30 m	Long bending life	MR-J5B_ /MR-J5WB	Rotar
(long distance cable)	MR-J3BUS40M-B	40 m	Long bending life	MR-J5B_ /MR-J5WB	oto <
compatible with SSCNET III/H	MR-J3BUS50M-B	50 m	Long bending life	MR-J5B_ /MR-J5WB	Serv
SSCNET III connector set compatible with SSCNET III/H	MR-J3BCN1	_	-	MR-J5B_ /MR-J5WB	0

Bus bars

Item	Model	Length	Application (Note 1)
	MR-DCBAR077-B02	—	Connecting between power regeneration converter unit and drive unit,
	MR-DCBAR092-B02	—	and between drive units
Bus bar	MR-DCBAR097-B02	—	
Bus bai	MR-DCBAR112-B02	—	Connecting between power regeneration converter unit and drive unit
	MR-DCBAR099-B03 — Connecting between power regeneration		
	MR-DCBAR114-B03	—]
Adjustment bar (Note 2)	MR-DCBAR024-B05	—	-

Junction terminal blocks/Junction terminal block cables

Junction terminal block				0
Item	Model	Length	Application (Note 1)	ptic
Junction terminal block (26 pins)	MR-TB26A	—	MR-J5WG/MR-J5WB	iqui
Junction terminal block (50 pins)	MR-TB50	—	MR-J5A_	Equipme
	MR-J2HBUS05M	0.5 m		ent
	MR-J2HBUS1M	1 m	Connecting MR-J5G_/MR-J5B_ and PS7DW-20V14B-F	
	MR-J2HBUS5M	5 m		
Junction terminal block cable	MR-TBNATBL05M	0.5 m	Connecting MR-J5W - G/MR-J5W - B and MR-TB26A	
	MR-TBNATBL1M	1 m	Connecting MR-33WO/MR-33WD and MR-1 B20A	2
	MR-J2M-CN1TBL05M	0.5 m		×́
	MR-J2M-CN1TBL1M	1 m	Connecting MR-J5A_ and MR-TB50	fire

Batteries/Battery cases/Battery cables

Item	Model	Length	Application (Note 1)	P
	MR-BAT6V1SET	—	MR-J5- G /MR-J5- B /MR-J5- A	rod
Battery	MR-BAT6V1SET-A	—	MR-J5G_/MR-J5B_/MR-J5A_	uct
	MR-BAT6V1	—	MR-BAT6V1SET, MR-BAT6V1SET-A, MR-BT6VCASE	List
Battery case	MR-BT6VCASE	—	MR-J5G_/MR-J5WG/MR-J5B_/MR-J5WB/MR-J5A	- ÷
Battery cable	MR-BT6V1CBL03M	0.3 m	Connecting MR-J5G_/MR-J5WG/MR-J5B_/MR-J5WB/MR-J5A	
Ballery Cable	MR-BT6V1CBL1M	1 m	with MR-BT6VCASE	т
lungtion bottony apple	MR-BT6V2CBL03M	0.3 m	MR-J5- G /MR-J5W - G/MR-J5- B /MR-J5W - B/MR-J5- A	rec
Junction battery cable	MR-BT6V2CBL1M	1 m	MK-J5G_/MK-J5WG/MK-J5B_/MK-J5WD/MK-J5A	au
Notes:	equinment necessary for servo amr	lifiers with spe	cial specifications are the same as those for standard servo amplifiers	tions

1. Note that options/peripheral equipment necessary for servo amplifiers with special specifications are the same as those for standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

2. When an even number of MR-J5D_-G4 drive units is connected to the power regeneration converter unit, use the adjustment bars. Each of the bar models in the table includes a set of two bus bars.

Regenerative options

Item	Model	Permissible regenerative power	Resistance value	Application (Note 1)
	MR-RB032	30 W	40 Ω	MR-J5-10G/B/A to 60G/B/A
	MR-RB12	100 W	40 Ω	MR-J5-20G/B/A to 60G/B/A
	MR-RB14	100 W	26 Ω	MR-J5-70G/B/A, 100G/B/A MR-J5W2-22G/B, 44G/B MR-J5W3-222G/B, 444G/B
	MR-RB30	300 W	13 Ω	MR-J5-200G/B/A
	MR-RB3N	300 W	9 Ω	MR-J5-350G/B/A MR-J5W2-77G/B, 1010G/B
Regenerative option (200 V)	MR-RB31	300 W	6.7 Ω	MR-J5-500G/B/A
	MR-RB3Z	300 W	5.5 Ω	MR-J5-700G/B/A
	MR-RB34	300 W	26 Ω	MR-J5-70G/B/A, 100G/B/A MR-J5W3-222G/B, 444G/B
	MR-RB50	500 W	13 Ω	MR-J5-200G/B/A
	MR-RB5N	500 W	9Ω	MR-J5-350G/B/A
	MR-RB51	500 W	6.7 Ω	MR-J5-500G/B/A
	MR-RB5Z	500 W	5.5 Ω	MR-J5-700G/B/A
	MR-RB1H-4	100 W	82 Ω	MR-J5-60G4/B4/A4, 100G4/B4/A4
	MR-RB3M-4	300 W	120 Ω	MR-J5-60G4/B4/A4, 100G4/B4/A4
	MR-RB3G-4	300 W	47 Ω	MR-J5-200G4/B4/A4
	MR-RB3Y-4	300 W	36 Ω	MR-J5-350G4/B4/A4
Regenerative option (400 V)	MR-RB34-4	300 W	26 Ω	MR-J5-500G4/B4/A4
	MR-RB3U-4	300 W	22 Ω	MR-J5-700G4/B4/A4
	MR-RB5G-4	500 W	47 Ω	MR-J5-200G4/B4/A4
	MR-RB5Y-4	500 W	36 Ω	MR-J5-350G4/B4/A4
	MR-RB54-4	500 W	26 Ω	MR-J5-500G4/B4/A4
	MR-RB5U-4	500 W	22 Ω	MR-J5-700G4/B4/A4

Peripheral units

Item	Model	Application (Note 1)
Safety logic unit	MR-J3-D05	MR-J5G_/MR-J5WG/MR-J5DG4/MR-J5B_/MR-J5WB/MR-J5A_
Absolute position storage unit	MR-BTAS01	MR-J5G/MR-J5WG/MR-J5B/MR-J5WB/MR-J5A
	MR-J5-FAN1	MR-J5-70G/B/A, 100G/B/A
	MR-J5-FAN6	MR-J5-200G_/B_/A_, 350G_/B_/A_
	MR-J5-FAN3	MR-J5-500G/B/A
	MR-J5-FAN4	MR-J5-700G/B/A
	MR-J5-FAN7	MR-J5-500G4/B4/A4, 700G4/B4/A4
Conforcement for unit	MR-J5W-FAN1	MR-J5W2-44G/B
Replacement fan unit	MR-J5W-FAN3	MR-J5W2-77G/B, 1010G/B
	MR-J5W-FAN2	MR-J5W3-222G/B, 444G/B
	MR-J5D-FAN1	MR-J5D1-500G4, 700G4 MR-J5D2-200G4, 350G4 MR-J5D3-200G4
	MR-J5D-FAN2	MR-J5D2-500G4, 700G4
	MR-AL-11K4	MR-CV11K4
	MR-AL-18K4	MR-CV18K4
	MR-AL-30K4	MR-CV30K4
AC reactor	MR-AL-37K4	MR-CV37K4
	MR-AL-45K4	MR-CV45K4
	MR-AL-55K4	MR-CV55K4
	MR-AL-75K4	MR-CV75K4

Notes:

1. Note that options/peripheral equipment necessary for servo amplifiers with special specifications are the same as those for standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

Peripheral cables/connector sets

Item	Model	Length	Application (Note 1)		spe c
Personal computer communication cable (USB cable)	MR-J3USBCBL3M	3 m	MR-J5G_/MR-J5WG/MR MR-J5B_/MR-J5WB/MR·		Specifications
Monitor cable	MR-ACN6CBL1M	1 m	MR-J5G_/MR-J5A_		S
	MR-J3CN6CBL1M	1 m	MR-J5WG		
Analog monitor and A/B/Z-phase pulse output cable	MR-AHSCN7CBL2M10M	10 m/ 2 m	MR-J5G4-HS		Controllers
STO cable	MR-D05UDL3M-B	3 m	Connecting MR-J3-D05 or a safety control device with MR-J5G_/MR-J5WG/MR-J5DG4/MR-J5B_/MR-J5WB/MR-J5A_		rollers
	MR-ACDL02M	0.2 m	Connecting between power regeneration converter unit and drive unit		(0)
Protection coordination cable	MR-ACDL05M	0.5 m	Connecting between power re-	generation converter unit and unive unit	Servo
	MR-ADDL02M	0.2 m	Connecting between drive unit	ts	
Daisy chain power connector	MR-J5CNP12-J1	_	MR-J5-10G/B/A to MR-J5-100 MR-J5W2-22G/B, MR-J5W2-4 MR-J5W3-222G/B, and MR-J5	14G/B	Amplifiers
	MR-J5CNP12-J2	—	MR-J5-200G/B/A MR-J5W2-77G/B, 1010G/B		
Peripheral attachment	ts		•		Motors
Item	Model	Descripti	on	Application (Note 1)	ors
		Compone	ents (1 pc.)	MR-J5-10G_/B_/A_ to 350G_/B_/A_	C

Peripheral attachments

Item	Model	Description	Application (Note 1)	I'S I
Cabinet-mounting attachment	J5-CHP07-10P	Components (1 pc.) Attachment × 1 Flat head screw (M4 × 10) × 1 Packing quantity: 10 pcs./packing	MR-J5-10G_/B_/A_ to 350G_/B_/A_ MR-J5WG/B MR-CM3K	E
Grounding terminal attachment	J5-CHP08	Attachment × 1 Cable clamp × 2 Screw (M4 × 12) × 4	MR-J5-10G_/B_/A_ to 350G_/B_/A_	Motors
Shield clamp attachment	MR-ASCHP06	Attachment × 1 Cable clamp × 2 Flat head screw (M4) × 2	MR-J5-500G4/B4/A4, 700G4/B4/A4	
Mounting attachment	MR-ADCACN090	Attachment × 1	MR-CV11K4, 18K4	Motors
(Power regeneration converter unit	MR-ADCACN150	Attachment × 1	MR-CV30K4 to 45K4	ors
attachment)	MR-ADCACN300	Attachment × 1	MR-CV55K4 to 75K4	â
Mounting attachment (Drive unit attachment)	MR-ADACN060	Attachment × 1	MR-J5D1-100G4 to 700G4, MR-J5D2-100G4 to 350G4, MR-J5D3-100G4, 200G4	Equipment
	MR-ADACN075	Attachment × 1	MR-J5D2-500G4, 700G4	quipment
Side protection cover	MR-J5DCASE01	Side protection cover × 1	MR-J5DG4	T e

1. Note that options/peripheral equipment necessary for servo amplifiers with special specifications are the same as those for standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

LVS/Wires

Product List

Precautions

Engineering software

Item	Model	Application
MELSOFT iQ Works	SW2DND-IQWK-E	FA engineering software
MELSOFT GX Works3	SW1DND-GXW3-E	Programmable controller engineering software (including motion control setting)
MELSOFT MT Works2	SW1DND-MTW2-E	Motion controller engineering software
MELSOFT MR Configurator2 (Note1)	SW1DNC-MRC2-E	Servo engineering software

Notes:

1. MR Configurator2 can be obtained by either of the following:

• Purchase MR Configurator2 alone.

• Purchase GX Works3 or MT Works2: MR Configurator2 is included in GX Works3 and MT Works2 with software version 1.34L or later.

Product List

MEMO	S
	Common Specifications
	Servo System Controllers
	Servo Amplifiers
	Rotary Servo Motors
	Linear Servo Motors
	Direct Drive Motors
	Options/Peripheral Equipment
	LVS/Wires
	Product List

Precautions

For your safety

- To use the products given in this catalog safely, read the User's Manuals and the appended document prior to use.
- In this catalog, the safety instruction levels are classified into "WARNING" and "CAUTION".



Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.

Indicates that incorrect handling may cause hazardous conditions, resulting in medium or slight injury.

Note that the CAUTION level may lead to a serious consequence depending on conditions.

Please follow the instructions of both levels because they are important to personnel safety.

In the following precautions, a term of servo amplifier includes a combination of a drive unit and a converter unit.

Safety instructions

[Wiring]

- To prevent an electric shock, turn off the servo amplifier power and wait for 15 minutes or more before starting wiring and/or inspection. For the drive unit, wait for 20 minutes or more before starting wiring and/or inspection.
- To prevent an electric shock, ground the servo amplifier.
- To prevent an electric shock, any person who is involved in wiring should be fully competent to do the work.
- To prevent an electric shock, mount the servo amplifier and the servo motor before wiring.
- To prevent an electric shock, connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier protective earth (PE) terminal.
- To prevent an electric shock, do not touch the conductive parts.
- To prevent an electric shock and burn injury, do not operate the servo amplifier and the servo motor with wet hands.

[Operation]

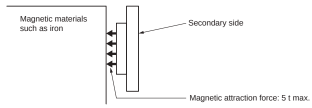
• To prevent an electric shock and burn injury, do not operate the servo amplifier and the servo motor with wet hands.

[Maintenance]

- To prevent an electric shock, any person who is involved in wiring should be fully competent to do the work.
- To prevent an electric shock and burn injury, do not operate the servo amplifier and the servo motor with wet hands.

[Transportation/installation]

- To prevent injury, transport the products correctly according to their mass.
- To prevent injury, do not touch the sharp edges of the servo motor, shaft keyway, or others with bare hands when handling the servo motor.
- For the linear servo motor, attraction force is generated between the permanent magnet on the secondary side and the magnetic materials. To prevent injury to fingers and other body parts due to the attraction force between the secondary side and the magnetic material side, take special care in handling the linear servo motor.



[Operation]

 To prevent injury, do not touch the rotor of the servo motor during operation.

[Disposal of linear servo motors]

• To prevent burn injury, do not touch the secondary side after the demagnetization of the secondary side by heating over 300 °C until it becomes cool enough.

Suppor

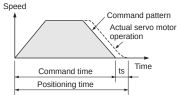
For proper use

- To use the products given in this catalog properly, read the User's Manuals and the appended document prior to use.
- In this catalog, instructions for incorrect handling which may cause physical damage, instructions for other functions, and so on are classified into "NOTICES".
- In the following precautions, a term of servo amplifier includes a combination of a drive unit and a converter unit.

INOTICES

[Model selection]

- Select a rotary servo motor or a direct drive motor which has the rated torque equal to or higher than the continuous effective torque.
- Select a linear servo motor which has the continuous thrust equal to or higher than the continuous effective load thrust.
- When the linear servo motor is used for vertical axis, it is necessary to have an anti-drop mechanism using springs and counter balances in the machine side.
- For the system where the unbalanced torque occurs, such as a vertical axis, the unbalanced torque of the machine should be kept at 70 % or lower of the rated torque.
- Create operation patterns by considering the settling time (ts) to complete positioning.
- Load to motor inertia ratio or load to mass ratio must be below the recommended ratio. If the ratio is too large,



the expected performance may not be achieved, and the dynamic brake may be damaged.

• Use the servo motor with the specified servo amplifier.

[Transportation/installation]

- To prevent a malfunction, do not drop or strike the servo amplifier and servo motor.
- When fumigants that contain halogen materials, such as fluorine, chlorine, bromine, and iodine, are used for disinfecting and protecting wooden packaging from insects, they cause a malfunction when entering our products. Please take necessary precautions to ensure that any residual materials from fumigant do not enter our products, or perform disinfection and pest control using methods other than fumigation, such as heat treatment. Perform disinfection and pest control at timbering stage before packing the products.
- Do not get on or place heavy objects on the servo amplifier or the servo motor.
- The system must withstand high speeds and high acceleration/ deceleration.
- To enable high-accuracy positioning, ensure the machine rigidity, and keep the machine resonance point at a high level.
- Install the servo amplifier and the servo motor on incombustible material. Installing them directly or close to combustibles will lead to smoke or a fire. In addition, the servo amplifier must be installed in a metal cabinet.
- The regenerative option becomes hot (the temperature rise of 100 °C or higher) with frequent use. Do not install within combustibles or objects subject to thermal deformation. Make sure that wires do not come into contact with the unit.
- Securely fix the servo motor onto the machine. If attached insecurely, the motor may come off during operation.
- Install electrical and mechanical stoppers at the stroke end.
- Mount the servo amplifier on a perpendicular wall in the correct vertical direction.

- To prevent a malfunction, do not block the intake and exhaust areas of the servo amplifier.
- When installing multiple servo amplifiers in a row in a sealed cabinet, leave space around the servo amplifiers as described in User's Manuals. To ensure the service life and reliability of the servo amplifiers, prevent heat accumulation by keeping space as open as possible toward the top plate.
- Do not disassemble, repair, or modify the product.

[Environment]

- Use the servo amplifier and the servo motor in the designated environment.
- Avoid installing the servo amplifier and the servo motor in areas with oil mist or dust. When installing in such areas, enclose the servo amplifier in a sealed cabinet, and protect the servo motor by furnishing a cover or by taking similar measures.
- In the condition where cutting fluid or lubricating oil are constantly applied, and condensation occurs due to excessive humidity, continuous operation of the servo motor for a long period of time may result in the deterioration on the insulation of the servo motor. Provide measures such as oil proof, dust proof cover, and dew condensation prevention to protect the servo motor.
- To prevent a malfunction or a failure, do not use the servo system products under a strong electric field, magnetic field, or radiation environment.

[Wiring]

- To prevent a fire, use a molded-case circuit breaker or a fuse for the main circuit power supply (L1/L2/L3) of the servo amplifier.
- Connect a magnetic contactor between the power supply and the main circuit power supply (L1/L2/L3) of the servo amplifier so that the main circuit power supply can be shut off when a malfunction or an alarm occurs in the servo amplifier.
- The grounding must be connected to prevent faults such as a position mismatch.
- Do not supply power to the output terminals (U/V/W) of the servo amplifier or the input terminals (U/V/W) of the servo motor.
 Doing so damages the servo amplifier and the servo motor.
- To prevent abnormal operation and malfunction, connect the servo amplifier power outputs (U/V/W) to the servo motor power inputs (U/V/W) directly. Do not connect a magnetic contactor and others between them.
- The phases (U/V/W) of the servo amplifier power outputs and the phases (U/V/W) of the servo motor power inputs should match with each other.
- Check the wiring and sequence program thoroughly before switching the power on.
- Carefully select the cable clamping method, and make sure that bending stress and the stress of the cable's own weight are not applied on the cable connection section.
- In an application where the servo motor moves, determine the cable bending radius based on the cable bending life and wire type.
- To prevent malfunction, avoid bundling the servo amplifier's power lines (input/output) and signal cables together or running them in parallel to each other. Separate the power lines from the signal cables.
- Do not apply excessive tension on the cable when cabling.

- The minimum bending radius of the SSCNET III cable is 25 mm for MR-J3BUS_M and 50 mm for MR-J3BUS_M-A/-B. If using these cables under the minimum bending radius, performance cannot be guaranteed.
- If the ends of the SSCNET III cable are dirty, the light will be obstructed, causing malfunctions. Keep the ends clean.
- Do not tighten the SSCNET III cable with cable ties, etc.
- Do not look at the light directly when the SSCNET III cable is not connected.

[Initial settings]

- For MR-J5-A_, select a control mode from position, speed or torque with [Pr. PA01.0]. Position control mode is set as default. Change the parameter setting value when using the other control modes. For MR-J5_-G_ and MR-J5_-B_, the control mode is set by the controller.
- When using the regenerative option, change [Pr. PA02.0-1]. The regenerative option is disabled as default.

[Operation]

- Do not use a product which is damaged or has missing parts. In that case, replace the product.
- Turn on the stroke limit signals (FLS/RLS), or the stroke end signals (LSP/LSN) in position or speed control mode. The servo motor will not start if the signals are off.
- When a magnetic contactor is installed on the primary side of the servo amplifier, do not perform frequent starts and stops with the magnetic contactor. Doing so may damage the servo amplifier.
- Do not use the dynamic brake to stop in a normal operation as it is the function to stop in emergency.
- Note that the number of operation times of the dynamic brake is limited. For example, when a machine operates at the recommended load to motor inertia ratio or less and decelerates from the rated speed to a stop once in 10 minutes, the estimated number of operation times is 1000.
- If the protective functions of the servo amplifier activate, turn the power off immediately. Remove the cause before turning the power on again.
- The servo amplifier, the regenerative resistor, and the servo motor can be very hot. Take safety measures such as covering them.
 In addition, do not directly touch the servo amplifier, the regenerative resistor, and the servo motor during or right after operation.

[Maintenance]

- When an error occurs, ensure safety by turning the power off, etc., before dealing with the error. Otherwise, it may cause an accident.
- Before wiring or inspection, turn off the power, wait for 15 minutes or more until the charge light turns off, and then check the voltage between P+ and N- with a voltage tester. For the drive unit, turn off the power, wait for 20 minutes or more until the charge light turns off, and then check the voltage between L+ and L- with a voltage tester.
- In a maintenance inspection, make sure that the emergency stop circuit operates properly such that an operation can be stopped immediately and a power can be shut off by the emergency stop switch.

[Use of rotary servo motors and direct drive motors]

- To prevent a malfunction on the encoder, do not apply shocks, e.g. hit with a hammer, when coupling the shaft end of the rotary drive motor.
- When mounting a pulley to the rotary servo motor with a keyed shaft, use the screw hole in the shaft end.
- When removing the pulley, use a pulley remover to protect the shaft from excessive load and impact.
- Do not apply a load exceeding the tolerable load onto the rotary servo motor shaft or the direct drive motor rotor. The shaft or the rotor may break.
- When the rotary servo motor is mounted with the shaft vertical (shaft up), provide measures so that the servo motor is not exposed to oil and water entering from the machine side, gear box, etc.
- Mount the rotary servo motor in the specified direction.
- When the direct drive motor is used in a machine such as vertical axis which generates unbalanced torque, use it in absolute position detection system.
- Do not use the 24 V DC interface power supply for the electromagnetic brake. To prevent malfunction, use the power supply designed exclusively for the electromagnetic brake.
- Do not apply the electromagnetic brake when the servo is on. Doing so may cause the servo amplifier overload or shorten the brake life. Apply the electromagnetic brake when the servo is off.
- Torque may drop due to temperature increase of the rotary servo motor or the direct drive motor. Use the motor within the specified ambient temperature.
- The temperature rise of the rotary servo motors and the direct drive motors varies depending on the installation environment and the operation conditions. Conduct a test run on the servo motors before an actual operation to make sure that no alarm occurs.

[Use of linear encoders]

• When the linear encoder is incorrectly installed, an alarm or a position mismatch may occur. In this case, refer to the following checking points for the linear encoder to check the mounting condition.

- Checking points for the linear encoder
 - (a) Check that the gap between the head and scale is proper.
 - (b) Check the scale head for rolling and yawing (decrease in rigidity of scale head section).
 - (c) Check the scale surface for dust and scratches.
 - (d) Check that the vibration and temperature are within the specified range.
 - (e) Check that the speed is within the permissible range without overshooting.

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral

LVS/Wires

Product

List

Precautions

Support

Equipment

[Use of linear servo motors]

- The linear servo system uses powerful magnets on the secondary side. Magnetic force is inversely proportional to the square of the distance from the magnetic material. Therefore, the magnetic force will be significantly stronger as closer to the magnetic material. When mounting the secondary side of linear servo motor, ensure the sufficient distance from the magnetic bodies around it and securely fix those magnetic bodies.
- One who uses a medical device like a pacemaker must keep away from the product and equipment.
- Do not wear metals such as watches, pierced earrings, necklaces, etc.
- Do not put magnetic cards, watches, portable phones, etc. close to the motor.
- Place a caution sign such as "CAUTION! POWERFUL MAGNET" to give warning against the machine.
- Use non-magnetic tools, when installing or working near the linear servo motor.
 - e.g., explosion-proof beryllium copper alloy safety tools (BEALON manufactured by NGK Insulators, Ltd.)
- If the linear servo motor is used in such an environment where there is magnetic powder, the powder may adhere to the permanent magnets of the secondary side and cause a damage. In that case, take measures to prevent the magnetic powder or pieces from being attracted to the permanent magnets of the secondary side or from going into the gap between primary side and secondary side.
- The linear servo motor is rated IP00. Provide protection measures to prevent dust and oil, etc., as necessary.
- Install the linear servo motor so that the thrust is applied to the center of gravity of the moving part. Failing to do so will cause a moment to occur.
- The cables such as the power cable deriving from the primary side cannot withstand the long-term bending action. Avoid the bending action by fixing the cables to the moving part or others. Also, use the cable that can withstand the long-term bending action for the wiring to the servo amplifier.
- Increase in the temperature of the linear servo motor causes a thrust drop. Use the motor within the specified ambient temperature.

[Disposal of linear servo motors]

- Dispose the primary side as industrial waste.
- Demagnetize the secondary side with a heat of 300 °C or higher, and dispose as industrial waste.
- Do not leave the product unattended.

For safety enhancement

When the MELSERVO-J5 series servo amplifiers, servo motors, options, and peripheral equipment are installed in machines/systems, make sure the machines/systems conform to relevant standards and regulations. The entire system shall observe the following:

- For safety circuits, use parts and/or devices whose safety are confirmed or which comply with safety standards for the application.
- (2) For details regarding the use of the servo amplifiers and other cautionary information, refer to relevant User's Manuals.
- (3) Perform risk assessment on the entire machine/system. Using Certification Body for final safety certification is recommended.

Servo system controller

Warranty

1. Warranty period and coverage

We will repair any failure or defect hereinafter referred to as "failure" in our FA equipment hereinafter referred to as the "Product" arisen during warranty period at no charge due to causes for which we are responsible through the distributor from which you purchased the Product or our service provider. However, we will charge the actual cost of dispatching our engineer for an on-site repair work on request by customer in Japan or overseas countries. We are not responsible for any on-site readjustment and/or trial run that may be required after a defective unit is repaired or replaced.

[Term]

For terms of warranty, please contact your original place of purchase.

[Limitations]

 You are requested to conduct an initial failure diagnosis by yourself, as a general rule.

It can also be carried out by us or our service company upon your request and the actual cost will be charged.

However, it will not be charged if we are responsible for the cause of the failure.

- (2) This limited warranty applies only when the condition, method, environment, etc. of use are in compliance with the terms and conditions and instructions that are set forth in the instruction manual and user manual for the Product and the caution label affixed to the Product.
- (3) Even during the term of warranty, the repair cost will be charged on you in the following cases;
 - a failure caused by your improper storing or handling, carelessness or negligence, etc., and a failure caused by your hardware or software problem
 - (ii) a failure caused by any alteration, etc. to the Product made on your side without our approval
 - (iii) a failure which may be regarded as avoidable, if your equipment in which the Product is incorporated is equipped with a safety device required by applicable laws and has any function or structure considered to be indispensable according to a common sense in the industry
 - (iv) a failure which may be regarded as avoidable if consumable parts designated in the instruction manual, etc. are duly maintained and replaced
 - (v) any replacement of consumable parts (battery, fan, smoothing capacitor, etc.)
 - (vi) a failure caused by external factors such as inevitable accidents, including without limitation fire and abnormal fluctuation of voltage, and acts of God, including without limitation earthquake, lightning and natural disasters
 - (vii) a failure generated by an unforeseeable cause with a scientific technology that was not available at the time of the shipment of the Product from our company
 - (viii) any other failures which we are not responsible for or which you acknowledge we are not responsible for

2. Term of warranty after the stop of production

- (1) We may accept the repair at charge for another seven (7) years after the production of the product is discontinued. The announcement of the stop of production for each model can be seen in our Sales and Service, etc.
- (2) Please note that the Product (including its spare parts) cannot be ordered after its stop of production.

3. Service in overseas countries

Our regional FA Center in overseas countries will accept the repair work of the Product. However, the terms and conditions of the repair work may differ depending on each FA Center. Please ask your local FA Center for details.

4. Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to:

- Damages caused by any cause found not to be the responsibility of Mitsubishi.
- (2) Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products.
- (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products.
- (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

5. Change of Product specifications

Specifications listed in our catalogs, manuals or technical documents may be changed without notice.

6. Application and use of the Product

- (1) For the use of our servo system controller, its applications should be those that may not result in a serious damage even if any failure or malfunction occurs in the servo system controller, and a backup or fail-safe function should operate on an external system to the servo system controller when any failure or malfunction occurs.
- (2) Our servo system controller is designed and manufactured as general purpose product for use at general industries. Therefore, applications substantially influential on the public interest for such as atomic power plants and other power plants of electric power companies, and also which require a special quality assurance system, including applications for railway companies and government or public offices are not recommended, and we assume no responsibility for any failure caused by these applications when used.

In addition, applications which may be substantially influential to human lives or properties for such as airlines, medical treatments, railway service, incineration and fuel systems, man-operated material handling equipment, entertainment machines, safety machines, etc. are not recommended, and we assume no responsibility for any failure caused by these applications when used.

We will review the acceptability of the abovementioned applications, if you agree not to require a specific quality for a specific application. Please contact us for consultation.

(3) Mitsubishi Electric shall have no responsibility or liability for any problems involving programmable controller trouble and system trouble caused by DoS attacks, unauthorized access, computer viruses, and other cyberattacks.

AC servo

Warranty

1. Warranty period and coverage

We will repair any failure or defect hereinafter referred to as "failure" in our FA equipment hereinafter referred to as the "Product" arisen during warranty period at no charge due to causes for which we are responsible through the distributor from which you purchased the Product or our service provider. However, we will charge the actual cost of dispatching our engineer for an on-site repair work on request by customer in Japan or overseas countries. We are not responsible for any on-site readjustment and/or trial run that may be required after a defective unit is repaired or replaced.

[Term]

For terms of warranty, please contact your original place of purchase.

[Limitations]

- (1) You are requested to conduct an initial failure diagnosis by yourself, as a general rule. It can also be carried out by us or our service company upon your request and the actual cost will be charged. However, it will not be charged if we are responsible for the cause of the failure.
- (2) This limited warranty applies only when the condition, method, environment, etc. of use are in compliance with the terms and conditions and instructions that are set forth in the instruction manual and user manual for the Product and the caution label affixed to the Product.
- (3) Even during the term of warranty, the repair cost will be charged on you in the following cases;
 - a failure caused by your improper storing or handling, carelessness or negligence, etc., and a failure caused by your hardware or software problem
 - (ii) a failure caused by any alteration, etc. to the Product made on your side without our approval
 - (iii) a failure which may be regarded as avoidable, if your equipment in which the Product is incorporated is equipped with a safety device required by applicable laws and has any function or structure considered to be indispensable according to a common sense in the industry
 - (iv) a failure which may be regarded as avoidable if consumable parts designated in the instruction manual, etc. are duly maintained and replaced
 - (v) any replacement of consumable parts (battery, fan, smoothing capacitor, etc.)
 - (vi) a failure caused by external factors such as inevitable accidents, including without limitation fire and abnormal fluctuation of voltage, and acts of God, including without limitation earthquake, lightning and natural disasters
 - (vii) a failure generated by an unforeseeable cause with a scientific technology that was not available at the time of the shipment of the Product from our company
 - (viii) any other failures which we are not responsible for or which you acknowledge we are not responsible for

2. Term of warranty after the stop of production

- (1) We may accept the repair at charge for another seven (7) years after the production of the product is discontinued. The announcement of the stop of production for each model can be seen in our Sales and Service, etc.
- (2) Please note that the Product (including its spare parts) cannot be ordered after its stop of production.

3. Service in overseas countries

Our regional FA Center in overseas countries will accept the repair work of the Product. However, the terms and conditions of the repair work may differ depending on each FA Center. Please ask your local FA Center for details.

4. Exclusion of loss in opportunity and secondary loss from warranty liability

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- (1) Damages caused by any cause found not to be the responsibility of Mitsubishi.
- (2) Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products.
- (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products.
- (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

5. Change of Product specifications

Specifications listed in our catalogs, manuals or technical documents may be changed without notice.

6. Application and use of the Product

- (1) For the use of our AC Servo, its applications should be those that may not result in a serious damage even if any failure or malfunction occurs in AC Servo, and a backup or fail-safe function should operate on an external system to AC Servo when any failure or malfunction occurs.
- (2) Our AC Servo is designed and manufactured as a general purpose product for use at general industries. Therefore, applications substantially influential on the public interest for such as atomic power plants and other power plants of electric power companies, and also which require a special quality assurance system, including applications for railway companies and government or public offices are not recommended, and we assume no responsibility for any failure caused by these applications when used.

In addition, applications which may be substantially influential to human lives or properties for such as airlines, medical treatments, railway service, incineration and fuel systems, man-operated material handling equipment, entertainment machines, safety machines, etc. are not recommended, and we assume no responsibility for any failure caused by these applications when used.

We will review the acceptability of the abovementioned applications, if you agree not to require a specific quality for a specific application. Please contact us for consultation.

(3) Mitsubishi Electric shall have no responsibility or liability for any problems involving programmable controller trouble and system trouble caused by DoS attacks, unauthorized access, computer viruses, and other cyberattacks.

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EMEA

Europe FA Center

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India Chennai FA Center MITSUBISHI ELECTRIC INDIA PVT. LTD. Chennai Branch Tel: +91-4445548772

India Coimbatore FA Center MITSUBISHI ELECTRIC INDIA PVT. LTD. Coimbatore Branch Tel: +91-422-438-5606

India Gurgaon FA Center MITSUBISHI ELECTRIC INDIA PVT. LTD. Gurgaon Head Office Tel: +91-124-463-0300

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101. 102 00 0007 7000

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Support

List of Instruction Manuals

Relevant manuals are listed below:

Servo System Controller

Manual name	Manual No.
MELSEC iQ-R Motion Module User's Manual (Application for Simple Motion Mode)	IB-0300572ENG
MELSEC iQ-R Motion Module (Simple Motion Mode) Function Block Reference	BCN-B62005-1040ENC
MELSEC iQ-R Motion Module User's Manual (Advanced Synchronous Control for Simple Motion Mode)	IB-0300575ENG
MELSEC iQ-R Motion Module User's Manual (Startup)	IB-0300406ENG
MELSEC iQ-R Motion Module User's Manual (Application)	IB-0300411ENG
MELSEC iQ-R Motion Module User's Manual (Network)	IB-0300426ENG
MELSEC iQ-R Programming Manual (Motion Module Instructions, Standard Functions/Function Blocks)	IB-0300431ENG
MELSEC iQ-R Programming Manual (Motion Control Function Blocks)	IB-0300533ENG
MELSEC iQ-F FX5 Motion Module/Simple Motion Module User's Manual (Startup)	IB-0300251ENG
MELSEC iQ-F FX5 Motion Module/Simple Motion Module User's Manual (Application)	IB-0300253ENG
MELSEC iQ-F FX5 Motion Module/Simple Motion Module User's Manual (Advanced Synchronous Control)	IB-0300255ENG
MELSEC iQ-F FX5 Motion Module User's Manual (CC-Link IE TSN)	IB-0300568ENG
MELSEC iQ-F FX5 Motion Module/Simple Motion Module Function Block Reference	BCN-B62005-719
Motion Control Software SWM-G User's Manual (Startup)	IB-0300562ENG
Motion Control Software SWM-G Operating Manual	IB-0300563ENG
MELSEC iQ-R Motion Controller User's Manual	IB-0300235
MELSEC iQ-R Motion Controller Programming Manual (Common)	IB-0300237
MELSEC iQ-R Motion Controller Programming Manual (Program Design)	IB-0300239
MELSEC iQ-R Motion Controller Programming Manual (Positioning Control)	IB-0300241
MELSEC iQ-R Motion Controller Programming Manual (Advanced Synchronous Control)	IB-0300243
MELSEC iQ-R Motion Controller Programming Manual (Machine Control)	IB-0300309
MELSEC iQ-R Motion Controller Programming Manual (G-Code Control)	IB-0300371
MELSEC iQ-R Simple Motion Module User's Manual (Startup)	IB-0300245ENG
MELSEC iQ-R Simple Motion Module User's Manual (Application)	IB-0300247ENG
MELSEC iQ-R Simple Motion Module User's Manual (Advanced Synchronous Control)	IB-0300249ENG
MELSEC iQ-R Simple Motion Module Function Block Reference	BCN-B62005-691ENG
Q173D(S)CPU/Q172D(S)CPU Motion Controller User's Manual	IB-0300133
Q173D(S)CPU/Q172D(S)CPU Motion Controller Programming Manual (COMMON)	IB-0300134
Q173D(S)CPU/Q172D(S)CPU Motion Controller (SV13/SV22) Programming Manual (Motion SFC)	IB-0300135
Q173D(S)CPU/Q172D(S)CPU Motion Controller (SV13/SV22) Programming Manual (REAL MODE)	IB-0300136
Q173D(S)CPU/Q172D(S)CPU Motion Controller (SV22) Programming Manual (VIRTUAL MODE)	IB-0300137
Q173D(S)CPU/Q172D(S)CPU Motion Controller Programming Manual (Safety Observation)	IB-0300183
Q173DSCPU/Q172DSCPU Motion Controller (SV22) Programming Manual (Advanced Synchronous Control)	IB-0300198
Q170MSCPU User's Manual	IB-0300212
MELSEC-Q QD77MS Simple Motion Module User's Manual (Positioning Control)	IB-0300185
MELSEC-Q/L QD77MS/QD77GF/LD77MS/LD77MH Simple Motion Module User's Manual (Synchronous Control)	IB-0300174

Common Specifications **Servo Amplifier** Manual name Manual No. Servo System Controllers MR-J5 User's Manual (Hardware) SH-030298ENG MR-J5 User's Manual (Function) SH-030300ENG MR-J5 User's Manual (Adjustment) SH-030306ENG MR-J5 User's Manual (Troubleshooting) SH-030312ENG MR-J5-G/MR-J5W-G User's Manual (Introduction) SH-030294ENG MR-J5-G/MR-J5W-G User's Manual (Parameters) SH-030308ENG Servo Amplifiers MR-J5-G/MR-J5W-G User's Manual (Communication Function) SH-030302ENG MR-J5-G/MR-J5W-G User's Manual (Object Dictionary) SH-030304ENG MR-J5-G-N1/MR-J5W-G-N1 User's Manual (Introduction) SH-030366ENG MR-J5-G-N1/MR-J5W-G-N1 User's Manual (Communication Function) SH-030371ENG MR-J5-G-N1/MR-J5W-G-N1 User's Manual (Object Dictionary) SH-030376ENG Rotary Servo Motors MR-J5D User's Manual (Hardware) IB-0300548ENG MR-J5D-G User's Manual (Introduction) IB-0300538ENG MR-J5D-G-N1 User's Manual (Introduction) IB-0300543ENG MR-CV Power Regeneration Converter Unit User's Manual IB-0300553ENG MR-J5-B/MR-J5W-B User's Manual (Introduction) IB-0300578ENG MR-J5-B/MR-J5W-B User's Manual (Parameters) IB-0300581ENG Linear Servo Motors MR-J5-A User's Manual (Introduction) SH-030296ENG MR-J5-A User's Manual (Parameters) SH-030310ENG

Servo Motor

Manual name	Manual No.	, r
Rotary Servo Motor User's Manual (For MR-J5)	SH-030314ENG	Mot
Linear Servo Motor User's Manual (LM-H3/LM-U2/LM-F/LM-K2)	SH-030316ENG	<u> </u>
Linear Servo Motor User's Manual (LM-AJ/LM-AU)	IB-0300518ENG	- N :
Direct Drive Motor User's Manual	SH-030318ENG	

Others

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Manual name	Manual No.	ipm
EMC Installation Guidelines	IB-67310	ment
MR-J5 Partner's Encoder User's Manual	SH-030320ENG	

List

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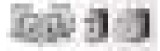




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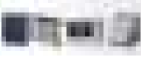
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Mitsubishi Electric AC Servo System MELSERVO-J5

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