

FACTORY AUTOMATION

Mitsubishi Electric AC Servo System MELSERVO-J5

Innovate Together





GLOBAL IMPACT OF MITSUBISHI ELECTRIC



Through Mitsubishi Electric's vision, "Changes for the Better" are possible for a brighter future.

Changes for the Better

We bring together the best minds to create the best technologies. At Mitsubishi Electric, we understand that technology is the driving force of change in our lives. By bringing greater comfort to daily life, maximizing the efficiency of businesses and keeping things running across society, we integrate technology and innovation to bring changes for the better. 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.

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

Maximize system performance



Corrective maintenance

 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
- Motor sizing/model selection software
- 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

Thanks to years of technical know-how and experience designing state of the art drive technology, we have created predicative and planned maintenance functions that allow you to quickly discover, diagnose, and resolve errors when they occur.

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

Corrective maintenance

Drive recorder

Created using a brand new approach, this reducing the TCO through improved

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.



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.

The communications speed is 1 Gbps.

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



torque control. We offer two new types of servo system controllers: RD78GH/RD78G Motion modules and SWM78 Motion Control Software

The servo system controller performs various types of motion control, including positioning, synchronous, cam, speed, and

Motion Modules

RD78GH/RD78G Motion modules utilize a multi-core processor to achieve enhanced basic performance.

Motion Control Software

SWM78 Motion Control Software performs motion control by being installed on an industrial personal computer with a real-time operating system.

CC-Línk**IE TSN**

next-generation servo system contributes to

productivity CC-Línk IE TSN **MELSERVO-J5** series servo amplifiers eed frequency response Command nunication cvcle 3.51.25 kHz μs Letter . Industryleading level MR-J5-G MR-J5W2-G MR-J5W3-G MR-J5-G-RJ NEW Simple HK series rotary servo motors converters Connectable Encoder Max. speed *3 Capacity*4 Encoder resolution servo amplifiers Industry-**Batteryless** leading 26 3 6700 6 absolute level position r/min kW units (max.) bit encoder *3. The servo motor speed varies by the models *4. Power supply input: 200 V

Servo Amplifiers

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

These servo amplifiers can connect to CC-Link IE TSN to perform high-speed, high-precision control.

Each multi-axis servo amplifier drives a maximum of either two or three servo motors (depending on the model of servo amplifier chosen), simplifying wiring and enabling a compact machine at a lower cost.

The following servo amplifiers are newly available:

MR-J5-G-RJ and MR-J5-A-RJ compatible with four-wire type fully closed loop control and A/B/Z-phase differential output type encoders.

Rotary Servo Motors

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

Batteryless Absolute Position Encoders

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

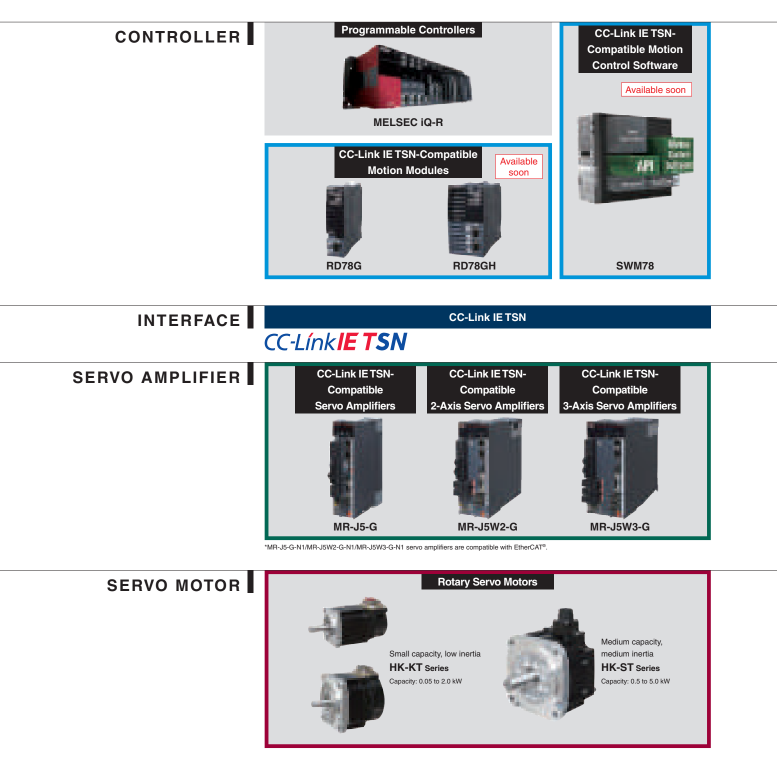
Single Connector/One-Touch Lock/Single Cable Type

The servo motor power supply, encoder, and electromagnetic brake can be connected using only a single cable. The one-touch lock lever allows for simple wiring.



* "Industry-leading level" refers to results from a Mitsubishi Electric October 2019 research study.

Innovate Together





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.

Product Lines

Servo System Controllers

Serv	o system controller	Number of control axes	Slots occupied	Features
Motior	RD78G	1 to 4 1 to 8 1 to 16 1 to 32 1 to 64	1	 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 stations ^(Note 2) Minimum operation cycle: 62.5 [μs] (supported soon)
Motion modules	RD78GH Available soon	1 to 128 1 to 256	2	 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 stations (Note 2) Minimum operation cycle: 31.25 [µs]
Motion Control Software	SWM78 Available soon	1 to 16 1 to 32 1 to 64 1 to 128 1 to 256	_	CC-Link IE TSN-compatible Motion Control Software ^(Note 1) • Performs motion control (positioning, synchronous, cam, speed, and torque control) • Supports INtime (real-time operating system) for Windows [®] • Programming in Visual C++ [®] • Maximum number of connectable stations: 120 stations ^(Note 2)

Notes: 1. An industrial personal computer, INtime, and Microsoft Visual Studio[®] are not included and must be prepared by the user. 2. Multi-axis servo amplifiers MR-J5W2-G/MR-J5W3-G occupy one station.

Servo Amplifiers

Serv	vo Amplifiers							•: :	Supp	orteo	d (): Fi	iture	supp	port p	olanr	ed	-: 1	Not s	uppc	orted
					Command interface				Control mode			de	Compatible servo motor series								
S	Servo amplifiers	Number of control axes	Power supply specifications (Note 2)	Rated output [kW] _(Note 1)	CC-Link IE TSN	EtherCAT ^{® (Note 3)}	Pulse train	Analog voltage	Position	Velocity/Speed	Torque	Fully closed loop control	HK-KT	HK-ST	LM-H3	LM-F	LM-K2	LM-U2	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	•	•	-	-	•	•	•	•	•	•	•	•		•	•	•	•
			400 V AC	0.6, 1, 2, 3.5	0	0	-	_	0	0	0	0	0	0	-	-	-	-	-	-	-
CC-Link IE TSN	MR-J5W2-G	2 axes	200 V AC	0.2, 0.4, 0.75, 1	•	•	-	-	•	•	•	•	•	•	•	-	•	•	•	•	•
	MR-J5W3-G	3 axes	200 V AC	0.2, 0.4	•	•	_	_	•	•	•	_	•	•	•	_	•	•	•	•	•
General- inter	MR-J5-A	1 ovio	200 V AC	0.1, 0.2, 0.4, 0.6, 0.75, 1, 2, 3.5	_	_	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
interface	Offeneral-purpose MH-J5-A 200 1 axis 400			0.6, 1, 2, 3.5	_	_	0	0	0	0	0	0	0	0	-	-	-	-	-	-	_

Notes: 1. The value listed is the servo amplifier rated output. 2. 200 V AC servo amplifiers are compatible with DC power supply input as standard. 3. EtherCAT[®] is supported by MR-J5-G-N1/MR-J5W2-G-N1/MR-J5W3-G-N1 servo amplifiers.

■Options

	Converters	Connectable servo amplifiers	Power supply specifications	Capacity [kW]	Features
Simple converter	MR-CM	1 to 6 units	200 V AC	3	 MR-CM supports multi-axis systems and enables the following: boosting energy efficiency by using regenerative energy effectively reducing the number of molded-case circuit breakers and magnetic contactors to be used simplifying wiring reducing installation space

Rota	ary Servo Motor	S						Supporte
Rotary servo motor series (Note 4)		(maximum Rated output elect speed) [kW] (Note 1) mag		With electro- magnetic brake (B)	tro- IP rating Replaceable (Note 3) 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	Low inertia Batteryless absolute position encoder Product line includes flat type Connects using single connector	Belt drives Robots Mounters X-Y tables Semiconductor manufacturing systems Battery manufacturing systems
Medium capacity	HK-ST series	2000 (4000)	0.5, 1.0, 1.75, 2.0, 3.0, 3.5 0.5, 1.0, 1.75, 2.0, 3.0, 3.5, 5	•	IP67	HG-SR	Medium inertia Batteryless absolute position encoder	Material handling systems Robots X-Y tables Battery manufacturing systems

 Notes: 1.
 For 400 V. 400 V servo amplifiers are planned for a future release. Refer to "Rotary Servo Motors Specifications" for when 200 V servo amplifiers drive rotary servo motors.

 2.
 The speed varies by the model type. Refer to "Rotary Servo Motors Specifications" for details.

 3.
 The shaft-through portion is excluded.

 4.
 Contact your local sales office for geared servo motors.

■Linear Servo Motors

Linear	^r servo motor series	Maximum speed [m/s]	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	
Core type	LM-F series			1800	Natural cooling	Compact size. The integrated liquid-cooling	Press feeders NC machine tools Material handlings	
type	2		600	1800	Liquid cooling	system doubles the continuous thrust.		
	LM-K2 series	2.0	120, 240, 360, 720, 1440	300, 600, 900, 1800, 3600	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	
Coreless type	LM-U2 series	LM-U2 series 2.0 50, 75, 100, 150 225, 400, 600		150, 225, 300, 450, 675, 1600, 2400	Natural cooling	High thrust density. Magnetic attraction counter-force structure enables longer life of the linear guides and lower audible noise.	Screen printing systems Scanning exposure systems Inspection systems Material handlings	

Direct Drive Motors

Direct	t 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 (Note 1)	Features	Application examples	
L.	TM-RG2M/TM-RU2M series	ø130	ø20	300	600	2.2	8.8	IP40			
Low-profile		ø180	ø47	300	600	4.5	13.5	IP40	Suitable for low-speed and		
ile		ø230	ø62	300	600	9	27	IP40	high-torque operations. Smooth operation with less audible noise.	Semiconductor manufacturing devices Liquid crystal manufacturing	
	TM-RFM series	ø130	ø20	200	500	2, 4, 6	6, 12, 18	IP42	The motor's low profile design contributes to		
High-I	High-rigidity		ø180		200	500	0 6, 12, 18 18, 36, 54 IP42		IP42	compact construction and a low center of gravity for enhanced machine stability.	devices Machine tools
rigidity			ø230	ø62	200	500	12, 48, 72	36, 144, 216	IP42	Clean room compatible.	
		ø330	ø104	100	200	40, 120	120, 360	IP42			

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

Inverter

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



Input module

I/O module

Analog output module

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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)	CC-Link IE)	CC-Link IE	
_) TCP/IP))	TCP/IP)	
Other ne	tworks	Other networks) 0	ther networks	
Supp	ports multipl	e protocols on sam	e network lin	е	
CC-Link IE TSN	TCP/IP	Other networks	CC-Link IE TSN	TCP/IP	
Time slot A	Time slot B	Time slot C	Time slot A	Time slot B	

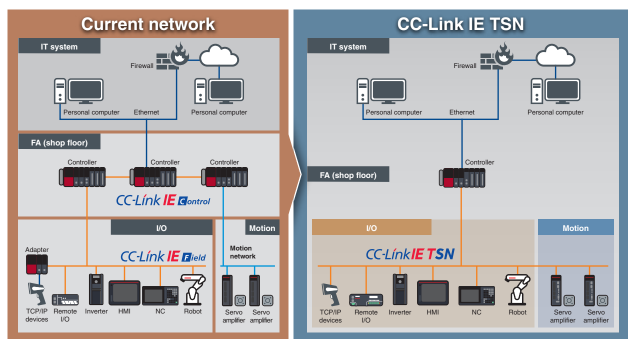
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Deterministic performance of cyclic communication is maintained even when mixed with information data (non real-time). This enables TCP/IP communication devices to be used without affecting overall control. **1** TCP/IP communication MELSEC iQ-R Series 2 Transient communication I/O control communication 4 Motion control communication CC-Línk**IE TSN** 3 3 0 2 3 3 4 4 TCP/IP device Remote I/O нмі NC Servo Servo Inverte Network line load image Information 100 communication bandwidth (12) 50 Control communication bandwidth Percentage use (34) in Link Scan Time [%] 0 Network configuration example (includes functions and products planned for future support/release.)

Deterministic Control Even When Mixed with TCP/IP Communication

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.

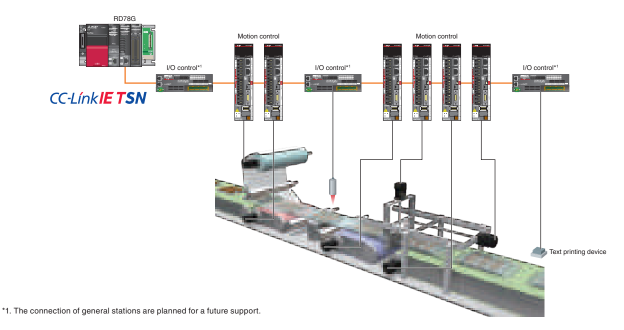


Network configuration example (includes functions and products planned for future support/release.)

High-Speed, High-Accuracy Motion Control

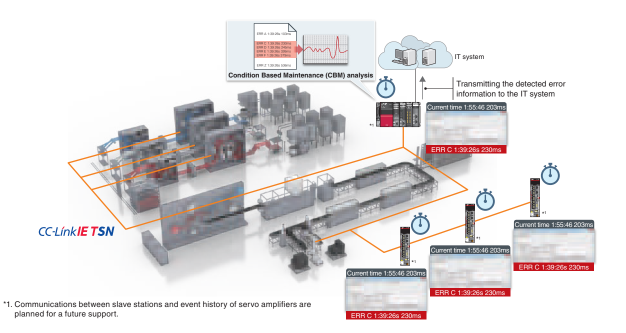
CC-Link IE TSN controls I/O modules while also maintaining high-speed motion control. The single network boosts machine performance.

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



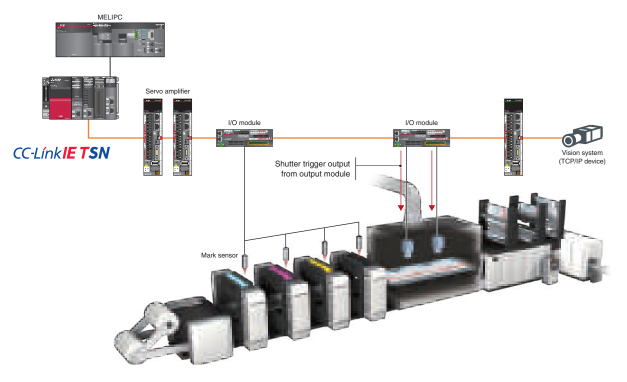
Time Synchronization

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.



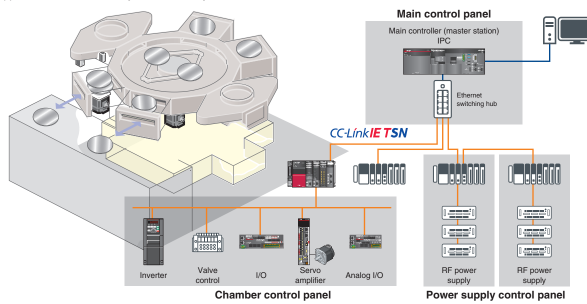
Seamless Connectivity Between TCP/IP Devices and a Servo System Future support planned

Various types of modules and devices, such as servo amplifiers, I/O modules, and TCP/IP devices, can all be connected to the CC-Link IE TSN. The configuration of these modules is highly flexible; for example, I/O modules can connect between servo amplifiers with high-speed communications.



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 guick 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.

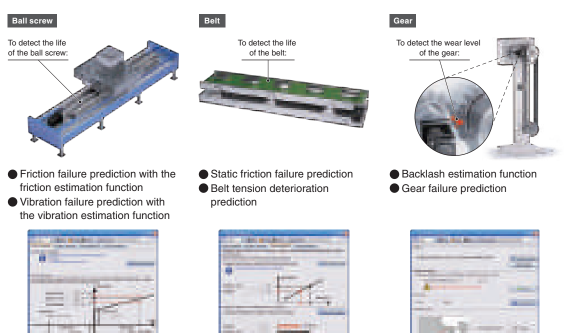
Performing predictive maintenance leads to increased machine capacity and helps to avoid downtime, reduce maintenance time, and improve both productivity and product quality.

Detects Changes in Vibration and Friction to Predict the 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

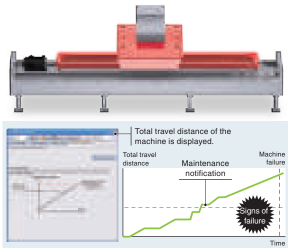
Preventative Maintenance (TBM) *1

*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 life of the mechanical drive components is set.

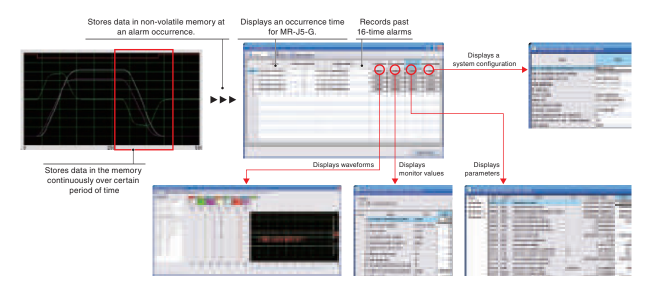
• Machine total travel distance failure prediction



Corrective Maintenance

Servo Amplifier 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.



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 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

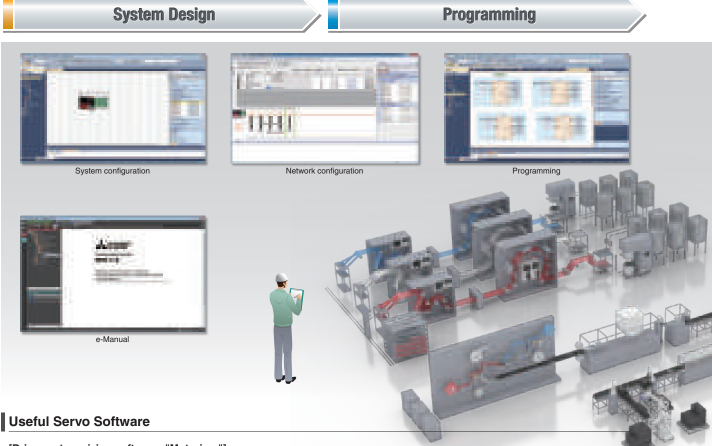
MELSOFT GX Works3

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.

Engineering Environment for Maximizing Your Machine Performance

• Mitsubishi Electric offers a complete, consistent engineering environment which covers all aspects of the product development cycle - from sizing motors all the way to programming with function blocks, startup, and maintenance.



[Drive system sizing software: "Motorizer"]

Our upgraded motor sizing software enables you to more flexibly select a suitable servo system for your machine. The upgraded features include expansion of selectable load mechanisms (12 types), multiple sizing results, and the ability to size a multi-axis system.

[Model selection software]

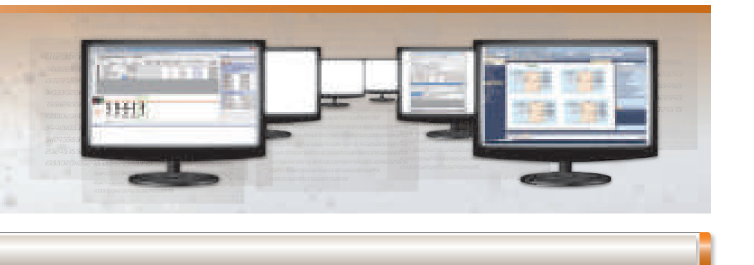
Servo amplifiers, servo motors, and indispensable options such as encoder cables can all be selected.



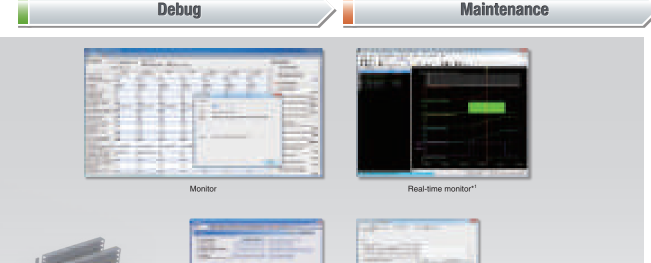


Motor sizing software

Model selection software



• 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.





Servo adjustment

Event history

*1. This function will be supported by the Motion module in the future.

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Globalization

[PLCopen® Motion Control FB]

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.



[Conforms to IEC 61131-3]

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

Supported languages: English, Japanese, and Chinese.



Easy programming

Faster, Simpler, Intuitive Programming with MELSOFT GX Works3

The software supports the internationally standardized PLCopen[®] Motion Control Function Blocks for motion control programming, and provides three selectable programming languages: ladder diagram (Ladder), function block diagram/ladder diagram (FBD/LD), and structured text language (ST). Select the programming method that suits your system scale, the application, and the required functions.

Programming

MELSOFT GX Works3 includes various user-friendly features - including intuitive operation with graphical setting screens, labels, and function blocks. These features greatly help users create a program faster and simpler.



Ladder diagram

Ladder diagram is a programming language used to describe sequence control. Each ladder consists of contacts and coils and represents logical operations consisting of AND/OR in combinations of series and parallel.

Structured text language

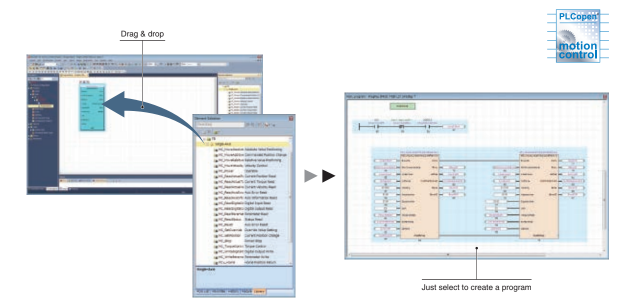
ST language is defined by International Standard IEC61131-3 that defines the logic description system.

FBD/LD

In FBD/LD programs, data flows from the output point of a function block, function, variable (label or device), or constant to the input point of another function block or variable.

Programming Using Function Blocks

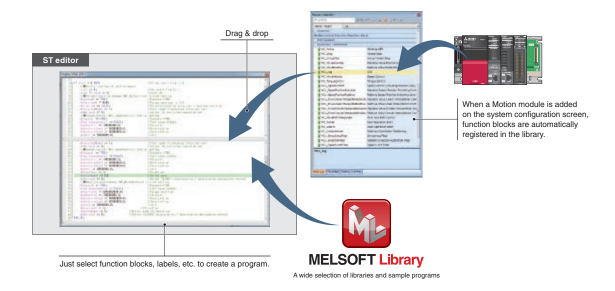
The software offers a wide selection of function blocks - PLCopen[®] Motion Control Function Blocks and Mitsubishi Electric's original function blocks. You can easily create a program just by choosing the function blocks that your system requires.



Easy Programming Through Structured Text Language

Create a structured text program just by dragging and dropping function blocks.

- Easy programming through drag & drop of programming elements
- Consistent usability for more intuitive operation
- A wide selection of programming elements in the library, helping to reduce programming time
- MELSOFT GX Works3 conforms to IEC 61131-3 and realizes structured programming such as ladder and ST, making project standardization across multiple users even easier.



Build the future together with total drive solutions

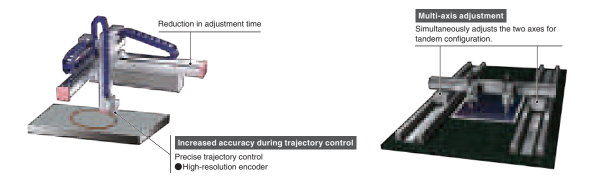


Every industry and application requires different characteristics from a servo system. These systems must be flexible enough to meet more common requirements, like high speed and accuracy, while also fulfilling the specific operation requirements. Our extensive servo product line is able to meet a wide range of automation needs by combining with a variety of FA (Factory Automation) products.

High-Speed, High-Accuracy Trajectory Control

Enabled by our high-resolution servo motor encoder, a smooth profile can be easily drawn on a workpiece by using a combination of linear interpolation, 2-axis circular interpolation, and trajectory control.

Servo adjustment time is also reduced through multi-axis adjustment, quick tuning, and one-touch tuning.



Applications

- Flat panel display (FPD) manufacturing equipment
- Wood processing equipment

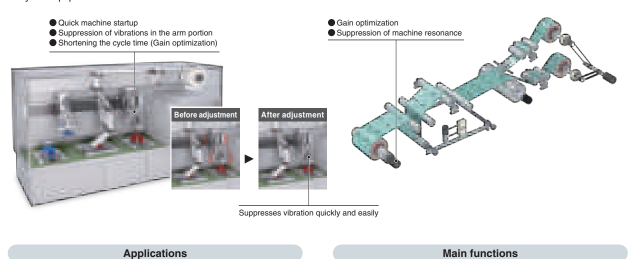
Main functions

- High-resolution encoder
- Multi-axis adjustment Future support planned

Servo Adjustment

At machine startup, noise sometimes occurs due to resonance. With the quick tuning function, tuning is performed at servo ON and such noise is minimized.

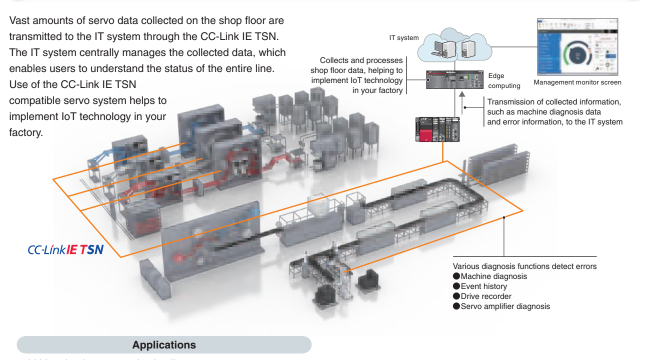
In addition, the servo amplifiers offer various other types of servo adjustment functions that allow you to select the function that best suits your equipment.



- Conveyor systems • Converting machines
- Packing machines
- Robots

- Quick tuning
- One-touch tuning
- Machine resonance suppression filter Advanced vibration suppression control II

Utilization of IoT Technology



- Lithium ion battery production lines
- Automotive assembly lines
- Semiconductor manufacturing lines
- Beverage filling machines

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 Available soon RD78GHW Available soon

- Maximum number of control axes: 128 axes/module (RD78GHV) 256 axes/module (RD78GHW)
- 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

RD78GH

BD78G

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

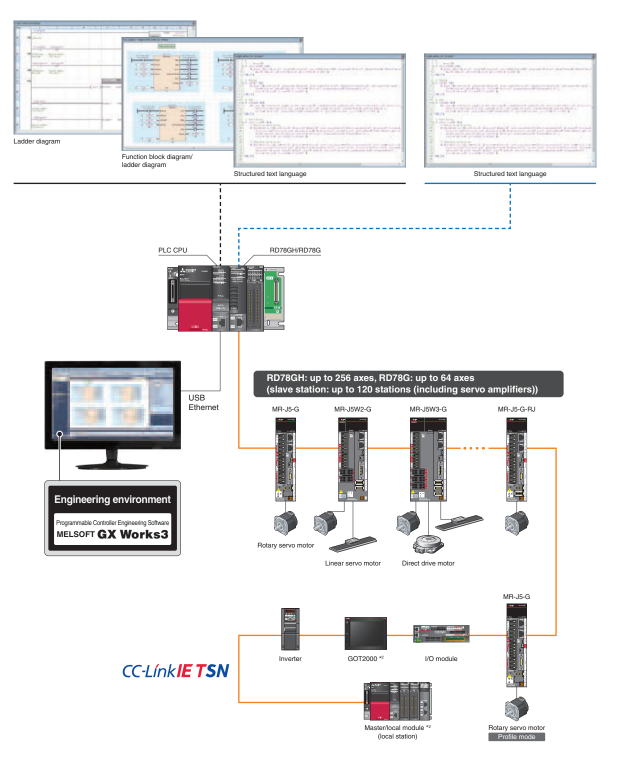
- Minimum operation cycle *1:
 62.5 µs Supported soon
- ST language program capacity: Built-in ROM max. 16 MB + SD memory card

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.

System Configuration

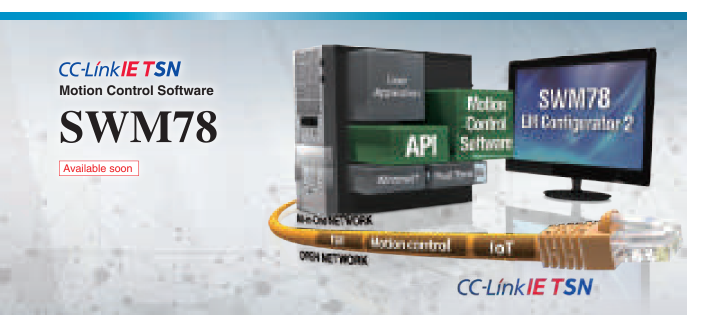
The Motion Module provides functionality equivalent to a CC-Link IE TSN master/local module *¹ and executes motion control while functioning as a master station. This dual functionality results in reduced system costs without sacrificing performance.



*1. Compared to the master/local module, the Motion modules are not provided with the following functions: sub-master station, safety communications, multi-master configuration, backup/restore function, and data communication function between general stations.

*2. Future support planned

Create new machines together by taking advantage of our innovative IPC environment



SWM78 Motion Control Software performs motion and network control through Visual $C++^{\otimes}$. To perform control, install the software on an industrial personal computer with a real-time operating system.

Product Lines

- Creates a CC-Link IE TSN servo system by being installed on an industrial personal computer with a real-time operating system.
- Performs various types of motion control, such as positioning, synchronous, cam, speed, and torque control.
- Meets various application needs by utilizing the API library which has the same interface with PLCopen[®] Motion Control Function Blocks.



MELSOFT EM78 SDK

- SWM78 Motion Control Software
- API library
- EM Configurator2

CC-Línk IE TSN Motion Control Software SWM78 Available soon

• Maximum number of control axes: 256 axes

SWM78

- Minimum operation cycle*1: 250 µs
- Programming language: Visual C ++[®]

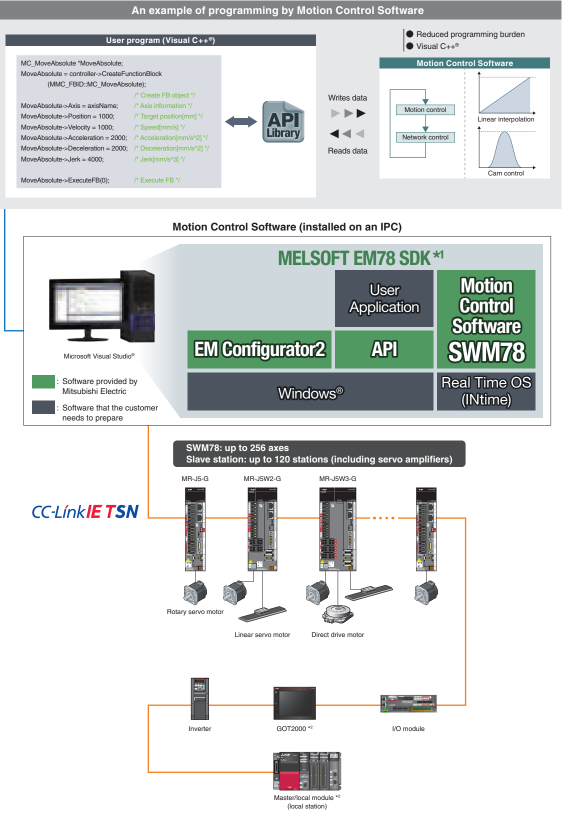
*1. The number of controllable axes varies by the operation cycle.

- Operating Environment
- Supports INtime (real-time operating system).
- Operates on an industrial personal computer with the Intel I210 Ethernet Controller.

System Configuration

MELSOFT EM78 SDK API library adopts the same interface as the internationally standardized PLCopen[®] Motion Control Function Blocks. By calling the API library, a user program executes motion control.

The API library also boasts increased program readability by utilizing the class library format.



*1. To use Motion Control Software, prepare MELSOFT EM78 SDK and the USB key with license information.

RD78GH SWM78 **Function List** RD78G Motion module Motion Control Software MELSEC iQ-R series SWM78 Available soon RD78GH Available soon RD78G RD78G4: 4 axes RD78G8: 8 axes Maximum RD78GHV:128 axes 16 axes/ 32 axes/ 64 axes/ RD78G16: 16 axes number of RD78GHW:256 axes 128 axes/ 256 axes control axes RD78G32: 32 axes RD78G64: 64 axes Minimum 31.25 [µs] 62.5 [µs] (supported soon) 250 [µs] operation cycle *1 Communications 1 Gbps speed Command CC-Línk**IE TSN** interface Engineering MELSOFT GX Works3 MELSOFT EM Configurator2 environment PLC CPU: Ladder, FBD/LD, ST language Programming Visual C++® method Motion module: ST language Positioning control Speed control *2 Synchronous control Cam control Control mode Torque control *2 Positioning Linear interpolation Circular interpolation control Acceleration/ Trapezoidal acceleration/ Acceleration/deceleration time deceleration process JOG operation Manual control Functions that Current value change Speed change Acceleration/ deceleration time change Torque limit value change change the control details Target position change Override Driver homing method Data set method Homing method Forced stop Servo ON/OFF Hardware stroke limit Software stroke limit Auxiliary Event history Absolute position control Data logging Slave emulate function Touch probe Monitoring of servo data

*1. The minimum operation cycle varies depending on the number of control axes and the model. *2. These are the functions of Motion modules.

RD78GH

RD78G

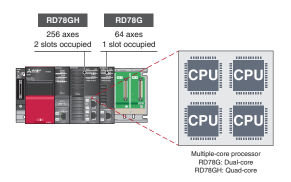
SWM78

Flexibly Configure a Servo System According to Your Needs

RD78GH/RD78G Motion modules and SWM78 Motion Control Software perform various types of control, such as single-axis or multi-axis positioning, synchronous, cam, speed, and torque control.

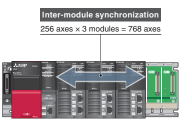
Motion modules

- Two types of Motion modules are available: RD78G for positioning and synchronous control and RD78GH for high-accuracy control.
- Control load distribution among PLC CPUs and Motion modules is possible: the PLC CPUs execute machine control and the Motion modules execute motion control.



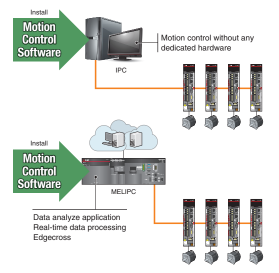
Inter-module synchronization Future support planned

- System expansion is possible by using inter-module synchronization.
- Control load distribution among PLC CPUs and Motion modules is possible, and therefore the number of axes can be increased without sacrificing performance.



Motion Control Software Available soon

- Motion Control Software performs motion control by being installed on a personal computer with a real-time operating system.
- Both motion control and data analysis can be performed when Motion Control Software is installed on a MELIPC Series industrial-use computer. *1



*1. Contact your local sales office when installing Motion Control Software on a MELIPC

Control Load Distribution Realized by Flexible Programming

RD78GH RD78G

Programming using the internationally standardized PLCopen[®] Motion Control FBs is possible.

Selectable programming languages vary depending on the controllers:

- Motion module: structured text language (ST)
- PLC CPU: ladder diagram (Ladder), function block diagram/ ladder diagram (FBD/LD), and structured text language (ST).

Select the controller and programming language according to the necessity of high-speed operation and the complexity of the operation.

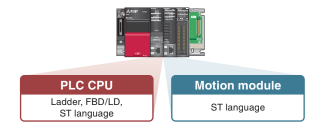
Programming by PLC CPU and Motion Modules

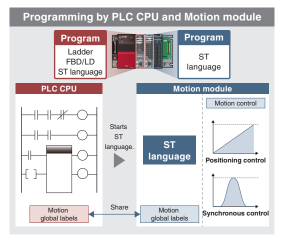
This programming method is perfect for demanding applications which require high-speed, complicated motion operation.

[Processing details]

- The PLC CPU starts Motion module programs.
- The Motion module performs operation of double precision floating-point numbers and polynomials.
- The Motion module performs motion control.

Motion modules can execute operations in place of the PLC CPUs. This reduces the operation burden on PLC CPUs and results in a shorter cycle time.





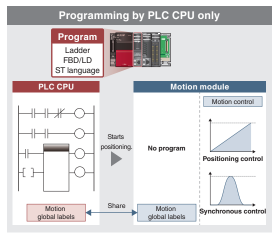
- Control load distribution
- Reduced cycle time

Programming by PLC CPU only

This programming method is perfect for users who prefer to use only PLC CPU programs.

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.

The PLC CPU program supports the internationally standardized PLCopen[®] Motion Control Function Blocks, and therefore people other than the program designer can understand the programming, leading to reduced design and maintenance time.



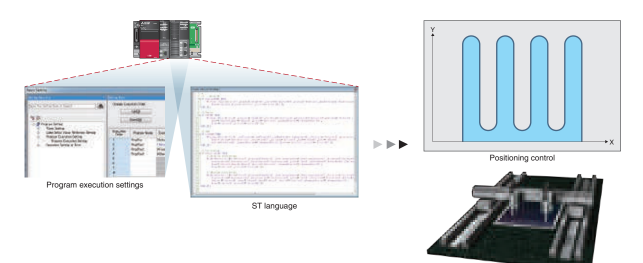
Reduced programming burden

Starting a Program	RD78GH RD78G
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An Example of Starting a Program by PLC Ready Signal

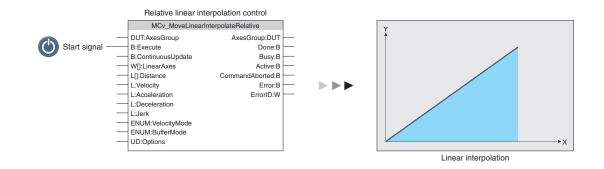
The Motion module program automatically starts based on the starting condition, such as when PLC ready signal turns ON.

- A variety of program execution methods are available: initial, normal, fixed scan, and standby. This provides more flexibility in programming.
- Programming language: structured text language.
- High-speed processing is possible because the Motion module independently executes operation.



An Example of Starting a Program from PLC CPUs

Positioning operation is easily executed just by creating an interpolation axes group and starting the linear interpolation control FB. The selectable programming languages are as follows: ladder diagram (Ladder), function block diagram/ladder diagram (FBD/LD) and structured text (ST).



Positioning Control

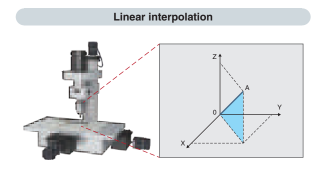


Two types of positioning control are available: single-axis and multi-axis positioning control. This variety allows you to meet various control needs.

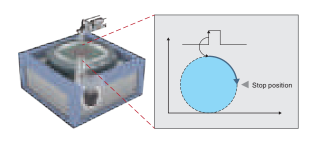
Item	Control types					
	Positioning	Absolute positioning Relative positioning				
Single-axis	Speed- position	Absolute speed-position switching*1				
control	switching	Relative speed-position switching*1				
	Homing					
	JOG operation	on				

Item	Control types					
	Linear	Absolute linear interpolation				
	interpolation	Relative linear interpolation				
Multi auto	Circular	Absolute circular interpolation				
Multi-axis control	interpolation	Relative circular interpolation				
CONTROL	Helical	Absolute helical interpolation *1				
	interpolation	Relative helical interpolation *1				
	Multi-axis pat	th control *1				

Main Control



Speed-position switching *1



Helical interpolation *1

Z axis

Z axis (mm/inch/pulse)

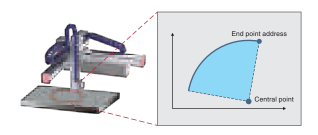
X axis

End

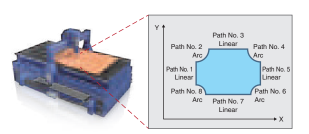
poin

Start point

Circular interpolation



Multi-axis path control *1



*1. Future support is planned for these control types.

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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.

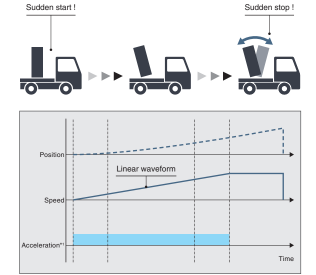
To reduce impacts and vibrations in a case such as this, the vehicle must accelerate at a slower rate.

The speed creates a trapezoidal shape.

Jerk acceleration/deceleration

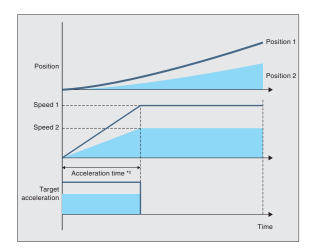
The acceleration changes gradually.

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.

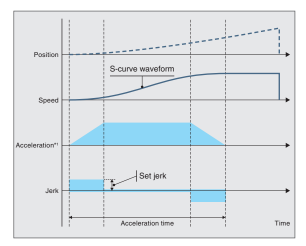


Acceleration/deceleration time fixed method

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



Gradual acceleration Gradual deceleration Gradual deceleration Gradual deceleration



*1 Input acceleration

*2. Specify acceleration time.

High Flexibility in Synchronous Control

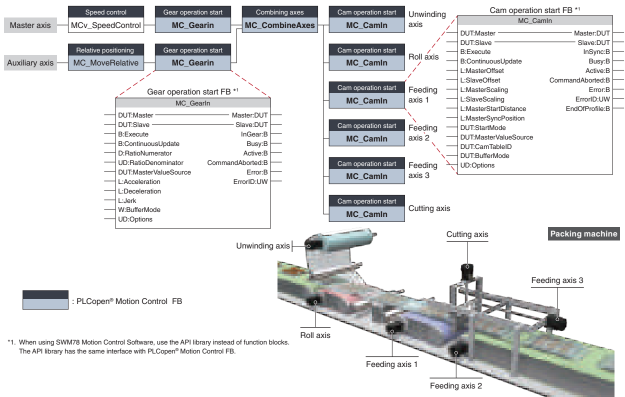
Synchronous control is performed using function blocks that operate as software-based mechanical modules such as gear, shaft, clutch, speed change gear, and cam.

RD78GH SWM78

RD78G

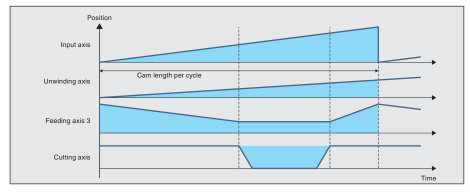
- The number and the combination of the synchronous modules are flexibly selected, achieving optimized operation.
- The following two types of cam data are available: cam data and cam data for a rotary knife
- Complex cam control is possible by flexibly switching cams.
- Positioning and synchronous control can be performed together in the same program.
- Cam for a rotary knife can be easily created in MELSOFT GX Works3 or by using function blocks.
- Synchronous control using a synchronous encoder is possible. Enhanced functions

[An example of packing machine program]



[Time chart]

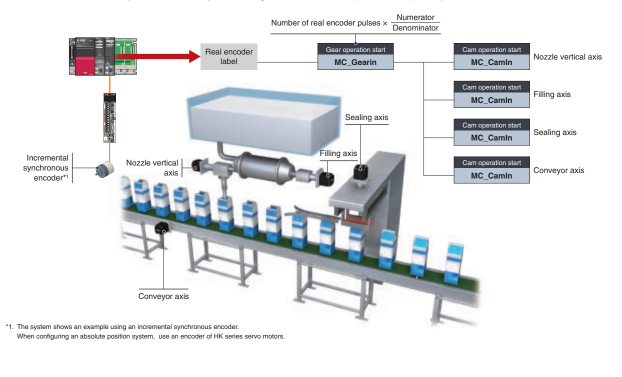
This program synchronizes all the axes, from the cutting axis through the unwinding axis, with the master axis. The following shows the time chart of the film cutting operation.



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.

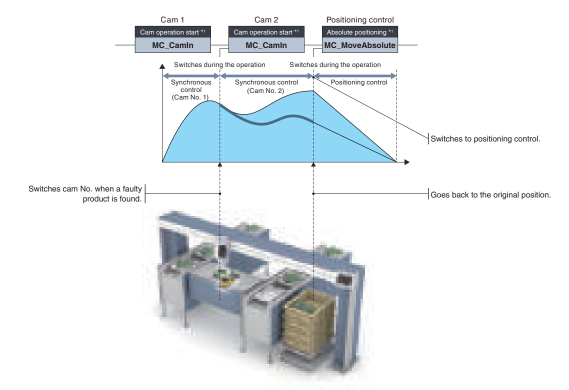
The number of command pulses can be adjusted using the function block (MC_Gearin) or a parameter.





Changing Cam No.

The cam being executed can be flexibly switched to another cam, and cam control can smoothly switch to positioning control without stopping the servo motor.



*1. When using SWM78 Motion Control Software, use the API library instead of function blocks. The API library has the same interface with PLCopen® Motion Control FB.

Cam Data	RD78GH SWM78 RD78G
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Create operation profile data*1 (cam data) according to your application. The created cam data is used to control output axis. The following three cam operations are available: linear operation, two-way operation, and feed operation. Choose one according to your application.

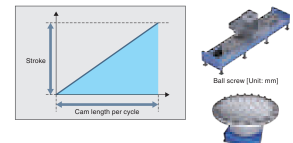
*1. "Operation profile data" is a general name for waveform data, which is used for various applications.

Operation Profile Data (Cam Data)

Linear operation

The cam pattern is a linear line.

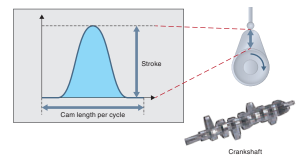
This pattern is used for a ball screw and a rotary table.





Two-way operation

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

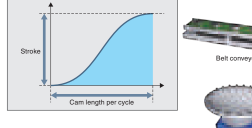


Feed operation

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.



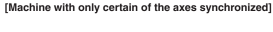


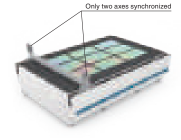
Application examples

[Machine with all axes synchronized]

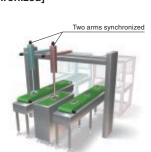


All the axes of the machine are in synchronization.





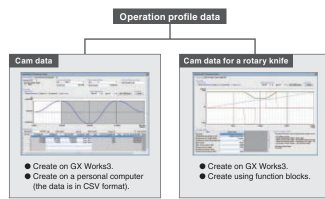
Only two axes are synchronized. The other axes perform positioning operation while the two axes execute synchronous control.



The two arms can avoid interference by synchronizing with each other, shortening the cycle time.



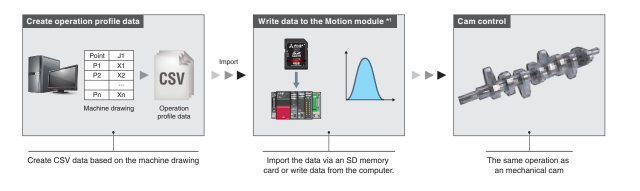
Operation Profile Data	RD78GH SWM78 RD78G
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The operation profile data is divided into the following two types of cam data.

Importing Operation Profile Data in CSV Format

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

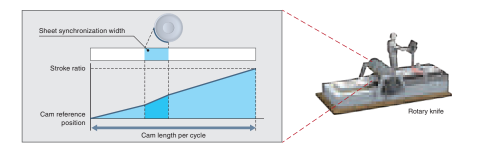


*1. When using SWM78 Motion Control Software, write data to an industrial computer.

Easy Cam Creation for a Rotary Knife

Cam data for a rotary knife is automatically generated with MELSOFT GX Works3 or by using a function block.

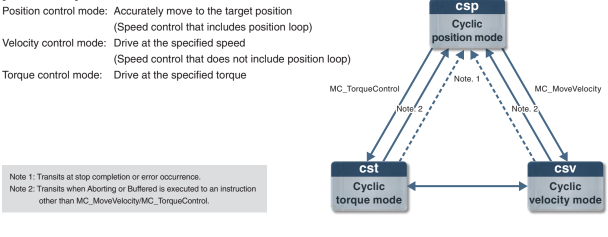
- (Using function block) The operation profile data (cam data) is created just by setting the sheet length and sheet synchronization width, etc., to the function block and starting it.
- (Using MELSOFT GX Works3) Set the sheet length and sheet synchronization width, etc., which automatically generates cam data for a rotary knife.



Servo Amplifier Control Mode

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

[Control mode]

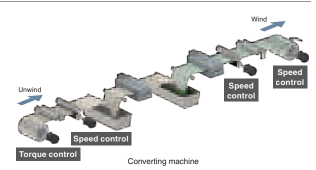


Selectable Speed Control to Best Fit Your System Needs

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: 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.
- Uses the function block "MC_MoveVelocity".



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Speed Control That Includes Position Loop

- Control mode setting: position control mode
- Suitable for operations that repeatedly switch between speed and position control.
- Uses the function block "MCv_SpeedControl".



Belt conveyor

RD78GH

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Torque Control

Torque Control Mode

The motor drives following the commanded torque and keeps the torque constant and stable.

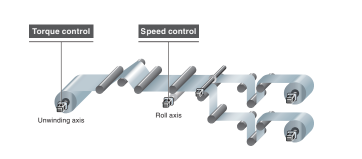
When the load is light and the speed increases to the set limit, the torque control switches to speed control.



Application example

[Unwinding axis of converting machines]

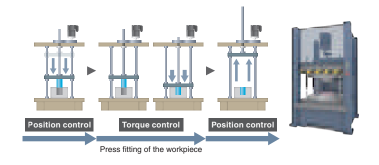
Torque control unwinds film at constant tension to prevent wrinkling in the film. The tension can be kept constant by sequentially controlling the torque commands. This type of control is perfect for unwinding machines that need to keep the tension of unwound materials constant.



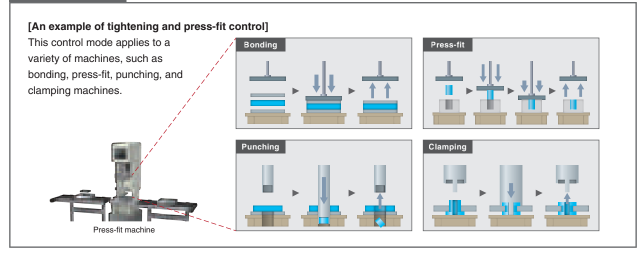
Tightening and Press-Fit Control Mode Future support planned

When using this mode, you can switch from positioning control to torque control smoothly without stopping the servo motor.

- The absolute position is always kept, and therefore positioning after torque control is smoothly executed.
- Positioning control is smoothly switched to torque control without stopping the servo motor.



Application example



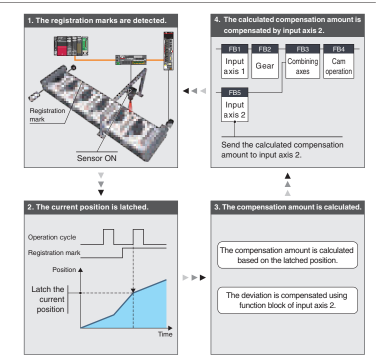
Touch Probe Function (Mark Detection Function)

RD78GH SWM78 RD78G

This function latches data responding to a trigger signal input. The trigger signal can be inputted to the controller using a remote I/O.

Compensation Based on Registration Marks

- 1. The registration marks are detected with the sensor.
- 2. The current position is latched.
- 3. The compensation amount is calculated from the latched data.
- 4. The deviation is compensated by the calculated amount using input axis 2.
- *1. When using SWM78 Motion Control Software, use the API library instead of function blocks. The API library has the same interface with PLCopen® Motion Control FB.





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 GOT screen created by users. The servo data to be monitored can be flexibly changed during operation.



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SWM78

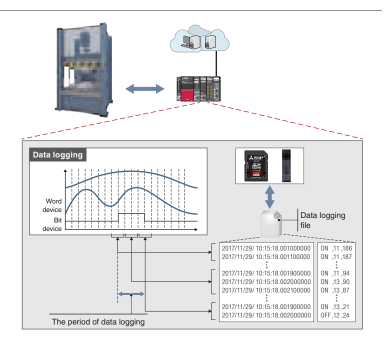
GX LogViewer Enhances Waveform Display

The graph data of both PLC CPU modules and Motion modules can be viewed on a single tool, 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.

Data Logging Function (Offline)

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

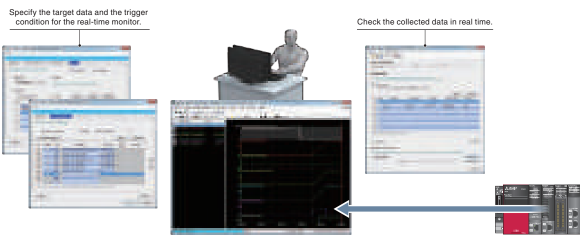
Up to 10 data settings can be simultaneously logged for the motion system.



* When using SWM78 Motion Control Software, use any given disk drive of an industrial computer instead of an SD memory card.

Real-Time Monitor Future support planned

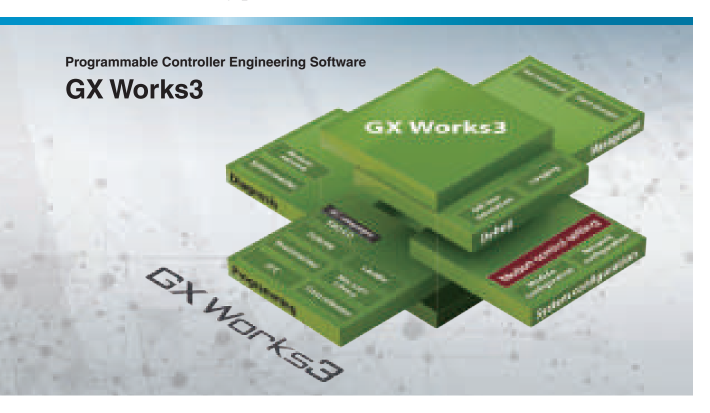
Up to 32 collected motion system data can be displayed in real time.



Real-time monitor

Data is being collected

One software, many possibilities



MELSOFT GX Works3 has a variety of features which help users create programs and conduct maintenance more flexibly and easily. This software includes motion control setting to support all Motion module development stages - from setting parameters to programming, debugging, and maintenance.

Development Environment Designed for Ease of Use

This all-in-one software covers all aspects of the product development cycle, resulting in boosted efficiency in programming while also improving user-operability by providing a common interface across all the phases.



- Network configuration settings
- Automatic detection of network configuration

• 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*1 that debugs a program without an actual machine
- Real-time monitor^{*1} of GX LogViewer

Maintenance

 Various monitor functions, such as axis monitor, and event history

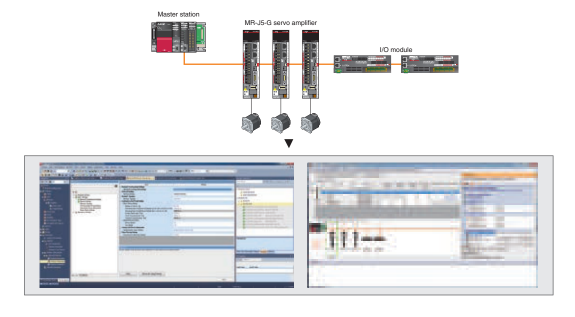
System Design 🖉 Programming Debug Maintenance **Network Configuration Settings**

[Network configuration settings]

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

[Automatic detection]

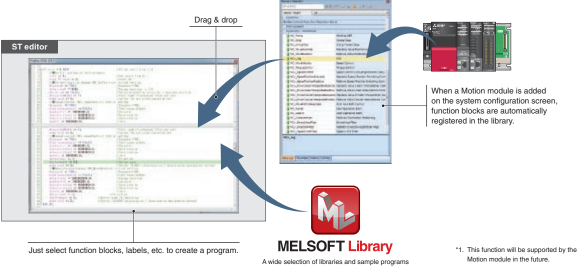
• By clicking the [Connected/Disconnected Module Detection] button, the connection status of slave devices is automatically detected and the CC-Link IE TSN configuration screen is generated.





- 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*1 of MELSOFT GX Works3 that can debug a program without an actual machine.

System Design Programming Debug

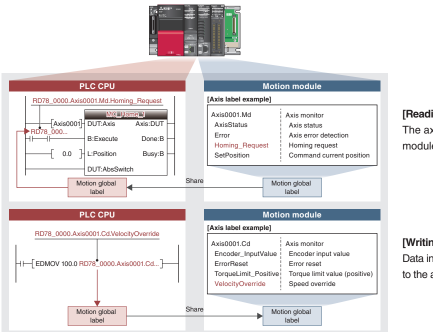


47

Maintenance



- 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.



[Reading label data in Motion module] The axis label data created in the Motion module can be read by the PLC CPU.

[Writing data to labels in Motion module] Data in the PLC CPU program can be written to the axis labels in the Motion module.

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.

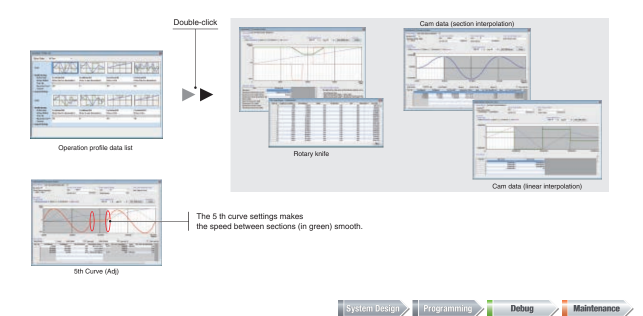
[Structured text editor]

19 20 21 22 23 24	bExecute0 == lePositice0 bRelative0 = #ExecutionMo deOptione0 = Asim0000.Md.	:= 0.0; = FALSE; de0 == 1; = 0;		//Execute-TRUE //Terget position is //Relative cosition s //Sturi mode=TimeQua //option (Do not allo	e la ued	ction = absolute position (Stop and run)
25	1/ Sneet or	Statistics of the second states of the	UIEAL	Acceleration Linit Value	T.	
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31	Inderki 24 5	C Axishiame	INSTRUNG(127)	Auto Name		
33	iDirection BefferMedel	C AxieStatue	INT	Axis Status		
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35		CredinPos	800.	Command In-position		
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	System Design	Programming	Debug	Maintenance
Operation Profile Data with Simple Setting	gs			

Operation profile data, such as cam data and cam data 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.
- 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.



A Variety of Monitor Functions Make Troubleshooting Easy

Improve debug efficiency by customizing monitor items according to your machine.

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Axis monitor

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



Watch window

Debug efficiency is increased with the real-time monitor^{*1} of GX LogViewer that displays up to 32 collected motion system data in real time.



Real-time monitor of GX LogViewer

 $^{\ast}\ensuremath{1}\xspace$. This function will be supported by the Motion module in the future.

Driving a wider range of motors with more flexible options





CC-Línk**IE TSN** MR-J5-G

Supports Ethernet-based CC-Link IE TSN, featuring high-speed, large-capacity communication (1 Gbps). Command 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

Drives a maximum of two servo motors. This simplifies wiring, saves energy, and enables a compact machine at a lower cost.

Product Lines

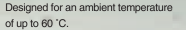
Servo amplifier

Servo amplifier	●: Supported 〇: Future support planned -: Not supported						
Model	Power supply specifications	Command interface	Fully closed	C			
Widdei	(Note 1)		loop control (Note 2)	Rotary	Linear ^(Note 3)	Direct drive	
MR-J5-G	200 V AC		•	•	•	•	
MIN-00-0	400 V AC	CC-Link IE TSN	0	0	0	-	
MR-J5W2-G	200 V AC	EtherCAT ^{® (Note 4)}	•	٠	•	•	
MR-J5W3-G	200 V AC		-	٠	•	•	
	200 V AC		•	٠	•	•	
MR-J5-A	400 V AC	Pulse train/Analog voltage	0	0	0	-	

Notes: 1. 200 V AC servo amplifiers are compatible with DC power supply input as standard.

2. The indicated servo amplifiers are compatible only 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-A-RJ servo amplifiers.

MR-J5-G-RJ/MR-J5-A-RJ servo amplifiers. 4. EtherCAT[®] is supported by MR-J5-G-N1/MR-J5W2-G-N1/MR-J5W3-G-N1 servo amplifiers.



Replaceable cooling fan

Enhanced visibility



Input and output are distinguished by color.





CC-Línk**IE TSN** MR-J5W3-G

Drives a maximum of three servo motors. This simplifies wiring, saves energy, and enables a compact machine at a lower cost.

200 V AC



General purpose interface-compatible

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

1 to 6 units Compatible with MR-J5-G/MR-J5W2-G/MR-J5W3-G/MR-J5-A.

Simple converters

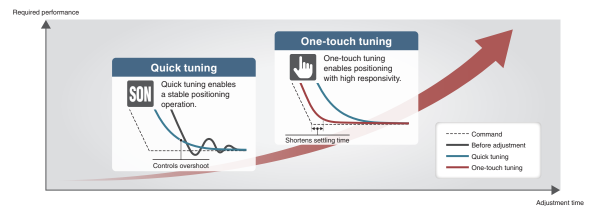
Utilizing a common bus connection conserves energy through the efficient use of regenerative power. Wiring can be simplified and installation space can be saved by reducing the number of moldedcase circuit breakers and magnetic contactors.

						: Future release planned
			Capacity			
		0.1 kW to 3.5 kW			Up to 22 kW	
				0.6 kW to	922 kW	
	0.2 k	W to 1.0 kW				
	0.2 kW to 0.4 kW					
		0.1 kW to 3.5 kW			Up to 22 kW	
				0.6 kW to	22 kW	
0.1	kW	1.0	kW		10 kW	
	Simple converter (opti	ion)				
	Model	Power supply specification	ons Capacity [kW]	Connectable servo amplifiers		Note

3

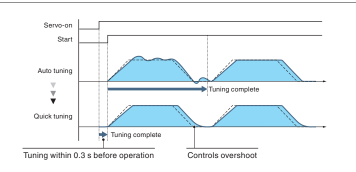
Tuning Functions

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.

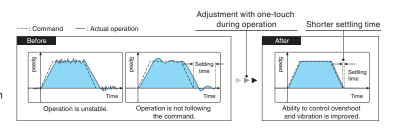


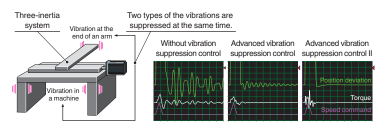
One-Touch Tuning

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.





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.

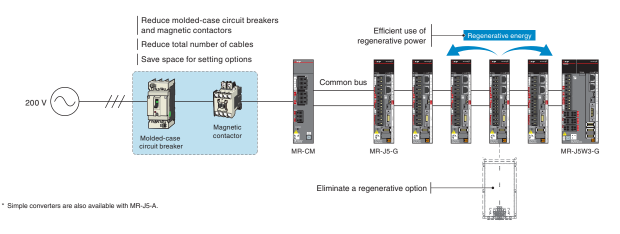
Machine Resonance Suppression Filter

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.

Reduced Energy and Maximized Space with Simplified Wiring

Simple Converter MR-CM

Utilizing a common bus connection conserves energy through the efficient use of regenerative power. Wiring can be simplified and installation space can be saved by reducing the number of molded-case circuit breakers and magnetic contactors. The MR-CM simple converter can connect to up to six compatible servo amplifiers having a total capacity of 3 kW or lower. Wiring for the bus and the control power supply can be simplified by using daisy chain power connectors for passing wiring.



[Wafer prober]

The simple converter saves installation space for

semiconductor manufacturing equipment in a clean room.

Application Examples

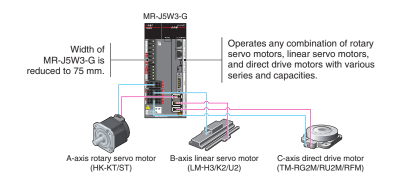
[Vertical form, fill & seal]

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



Multi-Axis Servo Amplifiers J5W2-G J5W3-G

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 at lower cost. 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.



Servo Amplifiers

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.

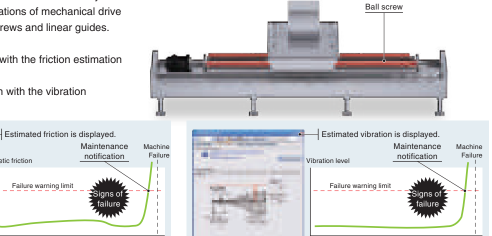
Machine Diagnosis (Ball Screws/Linear Guides)

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

Kinetic friction

• Vibration failure prediction with the vibration estimation function



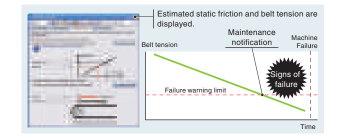
Time

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.

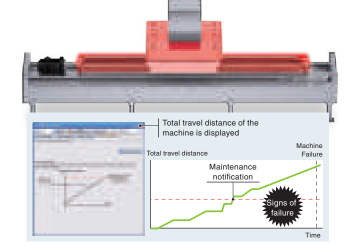
- Gea •--Estimated backlash is displayed.
- Backlash estimation function
- Gear failure prediction

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 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 life of the parts as a rough guide.

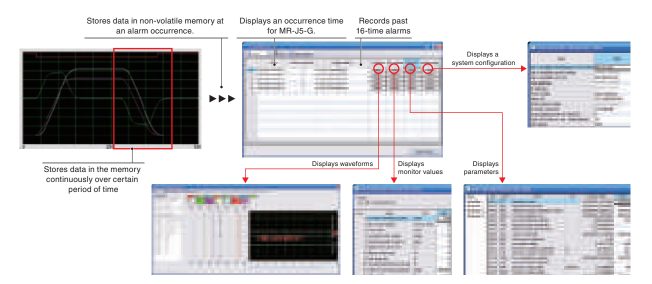
- Cumulative energization time (Smoothing condenser/cooling fan life span)
- The number of inrush relay on/off times (Inrush relay life)



Corrective Maintenance

Drive Recorder

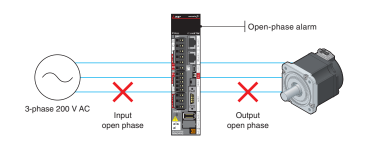
This function continuously monitors the servo status and records the status transition such as a trigger condition before and after an alarm for a fixed period of time. Reading the servo data on MR Configurator2 helps you analyze the cause of the alarm. In addition to the monitor values and the waveform 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.



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.



J5W3-G

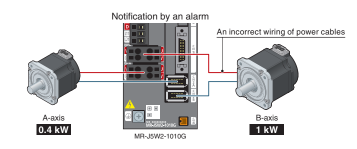
Servo Motor Incorrect Wiring Detection J5W2-G

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 servo motor 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



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.





Safety Sub-Functions

Functions Compliant with IEC/EN 61800-5-2

STO (Safe torque off) is integrated as standard, enabling the safety system to be configured easily in a machine.

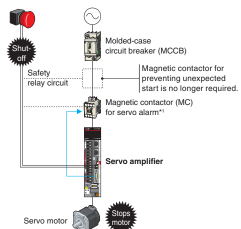
STO is supported by MR-J5W2-G/MR-J5W3-G in addition to MR-J5-G/MR-J5-A.

- By using STO, it is not necessary to turn off the control power of the servo amplifier, resulting in a shorter restart time and eliminating the necessity of homing.
- A magnetic contactor for preventing unexpected motor start is not needed.*1
- Combining the safety logic unit MR-J3-D05 compatible with two systems supports SS1 (Safe stop 1).

IEC/EN 61800-5-2 function	Safety level
STO (Safe torque off)	Category 4 PL e, SIL 3 *2
SS1 (Safe stop 1)	Category 3 PL d, SIL 2 *3
*1. Manualia anatostana and anning to most the CTO and	

- *1. Magnetic contactors are not required to meet the STO requirements. However, this illustration has a magn contactor installed to prevent servo alarms and electric shock.
- *2. The safety level requires STO wiring to a servo amplifier using safety equipment including a safety programmable controller that is compatible with Category 4. When a switch is connected directly to a servo amplifier as shown in the illustration, the safety level is Category 3. For details of safety sub-functions, refer to "MR-J5 User's Manual".

[Shut-off by STO]



Enhanced functions

Enhanced functions

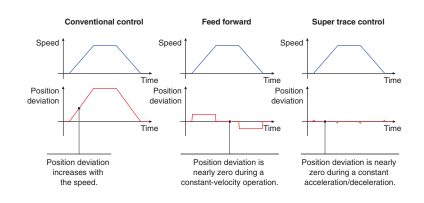
Path Control

Super Trace Control

This function reduces a position deviation to nearly zero not only during constantvelocity operation, but also during constant acceleration/deceleration.

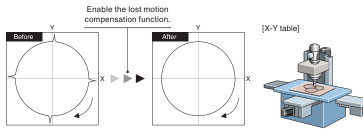
The path accuracy will be improved in highrigidity machines.

This function is supported by MR-J5W2-G/ MR-J5W3-G in addition to MR-J5-G/MR-J5-A.



Lost Motion Compensation

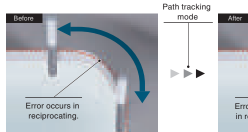
This function suppresses quadrant protrusion caused by friction and torsion generated when the servo motor rotates in a reverse direction. Therefore, the accuracy of circular path will be improved in path control used in XY table, etc.

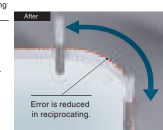


Suppression of quadrant protrusion of circular path

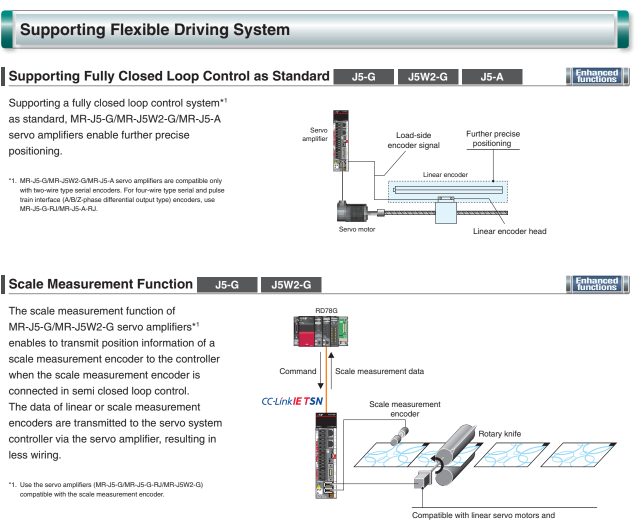
Path Tracking Model Adaptive Control

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.





Servo Amplifiers

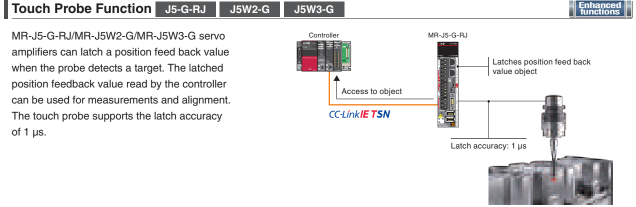


direct drive motors in addition to rotary servo motors

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 and DC input.)

*1. The control power supply of the servo amplifiers complies with SEMI-F47. Note that 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 Voltage Sag Immunity Standard. Please use the 3-phase power supply for the servo amplifier input.



Command Interface

CC-Link IE TSN J5-G

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

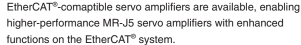
J5W2-G

The servo amplifiers support CiA 402 drive profile and enable the profile mode (position/velocity*²/ torque*²) in addition to the cyclic synchronous mode (position/velocity/torque). 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.

 The communication cycle of ≥ 31.25 µs is applicable when combined with RD78GH.
 The profile modes (velocity/torque) are not supported by MR-J5W2-G/MR-J5W3-G.

General-Purpose Interface J5-A

Pulse trains and analog input are used as the command interface. 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.



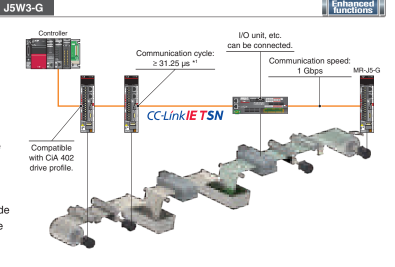
MR-J5-G-RJN1/MR-J5W2-G-N1/MR-J5W3-G-N1 support the touch probe. (Latch accuracy: 1 μs)

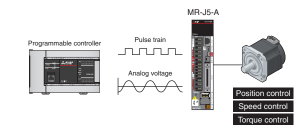
EtherCAT[®] J5-G-N1 J5W2-G-N1 J5W3-G-N1

Communication specification	CANopen over EtherCAT [®] (CoE)		
Drive profile	CiA 402		
Communication	125 μs, 250 μs, 500 μs,		
cycle *1	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)		

*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.





NEW



Servo Setup Software 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.

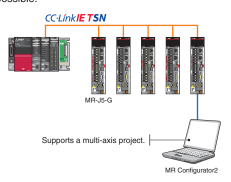


Set parameters without worries about parameter No. and digits.

Docking help supports e-Manual

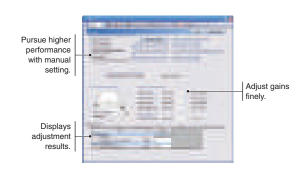
Supporting multi-axis project

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

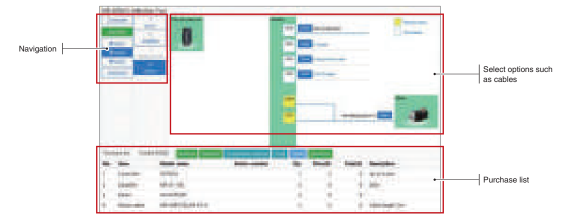
Reset the software for the servo amplifier with this new function. Setting switches and parameters is enabled without turning off the main circuit power supply of the servo amplifier.



Selecting Options (Model Selection Software)

Select necessary options such as encoder cables.

Easily create system configuration diagrams and lists of necessary purchases to prevent mistakes when ordering.



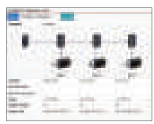
Selection of controllers/servo motors/servo amplifiers

• Select results from the drive system sizing software.

	a present the pre-
the state	
100	And Address of Concession, Name
	Contraction of the second s
	-
	100 mm ++++

Configuration

Check a configuration of each axis.



Selection of options

Prevent selection mistakes.



Purchase list

• Export to CSV file.

	 Patrials 	Nor Toroldi II	Seeler Lotyra	-	que la	111 (11 1 11 11	1
No	tain .	Maripi name	Artific number	-	Palco(4)	Total (0)	(Dec
1	Cartocher	107104		1			100
2	Anglifer	NR-5-100		- 2	5.0		308
3	Metor	HE-KTREZW		1.2	1	10	
4	Votor sable	NR APOCILZM AN	ont.	. 3		. 0	Gé

Refer to "Features Rotary Servo Motors" for details of the drive system sizing software Motorizer.

e-Manuals

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. e-Manuals let you obtain necessary information quickly and also allow 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



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 lines 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.

Product Lines

The HK-KT series boasts a product line that offers 16 models in the 200 V class and 7 models in the 400 V class (total of 23 models, greatly increased from the 5 models in the HG-KR for MR-J4).

Medium capacity, medium inertia

Servo motors with a 26-bit batteryless

HK-ST Series

Maximum speed: 4000 r/min *1

The cables for the encoder, the

electromagnetic brakes, and the

power are equipped with one-touch

absolute position encoder Rated speed: 2000 r/min *1

*1. The speed varies by the model type.

lock.

Series	Inertia	Motor type	Servo amplifier power supply								· Eutu	re release planned
			200 V AC		C	0.05 kW to 2.0	kW					
	Low	HK-KT_W	400 V AC		C	0.05 kW to 2.0	kW					
HK-KT	inertia	нк-кт 4 w	200 V AC			0.2 kW to 1.0) kW					
		<u> </u>	400 V AC			().4 kW to 2.0 kW	1				
		HK-ST W	200 V AC				C).5 kW to 3.5 k	w		Up to 11 kV	V
HK-ST	Medium	HK-51_W	400 V AC						0.5 kW 1	o 11 kW		
HK-31	inertia	HK-ST_4_W	200 V AC				0.3 kW to 3.0	kW		Up to 5.5 kW		
		HK-31_4_W	400 V AC						0.5 kW 1	o 11 kW	:	
				0.1	kW		1.0	kW			10	kW

62

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.

Batteryless Absolute Position Encoder as Standard

Eliminate the Need for Purchase/Replacement/Stock Control

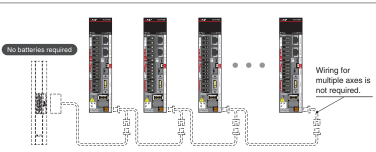
Servo motors come equipped with a batteryless absolute position encoder as standard, making it possible to configure absolute position systems without the use of batteries or any other options.

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

No need for replacement, purchase, or stock control Compatible as standard The absolute position data remains stored even when the servo motors are removed

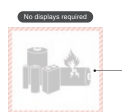
Reduce Wiring for Multi-Axis Systems

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 batteries, allowing machines to be transported by air or sea without special handling.



Batteryless design eliminates the danger and hassle of lithium batteries

* : Motor flange size [Unit: mm]

Motor type HK-KT W/HK-ST W (Note 1)

											. [
HK-KT Series									HK-ST Series				
40 x 40 *		60 x 60) *	80 x 80	BO * 90) *	130 x 13	30 *	176 x 17	76 *		
Model	Capacity	Model	Capacity	Model	Capacity	Model	Capacity	Madal	Capacity	Model	Capacity		
Model	[kW]	iviodei	[kW]	iviodei	[kW]	Model	[kW]	Model	[kW]	woder	[kW]		
HK-KT053W	0.05	HK-KT13UW	0.1	HK-KT23UW	0.2	HK-KT7M3UW	0.75	HK-ST52W	0.5	HK-ST202W	2.0		
HK-KT13W	0.1	HK-KT23W	0.2	HK-KT43UW	0.4	HK-KT103UW	1.0	HK-ST102W	1.0	HK-ST352W	3.5		
HK-KT1M3W	0.15	HK-KT43W	0.4	HK-KT7M3W	0.75	HK-KT153W	1.5	HK-ST172W	1.75				
		HK-KT63W	0.6	HK-KT103W	1.0	HK-KT203W	2.0	HK-ST202AW	2.0				
						HK-KT202W	2.0	HK-ST302W	3.0				

Motor type HK-KT_4_W/HK-ST_4_W (Note 1, 2)

		HK-KT Se	HK-ST Series						
60 x 60 *		80 x 80 *		90 x 90	0 * 130 x 1		30 *	176 x 176 *	
Model	Capacity	Model	Capacity	Model	Capacity	Model	Capacity	Model	Capacity
moder	[kW]	Model	[kW]		[kW]		[kW]		[kW]
HK-KT434W	0.4	HK-KT7M34W	0.75	HK-KT1534W	1.5	HK-ST524W	0.5	HK-ST2024W	2.0
HK-KT634W	0.6	HK-KT1034W	1.0	HK-KT2034W	2.0	HK-ST1024W	1.0	HK-ST3524W	3.5
				HK-KT2024W	2.0	HK-ST1724W	1.75	HK-ST5024W	5.0
						HK-ST2024AW	2.0		
						HK-ST3024W	3.0		

Notes: 1. In model names, "U" indicates a flat type and "A" indicates a long type with a small flange. 2. The 400 V servo amplifiers are planned for a future release. The listed capacity is applicable when the servo motors are combined with the 400 V servo amplifiers. Refer to "Rotary Servo Motors Specifications" for when the 200 V servo amplifiers drive rotary servo motors.

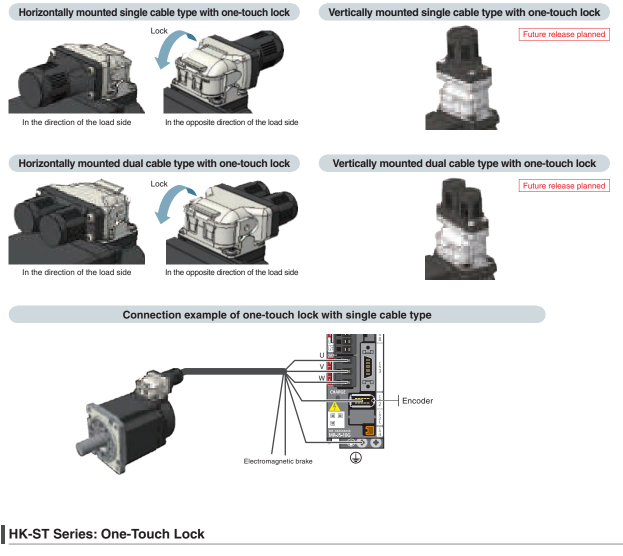
* : Motor flange size [Unit: mm]

Single Connector/One-Touch Lock/Single Cable Type

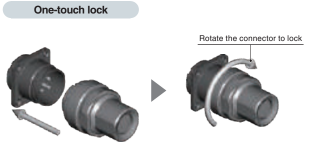
HK-KT Series: Single Connector/Single Cable Type/One-Touch Lock

The single connector for the HK-KT 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. The vertically mounted cables are planned for a future release.

Refer to "Options/Peripheral Equipment" for details of servo motor cables.



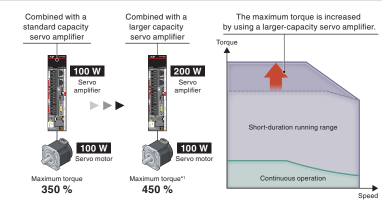
HK-ST series servo motors boast a greatly simplified installation process through use of the one-touch lock system. The one-touch lock can be used to mount connectors for the motor power supply, encoder, and electromagnetic brake, which eliminates the need for tightening screws. The HK-ST series is compatible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



Expanding Combinations of Servo Amplifiers and Servo Motors

Increases Maximum Torque by Combining with Larger-Capacity Servo Amplifiers

It is possible to increase the maximum torque and achieve a shorter cycle time by combining the servo motor with a larger-capacity servo amplifier.

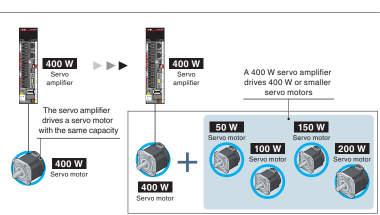


*1. When the maximum torque of HK-KT 13W servo motor is increased with the 200 W servo amplifier.

Drives Smaller Capacity Servo Motors

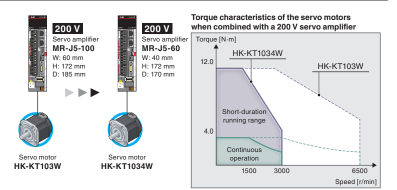
Servo amplifiers are able to drive servo motors with a smaller capacity than the servo amplifier being used, reducing the kinds of spare parts that are needed.

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. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" for details of the combinations.



Drives 200 V/400 V Class Servo Motors

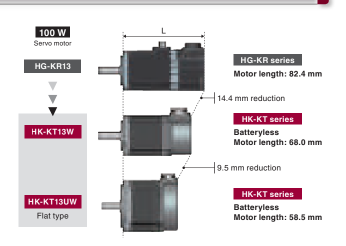
The 200 V servo amplifiers can drive both 200 V and 400 V servo motors, and the 400 V servo motors may produce torque that is sufficient for operation when combined with smaller-capacity 200 V servo amplifiers. Lowering of the capacity of the servo amplifier contributes to lower costs and reduced installation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



Servo Motors

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.

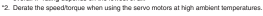


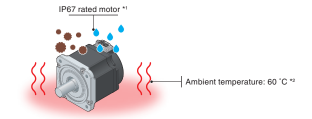
Improved Environmental Resistance

Servo motors feature enhanced environmental resistance.

Ingress protection (IP) rating of the servo motors: IP67 \ast1 Designed for an ambient temperature of up to 60 $^\circ\text{C}.^{\ast2}$

*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.





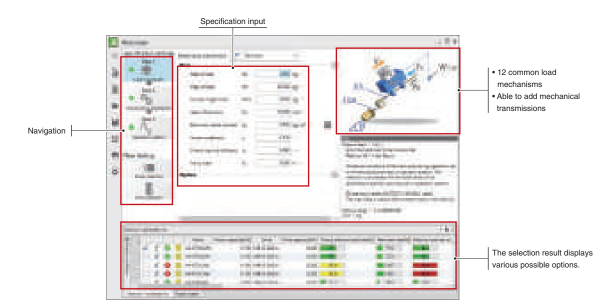
Application Examples

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

66

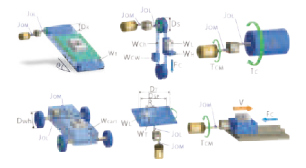
Drive System Sizing Software "Motorizer"

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 12 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 judgement.

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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.

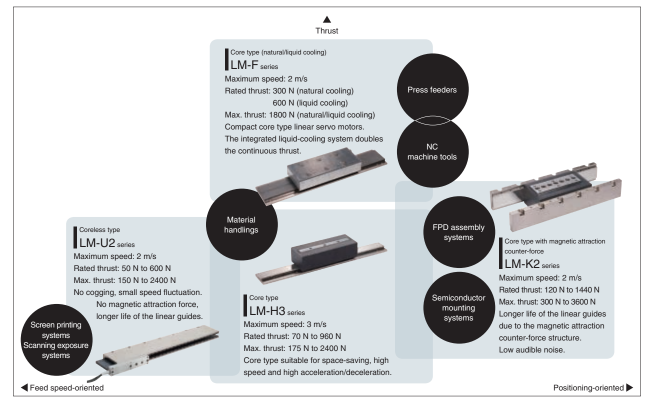


Servo motors for high-speed, high-accuracy, linear drive systems



Product Lines

Four series are available depending on applications.



Linear Servo Motors

Basic Performance

- Maximum speed: 3 m/s (LM-H3 series)
- Maximum thrust range: 150 N to 3600 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.
- Four series are available: core, liquid-cooling core, magnetic attraction counter-force core, and coreless types.

Higher Machine Performance

For higher machine performance

• Improved productivity due to high-speed driving part.

For easier use

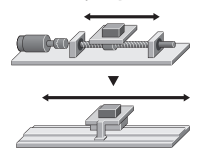
- The linear servo motors enable a simple and compact machine with high rigidity.
- Smooth operation and clean systems are achieved.

For flexible machine configurations

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

- 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.

[Offers more advantage than conventional ball screw driving systems]



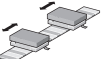
Application Examples

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



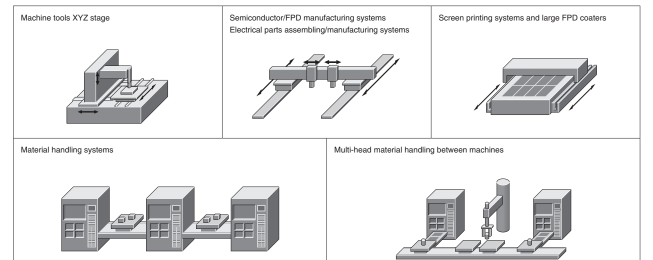
Tandem configuration

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



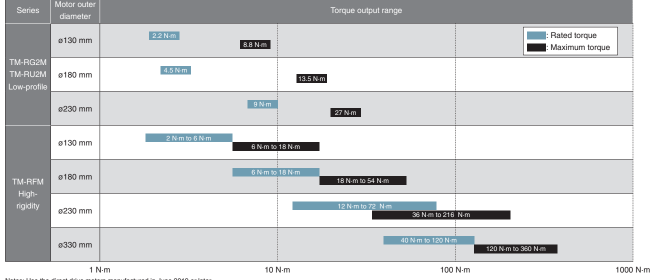




Low-profile for space and weight saving

Product Lines

17 models with 4 different diameters are available.



High-rigidity

TM-RFM Series

High torque for high-weight capacity

70

Notes: Use the direct drive motors manufactured in June 2019 or later.

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.

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.

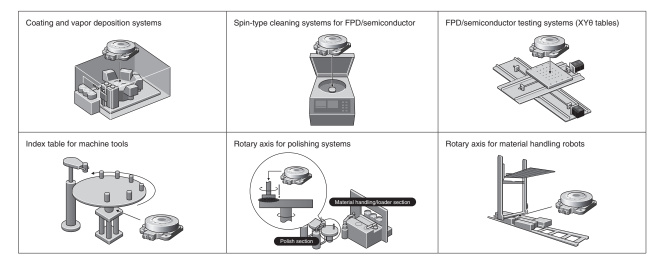
- Machine stability is enhanced due to the low-profile design and a low center of gravity.
- The motors have an inner rotor with hollow shaft that allows cables and pipes to pass through.

[No mechanical transmission contributing to no warp or distortion]



Application Examples

Suitable for low speed and high torque applications.



Mitsubishi Electric Solutions

e-F@ctory

Maximize productivity and reduce costs with an intelligent smart factory solution

Intelligent smart factories utilize high-speed networks with large data bandwidths to meet current manufacturing needs. The combination of CC-Link IE TSN and Mitsubishi Electric's e-F@ctory solution ensures robust integration between IT and factory automation systems, providing an intelligent smart factory solution that reduces total cost while improving operations, production yield, and efficient management of the supply chain. e-F@ctory is the Mitsubishi Electric solution for adding value across the manufacturing enterprise by enhancing productivity, thereby simultaneously reducing maintenance and operating costs, and enabling the seamless flow of information throughout the plant. e-F@ctory uses a combination of factory automation and IT technologies in combination with various best-in-class partner products through its alliance program.



Mitsubishi Electric Partners

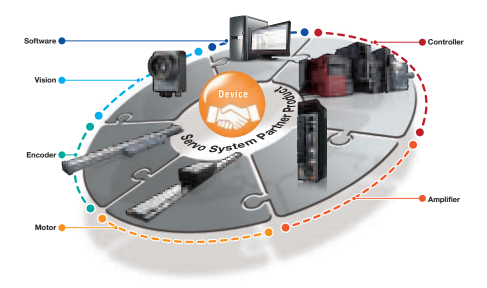
e-F@ctory Alliance

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 will be expanded sequentially.



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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

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Local websites

Global website

U Worldwide

e-Manuals

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



Model Selection Software

Model selection software 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. The result can be saved in a CSV format and can be used as a purchase list.



Model selection software

Common Specifications

Rotary Servo Motor Product Lines	1-2
Combinations of Rotary Servo Motors and Servo Amplifiers	1-6
Combinations of Linear Servo Motors and Servo Amplifiers	1-8
Combinations of Direct Drive Motors and Servo Amplifiers1-	-10
Environment1·	-11
Compliance with Global Standards and Regulations1-	·12

* Refer to p. 7-60 in this catalog for conversion of units.

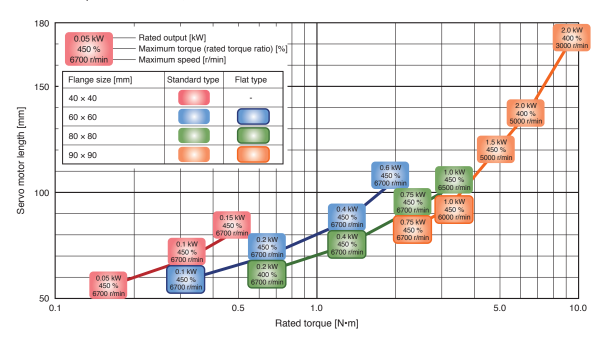
Rotary Servo Motor Product Lines

Select a servo motor that is perfect for your machines from a wide range of product lines.

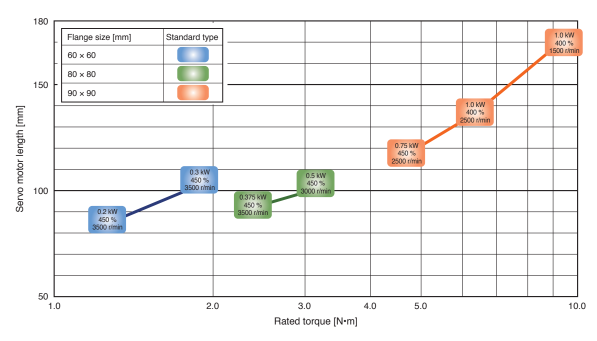
The maximum torque (rated torque ratio) in the graph is applicable when the torque is increased by combining a larger-capacity servo amplifier.



HK-KT_W: Rated speed 3000 r/min, 2000 r/min



HK-KT_4_W: Rated speed 1500 r/min, 1000 r/min



Common Specifications

Rotary Servo Motor Product Lines

The listed values in the table are applicable when combining the servo motors with 200 V AC servo amplifiers. The value in brackets is 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.

Actor type	Flange size	Model (Note 2)	Rated output	Torque [N	•m]	Speed [r/r	nin]	Rated power
lotor type	[mm]	NIOUEI (***** 2)	[kW]	Rated	Maximum	Rated	Maximum	rate (Note 1) [kW/s]
		HK-KT053W	0.05	0.16	0.56 (0.72)	3000	6700	6.4
K-KT_W	40 × 40	HK-KT13W	0.1	0.32	1.1 (1.4)	3000	6700	14.8
		HK-KT1M3W	0.15	0.48	1.7 (2.1)	3000	6700	23.3
		HK-KT13UW	0.1	0.32	1.1 (1.4)	3000	6700	8.4
	60 × 60	HK-KT23W	0.2	0.64	2.2 (2.9)	3000	6700	19.4
	00 × 00	HK-KT43W	0.4	1.3	4.5 (5.7)	3000	6700	39.5
		HK-KT63W	0.6	1.9	6.7 (8.6)	3000	6700	61.0
IK-KT W		HK-KT23UW	0.2	0.64	1.9 (2.5)	3000	6700	9.7
	80 × 80	HK-KT43UW	0.4	1.3	4.5 (5.7)	3000	6700	22.3
		HK-KT7M3W	0.75	2.4	8.4 (10.7)	3000	6700	41.6
		HK-KT103W	1.0	3.2	11.1 (14.3)	3000	6500	60.3
		HK-KT7M3UW	0.75	2.4	8.4 (10.7)	3000	6700	27.0
		HK-KT103UW	1.0	3.2	11.1 (14.3)	3000	6000	37.0
	90 × 90	HK-KT153W	1.5	4.8	16.7 (21.5)	3000	5000	52.0
		HK-KT203W	2.0	6.4	19.1 (25.5)	3000	5000	71.7
		HK-KT202W	2.0	9.5	28.6 (38.2)	2000	3000	111
	60 × 60	HK-KT434W	0.2	1.3	4.5 (5.7)	1500	3500	39.5
		HK-KT634W	0.3	1.9	6.7 (8.6)	1500	3500	61.0
IK-KT_4_W	80 × 80	HK-KT7M34W	0.375	2.4	8.4 (10.7)	1500	3500	41.6
		HK-KT1034W	0.5	3.2	11.1 (14.3)	1500	3000	60.3
		HK-KT1534W	0.75	4.8	21.5	1500	2500	52.0
	90 × 90	HK-KT2034W	1.0	6.4	25.5	1500	2500	71.7

Notes: 1. The values are for the standard servo motors (without an electromagnetic brake). Refer to the list of specifications of each rotary servo motor for details. 2. In model names, "U" indicates a flat type.

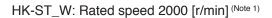
Precautions

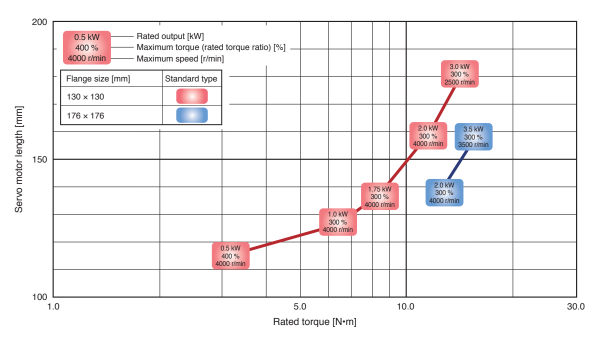
Support

Rotary Servo Motor Product Lines

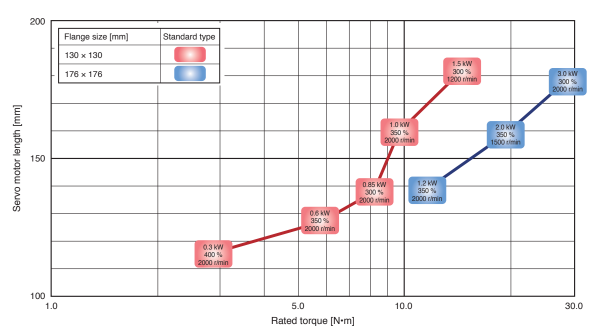
Select a servo motor that is perfect for your machines from a wide range of product lines.

The maximum torque (rated torque ratio) in the graph is applicable when the torque is increased by combining a larger-capacity servo amplifier.





HK-ST_4_W: Rated speed 1000 [r/min]



Notes: 1. The rated speed varies by the combined servo amplifiers. Refer to the list of specifications of each rotary servo motor for details.

Common Specification

Rotary Servo Motor Product Lines

The listed values in the table are applicable when combining the servo motors with 200 V AC servo amplifiers. The value in brackets is 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.

Matar tura	Flange size	Madal	Rated output	Torque [N	•m]	Speed [r/r	nin]	Rated power	ວັ
Motor type	[mm]	Model	[kW]	Rated	Maximum	Rated	Maximum	rate (Note 1) [kW/s]	S
		HK-ST52W	0.5	2.4 (3.2)	7.2 (12.7)	2000 (1500)	4000	9.7 (17.2)	Servo Syster Controllers
		HK-ST102W	1.0	4.8 (6.4)	14.3 (19.1)	2000 (1500)	4000	26.3 (46.8)	System trollers
	130 × 130	HK-ST172W	1.75	8.4	25.1	2000	4000	61.2	_
HK-ST_W		HK-ST202AW	2.0	9.5 (11.6)	28.6 (34.7)	2000 (1650)	4000	53.9 (79.2)	Servo
		HK-ST302W	3.0	14.3	43.0	2000	2500	91.5	
	176 × 176	HK-ST202W	2.0	9.5 (12.7)	28.6 (38.2)	2000 (1500)	4000	25.1 (44.6)	Amplifiers
		HK-ST352W	3.5	16.7	50.1	2000	3500	52.1	0
		HK-ST524W	0.3	2.9	11.5	1000	2000	13.9	
	400 400	HK-ST1024W	0.6	5.7	17.2 (20.1)	1000	2000	37.9	Rotary Sei Motors
	130 × 130	HK-ST1724W	0.85	8.1	24.4	1000	2000	57.8	Servo ors
LIK OT A M		HK-ST2024AW	1.0	9.5	33.4	1000	2000	53.9	Ő
HK-ST_4_W		HK-ST3024W	1.5	14.3	43.0	1000	1200	91.5	_
		HK-ST2024W	1.2	11.5	40.1	1000	2000	36.1	
	176 × 176	HK-ST3524W	2.0	19.1	57.3 (66.8)	1000	1500	68.0	Linear Sei Motors
		HK-ST5024W	3.0	28.6	85.9	1000	2000	116	Servo

Notes: 1. The values are for the standard servo motors (without an electromagnetic brake). Refer to the list of specifications of each rotary servo motor for details.

Combinations of Rotary Servo Motors and Servo Amplifiers (Note 1)

The maximum torque will be increased by combining the servo amplifiers with a large capacity. The torque characteristics vary by the combinations. Refer to the list of specifications of each rotary servo motor.

1-axis servo amplifier

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

D .			Servo an	nplifier MR-	J5 (200 V)					
Rotary servo mo	otor		10G/A	20G/A	40G/A	60G/A	70G/A	100G/A	200G/A	350G/A
		HK-KT053W	0	0	0	-	-	-	-	-
	40×40	HK-KT13W	0	0	0	-	-	-	-	-
		HK-KT1M3W	-	0	0	0	-	-	-	-
		HK-KT13UW	0	0	0	-	-	-	-	-
	60 × 60	HK-KT23W	-	0	0	0	-	-	-	-
	60 × 60	HK-KT43W	-	-	0	0	0	-	-	-
		HK-KT63W	-	-	-	-	0	0	0	-
		HK-KT23UW	-	0	O	0	-	-	-	-
HK-KT_W	0000	HK-KT43UW	-	-	0	0	0	-	-	-
	80 × 80	HK-KT7M3W	-	-	-	-	0	0	0	-
		HK-KT103W	-	-	-	-	-	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-KT_4_W	00 00	HK-KT434W	-	0	0	0	-	-	-	-
	60 × 60	HK-KT634W	-	-	0	0	0	-	-	-
	0000	HK-KT7M34W	-	-	0	0	0	-	-	-
	80 × 80	HK-KT1034W	-	-	-	0	0	0	-	-
		HK-KT1534W	-	-	-	-	0	0	0	-
	90 × 90	HK-KT2034W	-	-	-	-	-	0	0	0
HK-KT_4_W HK-ST_W		HK-KT2024W	-	-	-	-	-	0	0	0
		HK-ST52W	-	-	-	0	0	0	-	-
		HK-ST102W	-	-	-	-	-	0	0	0
	130 × 130	HK-ST172W	-	-	-	-	-	-	0	0
HK-ST_W		HK-ST202AW	-	-	-	-	-	-	0	0
		HK-ST302W	-	-	-	-	-	-	-	0
	170	HK-ST202W	-	-	-	-	-	-	0	0
	176 × 176	HK-ST352W	-	-	-	-	-	-	-	0
		HK-ST524W	-	-	0	0	0	-	-	-
		HK-ST1024W	-	-	-	0	0	0	-	-
	130 × 130	HK-ST1724W	-	-	-	-	-	0	0	0
WOT ANY		HK-ST2024AW	-	-	-	-	-	0	0	0
HK-ST_4_W		HK-ST3024W	-	-	-	-	-	-	0	0
		HK-ST2024W	-	-	-	-	-	-	0	0
	176 × 176	HK-ST3524W	-	-	-	-	-	-	0	0
		HK-ST5024W	-	-	-	-	-	-	-	0

Notes: 1. Note that 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.

Combinations of Rotary Servo Motors and Servo Amplifiers (Note 1)

The maximum torque will be increased by combining the servo amplifiers with a large capacity. The torque characteristics vary by the combinations. Refer to the list of 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.

Potony converse	tor		Servo am	olifier MR-J5W2	2-		Servo amplifier MR-J5W3-		
Rotary servo mo	lor		22G	44G	77G	1010G	222G	444G	Controllers
		HK-KT053W	0	0	-	-	O	O	Sle
	40×40	HK-KT13W	0	0	-	-	O	O	
		HK-KT1M3W	0	0	-	-	0	O	
		HK-KT13UW	0	0	-	-	O	O	
	60×60	HK-KT23W	0	0	-	-	0	0	
	60 × 60	HK-KT43W	-	0	0	0	-	0	
HK-KT_W		HK-KT63W	-	-	0	0	-	-	_
		HK-KT23UW	0	0	-	-	0	0	
	0000	HK-KT43UW	-	0	0	0	-	0	
	80 × 80	HK-KT7M3W	-	-	0	0	-	-	
		HK-KT103W	-	-	-	0	-	-	
	00.00	HK-KT7M3UW	-	-	0	0	-	-	_
	90 × 90	HK-KT103UW	-	-	-	0	-	-	_
	0000	HK-KT434W	0	0	-	-	0	0	
	60 × 60	HK-KT634W	-	0	0	0	-	0	
	0000	HK-KT7M34W	-	0	0	0	-	0	
HK-KT_4_W	80 × 80	HK-KT1034W	-	-	0	0	-	-	_ 0
		HK-KT1534W	-	-	0	0	-	-	
	90 × 90	HK-KT2034W	-	-	-	0	-	-	
		HK-KT2024W	-	-	-	0	-	-	
	100 100	HK-ST52W	-	-	0	0	-	-	
HK-ST_W	130 × 130	HK-ST102W	-	-	-	0	-	-	Č
		HK-ST524W	-	0	0	-	-	0	
	100 100	HK-ST1024W	-	-	0	0	-	-	
HK-ST_4_W	130 × 130	HK-ST1724W	-	-	-	0	-	-	r
		HK-ST2024AW	-	-	-	0	-	-	

Product List

LVS/Wires

Combinations of Linear Servo Motors and Servo Amplifiers (Note 1)

1-axis servo amplifier

O: Standard thrust

Primary side (coli) Secondary side (magnet) 10G/A 20G/A 40G/A 60G/A 70G/A 100G/A 200G/A 350 LM-H322-07P-BSS0 LM-H3320-288-BSS0 LM-H3320-388-CSS0 - <th>Linear s</th> <th>ervo motor</th> <th></th> <th>Servo ar</th> <th>mplifier MF</th> <th>R-J5</th> <th></th> <th></th> <th></th> <th></th> <th></th>	Linear s	ervo motor		Servo ar	mplifier MF	R-J5					
LM-H3P2A-07P-BSS0 LM-H3S20-384-BSS0 LM-H3S20-768-BSS0 - <		Primary side (coil)	Secondary side (magnet)	10G/A	20G/A	40G/A	60G/A	70G/A	100G/A	200G/A	350G/A
LM-H3P3B-24P-CSS0 LM-H3S030-830-CSS0 -		LM-H3P2A-07P-BSS0	LM-H3S20-384-BSS0 LM-H3S20-480-BSS0	-	-	0	-	-	-	-	-
LM-H3 LM-H3P3B-24P-CSS0 LM-H3S30-384-CSS0 - - - - 0 -		LM-H3P3A-12P-CSS0	LM-H3S30-288-CSS0	-	-	0	-	-	-	-	-
Series LM-H3P3C-36P-CSS0 LM-H3S30-480-CSS0 LM-H3S30-768-CSS0 - -	I M-H3	LM-H3P3B-24P-CSS0		-	-	-	-	0	-	-	-
Limitsi 3Dr48/C0300 Limitsi 3Dr48/C0300 <thlimitsi 3dr48="" c0300<="" th=""> Limitsi 3Dr48/C0300</thlimitsi>		LM-H3P3C-36P-CSS0		-	-	-	-	0	-	-	-
LM-H3P7B-48P-ASS0 LM-H3S70-280-ASS0 - - - - - 0 - - - 0 - - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - - 0 - - - - - - - - - - - - - - - <		LM-H3P3D-48P-CSS0	LM-H3S30-768-CSS0	-	-	-	-	-	-	0	-
LM-H3P7B-48P-ASS0 LM-H3S70-384-ASS0 - <		LM-H3P7A-24P-ASS0	LM-H3S70-288-ASS0	-	-	-	-	0	-	-	-
LM-H3PTD-19E LM-H3S7D-768-ASS0 .		LM-H3P7B-48P-ASS0		-	-	-	-	-	-	0	-
LM-FP LM-FS20-480-1SS0 LM-FS20-480-1SS0 -		LM-H3P7C-72P-ASS0		-	-	-	-	-	-	0	-
series LM-FP2B-06M-1SS0 LM-FS20-576-1SS0 - - - - - - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 -		LM-H3P7D-96P-ASS0	LM-H3S70-768-ASS0	-	-	-	-	-	-	-	0
LM-K2 LM-K2S10-384-2SS1 LM-K2S10-384-2SS1 -		LM-FP2B-06M-1SS0		-	-	-	-	-	-	0	-
LM-K2 LM-K2P1C-03M-2SS1 LM-K2S10-768-2SS1 -		LM-K2P1A-01M-2SS1		-	-	0	-	-	-	-	-
LM-K2 EM-K2P2A-02M-1SS1 LM-K2S20-384-1SS1 -		LM-K2P1C-03M-2SS1		-	-	-	-	-	-	0	-
LM-K2P2C-07M-1SS1 LM-K2S20-768-1SS1 -	LM-K2	LM-K2P2A-02M-1SS1		-	-	-	-	0	-	-	-
LM-K2P3C-14M-1SS1 LM-K2S30-384-1SS1 -	series	LM-K2P2C-07M-1SS1		-	-	-	-	-	-	-	0
LM-U2PAD-10M-0SS0 LM-U2SA0-300-0SS0 -		LM-K2P3C-14M-1SS1	LM-K2S30-384-1SS1 LM-K2S30-480-1SS1	-	-	-	-	-	-	-	0
LM-U2 LM-U2PAF-15M-0SS0 LM-U2SA0-420-0SS0 - - 0 -		LM-U2PAB-05M-0SS0	LM-U2SA0-240-0SS0	-	0	-	-	-	-	-	-
LM-U2 LM-U2PBB-07M-1SS0 LM-U2SB0-240-1SS1 -		LM-U2PAD-10M-0SS0		-	-	0	-	-	-	-	-
Series LM-U2PBD-15M-1SS0 LM-U2SB0-300-1SS1 -		LM-U2PAF-15M-0SS0	LM-U2SA0-420-0SS0	-	-	0	-	-	-	-	-
LM-U2PBF-22M-1SS0 LM-U2SB0-420-1SS1	LM-U2	LM-U2PBB-07M-1SS0	LM-U2SB0-240-1SS1	-	0	-	-	-	-	-	-
	series	LM-U2PBD-15M-1SS0	LM-U2SB0-300-1SS1	-	-	-	0	-	-	-	-
LM-U2P2B-40M-2SS0 LM-U2S20-300-2SS1		LM-U2PBF-22M-1SS0	LM-U2SB0-420-1SS1	-	-	-	-	0	-	-	-
		LM-U2P2B-40M-2SS0	LM-U2S20-300-2SS1	-	-	-	-	-	-	0	-
LM-U2P2C-60M-2SS0 LM-U2S20-480-2SS1		LM-U2P2C-60M-2SS0	LM-U2S20-480-2SS1	-	-	-	-	-	-	-	0

Notes: 1. Note that 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.

Combinations of Linear Servo Motors and Servo Amplifiers (Note 1)

Multi-axis servo amplifier

	-	otors are compatible with the	he servo	amplifier.				·	Specifications
	xis servo amplifier							O: Standard thru	_
Linear se	ervo motor	1		nplifier MR-J5				plifier MR-J5W3	
	Primary side (coil)	Secondary side (magnet)	22G	44G	77G	1010G	222G	444G	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	Controllers
	LM-H3P3A-12P-CSS0	LM-H3S30-288-CSS0	-	0	0	0	-	0	S
LM-H3	LM-H3P3B-24P-CSS0	LM-H3S30-384-CSS0	-	-	0	0	-	-	ervo
series	LM-H3P3C-36P-CSS0	LM-H3S30-480-CSS0	-	-	0	0	-	-	Am
	LM-H3P7A-24P-ASS0	LM-H3S70-288-ASS0 LM-H3S70-384-ASS0 LM-H3S70-480-ASS0 LM-H3S70-768-ASS0	-	-	0	0	-	-	Servo Amplifiers
LM-K2	LM-K2P1A-01M-2SS1	LM-K2S10-288-2SS1 LM-K2S10-384-2SS1 LM-K2S10-480-2SS1 LM-K2S10-768-2SS1	-	0	0	0	-	0	Motors
series	LM-K2P2A-02M-1SS1	LM-K2S20-288-1SS1 LM-K2S20-384-1SS1 LM-K2S20-480-1SS1 LM-K2S20-768-1SS1	-	-	0	0	-	-	Motors
	LM-U2PAB-05M-0SS0	LM-U2SA0-240-0SS0	0	0	-	-	0	0	ors
	LM-U2PAD-10M-0SS0	LM-U2SA0-300-0SS0	-	0	0	0	-	0	- ĉ
LM-U2	LM-U2PAF-15M-0SS0	LM-U2SA0-420-0SS0	-	0	0	0	-	0	_
series	LM-U2PBB-07M-1SS0	LM-U2SB0-240-1SS1	0	0	-	-	0	0	
	LM-U2PBD-15M-1SS0	LM-U2SB0-300-1SS1	-	-	0	0	-	-	Motors
	LM-U2PBF-22M-1SS0	LM-U2SB0-420-1SS1	-	-	0	0	-	-	tor

Notes: 1. Note that 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.

Support

Combinations of Direct Drive Motors and Servo Amplifiers (Note 2)

The maximum torque will be increased by combining the servo amplifiers with a large capacity. The torque characteristics vary by the combinations. Refer to the list of 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

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

Direct drive mo	otor (Note 1)	Servo amp	lifier MR-J5				
Direct unive mo		20G/A	40G/A	60G/A	70G/A	100G/A	350G/A
TM-RG2M/	TM-RG2M002C30 TM-RU2M002C30	0	-	-	-	-	-
TM-RU2M series	TM-RG2M004E30 TM-RU2M004E30	0	0	-	-	-	-
561165	TM-RG2M009G30 TM-RU2M009G30	-	0	-	-	-	-
	TM-RFM002C20	0	-	-	-	-	-
	TM-RFM004C20	-	0	-	-	-	-
	TM-RFM006C20	-	-	0	-	-	-
	TM-RFM006E20	-	-	0	-	-	-
	TM-RFM012E20	-	-	-	0	-	-
TM-RFM	TM-RFM018E20	-	-	-	-	0	-
series	TM-RFM012G20	-	-	-	0	-	-
	TM-RFM048G20	-	-	-	-	-	0
	TM-RFM072G20	-	-	-	-	-	0
	TM-RFM040J10	-	-	-	0	-	-
	TM-RFM120J10	-	-	-	-	-	0

Multi-axis servo amplifier

$\bigcirc:$ Standard torque @: Torque increased

Direct drive m	otor (Note 1)	Servo amp	olifier MR-J5W2-			Servo amp	lifier MR-J5W3-
Direct drive mo		22G	44G	77G	1010G	222G	444G
TM-RG2M/ TM-RU2M series	TM-RG2M002C30 TM-RU2M002C30	0	0	-	-	0	0
	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	-	-
ſM-RFM	TM-RFM006E20	-	-	0	0	-	-
series	TM-RFM012E20	-	-	0	0	-	-
	TM-RFM018E20	-	-	-	0	-	-
	TM-RFM012G20	-	-	0	0	-	-
	TM-RFM040J10	-	-	0	0	-	-

Notes: 1. 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.

2. Note that 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.

nplifiers

Environment

Motion module

Environment			S
Motion module			Common Specifications
Item	Operation	Storage	imoi cati
Ambient temperature	0 °C to 55 °C (when not using the extended temperature range base unit) 0 °C to 60 °C (when using the extended temperature range base unit) (Note 5)	-25 °C to 75 °C (non-freezing)	n snc
Ambient humidity	5 %RH to 95 %RH (non-condensing)		S
Ambience	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust		ervo
Altitude	2000 m or less		o Sy htro
	Under intermittent vibration (directions of X, Y, and Z axes): 5 Hz to 8.4 Hz, displacement amplitude 3.5 mm 8.4 Hz to 150 Hz, acceleration amplitude 9.8 m/s ²		Servo System Controllers
Vibration resistance	Under continuous vibration: 5 Hz to 8.4 Hz, displacement amplitude 1.75 mm 8.4 Hz to 150 Hz, acceleration amplitude 4.9 m/s ²		Servo Ar

Servo amplifier

Item	Operation	Transportation	Storage	rs
Ambient temperature	0 °C to 60 °C (non-freezing) Class 3K3 (IEC 60721-3-3)	-25 °C to 70 °C (non-freezing) Class 2K3 (IEC 60721-3-2)	-25 °C to 70 °C (non-freezing) Class 1K3 (IEC 60721-3-1)	Rotary Mot
Ambient humidity	5 %RH to 95 %RH (non-condensing)		·	
Ambience	Indoors (no direct sunlight); no corrosive	e gas, inflammable gas, oil mist or dust		Serv ors
Altitude/atmospheric pressure	Altitude: 2000 m or less (Note 3)	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 Linear Mot
	Under intermittent vibration: 10 Hz to 57 Hz, displacement amplitude 0.075 mm 57 Hz to 150 Hz, acceleration	2 Hz to 8 Hz, displacement amplitude (single amplitude) 7.5 mm	2 Hz to 9 Hz, displacement amplitude (single amplitude) 1.5 mm	near Servo Motors
Vibration resistance	amplitude 9.8 m/s ² Class 3M1 (IEC 60721-3-3) Under continuous vibration: 10 Hz to 55 Hz, acceleration amplitude 5.9 m/s ²	8 Hz to 200 Hz, acceleration amplitude 20 m/s ² Class 2M3 (IEC 60721-3-2)	9 Hz to 200 Hz, acceleration amplitude 5 m/s ² Class 1M2 (IEC 60721-3-1)	Direct Drive Motors

Rotary servo motor

Rotary servo moto	r		Q
Item	Operation Storage		Eq
Ambient temperature	0 °C to 60 °C (non-freezing) (Note 2)	-15 °C to 70 °C (non-freezing)	ions/Periph Equipment
Ambient humidity	10 %RH to 90 %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, no object generating a strong magnetic field		eral
Altitude	2000 m or less (Note 3)		
External magnetic field 10 mT or less			
Vibration resistance	Refer to the specifications of each rotary servo motor.		NS/
Linear servo motor			Nires

Linear servo motor

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

Direct drive motor

Item	Operation	Storage	cau
Ambient temperature	0 °C to 40 °C (non-freezing)	-15 °C to 70 °C (non-freezing)	tior
Ambient humidity	10 %RH to 80 %RH (non-condensing)	10 %RH to 90 %RH (non-condensing)	าร
Ambience (Note 1, 4)	ndoors (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.		Sul
Notes: 1. Do not use the rotary servo motors in the environment where the servo motors are exposed to oil mist, oil and/or water.			pport

2. Refer to "Rotary Servo Motor User's Manual" for the restrictions on the ambient temperature.

Refer to User's Manuals of each servo amplifier and servo motor for the derating condition when using the servo amplifiers and servo motors at an altitude exceeding 1000 m.
 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. RD78GH can be used at an ambient temperature exceeding 55 °C in the future.

P

Compliance with Global Standards and Regulations

Motion module



	Low voltage directive	-
Europe	EMC directive	EN 61131-2
Europe	Machine directive	-
	RoHS directive	EN 50581
North America	UL standard	UL 61010-1 / UL 61010-2-201
North America	CSA standard	CSA C22.2 No. 61010-1 / CSA C22.2 No. 61010-2-201
	National Standard of the People's Republic of China (GB standards)	GB/T15969.2
China	Measures for Administration of the Pollution Control of Electronic Information Products (China RoHS)	Article 13 (Names and the content of hazardous substances are described in User's Manuals.) Article 14 (Marking for the Restricted Use of Hazardous Substances is labeled.)
	China Compulsory Certification (CCC)	N/A
Korea	Korea Radio Wave Law (KC)	KN61000-6-2 / KN61000-6-4

Servo amplifier

Servo amplifier			
	Low voltage directive	EN 61800-5-1	
	EMC directive	EN 61800-3 Category C2/C3 second environment	
Europe	Machine directive	EN ISO 13849-1:2015 Category 3 PL e / EN 62061 SIL CL 3 / EN 61800-5-2	
	RoHS directive	EN 50581	
North America	UL standard	UL 61800-5-1	
North America	CSA standard	CSA C22.2 No. 274	
	National Standard of the People's Republic of China (GB standards)	GB 12668.501, GB 12668.3	
China	Management Methods for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products (China RoHS)	Article 13 (Names and the content of hazardous substances are described in User's Manuals.) Article 14 (Marking for the Restricted Use of Hazardous Substances is labeled.)	
	China Compulsory Certification (CCC)	N/A	
Korea	Korea Radio Wave Law (KC)	KN 61800-3	

Rotary servo motor

	Low voltage directive	EN 60034-1
E	EMC directive	EN 61800-3 Category C3
Europe	Machine directive	-
	RoHS directive	EN 50581
North America	UL standard	UL 1004-1 / UL 1004-6
Nottil America	CSA standard	CSA C22.2 No. 100
China	National Standard of the People's Republic of China (GB standards)	GB 755
	Management Methods for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products (China RoHS)	Article 13 (Names and the content of hazardous substances are described in User's Manuals.) Article 14 (Marking for the Restricted Use of Hazardous Substances is labeled.)
	China Compulsory Certification (CCC)	N/A
Korea	Korea Radio Wave Law (KC)	N/A

Linear servo motor

Linear servo motor			
	Low voltage directive	DIN VDE 0580	
Europe	EMC directive	-	
Europe	Machine directive	•	
	RoHS directive	EN 50581	
North America	UL standard	UL 1004-6	
North America	CSA standard	CSA C22.2 No. 100	
	National Standard of the People's Republic of China (GB standards)	Not subject to GB standards	
China	Management Methods for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products (China RoHS)	Article 13 (Names and the content of hazardous substances are described in User's Manuals.) Article 14 (Marking for the Restricted Use of Hazardous Substances is labeled	
	China Compulsory Certification (CCC)	N/A	
Korea	Korea Radio Wave Law (KC)	N/A	

Direct drive motor

F	Low voltage directive	EN 60034-1
	EMC directive	EN 61800-3 Category C3
Europe	Machine directive	
	RoHS directive	EN 50581
North America	UL standard	UL 1004-1 / UL 1004-6
	CSA standard	CSA C22.2 No. 100
China	National Standard of the People's Republic of China (GB standards)	GB 755
	Management Methods for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products (China RoHS)	Article 13 (Names and the content of hazardous substances are described in User's Manuals.) Article 14 (Marking for the Restricted Use of Hazardous Substances is labeled.)
	China Compulsory Certification (CCC)	N/A
Korea	Korea Radio Wave Law (KC)	N/A



Motion Module/Motion Control Software Ava	Available soon
Engineering Software	

* Refer to p. 7-60 in this catalog for conversion of units.

Motion Module/Motion Control Software

Control specifications

		Specifications			
Item		Motion module		SWM78 Motion Control	
		RD78GH Available soon	RD78G	Software Available soon	
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	16 axes/32 axes/64 axes/ 128 axes/256 axes	
Maximum num	ber of connectable stations	120 stations	1		
Operation cycl (operation cycl	e le settings) ^(Note 1) [μs]	31.25, 62.5, 125, 250, 500, 1000, 2000, 4000, 8000	62.5 (supported soon), 125, 250 500, 1000, 2000, 4000, 8000	, 250, 500, 1000, 2000, 4000	
Axis	Axes group	Real drive axis, virtual drive axis 0: Unset 1 or later: the axes group No. for	, real encoder axis, virtual encode	r axis, virtual linked axis	
Interpolation fu	unction	Linear interpolation (2 to 4 axes)	· · · · · · · · · · · · · · · · · · ·		
Control method		Positioning control, direct contro			
	eceleration process		ration, jerk acceleration/decelerati	on, acceleration/deceleration tim	
Compensation	function	Driver unit conversion			
Synchronous	Module	Master axis, cam, gear			
control	Master axis		, real encoder axis, virtual encode	er axis	
Operation profile	Cam data	Cam data, cam for a rotary knife			
(cam data)	Motion control FB (Cam auto-generation)	Cam for a rotary knife			
Control unit		Unit character string and decimal digit can be defined by users. (The following are given units: mm, inch, degree, pulse)			
Programming language		PLC CPU: ladder diagram, function block diagram/ladder diagram, structured text language Motion module: structured text language		, C++ language	
Backup		Parameters and programs can b (batteryless backup)	Storage of IPC		
Start/stop operation		Start, stop, restart, buffer mode, forced stop			
Homing	Homing method	Driver homing method (The hom Data set method	ing method set in the driver is use	ed.)	
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 control		JOG operation			
Direct control	Speed control (Note 2)	Speed control not including position loop, speed control including position loop			
	Torque control (Note 2)	Torque control			
Absolute positi		Provided (batteryless)			
	Speed limit	Speed command range			
	Torque limit	Torque limit value (positive/nega	tive direction)		
Functions that imit control	Forced stop	Valid/Invalid setting			
	Software stroke limit	Movable range check with an ad	dress of the set position or the fee	ed machine position.	
	Hardware stroke limit	Provided			
	Command speed change	Provided			
	Current value change	Provided			
-unctions hat change	Acceleration/deceleration process change	Acceleration/deceleration, acceleration/deceleration time			
control details	Torque limit value change	Provided			
	Target position change	Target position change, moveme	ent distance change		
		Provided			
	Override				
	Override History data	Event history			
Other	History data	Event history			
Other functions	History data Logging	Event history Data logging			

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

 2. These are the functions of Motion modules.

Motion Module/Motion Control Software

CC-Link IE TSN

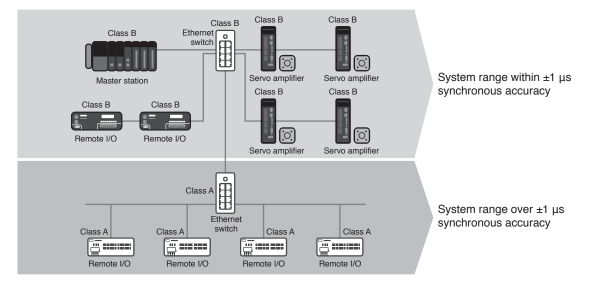
	Specifications		
Item	Motion module		SWM78 Motion Control
	RD78GH Available soon	RD78G	Software Available soon
Communications speed [bps]	1 G		
Maximum stations per network	121 stations (including the master station)		
Connection cable	Ethernet cable (category 5e or higher, double shielded/STP) straight cable		P) straight cable
Maximum distance between stations [m]	100		
Maximum number of networks	239		
Topology (Note 1)	Line type, star type, line/star mixed type		
Communications methods	Time-sharing method		
Maximum transient transmission capacity	1920 bytes		

Notes: 1. Use a switching hub (authentication class: B) for star topology.

Certified 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 certified classification 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 certified class of products used. For example, products compatible with certified 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 certification class • 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) lers

Product

List

Support

Motion Module

Module specifications

Item	RD78GH Available soon	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	120 stations		
Servo amplifier connection method	CC-Link IE TSN		
Authentication class	В		
Maximum distance between stations [m]	100		
PERIPHERAL I/F	Via 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	32 points + 16 points (empty slot)	32 points	
Number of slots occupied	2 slots	1 slot	
5 V DC internal current consumption [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)	

Program specifications

Item		RD78GH Available soon	RD78G		
Program capacity		Built-in ROM max. 64 [MB] + SD memory card	Built-in ROM max. 16 [MB] + SD memory card		
Maximum program capacity memory		160 [MB]	96 [MB]		
Variable	Label area	ST language program capacity and label memory capacity are settable.			
memory					
Data memory		Equivalent to program capacity			
Maximum	Program	512 files (1 program definable per file)			
number of	FB/FUN	128 files (64 FBs/FUNs definable per file)			
files	Global label	1 file (16384000 labels definable per file)			
Code size per program		Depends on the program memory			

Synchronous control specifications

Description	
Starts cam operation.	
Starts gear operation.	
Combines the motion of 2 axes.	
Changes the current value per cycle.	
Enables smoothing filter.	

Notes: 1. The number of usable function blocks depends on the program capacity.

Operation profile (cam) specifications

Item		RD78GH Available soon	RD78G			
Memory capacity		Built-in ROM max. 64 [MB] + SD memory card	Built-in ROM max. 16 [MB] + SD memory card			
Maximum number of cam registration		60000 (1024 out of 60000 can be set on enginee	ring tool)			
	Cam type	Cam data, cam for a rotary knife				
	Interpolation method	Section interpolation, linear interpolation, spline interpolation				
	Profile ID	1 to 60000				
Cam data	Resolution	8 to 65535 (any resolution within the range)				
	Units for cam length per cycle	mm, inch, pulse, degree, or user-defined units				
	Units for stroke	%, mm, inch, pulse, degree, or user-defined units				
Cam auto-generation		Cam for a rotary knife				

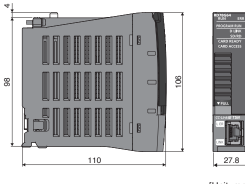
Motion Module

Motion Module			(0		
Function blocks (FB)) list		Common Specifications		
Туре	Name	Description	ecificatio		
1	MC_CamIn	Starts cam operation.			
	MC_CombineAxes	Combines the motion of 2 axes.			
	MC_GearIn	Starts gear operation.	_ ۵		
	MC_GroupStop	Executes a forced stop for an axes group.			
	MC_Home	Executes homing.	Servo System Controllers		
	MC_MoveAbsolute	Executes positioning (absolute).			
	MC_MoveRelative	Executes positioning (relative).			
	MC_MoveVelocity	Executes speed control.	(0)		
	MC_Stop	Executes a forced stop.	Sen		
	MC_TorqueControl	Executes torque control.	10 A		
MCFB (motion)	MCv_BacklashCompensationFilter	Compensates backlash.	mp		
	MCv_DirectionFilter	Restricts rotation direction.	Servo Amplifiers		
	MCv_Jog	Executes JOG operation.	ŝ		
	MCv_MoveCircularInterpolateAbsolute	Executes circular interpolation control (absolute).			
	MCv_MoveCircularInterpolateRelative	Executes circular interpolation control (relative).	Rotary Servo Motors		
	MCv_MoveLinearInterpolateAbsolute	Executes linear interpolation control (absolute).	Motors		
	MCv_MoveLinearInterpolateRelative	Executes linear interpolation control (relative).	Ser		
	MCv_SmoothingFilter	Enables smoothing filter.	- VO		
	MCv_SpeedControl	Executes speed control (including position loop).			
	MCv_SpeedLimitFilter	Enables speed limit filter.			
	MC_CamTableSelect	Selects cam tables.	Linear Servo Motors		
	MC_GroupDisable	Disables an axes group.	Near Ser		
	MC_GroupEnable	Enables an axes group.	erv rs		
	MC_GroupReset	Resets an axes group error.			
	MC_GroupSetOverride	Sets the values of override for an axes group.			
	MC_Power	Controls the power stage (ON or OFF) for a single axis.	<u>D</u> .		
	MC_Reset	Resets an axis error.	Mo		
	MC_SetOverride	Sets the values of override.	Direct Drive Motors		
MCFB (administrative)	MC_SetPosition	Changes the current position.	e Ke		
	MC_TouchProbe	Enables the touch probe.			
	MC_AbortTrigger	Disables the touch probe.	Q		
	MC_ReadParameter	Reads parameters.	/tion		
	MC_WriteParameter	Writes parameters.	Options/Peripheral Equipment		
	MCv_AllPower	Controls the power stage (ON or OFF) for all axes.	ript nent		
	MCv_ChangeCycle	Changes the current value per cycle.	Iera		
	MCv_MotionErrorReset	Resets motion errors.			
	MCv_SetTorqueLimit	Sets torque limits.			
	MCv_ReadProfileData	Reads profile data.	LVS/Wires		
General FB	MCv_WriteProfileData Writes profile data.		Wi		

Motion Module

Dimensions

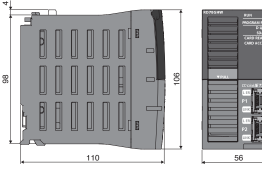
•RD78G4/RD78G8/RD78G16/ RD78G32/RD78G64





[Unit: mm]

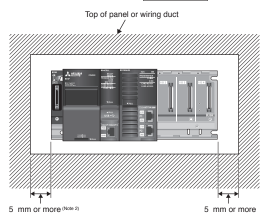
RD78GHV/RD78GHW Available soon

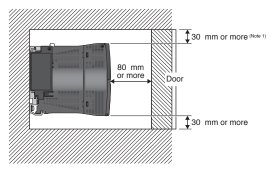


[Unit: mm]

Mounting

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





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.

SWM78 Motion Control Software (Note 1) Available soon

SWM78	Motion Cont	trol Software ^(Note 1) Available soon	S		
MELSOF	MELSOFT EM Configurator2 operating environment				
Item		Description			
Personal computer		Microsoft® Windows® supported personal computer	Common Specifications		
Personal computer	OS	Microsoft® Windows® 10 (Home, Pro, Enterprise, Education, IoT) (64 bit/32 bit) Microsoft® Windows® 8.1 (64 bit/32 bit), Microsoft® Windows® 8.1 (Enterprise, Pro) (64 bit/32 bit) Microsoft® Windows® 7 (Enterprise, Ultimate, Professional, Home Premium, Starter) (64 bit/32 bit)	Servo System Controllers		
	CPU	Intel [®] Core [™] 2 Duo Processor 2 GHz or more recommended	èyst plle		
	Required	For 64-bit edition: 2 GB or more recommended	em rs		
	memory	For 32-bit edition: 1 GB or more recommended			
	ard disk capacity	For installation: 10 GB or more free hard disk capacity	Serv		
Available na	and disk capacity	For operation: 512 MB or more free virtual memory capacity	OV		
Optical drive	e	DVD-ROM supported disk drive	An		
Monitor		Resolution 1024 × 768 pixels or higher	Amplifi		
			_h		

Notes: 1. To use Motion Control Software, prepare MELSOFT EM78 SDK and the USB key with license information.

SWM78 Motion Control Software application development environment

Item		Description	otary Sei Motors
User program OS	Windows®	Microsoft® Windows® 10 Home (64 bit/32 bit) Microsoft® Windows® 10 Enterprise (64 bit/32 bit) Microsoft® Windows® 10 Pro (64 bit/32 bit)	Servo tors
		icrosoft® Windows® 10 Education (64 bit/32 bit) icrosoft® Windows® 10 IoT (64 bit/32 bit) icrosoft® Windows® 8.1 (64 bit/32 bit) icrosoft® Windows® 8.1 Enterprise (64 bit/32 bit) icrosoft® Windows® 8.1 Pro (64 bit/32 bit) icrosoft® Windows® 7 Home Basic (64 bit/32 bit)	
		Microsoft® Windows® 7 Home Premium (64 bit/32 bit) Microsoft® Windows® 7 Enterprise SP1 (64 bit/32 bit) Microsoft® Windows® 7 Ultimate SP1 (64 bit/32 bit) Microsoft® Windows® 7 Professional SP1 (64 bit/32 bit)	Direct Drive Motors
	INtime	INtime 6. 3. 18110. 7	S
Software dev environment		Microsoft® Visual C++® 2017/2015/2013/2012/2010	Û
API library		- DLL format - Supports programs compiled by C++ only	Option Eq
Servo amplifier connection method		CC-Link IE TSN	Options/Peripheral Equipment
Authenticatio	on class	B	heral t

Partner products

INtime TenAsys Corporation

Real-time motion control is realized by Windows® PC.

INtime is the real-time OS products which extend real-time performance for Windows® PC.

Real-time control is realizable only by installing in usual Windows® PC.

Since parallel operation is carried out with Windows®, both the Windows® side processings, such as HMI and log file save, and the machine control processings which needs real-time performance are able to be realized on one set of hardware.



ers

R

LVS/Wires

Product List

Precautions

Support

Engineering Software

MELSOFT GX Works3 operating environment (Note 1)

Item	Description				
	Microsoft® Windows® 10 (Home, Pro, Enterprise, Education, IoT Enterprise 2016 LTSB (Note 2)) (64 bit/32 bit)				
OS	Microsoft [®] Windows [®] 8.1 (64 bit/32 bit), Microsoft [®] Windows [®] 8.1 (Enterprise, Pro) (64 bit/32 bit)				
	Microsoft® Windows® 7 (Enterprise, Ultimate, Professional, Home Premium, Starter) (64 bit/32 bit)				
Personal computer	Windows® supported personal computer				
CPU	Intel [®] Core™2 Duo Processor 2 GHz or more recommended				
Required memory	For 64-bit edition: 2 GB or more recommended				
Required memory	For 32-bit edition: 1 GB or more recommended				
Available hard disk capacity	For installation: 17 GB or more free hard disk capacity				
Available hard USK capacity	For operation: 512 MB or more free virtual memory capacity				
Optical drive	DVD-ROM supported disk drive				
Monitor	Resolution 1024 × 768 pixels or higher				

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

2. The 32-bit edition is not supported.

Engineering software list

Item	Model	Description	
MELSOFT GX Works3	SW1DND-GXW3-E	Programmable Controller Engineering Software [MELSOFT GX Works3 (Note 2), GX Works2, GX Developer, PX Developer] MITSUBISHI ELECTRIC FA Library	DVD-ROM
MELSOFT iQ Works	SW2DND-IQWK-E	 FA engineering software ^(Note 1) System Management Software [MELSOFT Navigator] Programmable Controller Engineering Software [MELSOFT GX Works3 ^(Note 2), 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] Inverter Setup Software [MELSOFT FR Configurator2] MITSUBISHI ELECTRIC FA Library 	DVD-ROM

 Notes:
 1. Refer to each product manual for the software supported by the model.

 2. The MELSOFT GX Works3 menu is switchable between Japanese, English, and simplified Chinese.

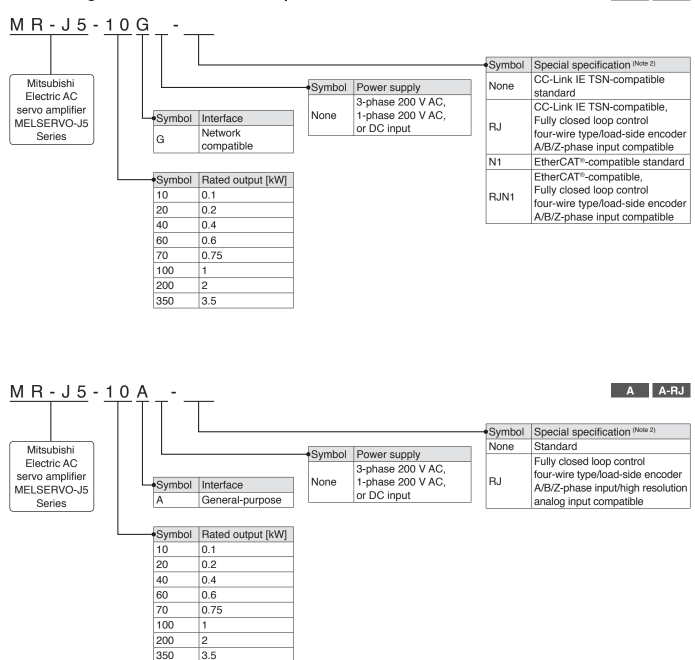
B Servo Amplifiers

Model Designation	3-2
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Encoder Connection Specifications	
Servo Motor Connection Example (for MR-J5-G-RJ(N1)/MR-J5-A-RJ)	
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MR-J5W_ Specifications	
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Main/Control Circuit Power Supply Connection Example	3-27
Servo Motor Connection Example	3-28
MR-J5W_ Dimensions	
MR-J5-A_ Connections with Peripheral Equipment	
MR-J5-A_ Specifications	
MR-J5-A_ Standard Wiring Diagram Example	3-37
MR-J5-A_ Dimensions	
Restrictions	

G MR-J5-G(-N1) G-RJ MR-J5-G-RJ(N1) WG MR-J5W2-G(-N1)/MR-J5W3-G(-N1) A MR-J5-A A-RJ MR-J5-A-RJ

* Refer to p. 7-60 in this catalog for conversion of units. * MR-J5-G_ indicates MR-J5-G(-N1)/MR-J5-G-RJ(N1). MR-J5W_ indicates MR-J5W2-G(-N1)/MR-J5W3-G(-N1). MR-J5-A_ indicates MR-J5-A/MR-J5-A-RJ.

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



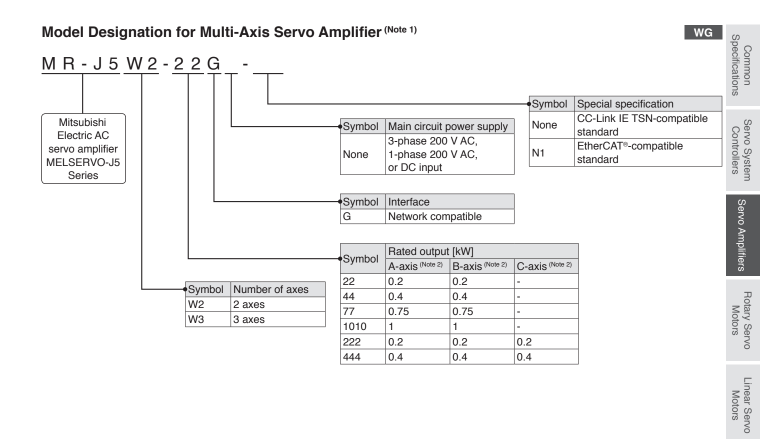
G G-RJ

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

2. For the restrictions and the servo amplifier software version compatible with each function, refer to "Restrictions" in this catalog.

3-2

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.

Support

Direct Drive Motors

Options/Peripheral Equipment

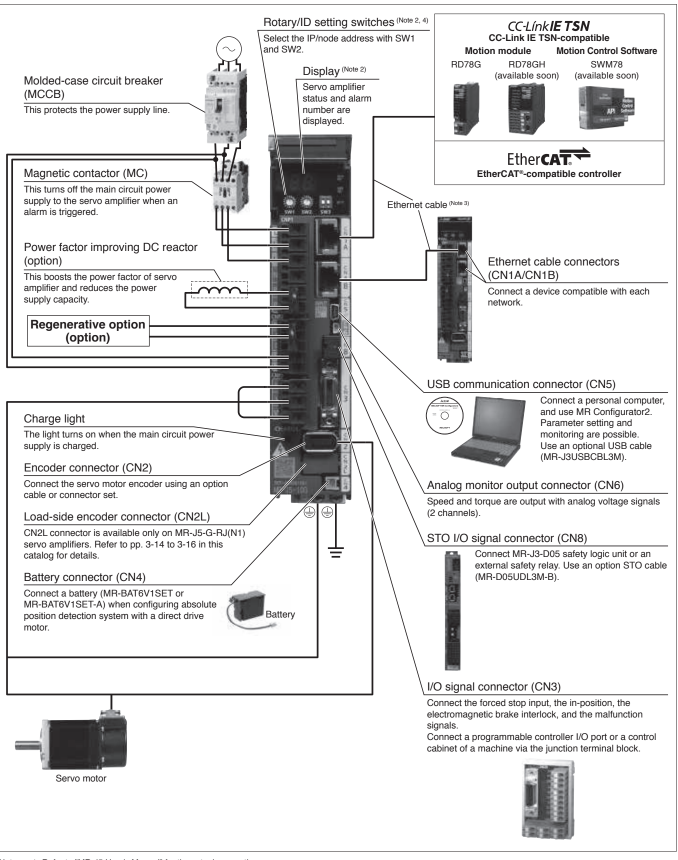
LVS/Wires

Product List

MR-J5-G_ Connections with Peripheral Equipment (Note 1)

G G-RJ

Peripheral equipment is connected to MR-J5-G_ 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. Refer to "MR-J5 User's Manual" for the actual connections.

- 2. This picture shows when the display cover is oper
- For specifications of the Ethernet cable, refer to "Ethernet Cable Specifications" on p. 7-31 in this catalog.
 This picture is an example for MR-J5-10G.

Servo Amplifiers

G-RJ G Specifications Servo amplifier model MR-J5-_(-(RJ)(N1)) 10G 20G 40G 200G 350G Common 60G 70G 100G 3-phase 0 V AC to 240 V AC Voltage Output 6.0 Rated current 2.8 3.2 5.8 11.0 17.0 [A] 1.3 1.8 3-phase 200 V AC to 3-phase or 1-phase 200 V AC to 3-phase or 1-phase 200 V AC to AC input Voltage/ 240 V AC, 50 Hz/60 Hz (Note 7) 240 V AC, 50 Hz/60 Hz 240 V AC, 50 Hz/60 Hz frequency (Note Servo System Controllers DC input (Note 8) 283 V DC to 340 V DC Main circuit Rated current (Note 6) [A] 0.9 1.5 2.6 3.2 3.8 5.0 10.5 16.0 3-phase 170 V AC to power Permissible 3-phase or 1-phase 170 V AC to 3-phase or 1-phase 170 V AC to AC input 264 V AC (Note 7) supply 264 V AC 264 V AC voltage input DC input (Note 8) fluctuation 241 V DC to 374 V DC Permissible frequency ±5 % maximum Servo Amplifiers fluctuation 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 Rated current [A] 0.2 Control circuit Permissible AC input 1-phase 170 V AC to 264 V AC power voltage Rotary Servo Motors DC input (Note 8) 241 V DC to 374 V DC supply fluctuation input Permissible frequency ±5 % maximum fluctuation Power consumption [W] 30 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 Linear Servo Motors Permissible regenerative power of the built-in regenerative resistor (Note 2, 3) [W] 10 30 100 Dynamic brake (Note 4) Built-in Communication cycle CC-Link IE TSN 31.25 µs, 62.5 µs, 125 µs, 250 µs, 500 µs, 1 ms, 2 ms, 4 ms, 8 ms (Note 10) (MR-J5-G(-RJ)) Authentication class Class B Direct Drive Motors EtherCAT® Communication cycle 125 µs, 250 µs, 500 µs, 1 ms, 2 ms, 4 ms, 8 ms (MR-J5-G-(RJ)N1) (Note 10) Communication USB Connect a personal computer (MR Configurator2 compatible) function Compatible (A/B/Z-phase pulse) Encoder output pulse Analog monitor 2 channels **Options/Peripheral** MR-J5-G(-N1) Two-wire type communication method Equipment Fully closed loop control (Note 12) MR-J5-G-RJ(N1) Two-wire/four-wire type communication method MR-J5-G(-N1) Mitsubishi Electric high-speed serial communication Load-side encoder interface MR-J5-G-RJ(N1) Mitsubishi Electric high-speed serial communication, A/B/Z-phase differential input signal 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 LVS/Wires failure prediction), power monitoring function, lost motion compensation function, scale measurement function (Note 12), super trace control (Note 12) Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, Protective functions undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection Product Safety sub-function STO (IEC/EN 61800-5-2) MR-J5-G(-N1): EN ISO 13849-1:2015 Category 3 PL e, IEC 61508 SIL 3, EN 62061 SIL CL 3, Compliance with standards FN 61800-5-2 List (Note 9) MR-J5-G-RJ(N1): EN ISO 13849-1:2015 Category 4 PL e, IEC 61508 SIL 3, EN 62061 SIL CL 3, EN 61800-5-2 8 ms or less (STO input OFF → energy shut-off) Response performance Precautions Test pulse input (STO) (Note 5) Test pulse interval: 1 Hz to 25 Hz, test pulse off time: 1 ms maximum Safety Mean time to dangerous performance MTTFd ≥ 100 [years] (314a) failure (MTTFd) MR-J5-G(-N1): DC = Medium, 97.6 [%] Diagnostic coverage (DC) MR-J5-G-RJ(N1): DC = Medium, 97.5 [%] Probability of dangerous MR-J5-G(-N1): PFH = 6.4 × 10⁻⁹ [1/h] Failure per Hour (PFH) MR-J5-G-RJ(N1): PFH = 1.3 × 10⁻⁹ [1/h] Support Mission time (T_M) (Note 13) Тм = 20 [years] Structure (IP rating) Natural cooling, open (IP20) Force cooling, open (IP20) Close 3-phase power supply input Possible (Note 11) mounting 1-phase power supply input Possible (Note 11) Not possible Mass [kg] 0.8 1.0 1.4 2.2

MR-J5-G_ (Network Compatible) Specifications

3-5

MR-J5-G_ (Network Compatible) Specifications

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.

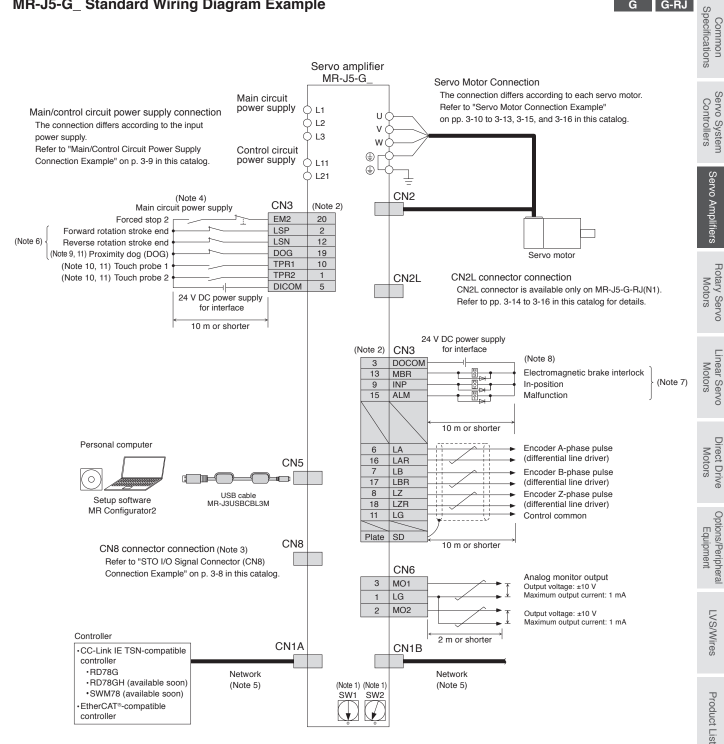
- 3. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.
- 4. When using the dynamic brake, refer to "MR-J5 User's Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.
- 5. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the servo amplifier instantaneously at regular intervals.
- 6. This value is applicable when a 3-phase power supply is used.
 7. When a 1-phase 200 V AC to 240 V AC power supply is used, 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 safety level depends on whether or not STO input diagnosis is performed by TOFB output. Refer to "MR-J5 User's Manual" for details.
- 10. The command communication cycle depends on the controller specifications and the number of slaves connected.
- 11. 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.
- For the restrictions and the servo amplifier software version compatible with this function, refer to "Restrictions" in this catalog.
 The performance of special proof tests within the mission time of the product is regarded as not necessary. For example, on IEC 61800-5-2:2016, the diagnostic interval is suggested as at least one test per three months for SIL3. PL e / category 3.

G G-RJ

Servo Amplifiers

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 slaves 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 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 "MELSEC IQ-R Motion Module User's 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. For MR-J5-G-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. This device is available with MR-J5-G-RJ(N1).
- 11. For the restrictions and the servo amplifier software version compatible with this 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.

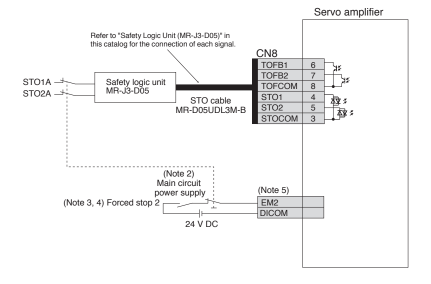
Precautions

Support

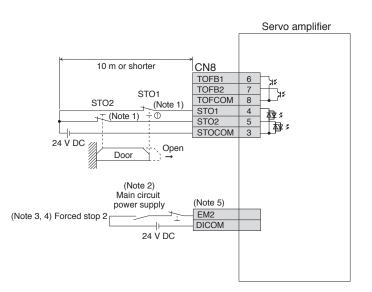
STO I/O Signal Connector (CN8) Connection Example

G G-RJ WG A A-RJ

•When used with MR-J3-D05



When using a safety door



Notes: 1. When using the STO function, turn off STO1 and STO2 at the same time. Turn off STO1 and STO2 after the servo motor stops in servo-off state or after the servo motor stops with deceleration by turning off EM2 (Forced stop 2).

2. 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.

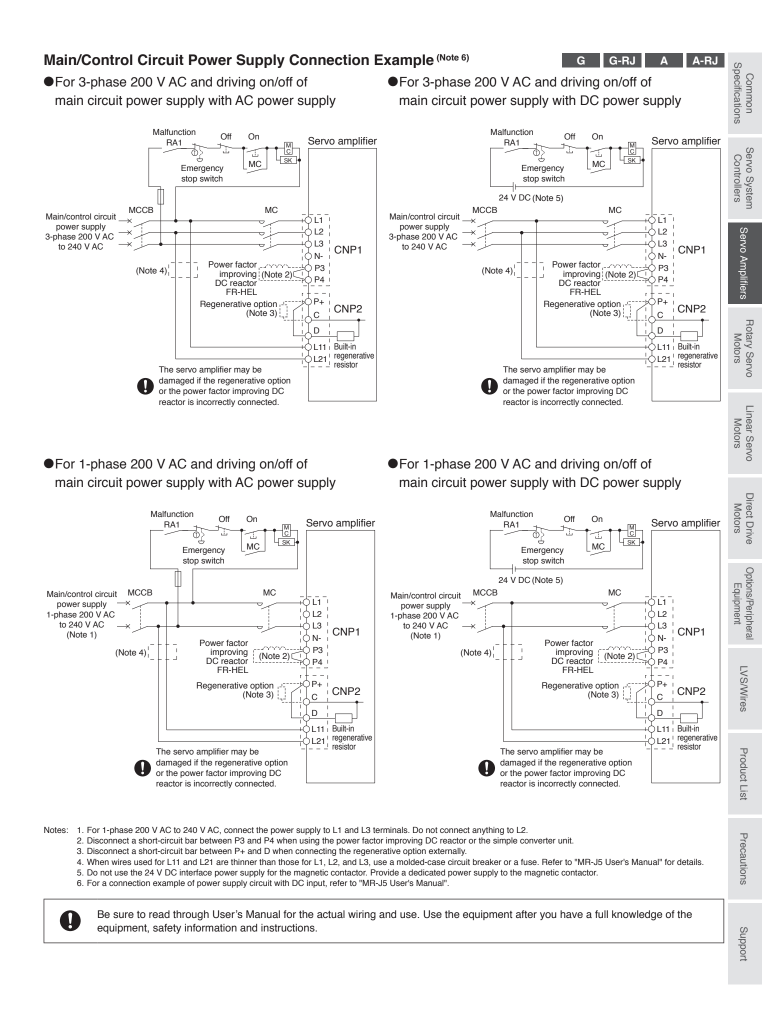
3. If the controller does not have a forced stop function, install a forced stop 2 switch (normally closed contact).

- 4. Turn on EM2 (Forced stop 2) before starting the operation.
- 5. The connector and the pin numbers for each signal vary depending on the servo amplifier. Refer to the standard wiring diagram example for the relevant servo amplifier in this catalog for details.



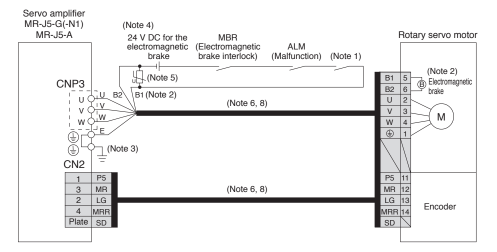
Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Servo Amplifiers

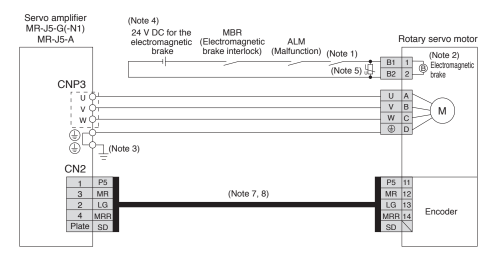


Servo Motor Connection Example (Rotary Servo Motor) Semi Closed Loop Control System with MR-J5-G(-N1)/MR-J5-A

For HK-KT 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 (B1, B2) do not have polarity.
 - 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier protective earth (PE) terminal for grounding.
 - 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" when fabricating the cables.

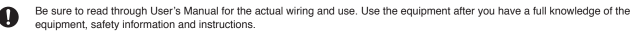


Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.



Servo Motor Connection Example (Rotary Servo Motor) G A Common Specifications Fully Closed Loop Control System with MR-J5-G(-N1)/MR-J5-A For HK-KT series Servo amplifier (Note 4) MR-J5-G(-N1) MR-J5-A 24 V DC for the MBR Rotary servo motor electromagnetic (Electromagnetic ALM Servo System Controllers brake interlock) (Malfunction) (Note 1) brake (Note 2) \$ (Note 5) B1 5 B Electromagnetic CNP3 B2 6 brake B1 (Note 2) U 2 (Note 6, 8) ١V V 3 V Μ w w¢ W 4 E Servo Amplifiers 1 ٢)__(Note 3) CN2 MOTOR (Note 9, 12) P5 P5 P5 11 1 (Note 6, 7, 8) 3 MR MR MR 12 3 LG 13 2 LG 2 LG Encoder 4 MRR MRF MRR 14 4 Rotary Servo Motors 7 MX Plate SD SD 8 MXR Junction cable for fully closed loop control MR-J4FCCBL03M Plate SD SCALE P5 1 Load-side encoder 2 LG (Note 11) (Note 10) MX 3 MXR 4 Linear Servo Motors Plate SD . Refer to "Linear Encoder Connection Example (for MR-J5-G(-N1)/MR-J5-A)" in this catalog for connecting signals with a linear encoder For HK-ST series Servo amplifier (Note 4) MR-J5-G(-N1) 24 V DC for the MBR MR-J5-A Rotary servo motor electromagnetic (Electromagnetic ALM Direct Drive Motors brake brake interlock) (Malfunction) (Note 1) (Note 2) B1 B Electromagnetic 1 (Note 5) 🖞 B2 2 brake CNP3 U A -υν¢ V В Μ W C W Options/Peripheral Equipment ٢ Ē Ē (Note 3) CN2 MOTOR (Note 9, 12) P5 P5 P5 11 1 1 MR (Note 7, 8) 3 MR MR 12 3 2 LG LG LG 13 2 Encoder 4 MRF 4 MRF MRR 14 7 MX Plate SD SD LVS/Wires 8 MXR Junction cable for fully closed loop control MR-J4FCCBL03M Plate SD SCALE P5 1 Load-side encoder LG 2 (Note 11) (Note 10) 3 MX 4 MXR Product Plate SD Refer to "Linear Encoder Connection Example (for MR-J5-G(-N1)/MR-J5-A)" in this catalog for connecting signals with a line List 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 (B1, B2) do not have polarity. 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier protective earth (PE) terminal for grounding.

- Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier protective earth (PE) terminal for grounding.
 Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
- 4. Do not use the 24 V DC interface power supply for the ele
 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" 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-J5 User's Manual" for the fully closed loop control with a rotary encoder
- Necessary encoder cables vary depending on the load-side encoder. Refer to "MR-J5 User's Manual" and "Rotary Servo Motor User's Manual".
 When configuring a fully closed loop control system with MR-J5-G(-N1)/MR-J5-A, connect MR-J4FCCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set to CN2 connector.



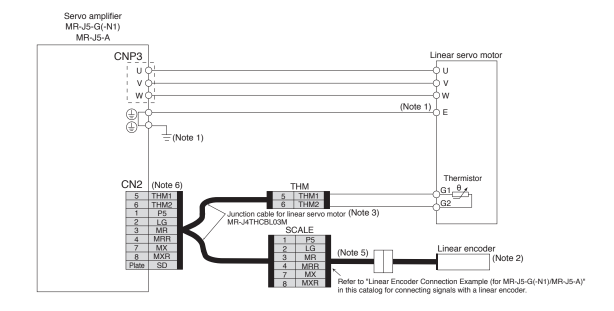
3-11

Precautions

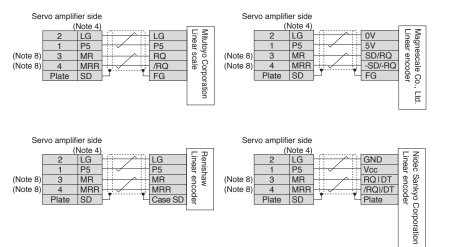
Support

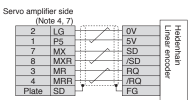
Servo Motor Connection Example (Linear Servo Motor) Linear Servo System with MR-J5-G(-N1)/MR-J5-A

For LM-H3/LM-F/LM-K2/LM-U2 series



Linear Encoder Connection Example (for MR-J5-G(-N1)/MR-J5-A)



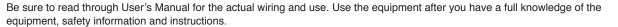


G A

Notes: 1. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier protective earth (PE) terminal for grounding.

- 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. For the number of the wire pairs for LG and P5, refer to "MR-J5 Partner's Encoder User's Manual."
- 5. Necessary cables vary depending on the linear encoder. Refer to "MR-J5 Partner's Encoder User's Manual" for details.
- 6. When using a linear servo motor with MR-J5-G(-N1)/MR-J5-A, connect MR-J4THCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set to CN2 connector.
- 7. 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.
- 8. For the fully closed loop control, the signals of 3-pin and 4-pin are as follows:
- 3-pin: MX

4-pin: MXR



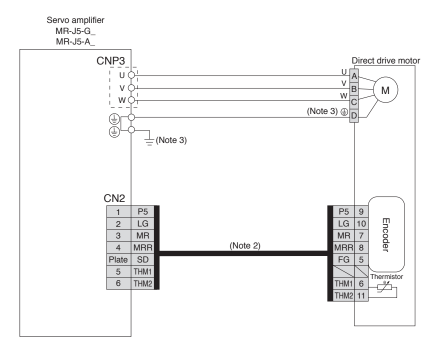
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Servo Amplifiers

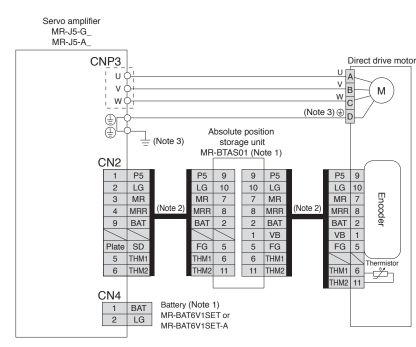
Servo Motor Connection Example (Direct Drive Motor)

G G-RJ A A-RJ

For TM-RG2M/TM-RU2M/TM-RFM series (incremental system)



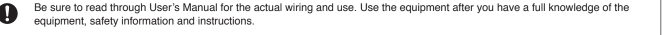
•For TM-RG2M/TM-RU2M/TM-RFM series (absolute position detection system)



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.

3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier protective earth (PE) terminal for grounding.



Support

Encoder Connection Specifications

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.

G G-RJ WG A A-RJ

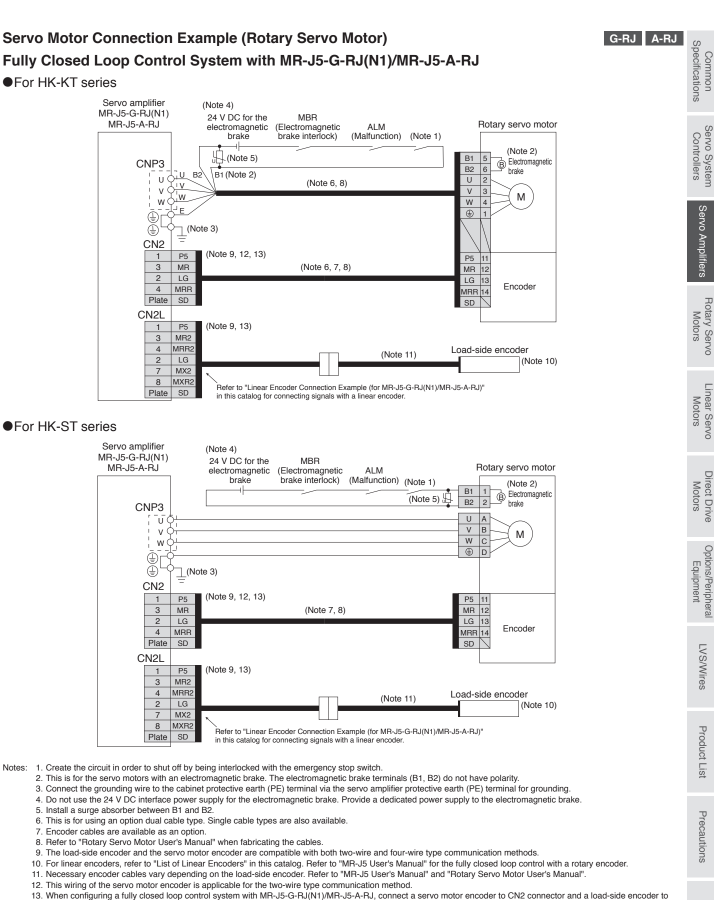
Operation	External encoder	Connector to be	connected with the	external encoder			
mode	communication method	MR-J5-G(-N1)	MR-J5-G-RJ(N1)	MR-J5-A	MR-J5-A-RJ	MR-J5W2-G(-N1)	MR-J5W3-G(-N1)
	Two-wire type					CN2A (Note 1)	CN2A (Note 1)
Linear servo	Four-wire type	CN2 (Note 1)	CN2 (Note 1)	CN2 (Note 1)	CN2 (Note 1)	CN2B (Note 1)	CN2B (Note 1) CN2C (Note 1)
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)	CN2L	CN2A (Note 4, 6) CN2B (Note 4, 6)	
Fully closed	Four-wire type	\square	CN2L				
loop control system (Note 7)	A/B/Z-phase differential output method						
Scale measurement function (Note 7)	Two-wire type	CN2 (Note 4, 5)	CN2L			CN2A (Note 4, 6) CN2B (Note 4, 6)	
	Four-wire type						
	A/B/Z-phase differential output method						

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(-N1)/MR-J5-A does not support a servo motor encoder with the four-wire type communication method. Use MR-J5-G-RJ(N1)/MR-J5-A-RJ.
 MR-J5W2-G(-N1) does not support a servo motor encoder with the four-wire type communication method. Use MR-J5-G-RJ(N1).
 For the restrictions and the servo amplifier software version compatible with this function, refer to "Restrictions" in this catalog.

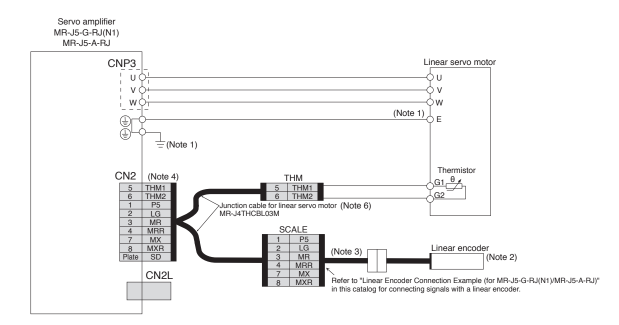


CN2L connector. Do not use MR-J4FCCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set.

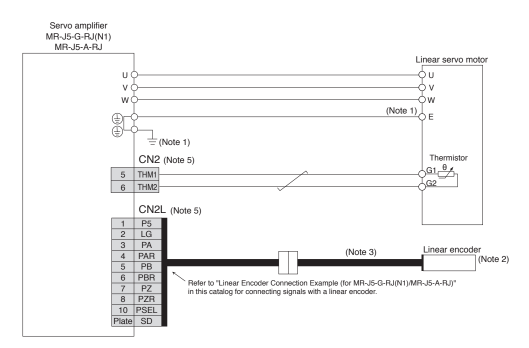
Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Servo Motor Connection Example (Linear Servo Motor) G-RJ A-RJ Linear Servo System with MR-J5-G-RJ(N1)/MR-J5-A-RJ (LM-H3, LM-F, LM-K2, LM-U2)

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 protective earth (PE) terminal for grounding.

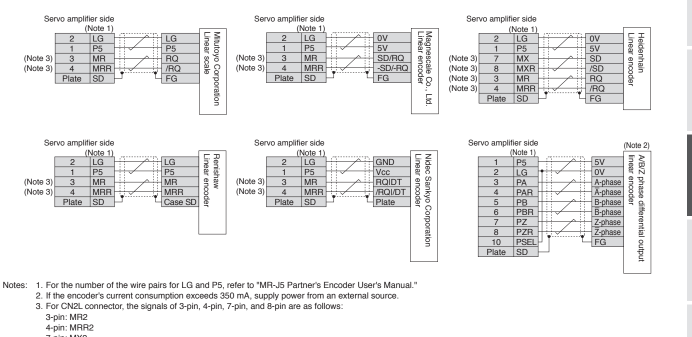
- 2. For linear encoders, refer to "List of Linear Encoders" in this catalog.
- 3. Necessary cables vary depending on the linear encoder. Refer to "MR-J5 Partner's Encoder User's Manual" for details.
- 4. When configuring a linear servo system with MR-J5-G-RJ(N1)/MR-J5-A-RJ servo amplifier and a serial 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-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.

G-RJ A-RJ

Linear Encoder Connection Example (for MR-J5-G-RJ(N1)/MR-J5-A-RJ)



7-pin: MX2

8-pin: MXR2

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 System Controllers

Servo Amplifiers

Rotary Servo Motors

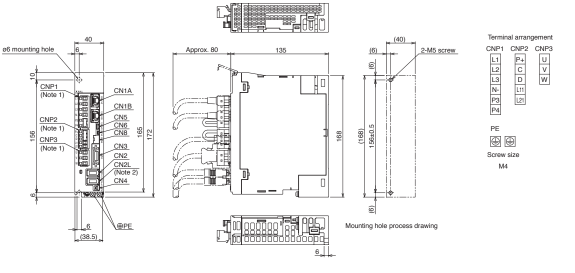
Linear Servo Motors

MR-J5-G_ Dimensions

•MR-J5-10G(-N1), MR-J5-10G-RJ(N1)

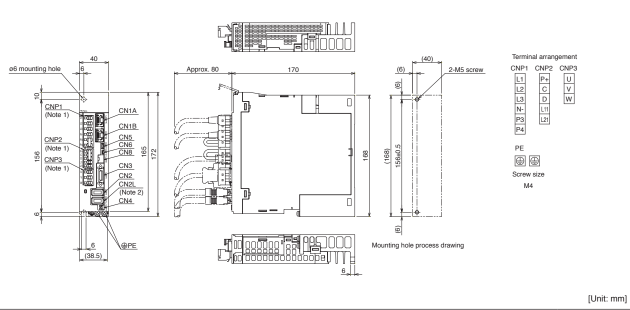
•MR-J5-20G(-N1), MR-J5-20G-RJ(N1)

•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. G G-RJ

G G-RJ

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

Product List

[Unit: mm]

•MR-J5-70G(-N1), MR-J5-70G-RJ(N1) •MR-J5-100G(-N1), MR-J5-100G-RJ(N1) i Terminal arrangement ø6 mounting hole CNP1 CNP2 CNP3 Approx. 80 185 U V W L1 L2 L3 P3 P4 P+ C D L11 L21 (60) Exhaust 1 Cooling fan 6 c 10 CNP1 (Note 1) ኩ CN1A CN1B CNP2 (Note 1) CN5 CN6 CN8 PE 165 172 156±0.5 156 0 (168) 68 CNP3 (Note 1) ⊕⊕ CN3 Screw size CN2 CN2L (Note 2) CN4 M4 3-M5 screw Intake 🏠 9 6 ⊕PE (12) 2±0.3 (6) Mounting hole process drawing ההההההה 6 [Unit: mm] MR-J5-200G(-N1), MR-J5-200G-RJ(N1) •MR-J5-350G(-N1), MR-J5-350G-RJ(N1) Terminal arranger 90 CNP1 CNP2 CNP3 ø6 mounting hole 6 Approx. 80 195 (90) U V W L1 L2 L3 P3 P4 P+ C D L11 L21 Exhaust 1 fan 6 5 CNP1 (Note 1) ס CN1A 638888 CN1B CN1 CN5 CN6 CN8 CN3 CN2 CN2L (Note 2) CN4 90 (Note 1) (168) 156±0.5 165 168 PE g CNP3 (Note ⊕⊕ 3-M5 screw Screw size M4 ⊕PE Intake 介 (9) (6) (6) 78±0.3 <u>L 00000000</u> 6 6 Mounting hole process drawing

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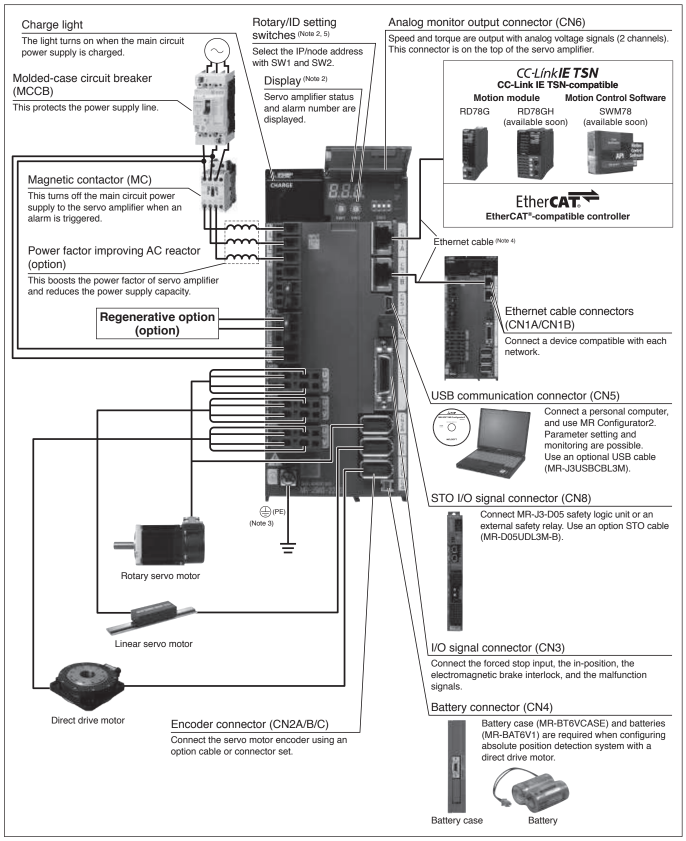
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Notes: 1. CNP1, CNP2, and CNP3 connectors are supplied with the servo amplifier. 2. CN2L connector is not available for MR-J5-G(-N1) servo amplifiers.

MR-J5-G_ Dimensions

MR-J5W_ Connections with Peripheral Equipment (Note 1)

Peripheral equipment is connected to MR-J5W_ 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-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 terminal of the servo motor to 🚇 of CNP3A, CNP3B, and CNP3C. Connect the protective earth (PE) terminal () located on the lower front of the servo amplifier to the cabinet protective earth (PE).
 - 4. For specifications of the Ethernet cable, refer to "Ethernet Cable Specifications" on p. 7-31 in this catalog.
- 3-20 5. This picture is an example for MR-J5W3-222G.

Main circuit power supply input Control circuit power Control circuit power supply input Permis voltage fluctuat fluctua	d current (ead ge/ ency (Note 1) d current (Note ge ation issible freque ge/ ency d current issible freque er consumptio er consumptio er supply d generative p generative res	AC input DC input (Note 8) t (Note 6) AC input DC input (Note 8) requency fluctuation AC input DC input (Note 8) t AC input DC input (Note 8) t AC input DC input (Note 8) t C input (Note 8) t C input (Note 8) Tequency fluctuation (Note 8) t C input (Note 8) t (AC input DC input (Note 8) Tequency fluctuation (Note 8) (Note 8	3-phase 0 V AC to 240 A] 1.8 3-phase or 1-phase 20 283 V DC to 340 V DC A] 2.9 3-phase or 1-phase 17 241 V DC to 374 V DC ±5 % maximum 1-phase 200 V AC to 2 283 V DC to 340 V DC A] 0.4 1-phase 170 V AC to 2 241 V DC to 374 V DC ±5 % maximum 1-phase 170 V AC to 2 241 V DC to 374 V DC ±5 % maximum 155 24 V DC ± 10 % (requingle 100 %	2.8 0 V AC to 240 V 5.2 70 V AC to 264 V 240 V AC, 50 Hz/6 264 V AC	7.5 AC	6.0 3-phase 200 V AC to 240 V AC, 50 Hz/60 Hz 9.8 3-phase 170 V AC to 264 V AC
Main Voltage Main frequer circuit Permis power Rated of supply Permis input Permis voltage fluctuat Permis Permis voltage fluctuat Permis Permis voltage fluctuat Permis Power Interface power Power Interface power Control Control method Permissible reget Dynamic braked (MR-J5W2-G) EtherCAT® (MR-J5W2-G) EtherCAT® Communication function Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective functions Code Safety sub-functions Code	ge/ ency (Note 1) d current (Note aissible ge ation aissible freque ge/ ency d current aissible freque er consumptio er consumptio er supply d generative p generative res	AC input DC input (Note 8) t (Note 6) AC input DC input (Note 8) requency fluctuation AC input DC input (Note 8) t AC input DC input (Note 8) t AC input DC input (Note 8) t C input (Note 8) t C input (Note 8) Tequency fluctuation (Note 8) t C input (Note 8) t (AC input DC input (Note 8) Tequency fluctuation (Note 8) (Note 8	3-phase or 1-phase 20 283 V DC to 340 V DC 3-phase or 1-phase 17 241 V DC to 374 V DC ±5 % maximum 1-phase 200 V AC to 2 283 V DC to 340 V DC 3] 0.4 1-phase 170 V AC to 2 241 V DC to 374 V DC ±5 % maximum V] 55	00 V AC to 240 V 5.2 70 V AC to 264 V 240 V AC, 50 Hz/6 264 V AC	AC, 50 Hz/60 Hz 7.5 AC	3-phase 200 V AC to 240 V AC, 50 Hz/60 Hz 9.8 3-phase 170 V AC to
Main frequer circuit power Rated of supply input Permis supply voltage fluctual Permis voltage fluctual Permis voltage fluctual Permis voltage fluctual Permis Power Interface power Control method Permissible rege the built-in reger Dynamic brake (CC-Link IE TSN (MR-J5W2-G-N) Communication function EtherCAT® (MR-J5W2-G-N) Communication functor Servo functions Protective functions	ency (Note 1) d current (Note issible ge attion issible freque ge/ ency d current issible ge attion nissible freque er consumptio er supply id generative p generative res	t (Note 6) [A AC input DC input (Note 8) Tequency fluctuation AC input DC input (Note 8) Tequency fluctuation AC input DC input (Note 8) t [A AC input DC input (Note 8) Tequency fluctuation mption [W	283 V DC to 340 V DC 3-phase or 1-phase 17 241 V DC to 374 V DC ±5 % maximum 1-phase 200 V AC to 2 283 V DC to 340 V DC 3] 0.4 1-phase 170 V AC to 2 241 V DC to 374 V DC ±5 % maximum V] 55	5.2 70 V AC to 264 V 240 V AC, 50 Hz/6 264 V AC	7.5 AC	240 V AC, 50 Hz/60 Hz 9.8 3-phase 170 V AC to
supply input supply input Control circuit power supply input Permis voltage fluctuat Permis voltage fluctuat Permis voltage fluctuat Permis Power Interface power Control method Permissible rege the built-in rege Dynamic brake (CC-Link IE TSN (MR-J5W2-G-N Communication function Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective function Safety sub-funct	ation ation alissible freque ge/ ency d current alissible ge ation alissible freque er consumption er supply ad generative per	t (Note 6) [A AC input DC input (Note 8) requency fluctuation AC input DC input (Note 8) t [A AC input DC input (Note 8) requency fluctuation mption [W /	 A] 2.9 3-phase or 1-phase 17 241 V DC to 374 V DC ±5 % maximum 1-phase 200 V AC to 2 283 V DC to 340 V DC A] 0.4 1-phase 170 V AC to 2 241 V DC to 374 V DC ±5 % maximum ¥5 % maximum 	5.2 70 V AC to 264 V 240 V AC, 50 Hz/6 264 V AC	AC	3-phase 170 V AC to
Supply supply input Supply input Permis Permis Permis Permis voltage fluctuat Permis voltage fluctuat Permis voltage fluctuat Permis voltage fluctuat Permis voltage fluctuat Permis Power Interface power Control method Permissible rege the built-in reger Dynamic brake (C CC-Link IE TSN (MR-J5W2-G-N) Communication function Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective functi Safety sub-funct	ation ation alissible freque ge/ ency d current alissible ge ation alissible freque er consumption er supply ad generative per	AC input DC input (Note 8) requency fluctuation AC input DC input (Note 8) t [A AC input DC input (Note 8) requency fluctuation mption [W /	3-phase or 1-phase 17 241 V DC to 374 V DC ±5 % maximum 1-phase 200 V AC to 2 283 V DC to 340 V DC A] 0.4 1-phase 170 V AC to 2 241 V DC to 374 V DC ±5 % maximum V] 55	20 V AC to 264 V 240 V AC, 50 Hz/6 264 V AC	AC	3-phase 170 V AC to
input voltage fluctuat Permis voltage frequer Rated o Permis voltage fluctuat Permis voltage fluctuat Permis voltage fluctuat Permis Power Interface power Control method Permissible rege the built-in regel Dynamic brake (CC-Link IE TSN (MR-J5W2-G-N Communication function Encoder output Analog monitor Fully closed loop Load-side encool Servo functions Protective functi	ge aation issible freque ency d current issible ge aation issible freque er consumptio er supply id generative p generative res	AC input (Note 8) requency fluctuation AC input DC input (Note 8) t AC input AC input DC input (Note 8) requency fluctuation mption (Mote 8) requency fluctuation mption (Mote 8) requency fluctuation (Mote 8) requency fluctuation (Mote 8) requency fluctuation (Mote 8) (Note 8)	241 V DC to 374 V DC ±5 % maximum 1-phase 200 V AC to 2 283 V DC to 340 V DC A] 0.4 1-phase 170 V AC to 2 241 V DC to 374 V DC ±5 % maximum Y] 55	240 V AC, 50 Hz/6 264 V AC		
Control circuit power supply input Interface power Control method Permissible reget the built-in reget Dynamic brake (CC-Link IE TSN (MR-J5W2-G-N) Communication function Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective function Safety sub-funct	issible freque ency d current issible ge iation issible freque er consumptio er supply id generative p generative res	requency fluctuation AC input DC input (Note 8) t AC input AC input DC input (Note 8) requency fluctuation mption [W /	±5 % maximum 1-phase 200 V AC to 2 283 V DC to 340 V DC A) 0.4 1-phase 170 V AC to 2 241 V DC to 374 V DC ±5 % maximum V] 55	240 V AC, 50 Hz/6 ; 264 V AC	60 Hz	
Control circuit power supply input Interface power Control method Permissible reget the built-in reget Dynamic brake (CC-Link IE TSN (MR-J5W2-G-N) CC-Link IE TSN (MR-J5W2-G-N) Communication function Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective functions	ge/ ency d current iissible ge iation iissible freque er consumptio er supply id generative p generative res	AC input DC input (Note 8) t [A AC input DC input (Note 8) requency fluctuation mption [W /	1-phase 200 V AC to 2 283 V DC to 340 V DC A] 0.4 1-phase 170 V AC to 2 241 V DC to 374 V DC ±5 % maximum V] 55	264 V AC	60 Hz	
Control circuit power supply input Interface power Control method Permissible rege the built-in regel Dynamic brake (CC-Link IE TSN (MR-J5W2-G) EtherCAT® (MR-J5W2-G) EtherCAT® (MR-J5W2-G) EtherCAT® (MR-J5W2-G) EtherCAT® (MR-J5W2-G) Servo functions Servo functions Protective functions	ency d current iissible ge iation iissible freque er consumptio er supply id generative p generative res	AC input (Note 8) t [A AC input DC input (Note 8) requency fluctuation mption [W /	283 V DC to 340 V DC A] 0.4 1-phase 170 V AC to 2 241 V DC to 374 V DC ±5 % maximum V] 55	264 V AC	60 HZ	
Control circuit power supply input Permis voltage fluctual Permis voltage fluctual Permis input Permissible regeteres built-in regeteres power Control method Permissible regeteres built-in regeteres interface power Control method Permissible regeteres interface power Control method power Control method interface power control method power control method power control method interface power control method po	d current iissible ge iation er consumptio er supply id generative p generative res	t [A AC input DC input (Note 8) requency fluctuation mption [W /	A] 0.4 1-phase 170 V AC to 2 241 V DC to 374 V DC ±5 % maximum V] 55	264 V AC		
circuit power supply input Permis voltage fluctuat Permis Power Interface power Control method Permissible rege the built-in regel Dynamic brake (CC-Link IE TSN (MR-J5W2-G) EtherCAT® (MR-J5W2-G-N Communication function Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective functions	issible ge lation issible freque er consumptio er supply id generative p generative res	AC input DC input (Note 8) requency fluctuation mption [W /	1-phase 170 V AC to 2 241 V DC to 374 V DC ±5 % maximum V] 55			
power supply input voltage fluctuat Permiss Power Interface power Control method Permissible rege the built-in rege Dynamic brake (CC-Link IE TSN (MR-J5W2-G) EtherCAT® (MR-J5W2-G-N Communication function Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective functions	ge lation hissible freque er consumptio er supply id generative p generative res	DC input (Note 8) requency fluctuation mption [W /	241 V DC to 374 V DC ±5 % maximum V] 55			
Interface power Interface power Control method Permissible reget the built-in reget Dynamic brake (CC-Link IE TSN (MR-J5W2-G) EtherCAT® (MR-J5W2-G-N Communication function Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective functions	ation hissible freque er consumptio er supply d generative p generative res	requency fluctuation mption [M /	±5 % maximum /] 55	;		
Permis Power Interface power Control method Permissible rege the built-in reger Dynamic brake (CC-Link IE TSN (MR-J5W2-G) EtherCAT® (MR-J5W2-G-N) Communication function Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective functi Safety sub-funct	er consumptio er supply d generative p generative res	mption [W / ive power of	V] 55			
Interface power Control method Permissible reget the built-in reget Dynamic brake (CC-Link IE TSN (MR-J5W2-G) EtherCAT® (MR-J5W2-G-N Communication function Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective functions	er supply d generative p jenerative res	ive power of	-			
Control method Permissible reget Dynamic brake (CC-Link IE TSN (MR-J5W2-G) EtherCAT® (MR-J5W2-G-N) Communication function Encoder output Analog monitor Fully closed loop Load-side encoor Servo functions Protective functions	egenerative p generative res	ive power of	24 V DC ± 10 % (reaui			
Permissible reget the built-in reget Dynamic brake (CC-Link IE TSN (MR-J5W2-G) EtherCAT® (MR-J5W2-G-N) Communication function Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective functions	egenerative p jenerative res			red current capa	city: 0.35 A (including CN8	connector signals))
the built-in reger Dynamic brake (CC-Link IE TSN (MR-J5W2-G) EtherCAT® (MR-J5W2-G-N) Communication function Encoder output Analog monitor Fully closed loop Load-side encoor Servo functions Protective functions	enerative res		Sine-wave PWM control	ol/current control	method	
CC-Link IE TSN (MR-J5W2-G) EtherCAT® (MR-J5W2-G-N) Communication function Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective functions	3 (Note 4)		V] 20		100	
(MR-J5W2-G) EtherCAT® (MR-J5W2-G-N Communication function Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective functions Safety sub-function Reference			Built-in			
EtherCAT® (MR-J5W2-G-N Communication function Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective functi Safety sub-funct Cc (Note the serve function Reference function	SN cvcle (N	ommunication cle (Note 5)	62.5 μs, 125 μs, 250 μ	s, 500 μs, 1 ms,	2 ms, 4 ms, 8 ms	
(MR-J5W2-G-N Communication function Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective functi Safety sub-funct		uthentication class	Class B			
Communication function Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective functi Safety sub-funct		ommunication cle (Note 5)	250 μs, 500 μs, 1 ms,	2 ms, 4 ms, 8 ms	3	
Encoder output Analog monitor Fully closed loop Load-side encod Servo functions Protective functi Safety sub-funct			Connect a personal co	mputer (MR Con	figurator2 compatible)	
Analog monitor Fully closed loop Load-side encod Servo functions Protective functi Safety sub-funct	ut pulse		Compatible (A/B-phase	e pulse) (Note 9)		
Load-side encod Servo functions Protective functi Safety sub-funct			2 channels	<u> </u>		
Servo functions Protective functi Safety sub-funct		Ol (Note 15)	Two-wire type commur	nication method		
Protective functi	oder interfac	erface (Note 10)	Mitsubishi Electric high	1-speed serial cor	mmunication	
Safety sub-funct	IS		one-touch tuning, toug	h drive function, o ction), power mor	drive recorder function, main nitoring function, lost motior	0
	ctions		servo motor overheat p undervoltage protection	protection, encod n, instantaneous	voltage shut-off, overload s ler error protection, regener power failure protection, ov ble detection protection, line	verspeed protection,
	nction (Note 14)	e 14)	STO (IEC/EN 61800-5	-2) (Note 11)		
		nce with standards	EN ISO 13849-1:2015	Category 4 PL e	, IEC 61508 SIL 3, EN 6206	61 SIL CL 3, EN 61800-5-2
Te	Response pe	e performance	8 ms or less (STO inpu	ut OFF → energy	shut-off)	
	Fest pulse inp	e input (STO) (Note 12)	Test pulse interval: 1 H	z to 25 Hz, test p	oulse off time: 1 ms maximu	um
-	Mean time to (MTTFd)	ne to dangerous failure	^e MTTFd ≥ 100 [years] (314a)		
Di	Diagnostic co	tic coverage (DC)	DC = Medium, 97.5 [%	,]		
		ity of dangerous er Hour (PFH)	PFH = 1.3 × 10 ⁻⁹ [1/h]			
		time (Тм) ^(Note 16)	T _M = 20 [years]			
Structure (IP rat			Natural cooling, open (IP20)	Force cooling,	, open (IP20)	
Close mounting			Possible (Note 7)			
Mass	ating)	[k(g] 1.5		1.9	

MR-J5W2-G(-N1) (2-Axis, Network Compatible) Specifications

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.

- 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. The command communication cycle depends on the controller specifications and the number of slaves connected.
- 6. This value is applicable when a 3-phase power supply is used.
- 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/B-phase pulses are not outputted at a communication cycle of 62.5 µs.
- 10. Not compatible with pulse train interface (A/B/Z-phase differential output type).
- 11. STO is common for all axes.
- 12. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the servo amplifier instantaneously at regular intervals.
- The safety level depends on whether or not STO input diagnosis is performed by TOFB output. Refer to "MR-J5 User's Manual" for details.
 The safety sub-function is supported by MR-J5W_ manufactured in November 2019 or later.
- 15. For the restrictions and the servo amplifier software version compatible with this function, refer to "Restrictions" in this catalog. 16. The performance of special proof tests within the mission time of the product is regarded as not necessary. For example, on IEC 61800-5-2:2016, the diagnostic interval
- is suggested as at least one test per three months for SIL3, PL e / category 3.

WG

MR-J5W3-G(-N1) (3-Axis, Network Compatible) Specifications

	nplitier	model MR-	J5W3(-N1)	222G	444G	80
	Voltage			3-phase 0 V AC to 240 V AC		Common
Output	Rated of	current (ea	ch axis)	[A] 1.8	2.8	Common Specifications
	Voltage		AC input	3-phase or 1-phase 200 V AC to 240	V AC, 50 Hz/60 Hz	ō
		ICY (Note 1)	DC input (Note 8)	283 V DC to 340 V DC		(0)
-		current (Note)		[A] 4.3	7.8	- Co
	Permis voltage		AC input	3-phase or 1-phase 170 V AC to 264	V AC	ntro
	fluctuat		DC input (Note 8)	241 V DC to 374 V DC		Servo System Controllers
•			ency fluctuation	±5 % maximum		- S
	Voltage		AC input	1-phase 200 V AC to 240 V AC, 50 H	Iz/60 Hz	(D
	frequer		DC input (Note 8)	283 V DC to 340 V DC		ierv
Control circuit	Rated of	current	· · · · · · · · · · · · · · · · · · ·	[A] 0.4		o Al
power	Permis	sible	AC input	1-phase 170 V AC to 264 V AC		npli
sunnly	voltage		DC input (Note 8)	241 V DC to 374 V DC		Servo Amplifiers
IIIDUL B	fluctuat		ency fluctuation	±5 % maximum		
ł		consumptio		W] 55		R
Interface		•			pacity: 0.45 A (including CN8 connector signals))	Rotary Servo Motors
Control r				Sine-wave PWM control/current cont		tary Se Motors
		enerative p	ower of			ovre
			sistor (Note 2, 3)	W] 30		_
Dynamic	brake ((Note 4)		Built-in		
CC-Link	IE TSN		nunication	125 μs, 250 μs, 500 μs, 1 ms, 2 ms,	4 ms. 8 ms	Linear Servo Motors
(MR-J5V		cycle			-,	near Ser Motors
EtherCA	TR		ntication class	Class B		- s
(MR-J5V				250 μs, 500 μs, 1 ms, 2 ms, 4 ms, 8	ms	Ŭ
Commun function		USB		Connect a personal computer (MR C	Configurator2 compatible)	Dir
Encoder	output	MR-J	5W3-G	Compatible only with A-axis and B-ax	xis (A/B-phase pulse) (Note 9)	Motors
pulse		MR-J	5W3-G-N1	Not compatible		Direct Drive Motors
Analog r	nonitor			2 channels		Ô
Fully clo	sed loo	p control		Not available		-
Servo fu	nctions			one-touch tuning, tough drive functio	trol II, adaptive filter II, robust filter, quick tuning, auto tuning, n, drive recorder function, machine diagnosis function nonitoring function, lost motion compensation function,	Options/Periphera Equipment
Protectiv				servo motor overheat protection, end undervoltage protection, instantaneo error excessive protection, magnetic protection	vervoltage shut-off, overload shut-off (electronic thermal), coder error protection, regenerative error protection, us power failure protection, overspeed protection, pole detection protection, linear servo control fault	Ieral LVS/Wires
Safety s		tion (Note 13)		STO (IEC/EN 61800-5-2) (Note 10)		/ire:
		ompliance N	with standards	EN ISO 13849-1:2015 Category 4 Pl	L e, IEC 61508 SIL 3, EN 62061 SIL CL 3, EN 61800-5-2	S
		esponse pe		8 ms or less (STO input OFF → ener		
o		·	out (STO) (Note 11)	Test pulse interval: 1 Hz to 25 Hz, test	st pulse off time: 1 ms maximum	rod
Safety performa	ance (N	ITTFd)	dangerous failu	MTTFd ≥ 100 [years] (314a)		Product List
		-	overage (DC)	DC = Medium, 97.5 [%]		st
		obability of ailure per H	dangerous our (PFH)	PFH = 1.3 × 10 ^{.9} [1/h]		_
	M	ission time	(T _M) (Note 15)	T _M = 20 [years]		Prec
Structure				Force cooling, open (IP20)		Precautions
	ounting			Possible (Note 7)		<u> </u>

MR-J5W3-G(-N1) (3-Axis, Network Compatible) Specifications

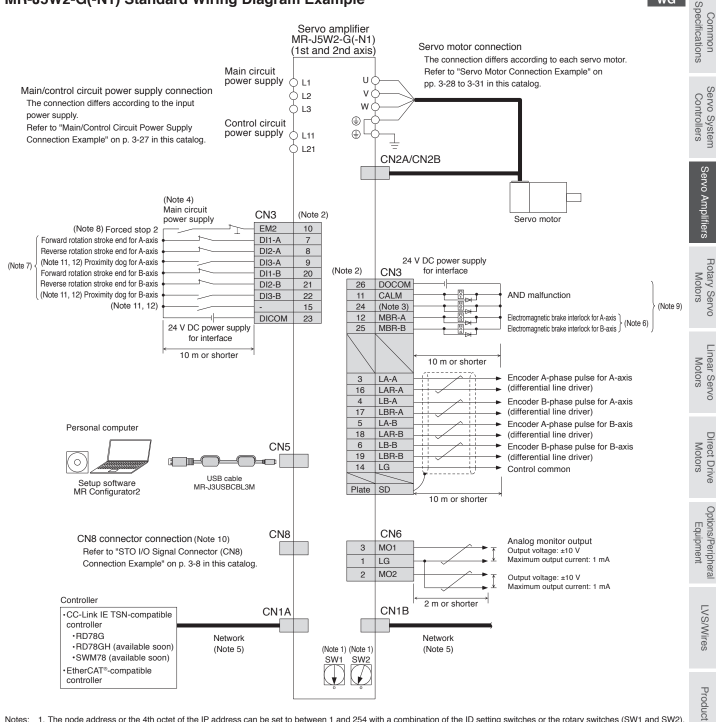
Notes: 1. Rated output and speed of a rotary servo motor and a direct drive motor; and continuous thrust and maximum speed of a linear servo motor are applicable when the servo amplifier is operated within the specified power supply voltage and frequency.
2. Select the most suitable regenerative option 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. The command communication cycle depends on the controller specifications and the number of slaves connected.
- 6. This value is applicable when a 3-phase power supply is used.
- 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.
- For a connection example of power supply circuit with DC input, refer to "MR-J5 User's Manual".
 A/B-phase pulses are not outputted at a communication cycle of 125 µs.
- 10. STO is common for all axes.
- 11. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the servo amplifier instantaneously at regular intervals.
- 12. The safety level depends on whether or not STO input diagnosis is performed by TOFB output. Refer to "MR-J5 User's Manual" for details.
- 13. The safety sub-function is supported by MR-J5W_ manufactured in November 2019 or later. 14. For the restrictions and the servo amplifier software version compatible with this function, refer to "Restrictions" in this catalog.
- 15. The performance of special proof tests within the mission time of the product is regarded as not necessary. For example, on IEC 61800-5-2:2016, the diagnostic interval
- is suggested as at least one test per three months for SIL3, PL e / category 3.

WG

WG

MR-J5W2-G(-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 slaves 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 "MELSEC iQ-R Motion Module User's 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 can be assigned for DI1-A/B, DI2-A/B, and DI3-A/B with controller setting. Refer to User's Manuals of the controller 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 STO function is not used.

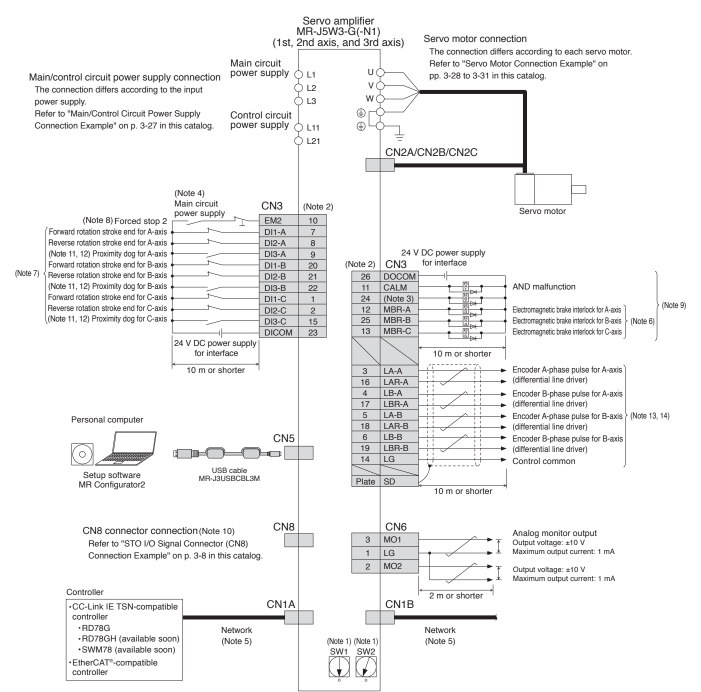
- 11. These devices can be changed to TPR1 (Touch probe 1), TPR2 (Touch probe 2) and TPR3 (Touch probe 3) with [Pr. PD05] and [Pr. PD51].
- 12. For the restrictions and the servo amplifier software version compatible with this function, refer to "Restrictions" in this catalog

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

MR-J5W3-G(-N1) Standard Wiring Diagram Example

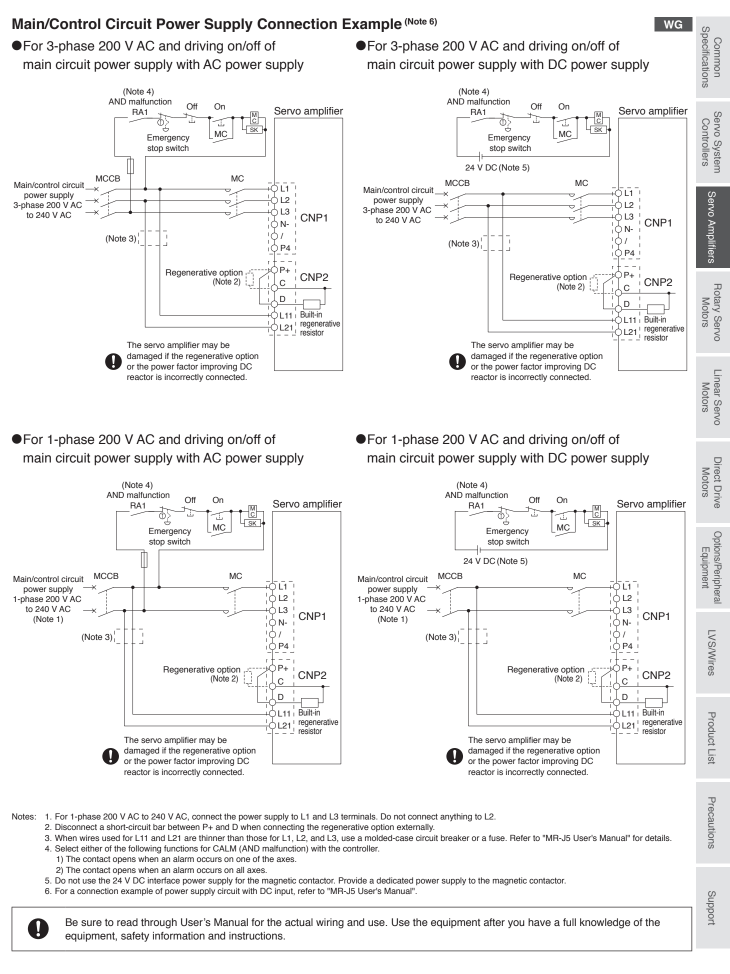


Notes: 1. The node address or the 4th octet of the IP address can be set to between 1 and 254 with a combination of the ID setting switches or the rotary switches (SW1 and SW2). Note that the number of the connectable slaves depends on the controller specifications.

2. This is for sink wiring. Source wiring is also possible.

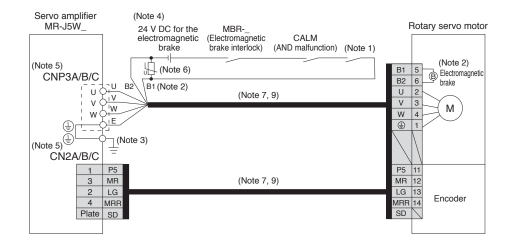
- 3. CINP (AND in-position) is assigned to this pin as default. A device for this pin can be changed with [Pr. PD08].
- 4. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
- 5. When branching off CC-Link 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 "MELSEC iQ-R Motion Module User's Manual" for details.
- When using a linear servo motor or direct drive motor, use MBR (Electromagnetic brake interlock) for an external brake mechanism.
 Devices can be assigned for DI1-A/B/C, DI2-A/B/C, and DI3-A/B/C with controller setting. Refer to User's Manuals of the controller for details on setting
- 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 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 and the servo amplifier software version compatible with this function, refer to "Restrictions" in this catalog.
- 13. When MR-J5W3-G is used with the touch probe function enabled, A/B-phase pulses are not outputted
- 14. When MR-J5W3-G-N1 is used, A/B-phase pulses are not outputted.

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.

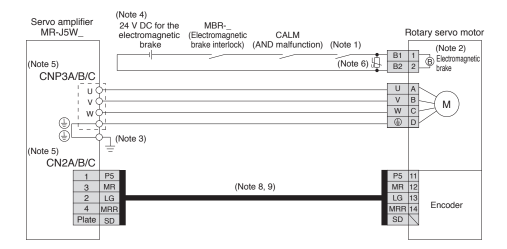


Servo Motor Connection Example (Rotary Servo Motor) Semi Closed Loop Control System with MR-J5W_

For HK-KT series



For HK-ST series

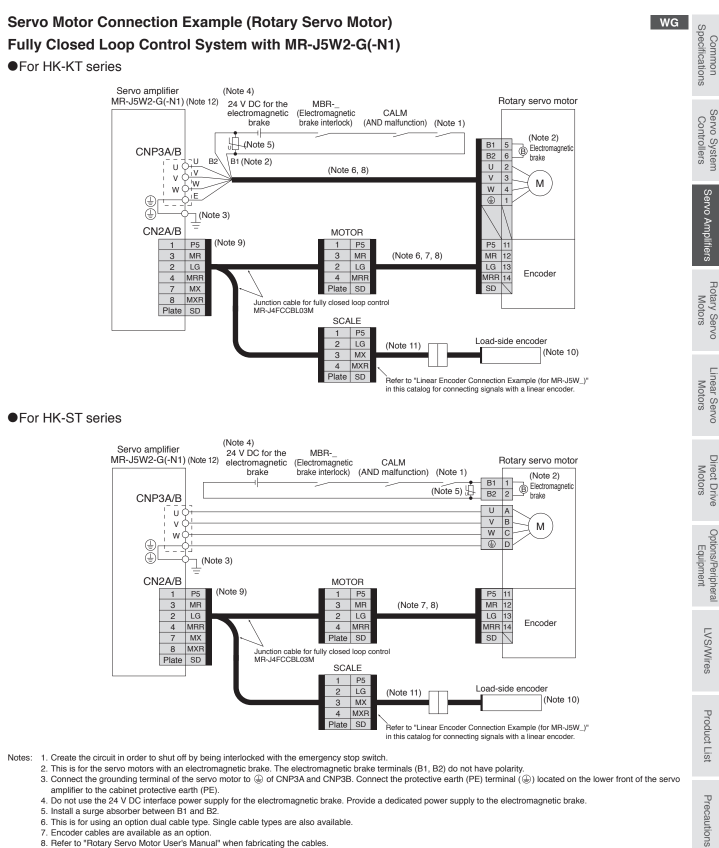


Notes: 1. Create the circuit in order to shut off by being interlocked with the emergency stop switch.

- the servo amplifier to the cabinet protective earth (PE).
- 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) 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" 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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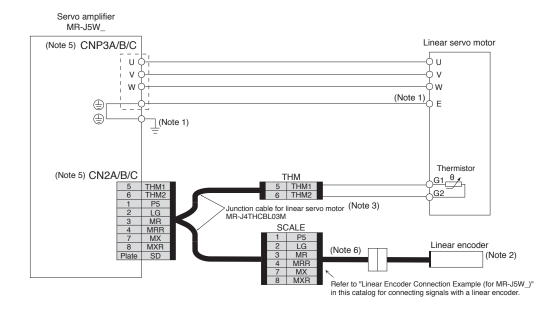
- 4. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
- 5. Install a surge absorber between B1 and B2.

- 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" 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-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".
- 12. MR-J5W3-G(-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.

3-29

Servo Motor Connection Example (Linear Servo Motor) Linear Servo System with MR-J5W_

For LM-H3/LM-K2/LM-U2 series



Servo amplifier side

4

Plate SD

(Note 4, 7)

LG

P5 MX

MXR

MRR

MR

Heidenhain Linear encoder

0٧

5V

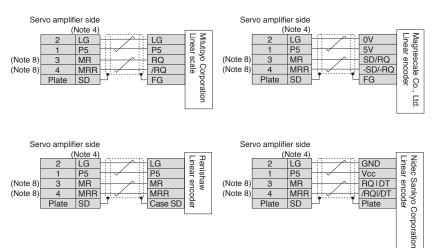
SD

/SD

RQ

/RQ

Linear Encoder Connection Example (for MR-J5W_)



Notes: 1. Connect the grounding terminal of the servo motor to 🚇 of CNP3A, CNP3B, and CNP3C. Connect the protective earth (PE) terminal () located on the lower front of the servo amplifier to the cabinet protective earth (PE).

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. For the number of the wire pairs for LG and P5, refer to "MR-J5 Partner's Encoder User's Manual."
- 5. CNP3C and CN2C connectors are available for MR-J5W3-G(-N1) servo amplifiers.
- 6. Necessary cables vary depending on the linear encoder. Refer to "MR-J5 Partner's Encoder User's Manual" for details.
- 7. 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.
- For the fully closed loop control, the signals of 3-pin and 4-pin are as follows: 3-pin: MX

4-pin: MXR

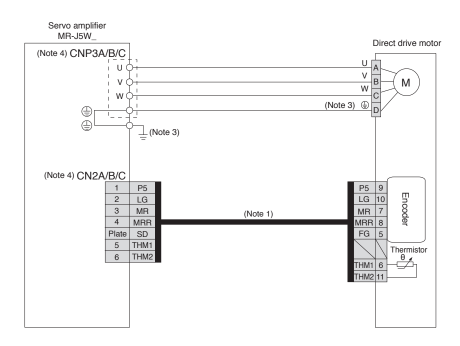


Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

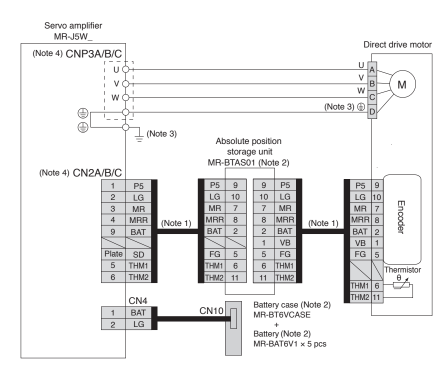
WG

Servo Motor Connection Example (Direct Drive Motor)

For TM-RG2M/TM-RU2M/TM-RFM series (incremental system)



For TM-RG2M/TM-RU2M/TM-RFM series (absolute position detection system)



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 terminal of the servo motor to 🚇 of CNP3A, CNP3B, and CNP3C. Connect the protective earth (PÉ) terminal (④) located on the lower front of the servo amplifier to the cabinet protective earth (PE).
- 4. CNP3C and CN2C connectors are available for MR-J5W3-G(-N1) 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.

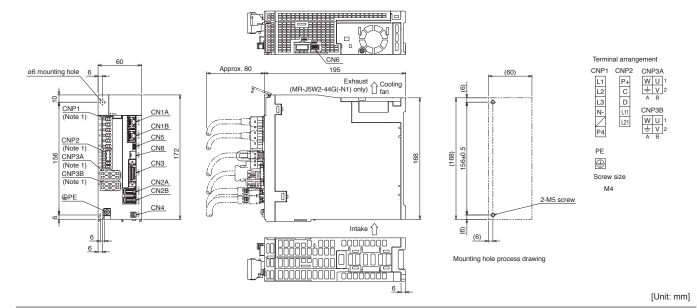
WG

List

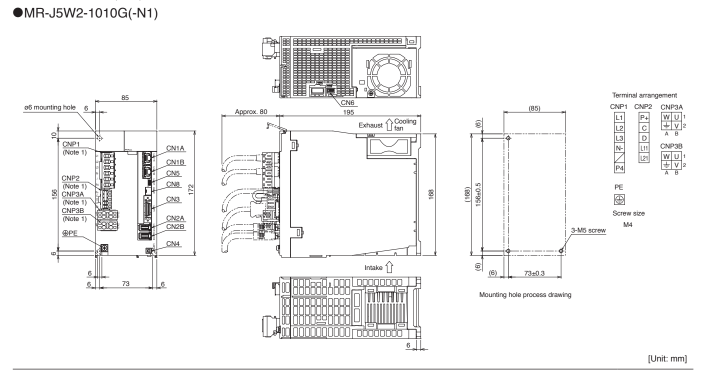
MR-J5W2-G(-N1) Dimensions

•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.

3-32

WG

MR-J5W3-G(-N1) Dimensions WG Common Specifications •MR-J5W3-222G(-N1) •MR-J5W3-444G(-N1) Servo System Controllers K H à Terminal arrangement 75 CN6 (75) CNP1 CNP2 CNP3A ø6 mounting hole 6 Approx. 80 195 L1 L2 L3 P4 P+ C D L11 L21 Exhaust 1 fan 0 5 5 CNP1 (Note ቅ СNР3В CN1A Servo Amplifiers WU <u>+</u>V AB CN1B CNP2 (Note CN5 CNP3C CNP3A (Note 1) (Note 1) (Note 1) CNP3C (Note 1) (Note 1) (Note 1) CN8 156±0.5 172 (168) W U ± V 156 168 CN3 PE CN2A CN2B CN2C CN2C CN4 \oplus 0 3-M5 screw Rotary Servo Motors Screw size Θ M4 Intake 9 (6) 63±0.5 6 F 6 _6 63 Á Mounting hole process drawing Linear Servo Motors 6 [Unit: mm]

Notes: 1. CNP1, CNP2, CNP3A, CNP3B, and CNP3C connectors are supplied with the servo amplifier.

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

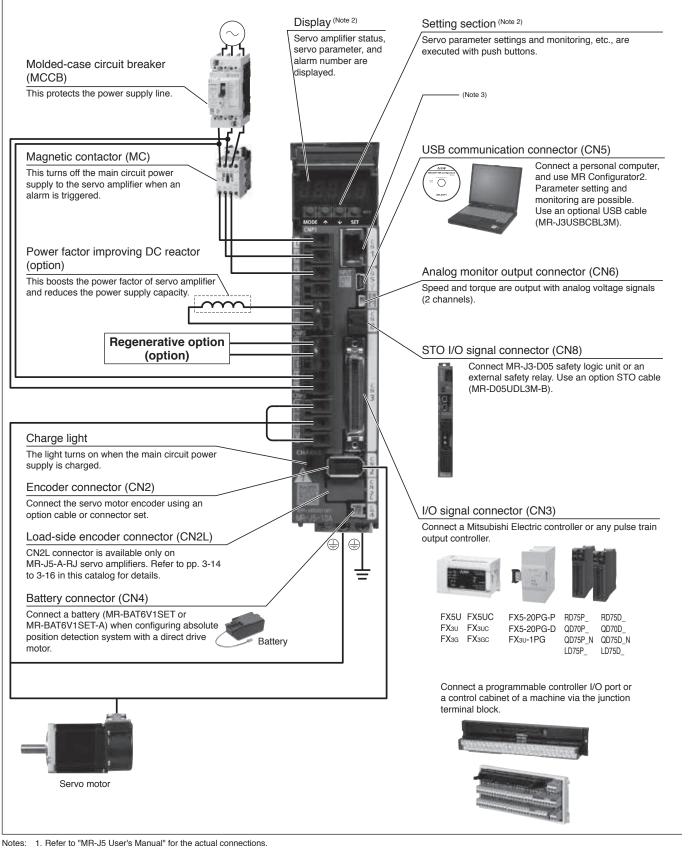
Product List

Precautions

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.



- 1. Refer to "MR-J5 User's Manual" for the actual connections.
 - 2. This picture shows when the display cover is open.
 - 3. This is for manufacturer setting

Servo amplif		R-J5(-RJ)	10A 20A	40A	60A	70A	100A	200A	350A	ecit
Output	oltage		3-phase 0 V			- T				Specifications
R	ated current	[A]	1.3 1.8	2.8	3.2	5.8	6.0	11.0	17.0	tion
Vo	oltage/ equency ^{(Note}	AC input	3-phase or 1- 240 V AC, 50	Hz/60 H	z	to	3-phase or 1-pl 240 V AC, 50 ⊦	nase 200 V AC to Iz/60 Hz (Note 7)	3-phase 200 V AC to 240 V AC, 50 Hz/60 Hz	
Main 🔄		DC Input (Note 6)	283 V DC to 3							. C
	ated current	(Note 6) [A]	0.9 1.5	2.6	3.2	3.8	5.0	10.5	16.0	ntr
supply vo	ermissible oltage	AC input	3-phase or 1- 264 V AC			to	3-phase or 1-pl 264 V AC (Note 7)	nase 170 V AC to	3-phase 170 V AC to 264 V AC	Controllers
-	uctuation	DC input (Note 8)	241 V DC to 3	374 V DO	2					
	ermissible fro		±5 % maximu	ım						
	oltage/	AC input	1-phase 200			, 50 Hz	2/60 Hz			
fre	equency	DC input (Note 8)	283 V DC to 3	340 V DC	2					
–	ated current		0.2							
	ermissible	AC input	1-phase 170	V AC to 2	264 V AC	;				
supply flu	oltage uctuation	DC input (Note 8)	241 V DC to 3	374 V DO						
flu	ermissible fro		±5 % maximu	ım						
	ower consur	nption [W]								
Interface pov								ding CN8 connect	or signals))	
Control meth	rogonorotivo	nowor of	Sine-wave P	vvivi conti	roi/currer	t contro	DI METNOD			•
Permissible i the built-in re	egenerative r	esistor ^(Note 2, 3) [W]	- 10			30		100		
Dynamic bra			Built-in							
Communicat function	USB		Connect a pe	ersonal co	omputer ((MR Co	nfigurator2 comp	atible)		
Encoder outp	•		Compatible (A/B/Z-ph	ase pulse	e)				
Analog moni			2 channels							
	frequency	input pulse	-	-		ential re	eceiver), 200 kpul	ses/s (when using	g open collector)	
		g feedback pulse	Encoder reso	lution: 26	6 bits					
Position control mode		l pulse multiplying	Electronic ge	ar A/B m	ultiple, A:	1 to 21	147483647, B: 1 t	o 2147483647, 1/	10 < A/B < 64000	
	In-position	range setting	0 pulse to ±1	6777215	pulses (o	comma	nd pulse unit)			
	Error exce		±3 rotations							
	Torque lin			-				DC to +10 V DC/m	aximum torque)	
	· · · · · · · · · · · · · · · · · · ·	ntrol range	Analog speed	d comma	nd 1:200	0, inter	nal speed comma	nd 1:5000		
Speed contro		eed command						ngeable with [Pr. I		
node	Speed flue	ctuation rate					,.	only when using	on: ±10 %) analog speed command	
	Torque lin	nit	Set by servo	paramete	ers or ext	ernal a	nalog input (0 V E	DC to +10 V DC/m	aximum torque)	
Torque control mode	input	que command	0 V DC to ±8	V DC/ma	aximum t	orque (input impedance:	10 kΩ to 12 kΩ)		
	Speed lim	it	Set by servo	paramete	ers or ext	ernal a	nalog input (0 V E	DC to \pm 10 V DC/r	ated speed)	
Fully closed	· ·		Two-wire type							
control (Note 11)		J5-A-RJ	Two-wire/four							
_oad-side en							ommunication			
nterface	MR	J5-A-RJ		-	-			B/Z-phase differen		
Servo functio	ons		one-touch tur	ning, toug	gh drive fi	unction	, drive recorder fu	nction, machine d	uick tuning, auto tuning, liagnosis function (including unction, super trace control	
Protective fu	nctions		motor overhe protection, in	at protec stantane	tion, enc	oder er er failur	ror protection, reg e protection, over	enerative error pr speed protection,	(electronic thermal), servo rotection, undervoltage error excessive protection,	
			magnetic pole	e detectio	on protec	tion, lin	ear servo control	fault protection		

MR-J5-A_ (General-Purpose Interface) Specifications

MR-J5-A_ (General-Purpose Interface) Specifications

	· ·		-	-					
Servo amplifie	er model MR-J5(-RJ)	10A	20A	40A	60A	70A	100A	200A	350A
Safety sub-fu	nction	STO (IE	C/EN 6	1800-5-	2)				
	Compliance with standards	EN ISO	13849-	1:2015 (Categor	y 3 PL e	, IEC 61508 SIL 3	8, EN 62061 SIL C	L 3, EN 61800-5-2
	Response performance	8 ms or	less (S	TO input	t OFF -	• energy	shut-off)		
	Test pulse input (STO) (Note 5)	Test pul	se inter	val: 1 Hz	z to 25 H	Iz, test p	oulse off time: 1 m	ns maximum	
Safety performance	Mean time to dangerous failure (MTTFd)	MTTFd	≥ 100 [years] (3	14a)				
F	Diagnostic coverage (DC)	DC = M	DC = Medium, 97.6 [%]						
	Probability of dangerous Failure per Hour (PFH)	PFH = 6	PFH = 6.4 × 10 ⁻⁹ [1/h]						
	Mission time (T _M) (Note 12)	T _M = 20 [years]							
Structure (IP I	rating)	Natural	cooling	, open (l	P20)	Force of	ooling, open (IP2	0)	
Close 3-p	hase power supply input	Possible	e (Note 10)						
mounting 1-p	bhase power supply input	Possible (Note 10) Not possible -							
Mass	[kg]	0.8			1.0	1.4		2.2	

A A-RJ

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

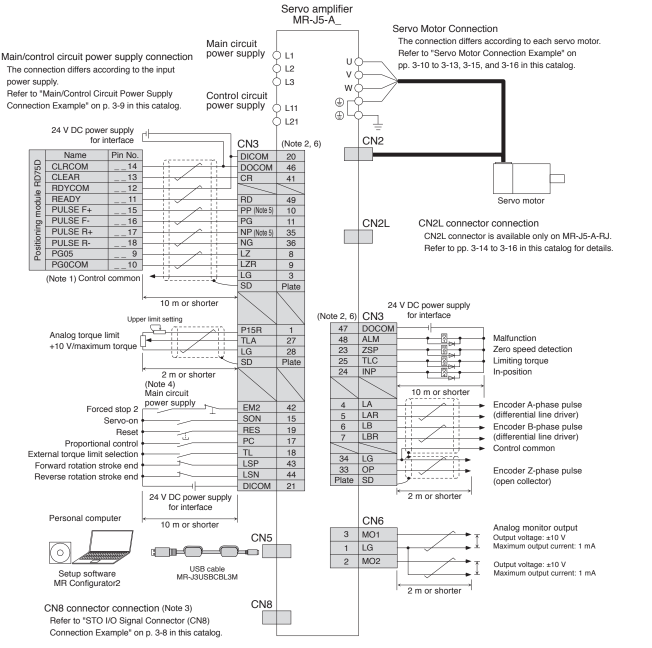
6. This value is applicable when a 3-phase power supply is used.
7. When a 1-phase 200 V AC to 240 V AC power supply is used, use the servo amplifiers at 75 % or less of the effective load ratio.
8. For a connection example of power supply circuit with DC input, refer to "MR-J5 User's Manual".

9. The safety level depends on whether or not STO input diagnosis is performed by TOFB output. Refer to "MR-J5 User's Manual" for details.

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. 11. For the restrictions and the servo amplifier software version compatible with this function, refer to "Restrictions" in this catalog.

12. The performance of special proof tests within the mission time of the product is regarded as not necessary. For example, on IEC 61800-5-2:2016, the diagnostic interval is suggested as at least one test per three months for SIL3, PL e / category 3.

MR-J5-A_ Standard Wiring Diagram Example: Position Control Operation Connecting to RD75D Servo amplifier



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 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.

Servo Amplifiers

A A-RJ

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

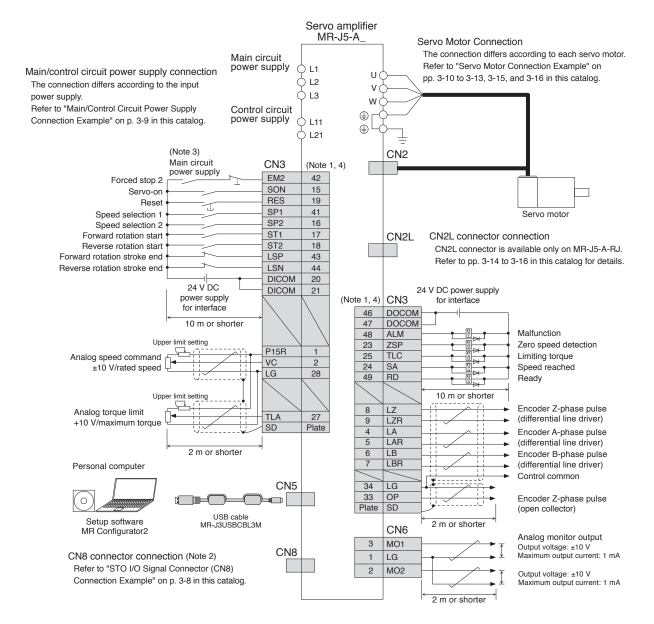
LVS/Wires

Product

List

Precautions

MR-J5-A_ Standard Wiring Diagram Example: Speed Control Operation



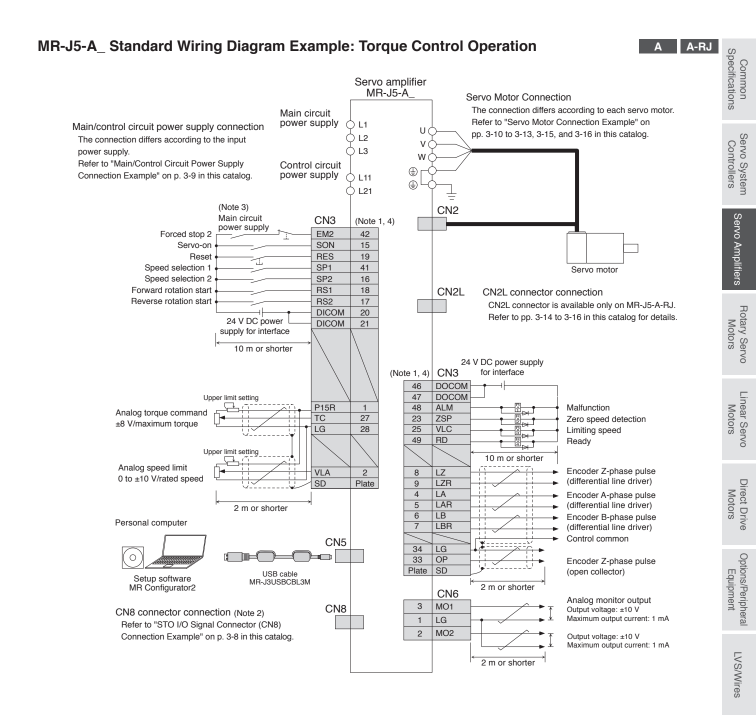
Notes: 1. This is for sink wiring. Source wiring is also possible.

- 2. Attach a short-circuit connector supplied with the servo amplifier when the 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.

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 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.

Product

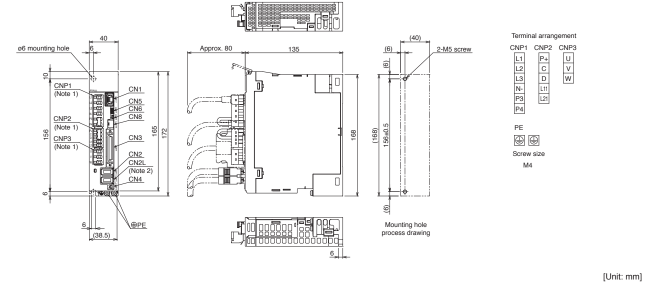
List

MR-J5-A_ Dimensions

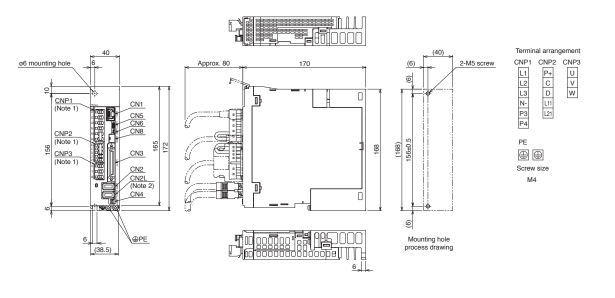
•MR-J5-10A, MR-J5-10A-RJ

•MR-J5-20A, MR-J5-20A-RJ

•MR-J5-40A, MR-J5-40A-RJ



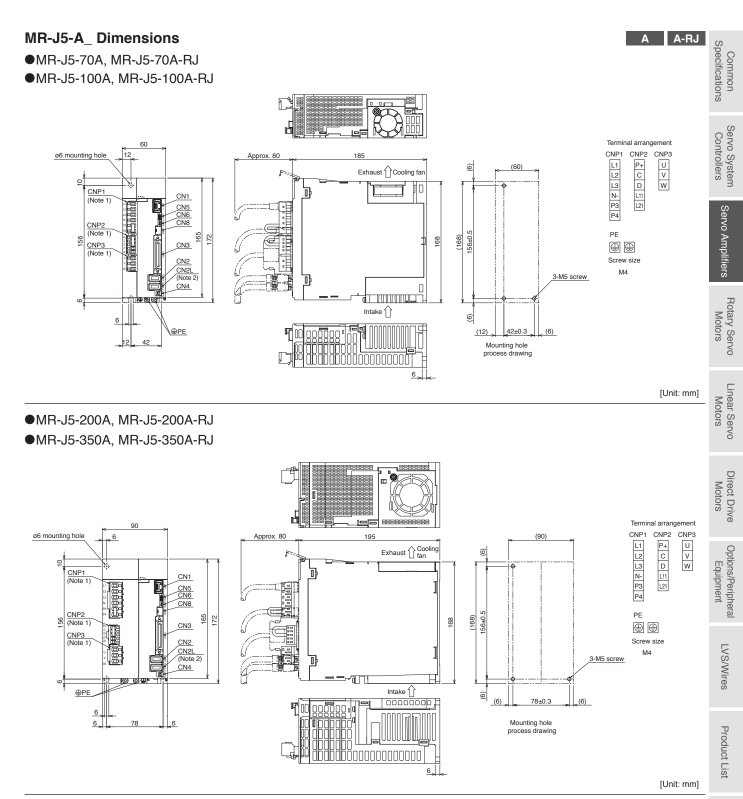
•MR-J5-60A, MR-J5-60A-RJ



[Unit: mm]

A A-RJ

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.



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.

Support

Precautions

Restrictions

The compatible servo amplifier software version and the restrictions on the communication cycle for the functions indicated in the list are as follows.

• For MR-J5-G(-RJ)/MR-J5W_-G/MR-J5-A(-RJ)

Software version

Catagony	Function	Software version	on				
Category	Function	MR-J5-G	MR-J5-G-RJ	MR-J5W2-G	MR-J5W3-G	MR-J5-A	MR-J5-A-RJ
	Profile position mode (pp)	A5	A5	A5	A5	-	-
Control mode	Profile velocity mode (pv)	A5	A5	-	-	-	-
	Profile torque mode (tq)	A5	A5	-	-	-	-
Position	Fully closed loop control	A5	A5	A5	-	A5	A5
detection	Scale measurement function	A5	A5	A5	-	-	-
Control function	Super trace control	A5	A5	A5	A5	A5	A5
I/O, monitor	High resolution analog input	-	-	-	-	-	A5
	Touch probe function	-	A5	A5	A5 (Note 1)	-	-

Communication cycle

Catagony	Function	Communication cycle (Communication cycle (minimum)							
Category	Function	MR-J5-G	MR-J5-G-RJ	MR-J5W2-G	MR-J5W3-G					
	Profile position mode (pp)	250 µs	250 μs	500 μs	500 μs					
Control mode	Profile velocity mode (pv)	250 μs	250 μs	-	-					
	Profile torque mode (tq)	250 μs	250 μs	-	-					
Position	Fully closed loop control	125 µs	125 µs	250 μs	-					
detection	Scale measurement function	125 µs	125 µs	250 μs	-					
Control function	Super trace control	Not restricted	Not restricted	Not restricted	Not restricted					
I/O, monitor	Touch probe function	-	62.5 µs	250 µs	250 µs (Note 1)					

•For MR-J5-G-(RJ)N1/MR-J5W_-G-N1

Software version

Catagory	Function	Software version			
Category		MR-J5-G-N1	MR-J5-G-RJN1	MR-J5W2-G-N1	MR-J5W3-G-N1 (Note 2)
	Profile position mode (pp)	A5	A5	A5	A5
Control mode	Profile velocity mode (pv)	A5	A5	-	-
	Profile torque mode (tq)	A5	A5	-	-
Position	Fully closed loop control	A5	A5	A5	-
detection	Scale measurement function	A5	A5	A5	-
Control function	Super trace control	A5	A5	A5	A5
I/O, monitor	Touch probe function	-	A5	A5	A5

Communication cycle

Catagony	Function	Communication cycle (minimum)		
Control mode Pro Pro		MR-J5-G-N1	MR-J5-G-RJN1	MR-J5W2-G-N1	MR-J5W3-G-N1 (Note 2)
	Profile position mode (pp)	250 μs	250 μs	500 µs	500 µs
Control mode	Profile velocity mode (pv)	250 µs	250 μs	-	-
	Profile torque mode (tq)	250 µs	250 μs	-	-
Position	Fully closed loop control	Not restricted	Not restricted	Not restricted	-
detection	Scale measurement function	Not restricted	Not restricted	Not restricted	-
Control function	Super trace control	Not restricted	Not restricted	Not restricted	Not restricted
I/O, monitor	Touch probe function	-	Not restricted	Not restricted	Not restricted

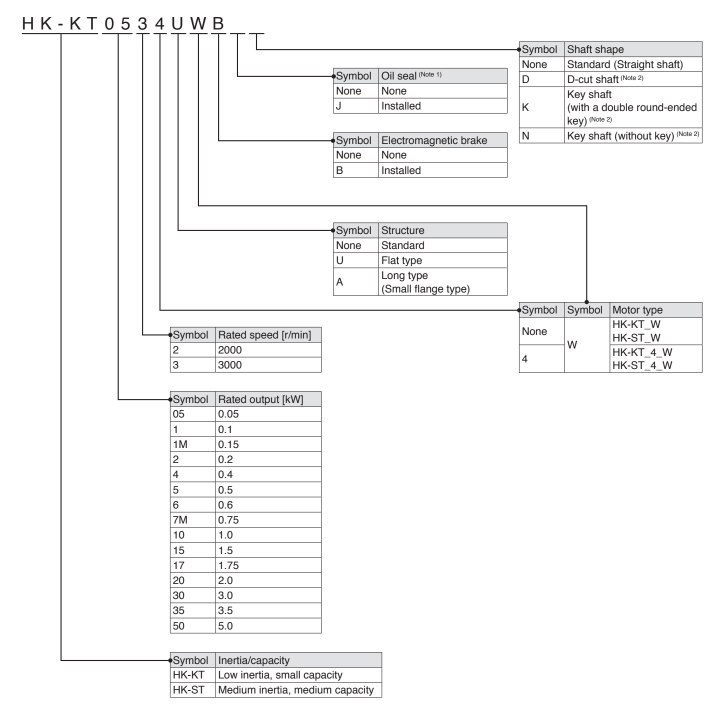
Notes: 1. When MR-J5W3-G is used with the touch probe function enabled, A/B-phase pulses are not outputted. 2. When MR-J5W3-G-N1 is used, A/B-phase pulses are not outputted.

Rotary Servo Motors

Model Designation	4-2
HK-KT Series	
Specifications	4-3
Torque Characteristics	4-6
Dimensions	4-9
Special Shaft Dimensions	4-11
HK-ST Series	
Specifications	4-12
Torque Characteristics	
Dimensions	4-16
Special Shaft Dimensions	4-17
Power Supply Capacity	4-18

* Refer to p. 7-60 in this catalog for conversion of units.

Model Designation (Note 3, 4)



Notes: 1. Dimensions are the same regardless of whether or not an oil seal is installed.

2. Refer to the special shaft dimensions of each series in this catalog for the available models.

3. Contact your local sales office for geared servo motors.

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

HK-KT_W (Low Inertia, Small Capacity)

_	(Low Inertia, Sm ns when connected		• • • •	vo amplifier						Common Specifications
Flange size			40 × 40			60 × 60				Common ecificatio
Rotary servo r	notor model	HK-KT		13W	1M3W	13UW	23W	43W	63W	ions
Continuous	Rated output		0.05	0.1	0.15	0.1	0.2	0.4	0.6	
running duty (Note 4)	Rated torque (Note 5)		0.16 (Note 6)	0.32	0.48	0.32	0.64	1.3	1.9	Sen
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)	Servo System Controllers
Rated speed (*	Note 4)	[r/min]	· /		,	,				terr
Maximum spe	ed (Note 4)	[r/min]	6700							_
Power rate at	Standard	[kW/s]	6.4	14.8	23.3	8.4	19.4	39.5	61.0	S
continuous rated torque	With electromagnetic brake	[kW/s]	5.8	14.0	22.4	6.6	16.0	36.7	58.0	Servo Amplifiers
Rated current		[A]	1.3	1.2	1.2	1.1	1.4	2.6	4.5	npli
Maximum curr	ent (Note 3)	[A]	4.6 (6.2)	4.6	4.5	4.6	5.4	9.8	19	fiers
	Standard [× 10	0 ⁻⁴ kg•m²]	(- <i>)</i>	(6.0) 0.0686	(6.0) 0.0977	(6.0)	(7.1) 0.209	(14) 0.410	(25) 0.598	
Moment of inertia J	With electromagnetic	0 ⁻⁴ kg•m ²]	0.0394	0.0725	0.102	0.121	0.209	0.410	0.598	Rotary Servo Motors
Recommende	d load to motor inertia ra		20 times or le	€SS ^(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	Servo tors
Speed/position	n detector		Batteryless a	bsolute/incre	mental 26-bit e	encoder (resol	ution: 67,108,	864 pulses/rev	v)	
Oil seal			None (Servo motors with an oil seal are available. (HK-KT_J)) (Note 6)							
Electromagne	tic brake		None (Servo motors with an electromagnetic brake are available. (HK-KT_B))							Linear Servo Motors
Thermistor			None							
Insulation clas	S		155 (F)							lear Serv Motors
Structure			Totally enclos	sed, natural c	ooling (IP ratin	ng: IP67) (Note 2,	7)			0
Vibration resis	tance *1		X: 49 m/s ² Y:	49 m/s ²						
Vibration rank			V10*3							
Permissible	L	[mm]	25				30			Mo
load for the	Radial		88				245			Direct Drive Motors
shaft*2	Thrust		59				98			ive
	Standard	[kg]	0.27	0.37	0.47	0.57	0.77	1.2	1.5	
Mass	With electromagnetic brake	[kg]	0.53	0.63	0.73	0.99	1.2	1.6	1.9	Optior Ec
2. The sh 3. The va and Se	t your local sales office if the leaft-through portion is excluded lue in brackets is applicable wervo Amplifiers" in this catalog is ontinuous running duty and the	d. Refer to a when the tore for the avai	asterisk 4 of "Ann que is increased ilable combinatior	notations for Rota with a combinations.	ry Servo Motor Spon with a larger-ca	apacity servo amp				Options/Peripheral Equipment

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 the HK-KT053W with an oil seal, use 80 % of the rated output.

7. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

8. 28 times or less for 6000 r/min or less.

9. When the servo motor is combined with a 100 W servo amplifier, the recommended load to motor inertia ratio is for operating the servo motor at the rated speed. If operating the servo motor at a speed exceeding the rated speed, check the need for a regenerative option with the drive system sizing software Motorizer. A servo amplifier with a larger capacity can be combined.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-20 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 actuat	ted type sa	afety brake				
Rated voltage			24 V DC (-10	% to 0 %)				
Power consumptio	n [V	V] at 20 °C	6.4				7.9		
Electromagnetic bi friction torque	rake static	[N•m]	0.48 or highe	r			1.9 or high	ner	
Permissible	Per braking	[J]	5.6				22		
braking work	Per hour	[J]	56				220		
Electromagnetic	Number of brakin	g times	20000						
brake life (Note 2)	Work per braking	[J]	5.6				22		

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

HK-KT_W (Low Inertia, Small Capacity)

Specifications when connected with a 200 V servo amplifier

Flange size		[mm]	80 × 80				90 × 90				
Rotary servo n	notor model	HK-KT	23UW	43UW	7M3W	103W	7M3UW	103UW	153W	203W	202W
Continuous	Rated output	[kW]	0.2	0.4	0.75	1.0	0.75	1.0	1.5	2.0	2.0
running duty Note 4)	Rated torque (Note 5)	[N•m]	0.64	1.3	2.4	3.2	2.4	3.2	4.8	6.4	9.5
Maximum torq	Ue (Note 3)	[N•m]	1.9 (2.5)	4.5 (5.7)	8.4 (10.7)	11.1 (14.3)	8.4 (10.7)	11.1 (14.3)	16.7 (21.5)	19.1 (25.5)	28.6 (38.2)
Rated speed (N	lote 4)	[r/min]	3000								2000
Maximum spe	ed (Note 4)	[r/min]	6700			6500	6700	6000	5000		3000
Power rate at	Standard	[kW/s]	9.7	22.3	41.6	60.3	27.0	37.0	52.0	71.7	111
continuous rated torque	With electromagnetic brake	[kW/s]	7.3	18.8	37.7	56.0	23.3	32.9	48.3	67.7	107
Rated current		[A]	1.5	2.1	4.7	5.0	4.0	4.9	6.5	9.0	9.0
Maximum curr	ent (Note 3)	[A]	5.9 (9.0)	9.2 (13)	20 (26)	21 (28)	16 (22)	21 (27)	26 (34)	30 (41)	30 (41)
	Standard [× 1	0-4 kg•m2]	0.419	0.726	1.37	1.68	2.11	2.74	4.38	5.65	8.18
Moment of inertia J		0 ⁻⁴ kg•m ²]		0.864	1.51	1.81	2.45	3.08	4.72	5.99	8.53
Recommende		10 times or less 16 times or less 17 times or less 10 times or less 15 times or less									
Speed/positior	n detector		Batteryles	s absolute	/incrementa	al 26-bit en	coder (reso	ution: 67,	108,864 p	oulses/rev)	
Oil seal			None (Sei	vo motors	with an oil	seal are av	vailable. (H	K-KT_J))			
Electromagnet	tic brake		None (Sei	vo motors	with an ele	ectromagne	tic brake a	re availabl	e. (HK-KT	_B))	
Thermistor			None								
Insulation clas	S		155 (F)								
Structure			Totally end	closed, nat	ural cooling	g (IP rating	: IP67) (Note :	2, 6)			
Vibration resis	tance ^{*1}			² Y: 49 m/s			X: 24.5 m/s ² Y: 49 m/s ² X: 24.5 m/s			n/s² Y: 24.8	5 m/s²
Vibration rank			V10 ^{*3}								
Permissible	L	[mm]	30		40						
load for the	Radial		245		392						
shaft ⁺²	Thrust	[N]	98		147						
	Standard	[kg]	1.2	1.5	2.2	2.4	2.3	2.7	3.6	4.4	5.9
Mass	With electromagnetic brake	[kg]		2.2	2.9	3.1	3.4	3.8	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 asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-20 in this catalog for the shaft-through portion. 3. The value in brackets is applicable when the torque is increased with a combination with 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.

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 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. 4-20 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model	НК-КТ	23UWB	43UWB	7M3WB	103WB	7M3UWB	103UWB	153WB	203WB	202WB		
Туре		Spring act	uated type	safety bra	ke			· · ·				
Rated voltage		24 V DC (-10 % to 0 %)										
Power consumptio	8.2		10		9.0		13.8					
Electromagnetic bi friction torque	ake static [N•m]	1.3 or higl	ner	3.2 or hig	3.2 or higher 3.2 or higher 9.5 or higher				her			
Permissible	Per braking [J]	22		64		66		64				
braking work	Per hour [J]	220		640		660		640				
Electromagnetic	Number of braking times	20000										
brake life (Note 2)	Work per braking [J]	22		64		33		64				
Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.												

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)

Rated speed (Note 4)	ated output ated torque (Note 5)	HK-KT [kW] [N•m]		634W 0.3	7M34W	1034W	1534W	2034W	2024W	<u>0</u>	
Anning duty Note 4) Maximum torque (Rated speed (Note 4) Maximum speed (ated torque (Note 5)		0.2	03			100400	200477	202400	Specifications	
Note 4) Ra Maximum torque (I Rated speed (Note 4) Maximum speed (·	[N•m]		0.0	0.375	0.5	0.75	1.0	1.0		
Rated speed (Note 4) Maximum speed (N	(Note 3)		1.3	1.9	2.4	3.2	4.8	6.4	9.5	C	
Maximum speed (*		[N•m]	(5.7)	6.7 (8.6)	8.4 (10.7)	11.1 (14.3)	21.5	25.5	38.2	Controllers	
· · · ·	Rated speed (Note 4) [r/min]		1500						1000	S	
Power rate at St	aximum speed (Note 4) [r/min]					3000	2500			_	
		[kW/s]	39.5	61.0	41.6	60.3	52.0	71.7	111	_	
	ith electromagnetic ake	[kW/s]	36.7	58.0	37.7	56.0	48.3	67.7	107		
Rated current		[A]	1.3	2.3	2.4	2.5	3.3	4.5	4.5		
Maximum current	(Note 3)	[A]	4.9 (6.6)	9.1 (13)	9.7 (13)	11 (14)	17	21	21		
Moment of	•	⁴ kg•m²]	0.410	0.598	1.37	1.68	4.38	5.65	8.18		
Nertia I	ith electromagnetic ake [× 10 ⁻	₄ kg•m²]	0.442	0.629	1.51	1.81	4.72	5.99	8.53	Motors	
Recommended lo	ad to motor inertia rat	io (Note 1)	25 times or less 17 times or less 15 times or less							SIC	
Speed/position detector			Batteryless absolute/incremental 26-bit encoder (resolution: 67,108,864 pulses/rev)								
				None (Servo motors with an oil seal are available. (HK-KT_J))							
Electromagnetic brake			None (Servo motors with an electromagnetic brake are available. (HK-KT_B))								
Thermistor			None								
Insulation class			155 (F)								
Structure			Totally enclosed, natural cooling (IP rating: IP67) (Note 2, 6)								
Vibration resistand	ce		X: 49 m/s ² Y: 49 m/s ² X: 24.5 m/s ² Y: 24.5 m/s ² V10 ^{'3}								
Vibration rank		[mm]									
Permissible L oad for the Ra	adial	[mm]	245			392					
			98			147					
	andard	[kg]		1.5	2.2	2.4	3.6	4.4	5.9	Motors	
Mass Wi	ith electromagnetic ake	[kg]		1.9	2.9	3.1	4.7	5.5	7.0	. ors	

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. 4-20 in this catalog for details about asterisks 1 to 3. Electromagnetic brake specifications (Note 1)									LVS/Wires	
Model	HK-ł	T 434WB	634WB	7M34WB	1034WB	1534WB	2034WB	2024WB		
Туре	Spring actuated type safety brake									
Rated voltage		24 V DC (-1	24 V DC (-10 % to 0 %)							
Power consumption	C 7.9	7.9		10		13.8				
Electromagnetic brake static [N•m]		n] 1.9 or highe	1.9 or higher		3.2 or higher		9.5 or higher		Product List	
Permissible	Per braking	J] 22	22		64		64			
braking work	Per hour	J] 220	220		640		640			
Electromagnetic	20000	20000								
brake life (Note 2)	Work per braking	J] 22	22		64		64		Precautions	
	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.									

2. Brake gap is not adjustable. Electromagnetic brake life is defined as the time period until readjustment is needed.

4-5

Support

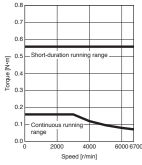
HK-KT_W Torque Characteristics (Note 1)

When connected with a 200 V servo amplifier

E: For 3-phase 200 V AC - : For 1-phase 200 V AC

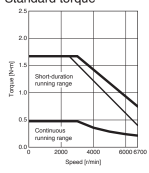
HK-KT053W

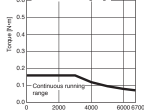






HK-KT1M3W Standard torque





Speed [r/min]

HK-KT1M3W Torque increased 25 20 [m•N] Short-duration running range Forque

0.5 Continuous running range 0.0 2000 6000 6700 4000 Speed [r/min]

HK-KT23W

3.0

2.5

2

0.5

0.0L

8.0

7.0

6.

5.0

4.0

3.0

2.0

1.0

0.0

Forque [N•m]

HK-KT63W

[orque [N•m]

Torque increased

Short-duration running range

Continuous running range

Torque increased

Short-duration running range

Continuous

running range

2000

4000

Speed [r/min]

6000 6700

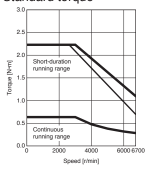
2000

4000

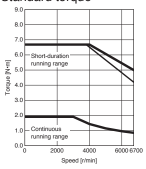
Speed [r/min]

6000 6700

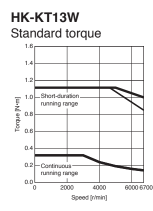
HK-KT23W Standard torque



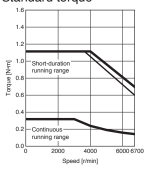
HK-KT63W Standard torque

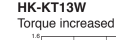


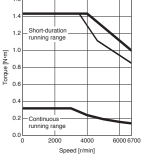
Notes: 1. Torque drops when the power supply voltage is below the specified value.



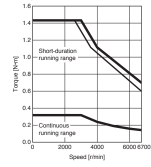
HK-KT13UW Standard torque



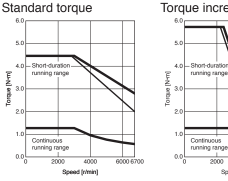




HK-KT13UW Torque increased



HK-KT43W Torque increased



HK-KT23UW

HK-KT43W

running ra

6.0

5.0

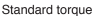
4 (

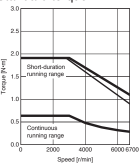
3.0

2.0

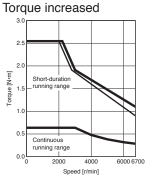
0.0L

Torque [N•m]





HK-KT23UW



6000 6700

4000

Speed [r/min]

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

Product

List

Precautions

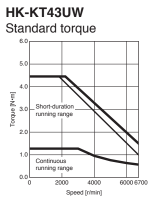
Support

HK-KT_W Torque Characteristics (Note 1)

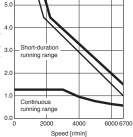
When connected with a 200 V servo amplifier

[oraue [N•m]

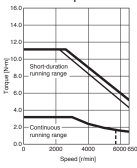
: For 3-phase 200 V AC - : For 1-phase 200 V AC



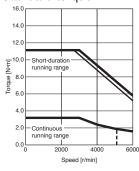
HK-KT43UW Torque increased



HK-KT103W Standard torque

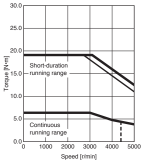






HK-KT203W





HK-KT103UW Torque increased

running range

2000

4000

Speed [r/min]

HK-KT103W

16.0

14.

12.0

[10.0 [N•W] 8.0 6.0

8.0

6.0

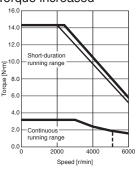
4 (

2.0 - Continuou

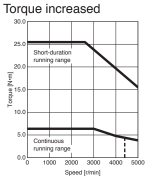
0.0

Torque increased

Short-duration running range



HK-KT203W



HK-KT7M3W Standard torque 12.0 10.0 8. Short-duration running range Forgue [N•m] 6.0 4.0 20 Continuous running range

2000

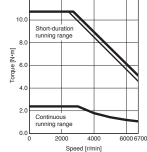
HK-KT7M3UW

Speed [r/min]

6000 6700

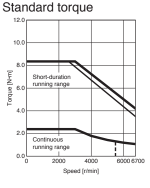
0.0



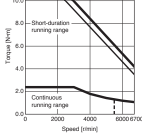


HK-KT7M3UW Torque increased

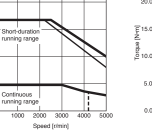
12.



10.0



HK-KT153W 25 20 · -duratio Shor



HK-KT202W

HK-KT153W

25.0

20.0

15.0

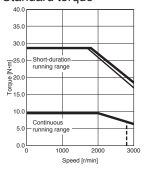
10.0

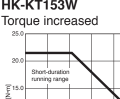
5.0

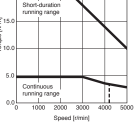
0.0 L

Standard torque

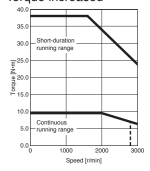
Standard torque







HK-KT202W Torque increased



Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication for 3-phase 170 V AC

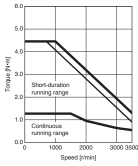
HK-KT_4_W Torque Characteristics (Note 1)

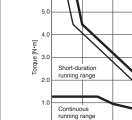
When connected with a 200 V servo amplifier

E: For 3-phase 200 V AC - : For 1-phase 200 V AC

HK-KT434W







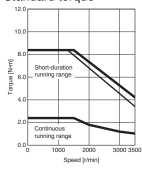
HK-KT434W

6.0

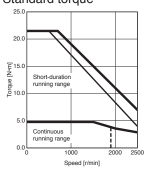
0.0

Torque increased

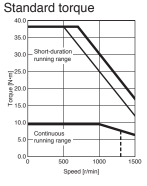
HK-KT7M34W Standard torque



HK-KT1534W Standard torque



HK-KT2024W



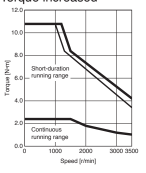
2000

Speed [r/min]

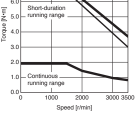
3000 3500

HK-KT7M34W Torque increased

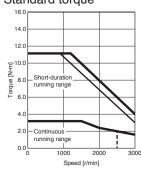
1000



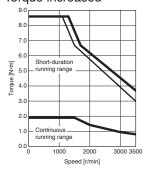
HK-KT634W Standard torque 9.0 8.0 7.0 6.0



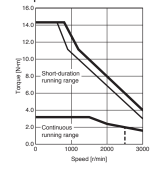
HK-KT1034W Standard torque



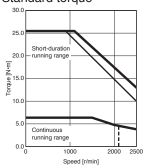




HK-KT1034W Torque increased



HK-KT2034W Standard torque



Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication for 3-phase 170 V AC

Rotary Servo Motors

Electromagnetic

Connector

13

14

V

4

Model

Connector

HK-KT13UW(B)

14

L

58.5

(82)

Variable dimensions (N

MRR

KL

46.8

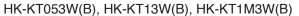
(70.3)

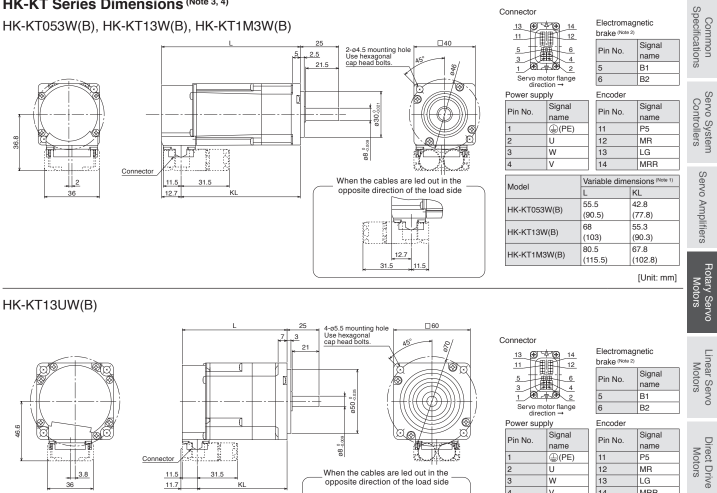
[Unit: mm]

Options/Peripheral Equipment

List

HK-KT Series Dimensions (Note 3, 4)





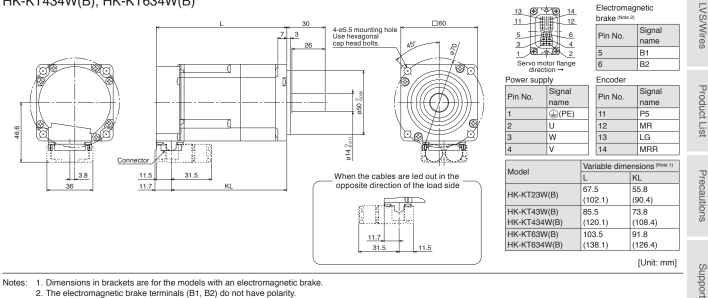
النخ 1221224

11.5

11.7

31.5

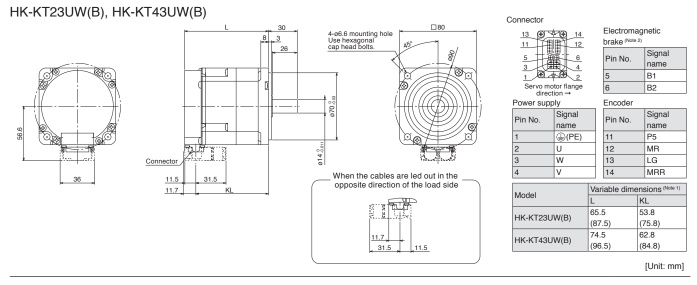
HK-KT23W(B), HK-KT43W(B), HK-KT63W(B), HK-KT434W(B), HK-KT634W(B)



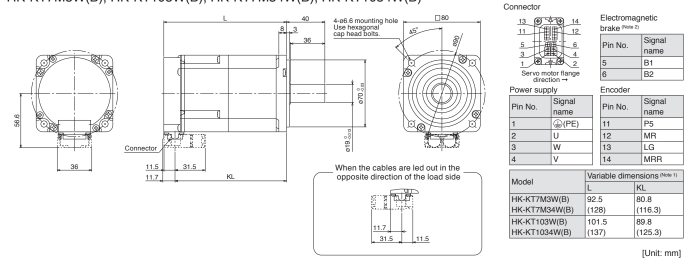
2. The electromagnetic brake terminals (B1, B2) do not have polarity.

- 3. Dimensions are the same regardless of whether or not an oil seal is installed.
- 4. Use a friction coupling to fasten a load

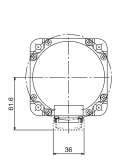
HK-KT Series Dimensions (Note 3, 4)

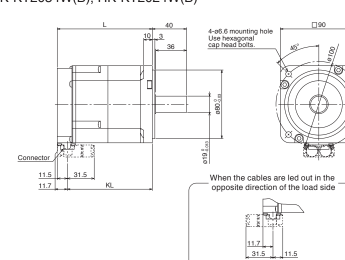


HK-KT7M3W(B), HK-KT103W(B), HK-KT7M34W(B), HK-KT1034W(B)



HK-KT7M3UW(B), HK-KT103UW(B), HK-KT153W(B), HK-KT203W(B), HK-KT202W(B), HK-KT1534W(B), HK-KT2034W(B), HK-KT2024W(B)





<u>13</u> ⊕ 5 11	14			Electroma brake (Note	~	netic
5				Pin No.		Signal name
1.01-				5		B1
Servo mo	tor flange ion →			6		B2
Power supp				Encoder		
Pin No	Signal			Pin No.		Signal
PIN NO.	name			PIN NO.		name
1	(PE)			11		P5
2	U			12		MR
3	W			13		LG
4	V			14		MRR
		V	ar	iable dime	ens	sions (Note
Model		L			K	L
НК-КТ7М3		83	3.	5	7	1.8
	О 🗤 (В)	(1	1	1)	(9	99.3)
HK-KT103	IM/(B)	92	2.	5	8	0.8
1110-101103	J VV(D)	(1	2	0)	(1	08.3)
HK-KT153	N(B)	11	18	.9	1	07.2
HK-KT153	4W(B)	(1	5	8.3)	(1	46.6)
HK-KT203	N(B)	1:	36	6.9	1	25.2
HK-KT203	4W(B)	(1	7	6.3)	(1	64.6)
HK-KT202	· /	17	72	2.9	1	61.2
HK-KT202	4W(B)	(2	21	2.3)	(2	200.6)

Connector

[Unit: mm]

e 1)

Notes: 1. Dimensions in brackets are for the models with an electromagnetic brake.

The electromagnetic brake terminals (B1, B2) do not have polarity.

3. Dimensions are the same regardless of whether or not an oil seal is installed.

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					
Model	Q1	Q2				
HK-KT053WD						
HK-KT13WD	21.5	20.5				
HK-KT1M3WD						
HK-KT13UWD	21	20				

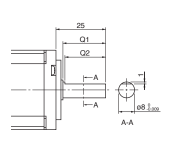
K: Key shaft (with a double round-ended key) (Note 1)

Model	Variable	dimen	sions						
WOUEI	S	R	Q	W	QK	QL	U	Т	Y
HK-KT053WK HK-KT13WK HK-KT1M3WK	8 ⁰ -0.009	25	21.5	3	14	5	1.8	3	M3 Screw depth: 8
HK-KT13UWK]		21]					0
HK-KT23WK HK-KT43(4)WK HK-KT63(4)WK HK-KT23UWK HK-KT43UWK	14 ⁰ -0.011	30	26	5	20	3	3	5	M4 Screw depth: 15
HK-KT7M3(4)WK HK-KT103(4)WK HK-KT7M3UWK HK-KT103UWK HK-KT153(4)WK HK-KT203(4)WK HK-KT202(4)WK	19.0.013	40	36	6	25	5	3.5	6	M5 Screw depth: 20

N: Key shaft (without key) (Note 1, 2)

Model	Variable	dimer	nsions						
woder	S	R	Q	W	QK	QL	U	r	Y
HK-KT053WN HK-KT13WN HK-KT1M3WN HK-KT13UWN	8 ⁰ -0.009	25	21.5 21	3 ^{-0.004}	14	5	1.8 +0.1	1.5	M3 Screw depth: 8
HK-KT23WN HK-KT23WN HK-KT63(4)WN HK-KT23UWN HK-KT23UWN	14 ^{.0} .011	30	26	5 _{-0.03}	20	3	3 ^{+0.1}	2.5	M4 Screw depth: 15
HK-KT7M3(4)WN HK-KT103(4)WN HK-KT7M3UWN HK-KT103UWN HK-KT153(4)WN HK-KT203(4)WN HK-KT203(4)WN	19. _{0.013}	40	36	6 ⁰ .03	25	5	3.5 ^{+0.1}	3	M5 Screw depth: 20

Notes: 1. Do not use a servo motor with a D-cut shaft or a key 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.



Common Specifications Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

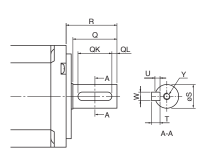
LVS/Wires

Product List

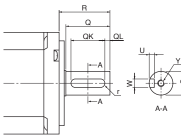
Precautions

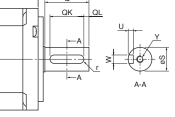
Support

[Unit: mm]



[Unit: mm]





[Unit: mm]

HK-ST_W (Medium Inertia, Medium Capacity)

Specifications when connected with a 200 V servo amplifier

Flange size		[mm]	130 × 130					176 × 176			
Rotary servo n	notor model	HK-ST	52W	102W	172W	202AW	302W	202W	352W		
Continuous	Rated output	[kW]	0.5	1.0	1.75	2.0	3.0	2.0	3.5		
running duty (Note 4)	Rated torque (Note 3, 5)	[N•m]	2.4 (3.2)	4.8 (6.4)	8.4	9.5 (11.6)	14.3	9.5 (12.7)	16.7		
Maximum torq	Ue (Note 3)	[N•m]	7.2 (12.7)	14.3 (19.1)	25.1	28.6 (34.7)	43.0	28.6 (38.2)	50.1		
Rated speed (N	lote 3, 4)	[r/min]	2000 (1500)	2000 (1500)	2000	2000 (1650)	2000	2000 (1500)	2000		
Maximum spee	ed (Note 4)	[r/min]	4000				2500	4000	3500		
Power rate at continuous	Standard	[kW/s]	9.7 (17.2)	26.3 (46.8)	61.2	53.9 (79.2)	91.5	25.1 (44.6)	52.1		
rated torque (Note 3)	With electromagnetic brake	[kW/s]	7.0 (12.4)	20.9 (37.2)	51.1	47.8 (70.3)	83.6	22.0 (39.2)	47.7		
Rated current	Note 3)	[A]	3.0 (4.0)	5.3 (7.0)	9.3	11 (13)	11	10 (14)	16		
Maximum current (Note 3) [A		[A]	11 (19)	18 (24)	32	34 (42)	34	32 (45)	52		
Moment of	Standard [× 10 ⁻	⁻⁴ kg•m ²]	5.90	8.65	11.4	16.9	22.4	36.4	53.6		
inertia J	With electromagnetic brake [× 10	⁴ kg•m²]	8.15	10.9	13.7	19.1	24.5	41.4	58.6		
Recommende	d load to motor inertia rat	tio ^(Note 1)	15 times or less (Note 6)	23 times or less	24 times or	15 times or less (Note 7)	12 times o less (Note 8)				
Speed/position	n detector		Batteryless a	bsolute/increi	mental 26-bit	encoder (res	olution: 67,10	08,864 pulses/re	v)		
Oil seal			None (Servo	motors with a	an oil seal are	available. (H	IK-ST_J))				
Electromagnet	ic brake		None (Servo	motors with a	an electromag	netic brake a	are available.	(HK-ST_B))			
Thermistor			None								
Insulation clas	S		155 (F)								
Structure			Totally enclos	sed, natural co	ooling (IP rati	ng: IP67) (Note	2)				
Vibration resis	tance *1		X: 24.5 m/s ² Y: 49 m/s ²								
Vibration rank			V10 ^{*3}								
Permissible	Permissible L [mm] 55 79							
load for the	Radial	[N]	980					2058			
shaft ^{*2}	Thrust	[N]	490					980			
	Standard	[kg]	4.3	5.2	6.2	8.0	9.8	12	15		
Mass	With electromagnetic brake	[kg]		6.9	7.8	10	12	17	20		

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 asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-20 in this catalog for the shaft-through portion. 3. The value in brackets is applicable when the torque is increased with a combination with 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. 19 times or less for 3000 r/min or less.

7. 20 times or less for 3000 r/min or less.

8. 22 times or less for 3000 r/min or less.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-20 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model		HK-ST	52WB	102WB	172WB	202AWB	302WB	202WB	352WB	
Туре			Spring actuated type safety brake							
Rated voltage		24 V DC (-10 % to 0 %)								
Power consumptio	n	[W] at 20 °C	20			23		34		
Electromagnetic bi friction torque	rake static	[N•m]	8.5 or higher			16.0 or high	ner	44.0 or hig	her	
Permissible	Per braking	[J]	400			400		4500		
braking work	Per hour	[J]	4000			4000		45000		
Electromagnetic	Number of bra	aking times	20000			5000		20000		
brake life (Note 2)	Work per brak	ting [J]	200			400		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.

Spec

HK-ST_4_W (Medium Inertia, Medium Capacity)

Specifications when connected with a 200 V servo amplifier

Flange size		[mm]	130 × 130					176 × 176			ommon cifications
Rotary servo r	notor model	HK-ST	524W	1024W	1724W	2024AW	3024W	2024W	3524W	5024W	n
Continuous	Rated output	[kW]	0.3	0.6	0.85	1.0	1.5	1.2	2.0	3.0	
running duty (Note 4)	Rated torque (Note 5)	[N•m]	2.9	5.7	8.1	9.5	14.3	11.5	19.1	28.6	Ser
Maximum torq		[N•m]		17.2 (20.1)	24.4	33.4	43.0	40.1	57.3 (66.8)	85.9	Servo System Controllers
Rated speed (*	Note 4)	[r/min]	1000								rs
Maximum spe	ed (Note 4)	[r/min]	2000				1200	2000	1500	2000	
Power rate at	Standard	[kW/s]	13.9	37.9	57.8	53.9	91.5	36.1	68.0	116	Se
continuous rated torque	With electromagnetic brake	[kW/s]	10.1	30.1	48.3	47.8	83.6	31.7	62.3	108	Servo Amplifiers
Rated current		[A]	1.8	3.2	4.5	5.2	5.1	6.0	9.0	16	npli
Maximum curr	rent ^(Note 3)	[A]	8.3	11 (13)	17	20	17	24	32 (37)	52	fiers
Moment of	Standard [× 10) ⁻⁴ kg•m²]	5.90	8.65	11.4	16.9	22.4	36.4	53.6	70.8	т
inertia J	With electromagnetic)-4 kg•m²]	0.45	10.9	13.7	19.1	24.5	41.4	58.6	75.8	Rotary Mot
Recommende	d load to motor inertia ra		15 times or less	24 times or	less	20 times or less	24 times or less	23 times or	less		Rotary Servo Motors
Speed/position	n detector		Batteryless	absolute/ind	cremental 2	6-bit encoder	(resolution:	67,108,864	pulses/rev)		
Oil seal			None (Serv	o motors wi	th an oil sea	l are availab	le. (HK-ST_	J))			_
Electromagnet	tic brake		None (Serv	o motors wi	th an electro	magnetic br	ake are avai	lable. (HK-S	ST_B))		.ine
Thermistor			None								loto
Insulation clas	S		155 (F)								Linear Servo Motors
Structure			Totally encl	osed, natura	al cooling (IF	Prating: IP67	(Note 2)				õ
Vibration resis	tance *1		X: 24.5 m/s	² Y: 49 m/s²						X: 24.5 m/s ² Y: 29.4 m/s ²	
Vibration rank			V10 [∗] 3								Direct Drive Motors
Permissible	L	[mm]	55					79			irect Dri Motors
load for the	Radial	[N]	980					2058			s
shaft *2	Thrust	[N]	490					980			
	Standard	[kg]	4.3	5.2	6.2	8.0	9.8	12	15	18	0
Mass	With electromagnetic brake	[kg]	6.0	6.9	7.8	10	12	17	20	23	ptions/ Equi
2. The sh 3. The va	t your local sales office if the l aft-through portion is excluder lue in brackets is applicable w ervo Amplifiers" in this catalog	d. Refer to a hen the tor	asterisk 4 of "Ar que is increase	nnotations for F d with a combir	Rotary Servo N	otor Specificatio					Options/Peripheral 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. 4-20 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model	HK-S	T 524WB	1024WB	1724WB	2024AWB	3024WB	2024WB	3524WB	5024WB
Туре		Spring actu	lated type sa	afety brake					
Rated voltage		24 V DC (-	10 % to 0 %)					
Power consumptio	n [W] at 20 °(20			23		34		r i
Electromagnetic bi friction torque	rake static [N•m] 8.5 or highe	er		16.0 or hig	ner	44.0 or hig	jher	Ş
Permissible	Per braking [.	l] 400			400		4500		
braking work	Per hour [4000			4000		45000		
Electromagnetic	Number of braking times	20000			5000		20000		
brake life (Note 2)	Work per braking [] 200			400		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.

Support

LVS/Wires

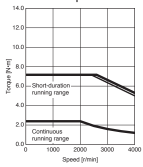
HK-ST_W Torque Characteristics (Note 1)

When connected with a 200 V servo amplifier

: For 3-phase 200 V AC - : For 1-phase 200 V AC







HK-ST52W Torque increased 14.0 12.0 Short-duration running range 10.0 Torque [N•m]

8.

6.0 4.0

2.0

0.0

Continuous running range

1000

2000

Speed [r/min]

3000

4000

HK-ST102W Standard torque 20.0 15.0 Short-duration running range Torque [N•m] 10.0 5.0

Continuous running range 0.0L 0 1000 2000 3000 4000 Speed [r/min]

HK-ST202AW

40.0

35.0

30.0

F^{25.0}

N 20.0 Photo 15.0

10.0

5.0

0.0L

Standard torque

l Short-duration running range

Continuous

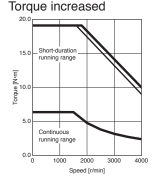
running range

1000

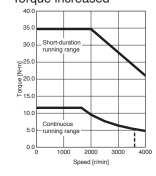
2000

Speed [r/min]

HK-ST102W



HK-ST202AW Torque increased

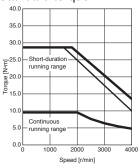


HK-ST202W

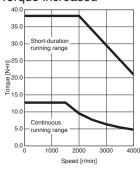
3000

4000

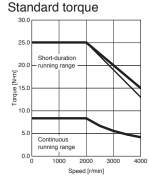
Standard torque



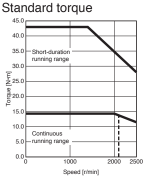
HK-ST202W Torque increased



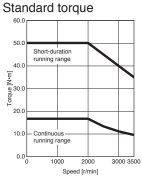
HK-ST172W



HK-ST302W



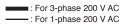
HK-ST352W



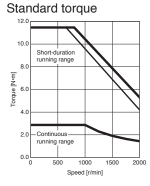
Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication for 3-phase 170 V AC

HK-ST_4_W Torque Characteristics (Note 1)

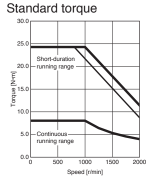
When connected with a 200 V servo amplifier



HK-ST524W

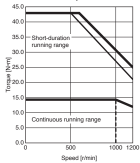


HK-ST1724W



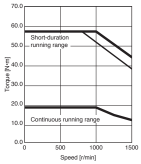
HK-ST3024W

Standard torque

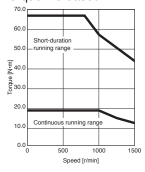


HK-ST3524W

Standard torque

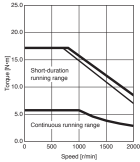


HK-ST3524W Torque increased

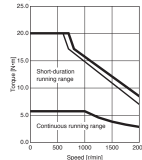


HK-ST1024W

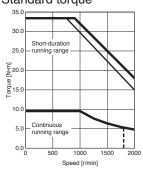




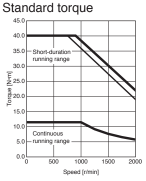
Torque increased



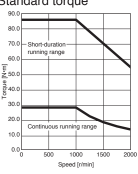
HK-ST2024AW Standard torque



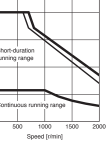
HK-ST2024W



HK-ST5024W Standard torque



HK-ST1024W





Common Specifications

Servo System Controllers

Servo Amplifiers

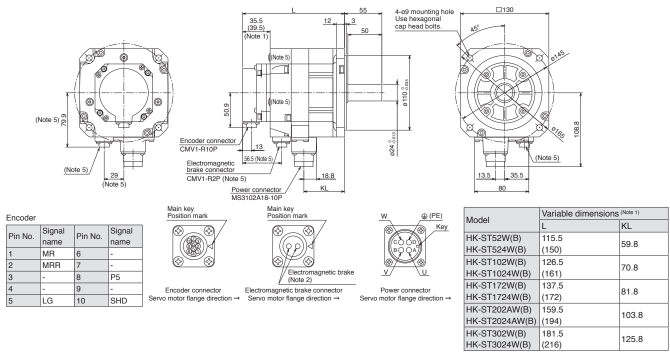
Product

List

Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication for 3-phase 170 V AC

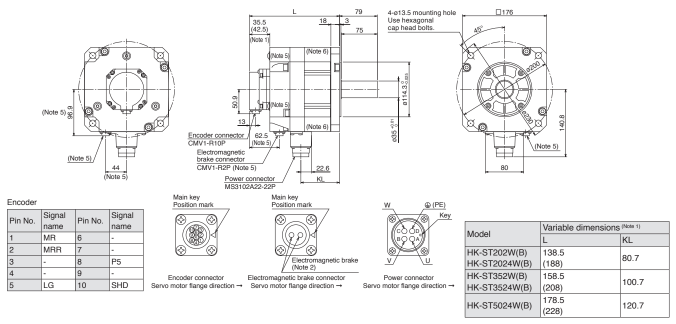
HK-ST Series Dimensions (Note 3, 4)

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)



[Unit: mm]

HK-ST202W(B), HK-ST352W(B), HK-ST2024W(B), HK-ST3524W(B), HK-ST5024W(B)



[Unit: mm]

Notes: 1. Dimensions in brackets are for the models with an electromagnetic brake.

2. The electromagnetic brake terminals do not have polarity.

3. Dimensions are the same regardless of whether or not an oil seal is installed.

Use a friction coupling to fasten a load.
 Only for the models with an electromagnetic brake.

6. HK-ST352W(B), HK-ST3524W(B), and HK-ST5024W(B) have screw holes (M8) for eyebolts.

HK-ST Series with Special Shaft Dimensions

Servo motors with the following specifications are also available.

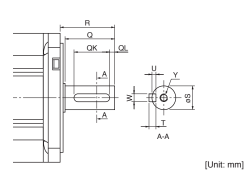
K: Key shaft (with a double round-ended key) (Note 1)

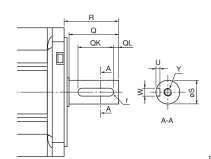
Model	Variable dimensions								
Model	S	R	Q	W	QK	QL	U	Т	Y
HK-ST52(4)WK HK-ST102(4)WK HK-ST172(4)WK HK-ST202(4)AWK HK-ST302(4)WK	24 ⁰ -0.013	55	50	8	36	5	4	7	M8 Screw depth: 20
HK-ST202(4)WK HK-ST352(4)WK ST5024WK	35 ^{0.010}	79	75	10	55	5	5	8	M8 Screw depth: 20

N: Key shaft (without key) (Note 1, 2)

Model	Variable dimensions								
Model	S	R	Q	W	QK	QL	U	r	Y
HK-ST52(4)WN HK-ST102(4)WN HK-ST172(4)WN HK-ST202(4)AWN HK-ST302(4)WN	24 ^{.0} .0.013	55	50	8 ⁰ -0.036	36	5	4 ^{+0.2}	4	M8 Screw depth: 20
HK-ST202(4)WN HK-ST352(4)WN ST5024WN	35 ^{0.010}	79	75	10 ^{.0}	55	5	5 ^{+0.2}	5	M8 Screw depth: 20

Notes: 1. Do not use a servo motor with a key 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.





[Unit: mm]

Linear Servo Motors

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo

Motors

Support

Product List

Power Supply Capacity

1-axis servo amplifiers

Rotary serve	o motor	Servo amplifier	Power supply capacity [kVA] (Note 1)	Rotary servo	motor	Servo amplifier	Power supply capacity [kVA] (Not
		MR-J5-10G/A	0.3			MR-J5-20G/A	0.6
	HK-KT053W	MR-J5-20G/A	0.3		HK-KT434W	MR-J5-40G/A	0.6
		MR-J5-40G/A	0.3			MR-J5-60G/A	0.6
		MR-J5-10G/A	0.3			MR-J5-40G/A	0.8
	HK-KT13W	MR-J5-20G/A	0.3		HK-KT634W	MR-J5-60G/A	0.8
		MR-J5-40G/A	0.3			MR-J5-70G/A	0.8
		MR-J5-20G/A	0.5			MR-J5-40G/A	0.9
	HK-KT1M3W	MR-J5-40G/A	0.5		HK-KT7M34W	MR-J5-60G/A	0.9
		MR-J5-60G/A	0.5			MR-J5-70G/A	0.9
		MR-J5-10G/A	0.3			MR-J5-60G/A	1.1
	HK-KT13UW	MR-J5-20G/A	0.3	HK-KT 4 W	HK-KT1034W	MR-J5-70G/A	1.1
		MR-J5-40G/A	0.3			MR-J5-100G/A	1.1
		MR-J5-20G/A	0.5			MR-J5-70G/A	1.5
	HK-KT23W	MR-J5-40G/A	0.5		HK-KT1534W	MR-J5-100G/A	1.5
	_	MR-J5-60G/A	0.5			MR-J5-200G/A	1.5
		MR-J5-40G/A	0.9			MR-J5-100G/A	1.9
	HK-KT43W	MR-J5-60G/A	0.9		HK-KT2034W	MR-J5-200G/A	1.9
		MR-J5-70G/A	0.9			MR-J5-350G/A	2.0
		MR-J5-70G/A 1.3		MR-J5-100G/A	1.9		
	нк-кт63W	MR-J5-100G/A	1.3		HK-KT2024W	MR-J5-200G/A	1.9
		MR-J5-200G/A	1.3			MR-J5-350G/A	2.1
		MR-J5-20G/A	0.5			MR-J5-60G/A	1.0
IK-KT_W HK-KT23UW		MR-J5-40G/A	0.5		HK-ST52W	MR-J5-70G/A	1.0
	MR-J5-60G/A	0.5		111013200	MR-J5-100G/A	1.0	
		MR-J5-40G/A	0.8			MR-J5-100G/A	1.7
	HK-KT43UW	MR-J5-60G/A	0.8		HK-ST102W	MR-J5-200G/A	1.7
		MR-J5-70G/A	0.8		1112-0110200	MR-J5-350G/A	1.8
		MR-J5-70G/A	1.3			MR-J5-200G/A	3.0
	HK-KT7M3W	MR-J5-100G/A	1.3	HK-ST_W	HK-ST172W	MR-J5-350G/A	3.2
		MR-J5-200G/A	1.3			MR-J5-200G/A	3.5
		MR-J5-100G/A	1.9		HK-ST202AW	MR-J5-350G/A	3.5
	HK-KT103W	MR-J5-200G/A	1.9		HK-ST302W	MR-J5-350G/A	4.9
	1111-1110300	MR-J5-350G/A	2.0		1111-3130277	MR-J5-200G/A	3.5
		MR-J5-70G/A	1.3		HK-ST202W	MR-J5-350G/A	3.5
	HK-KT7M3UW		1.3		HK-ST352W	MR-J5-350G/A	5.5
		MR-J5-200G/A	1.3		1111-0100200	MR-J5-40G/A	0.7
		MR-J5-100G/A	1.8		HK-ST524W	MR-J5-60G/A	0.7
			1.8		HK-31524W		0.7
	HK-KT103UW	MR-J5-200G/A				MR-J5-70G/A	
		MR-J5-350G/A	1.8			MR-J5-60G/A	1.3
	HK-KT153W	MR-J5-200G/A	2.6		HK-ST1024W	MR-J5-70G/A	1.3
	HK-KT203W	MR-J5-350G/A	2.8			MR-J5-100G/A	1.3
		MR-J5-200G/A	3.2			MR-J5-100G/A	1.7
		MR-J5-350G/A	3.6		HK-ST1724W	MR-J5-200G/A	1.7
		MR-J5-200G/A	3.3			MR-J5-350G/A	1.8
		MR-J5-350G/A	3.6	HK-ST_4_W		MR-J5-100G/A	1.9
					HK-ST2024AW	MR-J5-200G/A	1.9
						MR-J5-350G/A	2.0
					HK-ST3024W	MR-J5-200G/A	2.6
						MR-J5-350G/A	2.8
					HK-ST2024W	MR-J5-200G/A	2.1
					111 0120247		

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-ST3524W

HK-ST5024W

MR-J5-350G/A

MR-J5-200G/A

MR-J5-350G/A

MR-J5-350G/A

2.2 3.2

3.5

4.9

Spec

Power Supply Capacity

Multi-axis servo amplifiers

Rotary serve	o motor	Servo amplifier	Power supply capacity [kVA] (Note 1, 2)
		MR-J5W2-22G	0.3
		MR-J5W2-44G	0.3
	HK-KT053W	MR-J5W3-222G	0.3
		MR-J5W3-444G	0.3
		MR-J5W2-22G	0.3
		MR-J5W2-44G	0.3
	HK-KT13W	MR-J5W3-222G	0.3
		MR-J5W3-444G	0.3
		MR-J5W2-22G	0.5
		MR-J5W2-44G	0.5
	HK-KT1M3W	MR-J5W3-222G	0.5
		MR-J5W3-444G	0.5
		MR-J5W2-22G	0.3
		MR-J5W2-44G	0.3
	HK-KT13UW	MR-J5W3-222G	0.3
		MR-J5W3-444G	0.3
		MR-J5W2-22G	0.5
		MR-J5W2-44G	0.5
	HK-KT23W	MR-J5W3-222G	0.5
		MR-J5W3-444G	0.5
HK-KT_W		MR-J5W2-44G	0.9
		MR-J5W2-77G	0.9
	HK-KT43W	MR-J5W2-1010G	0.9
		MR-J5W3-444G	0.9
		MR-J5W2-77G	1.3
	HK-KT63W	MR-J5W2-1010G	1.3
		MR-J5W2-22G	0.5
		MR-J5W2-44G	0.5
	HK-KT23UW	MR-J5W3-222G	0.5
		MR-J5W3-444G	0.5
		MR-J5W2-44G	0.8
		MR-J5W2-77G	0.8
	HK-KT43UW	MR-J5W2-1010G	0.8
		MR-J5W3-444G	0.8
		MR-J5W2-77G	1.3
	HK-KT7M3W	MR-J5W2-1010G	1.3
	HK-KT103W	MR-J5W2-1010G	1.9
		MR-J5W2-77G	1.3
	HK-KT7M3UW	MR-J5W2-1010G	1.3
	HK-KT103UW	MR-J5W2-1010G	1.3

Rotary servo motor		Servo amplifier	Power supply capacity [kVA] (Note 1, 2)	cifications	
		MR-J5W2-22G	0.6	0,	
	HK-KT434W	MR-J5W2-44G	0.6	Servo System Controllers	
	TIX-K1434W	MR-J5W3-222G	0.6		
		MR-J5W3-444G	0.6	ontro	
		MR-J5W2-44G	0.8	Controllers	
	HK-KT634W	MR-J5W2-77G	0.8	LS (GI	
	N-K1034W	MR-J5W2-1010G	0.8	=	
		MR-J5W3-444G	0.8	S	
HK-KT 4 W		MR-J5W2-44G	0.9	DM6	
	HK-KT7M34W	MR-J5W2-77G	0.9	Servo Amplifiers	
		MR-J5W2-1010G	0.9		
		MR-J5W3-444G	0.9	fier	
	HK-KT1034W	MR-J5W2-77G	1.1	S	
	HK-K11034W	MR-J5W2-1010G	1.1	-	
	HK-KT1534W	MR-J5W2-77G	1.5	Motors	
	HK-K11534W	MR-J5W2-1010G	1.5		
	HK-KT2034W	MR-J5W2-1010G	1.9	ors	
	HK-KT2024W	MR-J5W2-1010G	1.9	ć	
	HK-ST52W	MR-J5W2-77G	1.0	_	
HK-ST_W	HK-5152W	MR-J5W2-1010G	1.0	Г	
	HK-ST102W	MR-J5W2-1010G	1.7		
		MR-J5W2-44G	0.7	Motors	
	HK-ST524W	MR-J5W2-77G	0.7	Suc	
		MR-J5W3-444G	0.7	ò	
HK-ST_4_W	HK-ST1024W	MR-J5W2-77G	1.3		
	HK-511024W	MR-J5W2-1010G	1.3	_	
	HK-ST1724W	MR-J5W2-1010G	1.7	Motors	
	HK-ST2024AW	MR-J5W2-1010G	1.9	Motors	

 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

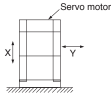
same rated output.

Options/Peripheral Equipment

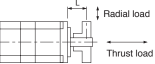
LVS/Wires

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.

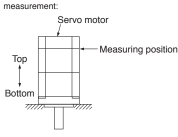


*2. Refer to the diagram below for the permissible load for the shaft. Ensure that loads applied on the shaft do not exceed the values specified in the table. The values in the table are applicable when each load is applied singly.

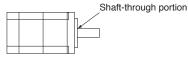


L: Distance between the flange mounting surface and the center of load

*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



*4. Refer to the diagram below for the shaft-through portion.



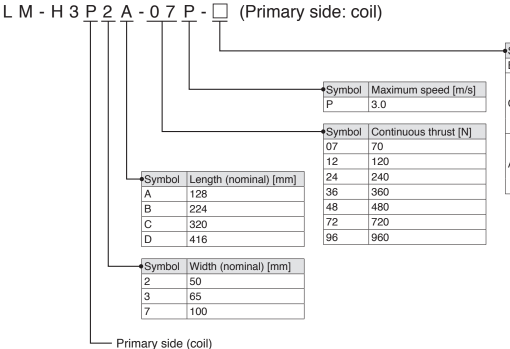
5 Linear Servo Motors

Model Designation	5-2
Specifications	
LM-H3 series	5-6
LM-F series	5-8
LM-K2 series	
LM-U2 series	5-12
Power Supply Capacity	5-14
Dimensions	
LM-H3 series	5-16
LM-F series	
LM-K2 series	
LM-U2 series	5-22
List of Linear Encoders	5-24

* Refer to p. 7-60 in this catalog for conversion of units.

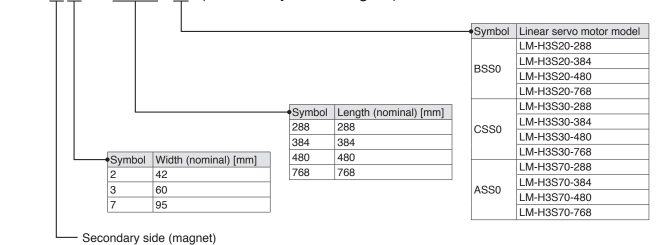
Model Designation (Note 1)

●LM-H3 series



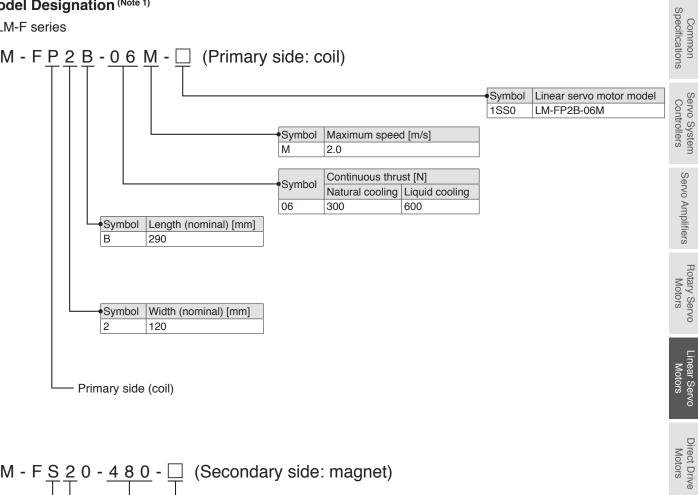
Symbol	Linear servo motor model
BSS0	LM-H3P2A-07P
	LM-H3P3A-12P
CSS0	LM-H3P3B-24P
0330	LM-H3P3C-36P
	LM-H3P3D-48P
	LM-H3P7A-24P
ASS0	LM-H3P7B-48P
A330	LM-H3P7C-72P
	LM-H3P7D-96P

L M - H 3 <u>S 2</u> 0 - <u>2 8 8</u> -
(Secondary side: magnet)

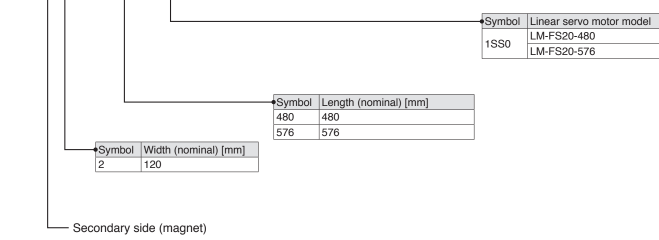


Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

Model Designation (Note 1) ●LM-F series L M - F P 2 B - 0 6 M - (Primary side: coil)



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.

5-3

Options/Peripheral Equipment

LVS/Wires

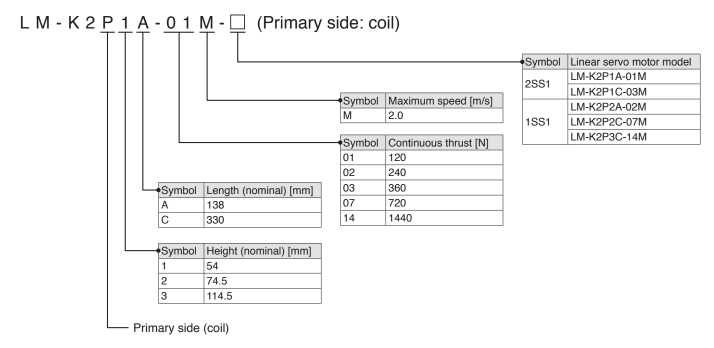
Product List

Precautions

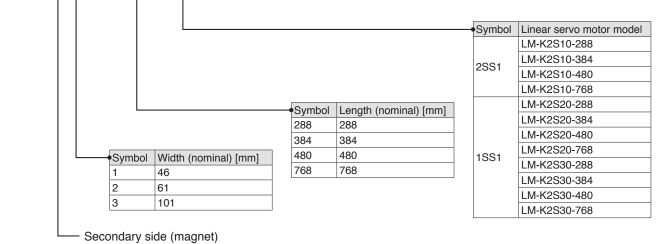
Support

Model Designation (Note 1)

●LM-K2 series



L M - K 2 <u>S 1</u> 0 - <u>2 8 8</u> - [] (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-U2 (medium thrust) series $LM - U2 \underline{PAB} - \underline{05M} - \underline{\Box}$ (Primary side: coil) Symbol Linear servo motor model LM-U2PAB-05M Symbol Maximum speed [m/s] Servo System Controllers 0SS0 Μ 2.0 LM-U2PAD-10M LM-U2PAF-15M Symbol Continuous thrust [N] LM-U2PBB-07M 05 50 Symbol Length (nominal) [mm] 1SS0 LM-U2PBD-15M 07 75 B 130 LM-U2PBF-22M Servo Amplifiers 10 100 D 250 15 150 F 370 22 225 Symbol Width (nominal) [mm] А 66.5 В 86.5 Rotary Servo Motors - Primary side (coil) (Secondary side: magnet) LM-U2SA0-240-[Symbol Linear servo motor model Linear Servo Motors LM-U2SA0-240 Symbol Length (nominal) [mm] 0SS0 LM-U2SA0-300 Symbol Width (nominal) [mm] 240 240 LM-U2SA0-420 300 300 А 62 LM-U2SB0-240 В 82 420 420 LM-U2SB0-300 1SS1 Secondary side (magnet) Direct Drive Motors LM-U2SB0-420 •LM-U2 (large thrust) series Options/Peripheral Equipment L M - U 2 <u>P</u> 2 <u>B</u> - <u>4 0</u> <u>M</u> - <u></u> (Primary side: coil) Symbol Linear servo motor model LM-U2P2B-40M Symbol Maximum speed [m/s] 2SS0 LM-U2P2C-60M Μ 2.0 Symbol Continuous thrust [N] LVS/Wires 40 400 Symbol Length (nominal) [mm] 60 600 В 286 С 406 Primary side (coil) Product List L M - U 2 S 2 0 - 3 0 0 - (Secondary side: magnet) Symbol Linear servo motor model LM-U2S20-300 Symbol Length (nominal) [mm] 2SS1 Precautions LM-U2S20-480 300 300 480 480 Secondary side (magnet)

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

Support

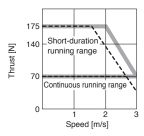
LM-H3 Series Specifications

vo motor model			P3A-12P-	P3B-24P-	P3C-36P-	P3D-48P-	P7A-24P-	P7B-48P-	P7C-72P-	P7D-96P-
ide (coil)	LM-H3	P2A-07P-BSS0	CSS0	CSS0	CSS0	CSS0	ASS0	ASS0	ASS0	ASS0
		S20-288-BSS0	S30-288-C	CSS0			S70-288-A	ASS0		
rvo motor model		S20-384-BSS0	S30-384-C	CSS0			S70-384-A	ASS0		
y side (magnet)		S20-480-BSS0	S30-480-C	CSS0			S70-480-A	ASS0		
		S20-768-BSS0	S30-768-C	CSS0			S70-768-A	ASS0		
nethod		Natural cooling								
ontinuous (Note 2)	[N]	70	120	240	360	480	240	480	720	960
aximum	[N]	175	300	600	900	1200	600	1200	1800	2400
speed (Note 1)	[m/s]	3.0								
attraction force	[N]	630	1100	2200	3300	4400	2200	4400	6600	8800
Rated current [A]		1.8	1.7	3.4	5.1	6.8	3.4	6.8	10.2	13.6
current	[A]	5.8	5.0	9.9	14.9	19.8	9.6	19.1	28.6	38.1
nded load to motor mas	s ratio	Maximum of 35 times the mass of the linear servo motor primary side								
or		Built-in								
class		155 (F)								
		Open (IP rating: IP00)								
resistance		49 m/s ²								
rimary 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/pc: 2.8			
acondary aida (magnat)	[ka]	384 mm/pc: 0.9	384 mm/p	c: 1.4			384 mm/p	c: 3.7		
scondary side (magnet)	Ikali	480 mm/pc: 1.1	480 mm/p	c: 1.7			480 mm/p	c: 4.7		
		768 mm/pc: 1.8	768 mm/p	c: 2.7			768 mm/pc: 7.4			
	Ide (coil) Ivo motor model y side (magnet) Interhod Intinuous (Note 2) aximum Speed (Note 1) attraction force rent current Inded load to motor mass r class resistance imary side (coil)	Image: Constraint of the second se	LM-H3 P2A-07P-BSS0 vo motor model LM-H3 y side (magnet) S20-288-BSS0 sy side (magnet) S20-384-BSS0 pointinuous (Note 2) [N] pontinuous (Note 2) [N] pontinuous (Note 1) [M] speed (Note 1) [M] attraction force [N] rent [A] current [A] rended load to motor mass ratio Maximum of 35 or Built-in class 155 (F) Open (IP rating: resistance 49 m/s² imary side (coil) [kg] econdary side (magnet) [kg]	LM-H3 P2A-07P-BSS0 CSS0 vo motor model LM-H3 S20-288-BSS0 S30-288-C y side (magnet) LM-H3 S20-384-BSS0 S30-384-C y side (magnet) LM-H3 S20-768-BSS0 S30-768-C potntinuous (Note 2) [N] 70 120 aximum [N] 175 300 speed (Note 1) [m/s] 3.0 1100 rent [A] 1.8 1.7 current [A] 5.8 5.0 ended load to motor mass ratio Maximum of 35 times the r or Built-in 155 (F) class 155 (F) Open (IP rating: IP00) resistance 49 m/s ² 1.3 econdary side (coil) [kg] 0.9 1.3 econdary side (magnet) [kg] 384 mm/pc: 0.9 384 mm/p	LM-H3 P2A-07P-BSS0 CSS0 CSS0 vo motor model y side (magnet) LM-H3 \$20-288-BSS0 \$30-288-CSS0 S20-384-BSS0 \$30-384-CSS0 \$30-384-CSS0 S20-480-BSS0 \$30-480-CSS0 S20-768-BSS0 \$30-480-CSS0 S20-768-BSS0 \$30-480-CSS0 S20-768-BSS0 \$30-480-CSS0 pontinuous (Note 2) [N] 70 120 240 aximum [N] 175 300 600 speed (Note 1) [m/s] 3.0 attraction force [N] 630 1100 2200 rent [A] 1.8 1.7 3.4 current [A] 5.8 5.0 9.9 ended load to motor mass ratio Maximum of 35 times the mass of mass	LM-H3 P2A-07P-BSS0 CSS0 CSS0 CSS0 vo motor model y side (magnet) LM-H3 S20-288-BSS0 S30-288-CSS0 S20-384-BSS0 S30-384-CSS0 S30-384-CSS0 S20-480-BSS0 S30-768-CSS0 S20-768-BSS0 sethod Natural cooling pontinuous (Note 2) [N] 70 120 240 360 aximum [N] 175 300 600 900 speed (Note 1) [m/s] 3.0 3300 600 900 speed (Note 1) [m/s] 3.0 3300 600 900 rent [A] 1.8 1.7 3.4 5.1 current [A] 5.8 5.0 9.9 14.9 ended load to motor mass ratio Maximum of 35 times the mass of the linear server or server server r Built-in Class 155 (F) Server Server class 155 (F) Qpen (IP rating: IP00) 3.3 3.3 econdary side (coil) [kg] 0.9 1.3 2.3 3.3 at	Ide (coil) LM-H3 P2A-07P-BSS0 CSS0 CS0 CS0	LM-H3 P2A-07P-BSS0 CSS0 CSS0 CSS0 CSS0 ASS0 vo motor model y side (magnet) LM-H3 S20-288-BSS0 S30-288-CSS0 S70-288-A S70-384-A S20-384-BSS0 S30-384-CSS0 S70-384-A S70-384-A S70-768-A ve thod Natural cooling S20-768-BSS0 S30-768-CSS0 S70-768-A ve thod Natural cooling S70-768-CSS0 S70-768-A pontinuous (Note 2) [N] 70 120 240 360 480 240 aximum [N] 175 300 600 900 1200 600 speed (Note 1) [m/s] 3.0 1100 2200 3300 4400 2200 attraction force [N] 630 1100 2200 3300 4400 2200 rent [A] 1.8 1.7 3.4 5.1 6.8 3.4 current [A] 5.8 5.0 9.9 14.9 19.8 9.6 ended load to motor mass ratio Maximum of 35 times the mass of the linear server motor primary side 155 (F) S70-768-A S70-768-A	Ide (coil) IM-H3 P2A-07P-BSS0 CSS0 CSS0 CSS0 CSS0 CSS0 ASS0 ASS0 vo motor model y side (magnet) IM-H3 \$20-288-BSS0 \$30-288-CSS0 \$70-288-ASS0 \$70-288-ASS0 S20-384-BSS0 \$30-384-CSS0 \$30-384-CSS0 \$70-384-ASS0 \$70-480-ASS0 S20-768-BSS0 \$30-768-CSS0 \$70-768-ASS0 \$70-768-ASS0 pontinuous (Note 2) [N] 70 120 240 360 480 240 480 aximum [N] 175 300 600 900 1200 600 1200 speed (Note 1) [m/s] 3.0 4400 2200 4400 rent [A] 1.8 1.7 3.4 5.1 6.8 3.4 6.8 current [A] 5.8 5.0 9.9 14.9 19.8 9.6 19.1 ended load to motor mass ratio Maximum of 35 times the mass of the linear servo motor primary side 19.1 19.1 rensistance 49 m/s² 1.3 2.3 3.3 4.3	Interview LM-H3 P2A-07P-BSS0 CSS0 CSS0 CSS0 CSS0 CSS0 CSS0 ASS0 AS0 AS0 AS0

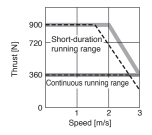
Notes: 1. The maximum speed of the linear servo motor or the rated speed of the linear encoder, whichever is smaller, is the upper limit of the linear servo motor speed. 2. Use the linear servo motor at 70 % or less of the effective load ratio when it is in the servo lock state or in a small reciprocating motion.

LM-H3 Series Thrust Characteristics

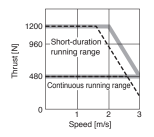
LM-H3P2A-07P-BSS0 (Note 1, 2, 3)



LM-H3P3C-36P-CSS0 (Note 1, 2, 3)



LM-H3P7B-48P-ASS0 (Note 1, 2, 3)

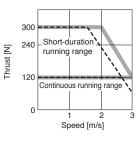


Notes: 1. For 3-phase 200 V AC.

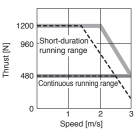
2. ----: For 1-phase 200 V AC.

3. Thrust drops when the power supply voltage is below the specified value.

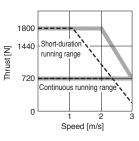
LM-H3P3A-12P-CSS0 (Note 1, 2, 3)

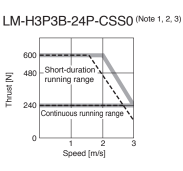


LM-H3P3D-48P-CSS0 (Note 1, 2, 3)

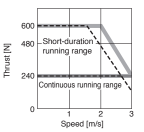


LM-H3P7C-72P-ASS0 (Note 1, 2, 3)

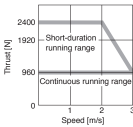


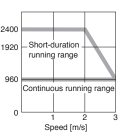


LM-H3P7A-24P-ASS0 (Note 1, 2, 3)



LM-H3P7D-96P-ASS0 (Note 1, 3)





Options/Peripheral Equipment LVS/Wires

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

List

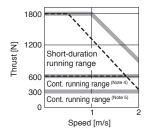
LM-F Series Specifications

	servo mot y side (coi		LM-F	P2B-06M-1SS0
Linear	servo mot	or model	LM-F	S20-480-1SS0
Secon	dary side ((magnet)		S20-576-1SS0
Cooling	g method			Natural cooling or liquid cooling
	Continuo (natural c	us ooling) ^(Note 2)	[N]	300
Thrust	Continuo (liquid co	us oling) ^(Note 2)	[N]	600
	Maximum	ı	[N]	1800
Maxim	um speed	(Note 1)	[m/s]	2.0
Magne	tic attracti	on force	[N]	4500
Deteil	Natural cooling [A		[A]	4.0
Rated	current	Liquid cooling	[A]	7.8
Maxim	um curren	t	[A]	30
Recorr	nmended lo	bad to motor mas	s ratio	Maximum of 15 times the mass of the linear servo motor primary side
Therm	istor			Built-in
Insulat	ion class			155 (F)
Structu	ure			Open (IP rating: IP00)
Vibrati	on resistar	nce		49 m/s ²
	Primary s	ide (coil)	[kg]	9.0
Mass	Seconda	ry side (magnet)	[kg]	480 mm/pc: 7.0 576 mm/pc: 9.0
		1 4 4 1		

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.

LM-F Series Thrust Characteristics

LM-FP2B-06M-1SS0 (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.
- Continuous running range (liquid cooling)
 Continuous running range (natural cooling)

MEMO

LM-K2 Series Specifications

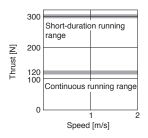
	servo motor model y side (coil)	LM-K2	P1A-01M-2SS1	P1C-03M-2SS1	P2A-02M-1SS1	P2C-07M-1SS1	P3C-14M-1SS1		
	servo motor model dary side (magnet) ^(Note 2)	LM-K2	S10-288-2SS1 S10-384-2SS1 S10-480-2SS1 S10-768-2SS1		S20-288-1SS1 S20-384-1SS1 S20-480-1SS1 S20-768-1SS1		\$30-288-1\$\$1 \$30-384-1\$\$1 \$30-480-1\$\$1 \$30-768-1\$\$1		
Coolin	g method		Natural cooling						
Thruct	Continuous (Note 3)	[N]	120	360	240	720	1440		
Thrust	Maximum	[N]	300	900	600	1800	3600		
Maxim	um speed (Note 1)	[m/s]	2.0						
Magne	tic attraction force (Note 4)	[N]	0						
	Magnetic attraction force [None side) (Note 5)		800	2400	1100	3200	6400		
Rated	current	[A]	2.3 6.8		3.7 12		15		
Maxim	um current	[A]	7.6 23		13 39		47		
Recom	mended load to motor ma	ass ratio	Maximum of 30 time	es the mass of the li	near servo motor prir	nary side			
Thermi	istor		Built-in						
Insulat	ion class		155 (F)						
Structu	ire		Open (IP rating: IP00)						
Vibratio	on resistance		49 m/s ²						
	Primary side (coil)	[kg]	2.5	6.5	4.0	10	18		
Mass	Secondary side (magnet) [kg]		288 mm/pc: 1.5 384 mm/pc: 2.0		288 mm/pc: 1.9 384 mm/pc: 2.5 480 mm/pc: 3.2 768 mm/pc: 5.0	288 mm/pc: 5.5 384 mm/pc: 7.3 480 mm/pc: 9.2 768 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. 2. LM-K2 series has a structure of magnetic attraction counter-force and requires at least two blocks of identical secondary side (magnet). 3. 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.

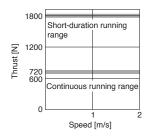
Magnetic attraction force is caused by assembly precision, etc.
 Magnetic attraction force which occurs on one side of the secondary side is shown.

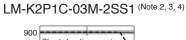
LM-K2 Series Thrust Characteristics

LM-K2P1A-01M-2SS1 (Note 1, 4)



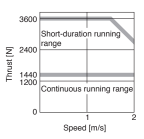
LM-K2P2C-07M-1SS1 (Note 2, 4)







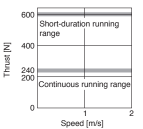
LM-K2P3C-14M-1SS1 (Note 2, 4)



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-K2P2A-02M-1SS1 (Note 1, 4)



Common Servo System Specifications Controllers

Precautions

5-12

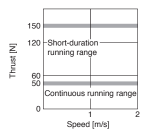
LM-U2 Series Specifications

	servo motor model y side (coil)	LM-U2	PAB-05M- 0SS0	PAD-10M- 0SS0	PAF-15M- 0SS0	PBB-07M- 1SS0	PBD-15M- 1SS0	PBF-22M- 1SS0	P2B-40M- 2SS0	P2C-60M- 2SS0
Linear servo motor model Secondary side (magnet)		LM-U2	SA0-240-0SS0 2 SA0-300-0SS0 SA0-420-0SS0		SB0-240-1SS1 SB0-300-1SS1 SB0-420-1SS1			S20-300-2SS1 S20-480-2SS1		
Cooling	g method		Natural cool	ing						
Thurst	Continuous (Note 2)	[N]	50	100	150	75	150	225	400	600
Thrust	Maximum	[N]	150	300	450	225	450	675	1600	2400
Maxim	um speed (Note 1)	[m/s]	2.0							·
Magne	tic attraction force	[N]	0							
Rated	current	[A]	0.9	1.9	2.7	1.5	3.0	4.6	6.6	9.8
Maxim	um current	[A]	2.7	5.5	8.3	4.5	8.9	13.7	26.7	40.3
Recom	mended load to motor ma	ss ratio	Maximum of	30 times the	e mass of the	linear servo	motor primar	/ side		
Thermi	stor		Built-in							
Insulat	ion class		155 (F)							
Structu	ire		Open (IP rating: IP00)							
Vibratio	on resistance		49 m/s ²							
	Primary side (coil)	[kg]	0.3	0.6	0.8	0.4	0.8	1.1	2.9	4.2
Mass			240 mm/pc: 2.0 300 mm/pc: 2.5 420 mm/pc: 3.5			240 mm/pc: 2.6 300 mm/pc: 3.2 420 mm/pc: 4.5			300 mm/pc: 9.6 480 mm/pc: 15.3	

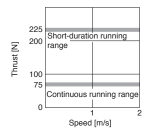
Notes: 1. The maximum speed of the linear servo motor or the rated speed of the linear encoder, whichever is smaller, is the upper limit of the linear servo motor speed. 2. Use the linear servo motor at 70 % or less of the effective load ratio when it is in the servo lock state or in a small reciprocating motion.

LM-U2 Series Thrust Characteristics

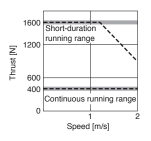
LM-U2PAB-05M-0SS0 (Note 1, 4)



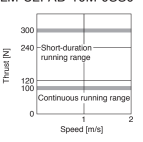
LM-U2PBB-07M-1SS0 (Note 1, 4)



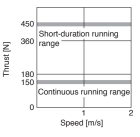
LM-U2P2B-40M-2SS0 (Note 2, 3, 4)



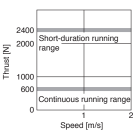
LM-U2PAD-10M-0SS0 (Note 1, 4)



LM-U2PBD-15M-1SS0 (Note 1, 4)



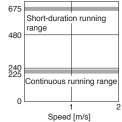
LM-U2P2C-60M-2SS0 (Note 2, 4)



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-U2PAF-15M-0SS0 (Note 1, 4)



Thrust [N]

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

List

Power Supply Capacity

Linear servo mo	tors (primary side)	Servo amplifiers (Note 3)	Power supply capacity [kVA] (Note 1, 2)		
	LM-H3P2A-07P-BSS0	MR-J5-40G, MR-J5-40A MR-J5W2-44G, MR-J5W2-77G, MR-J5W2-1010G	0.9		
	LM-H3P3A-12P-CSS0	MR-J5W2-1010G MR-J5W3-444G			
	LM-H3P3B-24P-CSS0	MR-J5-70G, MR-J5-70A	1.3		
	LM-H3P3C-36P-CSS0	MR-J5W2-77G, MR-J5W2-1010G	1.9		
LM-H3 series	LM-H3P3D-48P-CSS0	MR-J5-200G, MR-J5-200A	3.5		
	LM-H3P7A-24P-ASS0	MR-J5-70G, MR-J5-70A MR-J5W2-77G, MR-J5W2-1010G	1.3		
	LM-H3P7B-48P-ASS0		3.5		
	LM-H3P7C-72P-ASS0	MR-J5-200G, MR-J5-200A	3.8		
	LM-H3P7D-96P-ASS0	MR-J5-350G, MR-J5-350A	5.5		
LM-F series	LM-FP2B-06M-1SS0	MR-J5-200G, MR-J5-200A	3.5		
	LM-K2P1A-01M-2SS1	MR-J5-40G, MR-J5-40A MR-J5W2-44G, MR-J5W2-77G, MR-J5W2-1010G MR-J5W3-444G	0.9		
LM-K2 series	LM-K2P1C-03M-2SS1	MR-J5-200G, MR-J5-200A	3.5		
	LM-K2P2A-02M-1SS1	MR-J5-70G, MR-J5-70A MR-J5W2-77G, MR-J5W2-1010G	1.3		
	LM-K2P2C-07M-1SS1				
	LM-K2P3C-14M-1SS1	MR-J5-350G, MR-J5-350A	5.5		
	LM-U2PAB-05M-0SS0	MR-J5-20G, MR-J5-20A MR-J5W2-22G, MR-J5W2-44G MR-J5W3-222G, MR-J5W3-444G	0.5		
	LM-U2PAD-10M-0SS0	MR-J5-40G, MR-J5-40A MR-J5W2-44G, MR-J5W2-77G,	0.9		
	LM-U2PAF-15M-0SS0	MR-J5W2-1010G MR-J5W3-444G	0.9		
LM-U2 series	LM-U2PBB-07M-1SS0	MR-J5-20G, MR-J5-20A MR-J5W2-22G, MR-J5W2-44G MR-J5W3-222G, MR-J5W3-444G	0.5		
	LM-U2PBD-15M-1SS0	MR-J5-60G, MR-J5-60A MR-J5W2-77G, MR-J5W2-1010G	1.0		
	LM-U2PBF-22M-1SS0	MR-J5-70G, MR-J5-70A MR-J5W2-77G, MR-J5W2-1010G	1.3		
	LM-U2P2B-40M-2SS0	MR-J5-200G, MR-J5-200A	3.5		
	LM-U2P2C-60M-2SS0	MR-J5-350G, MR-J5-350A	5.5		

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.

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

Product List

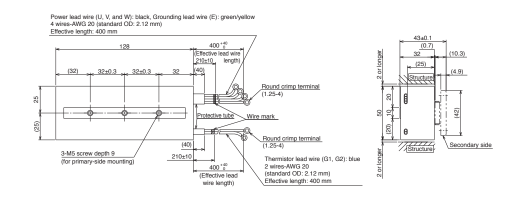
Precautions

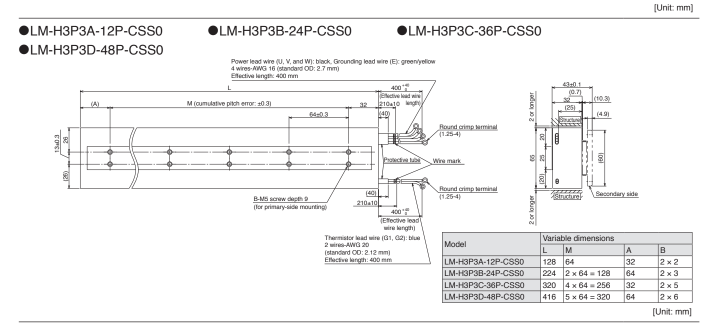
Support

MEMO

LM-H3 Series Primary Side (Coil) Dimensions (Note 1, 2)

●LM-H3P2A-07P-BSS0





●LM-H3P7A-24P-ASS0

●LM-H3P7B-48P-ASS0

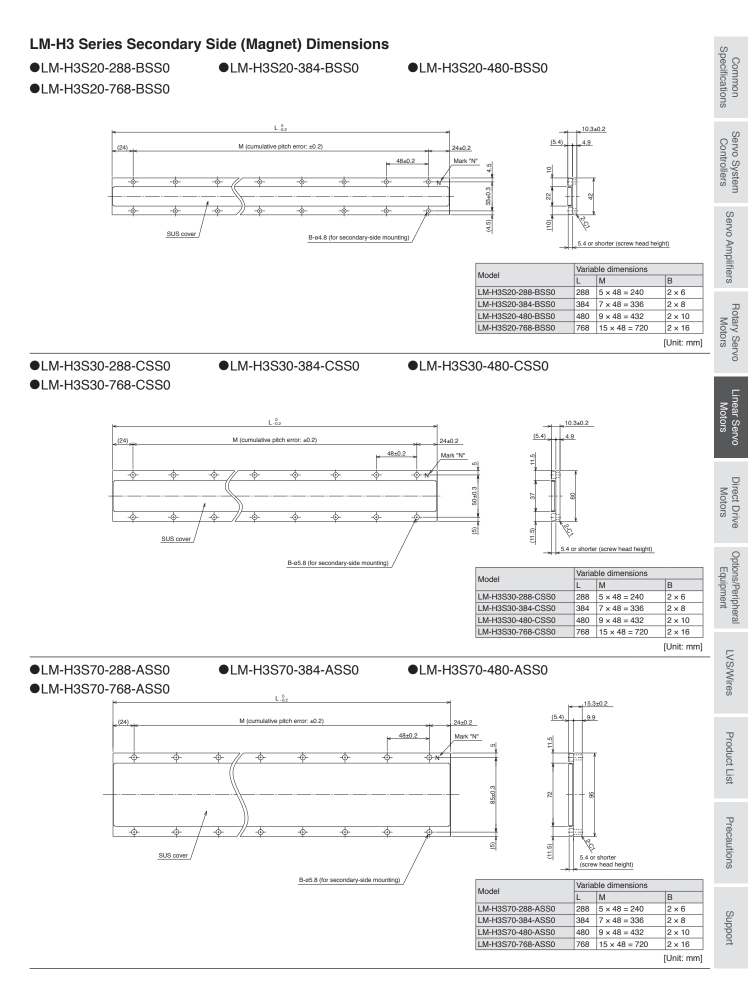
●LM-H3P7C-72P-ASS0

●LM-H3P7D-96P-ASS0

Power lead wire (U, V, and W): black, Grounding lead wire (E): green/yellow 4 wires-AWG 14 (standard OD: 3.12 mm) Effective length: 400 mm 48+0 400⁺ (0.7) Effort (15.3) 2 or longer 210±10 M (cumulative (25) (A) pitch error: ±0.3 (40) (9.9) ructur Round crimp terminal (2-4) R 9 Wire mark 24±0.3 tective tube 8 95 <u>g</u> 24±0.3 Protective tube Wire mark Round crimp terminal (1.25-4) (26) (20) Variable dimensions θ Thermistor lead wire (G1, G2): blue 2 wires-AWG 20 (standard OD: 2.12 mm) Effective length: 400 mm Model M в (40) A Structure Secondary B-M5 screw depth 9 (for primary-side mounting) 2 or longe LM-H3P7A-24P-ASS0 3 × 2 128 64 32 210±10 side LM-H3P7B-48P-ASS0 224 $2 \times 64 = 128$ 64 400*0 3×3 (Effective lead wire length) I M-H3P7C-72P-ASS0 320 $4 \times 64 = 256$ 32 3×5 LM-H3P7D-96P-ASS0 416 5 × 64 = 320 64 3 × 6 [Unit: mm]

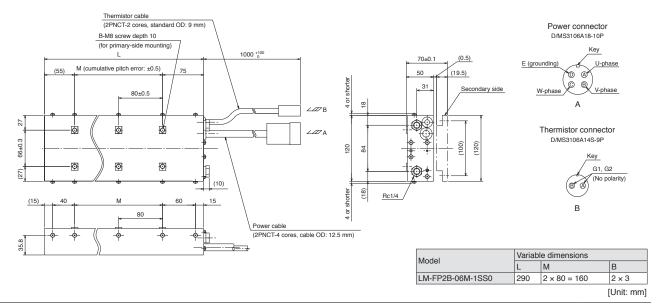
Notes: 1. Power, grounding and thermistor lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.

5-16 2. Minimum bending radius of the lead wire equals to six times the standard overall diameter of the lead wire.



LM-F Series Primary Side (Coil) Dimensions (Note 1, 2)

●LM-FP2B-06M-1SS0

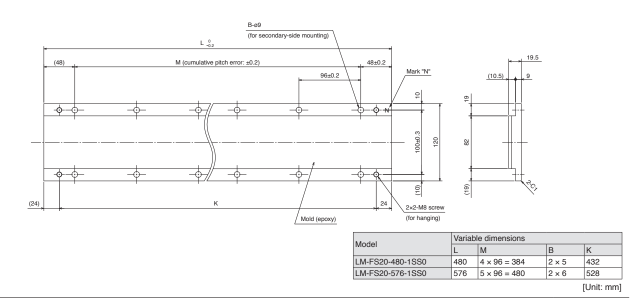


Notes: 1. Power and thermistor cables do not have a long bending life. Fix the cables led from the primary side (coil) to a moving part to prevent the cables from repetitive bending. 2. Minimum bending radius of the cable equals to six times the standard overall diameter of the cable.

LM-F Series Secondary Side (Magnet) Dimensions

●LM-FS20-576-1SS0

•LM-FS20-480-1SS0



Rotary Servo Linear Servo Motors Motors

Common Specifications

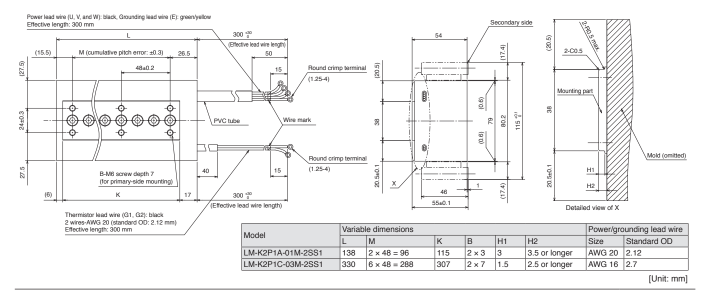
Servo System Controllers

Servo Amplifiers

LM-K2 Series Primary Side (Coil) Dimensions (Note 1, 2)

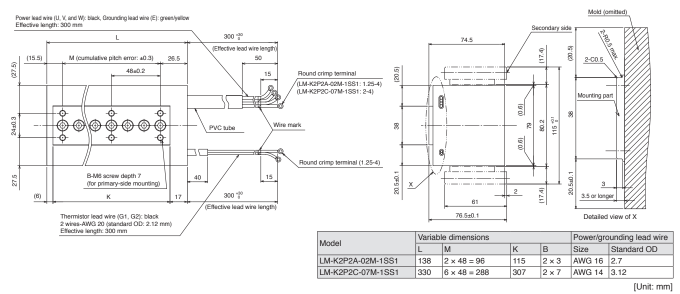
•LM-K2P1A-01M-2SS1

●LM-K2P1C-03M-2SS1

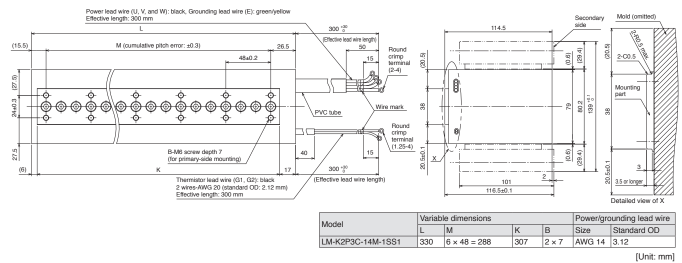


LM-K2P2A-02M-1SS1

LM-K2P2C-07M-1SS1

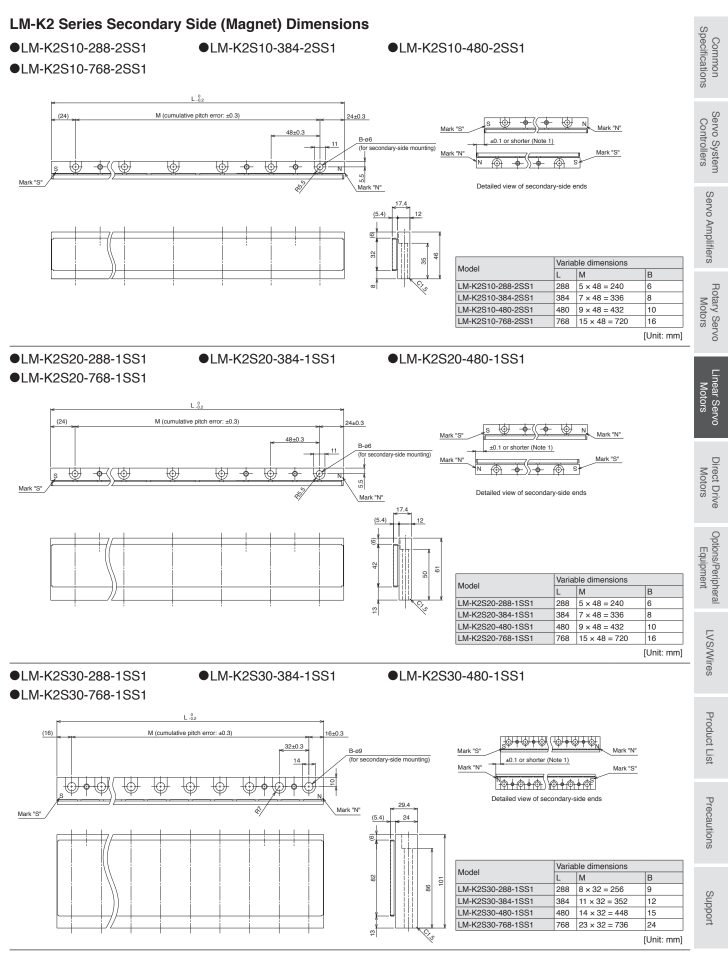


LM-K2P3C-14M-1SS1



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.

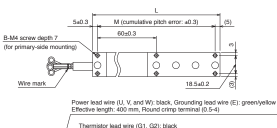
5-20 2. Minimum bending radius of the lead wire equals to six times the standard overall diameter of the lead wire.

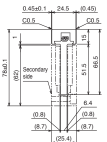


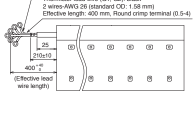
Notes: 1. Longitudinal deviation of the secondary side must be within ±0.1 mm.

LM-U2 Series Primary Side (Coil) Dimensions (Note 1, 2)

- LM-U2PAB-05M-0SS0
- ●LM-U2PAD-10M-0SS0







●LM-U2PBD-15M-1SS0

Model	Varia	ble dimensions	Power/gro	Power/grounding lead wire		
woder	L	M	В	Size	Standard OD	
LM-U2PAB-05M-0SS0	130	2 × 60 = 120	2 × 3		1.58	
LM-U2PAD-10M-0SS0	250	4 × 60 = 240	2 × 5	AWG 26		
LM-U2PAF-15M-0SS0	370	6 × 60 = 360	2×7			

LM-U2PBB-07M-1SS0

24.5

15

71.5

0.45±0.1

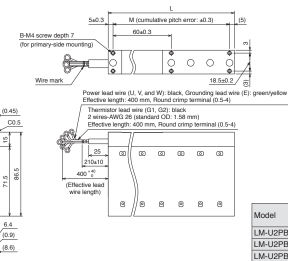
(0.9)

(8.6)

C0.5

98±0.

(82)



LM-U2PBF-22M-1SS0

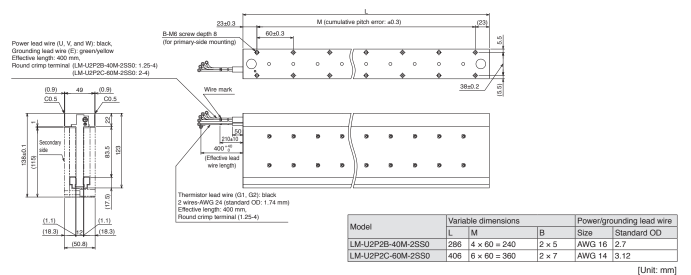
LM-U2PAF-15M-0SS0

Model	Varia	ble dimensions	Power/grounding lead wire			
MODEI	L	M	В	Size	Standard OD	
LM-U2PBB-07M-1SS0	130	2 × 60 = 120	2 × 3			
LM-U2PBD-15M-1SS0	250	4 × 60 = 240	2 × 5	AWG 26	1.58	
LM-U2PBF-22M-1SS0	370	6 × 60 = 360	2 × 7]		
					[Unit: mm]	

LM-U2P2B-40M-2SS0

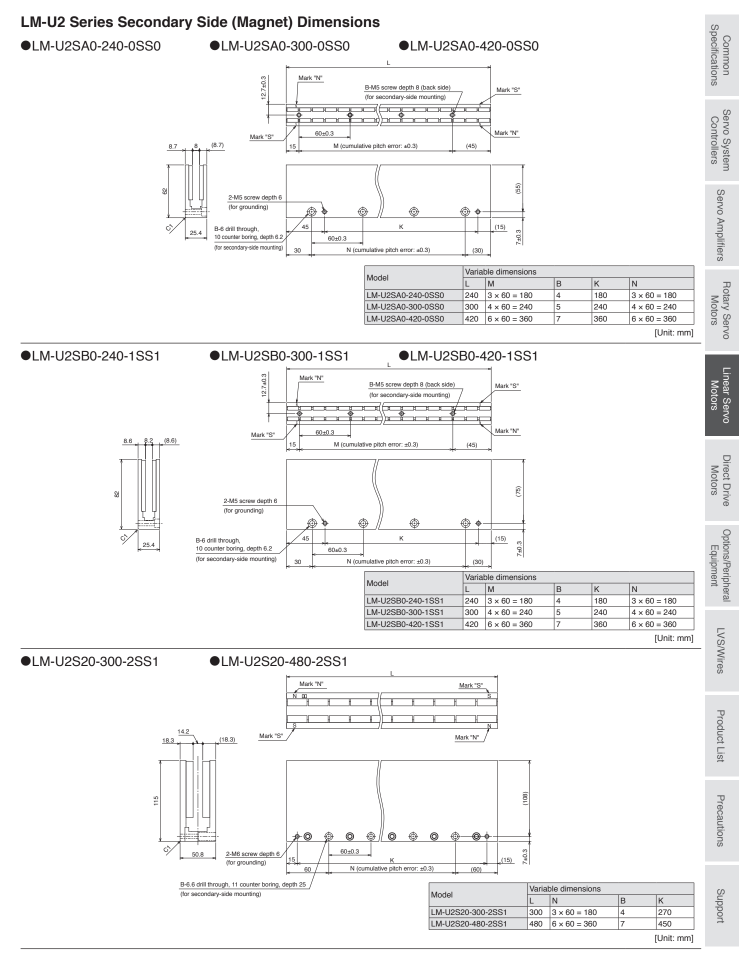
(25.4)

LM-U2P2C-60M-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.

5-22 2. Minimum bending radius of the lead wire equals to six times the standard overall diameter of the lead wire.



5-23

List of Linear Encoders (Note 1)

Contact your local sales office for compatible linear encoders.

Linear encode	r type	Manufacturer	Model	Resolution	Rated speed	Maximum effective measurement length (Note 3)	Communication method	
			SR77 SR87	_0.05 μm/ 0.01 μm	3.3 m/s	2040 mm 3040 mm	Two-wire type	
		Magnescale Co., Ltd.	SR27A SR67A	-0.01 μm	3.3 m/s	2040 mm 3640 mm	Two-wire type/ Four-wire type	
			SmartSCALE SQ47 SmartSCALE SQ57	-0.005 μm	3.3 m/s	3740 mm 3770 mm	(Note 6)	
			AT343A AT543A-SC	0.05 μm	2.0 m/s 2.5 m/s	3000 mm 2200 mm	_	
		Mitutoyo	AT545A-SC	20 μm/4096 (Approx. 0.005 μm)	2.5 m/s	2200 mm	Two-wire type	
	Absolute	Corporation	ST743A ST744A ST748A	0.1 μm	5.0 m/s	6000 mm		
	type	Deviation	RESOLUTE RL40M	1 nm/50 nm	100 m/s	10000 mm	The second second	
		Renishaw	EVOLUTE EL40M	50 nm/100 nm/500 nm	100 m/s	3020 mm	Two-wire type	
		Heidenhain	LC 495M LC 195M	0.001 μm/ 0.01 μm	3.0 m/s	2040 mm 4240 mm	Four-wire type	
Mitsubishi			LIC 4193M LIC 4195M	0.005 μm/		3040 mm 28440 mm	-	
Electric serial interface			LIC 4197M	0.01 μm	10.0 m/s	6040 mm		
compatible			LIC 4199M	- '		1020 mm	Two-wire type/	
oompanbio			LIC 2197M LIC 2199M	0.05 μm/ 0.1 μm	10.0 m/s	6020 mm 6020 mm	Four-wire type	
			RSF Elektronik	MC15M	0.05 μm/ 0.1 μm	10.0 m/s	3020 mm	-
			SR75	0.05 μm/		2040 mm		
			SR85	0.01 μm	3.3 m/s	3040 mm	Two-wire type	
		Magnescale	SL710 + PL101-RM/RHM	0.1 μm	10.0 m/s	100000 mm	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		Co., Ltd.	SQ10 + PQ10 + MQ10	0.1 μm/ 0.05 μm	10.0 m/s	3800 mm	Two-wire type/ Four-wire type (Note 6)	
			LIDA 483 + EIB 392M (/16384)			3040 mm		
			LIDA 485 + EIB 392M (/16384)	20 μm/16384		30040 mm		
	Incremental	Heidenhain	LIDA 487 + EIB 392M (/16384)	(Approx. 1.22 nm)	4.0 m/s	6040 mm	Four-wire type	
	type		LIDA 489 + EIB 392M (/16384)		4.0 11/0	1020 mm	(Note 6)	
			LIDA 287 + EIB 392M (/16384) LIDA 289 + EIB 392M (/16384)	200 μm/16384 (Approx. 12.2 nm)		10000 mm		
		Nidec Sankyo Corporation	PSLH041	0.1 μm	5.0 m/s	2400 mm	Two-wire type	
A/B/Z-phase differential output type (Note 4, 7)		Not designated	-	0.001 μm to 5 $\mu m^{(Note 5)}$	Depends on the linear encoder	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 MELSERVO-J5 Series servo amplifiers, the specification is the lower value of either the listed

value or the servo motor rated speed.

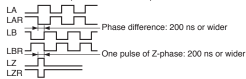
3. The listed values are the manufacturer's specifications. The maximum length of the encoder cable between linear encoder and servo amplifier is 30 m.

4. When using the A/B/Z-phase differential output type linear encoder, use MR-J5-G-RJ(N1)/MR-J5-A-RJ servo amplifier.

5. Select the linear encoder within this range.

6. When using the four-wire type linear encoder in the fully closed loop control, use MR-J5-G-RJ(N1)/MR-J5-A-RJ servo amplifier. The scale measurement function is supported only by MR-J5-G_servo amplifier. When using the four-wire type linear encoder with the scale measurement function, use MR-J5-G-RJ(N1) servo amplifier.

7. 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. Homing is not possible with a linear encoder without Z-phase.



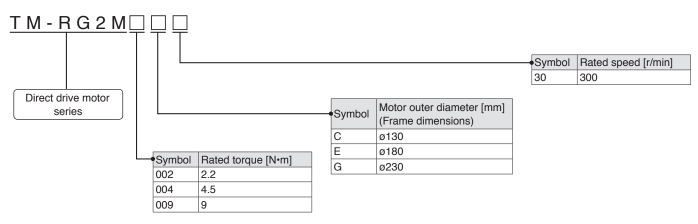
6 Direct Drive Motors

Model Designation	6-2
Specifications	
TM-RG2M/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

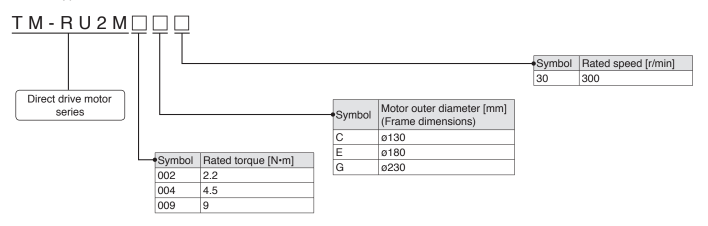
Model Designation (Note 1, 2)

Low-profile series

Flange type

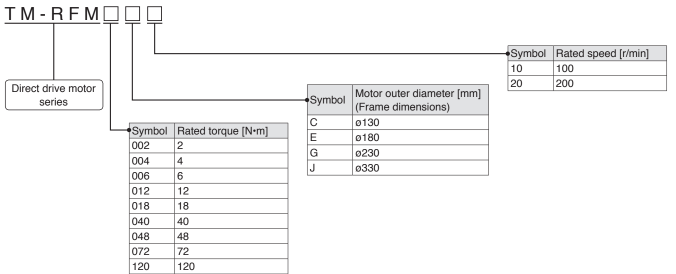


•Table type



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.

LVS/Wires

Precautions

Support

TM-RG2M/TM-RU2M Series Specifications

Direct drive m	otor model TM-RG2M- TM-RU2M-	002C30	004E30	009G30			
Motor outer di (frame dimensi	Imml	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	ue (Note 4) [N•m]	8.8	13.5 (18)	27			
Rated speed	[r/min]	300					
Maximum spe	ed [r/min]	600					
Permissible in speed	stantaneous [r/min]	690					
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 [× 10 ⁻⁴ kg•m ²]	7.88	60.2	147			
Recommende (Note 1)	d load to motor inertia ratio	50 times or less 20 times or less					
Absolute accu	Iracy (Note 5) [S]	±15	±12.5				
Speed/ position detector	Absolute/incremental *1	21-bit encoder22-bit encoder2097152 pulses/rev4194304 pulses/rev					
Thermistor		Built-in					
Insulation class	S	155 (F)					
Structure		Totally enclosed, natural cooling (IP rating: IP40) (Note 2)					
Vibration resis	stance *2	X: 49 m/s ² Y: 49 m/s ²					
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			
	the second s						

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 value in brackets is applicable when the rated and maximum torques are increased with a combination with a larger-capacity servo amplifier.

Refer to "Combinations of Direct Drive Motors and Servo Amplifiers" in this catalog for the combinations.

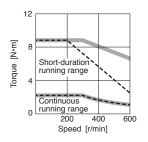
5. Absolute accuracy varies according to the mounting state of load and the surrounding environment.

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/TM-RU2M Series Torque Characteristics

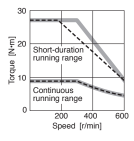
TM-RG2M002C30,





TM-RG2M009G30,

TM-RU2M009G30 (Note 1, 2, 3)



Notes: 1. For 3-phase 200 V AC or 1-phase 230 V AC.

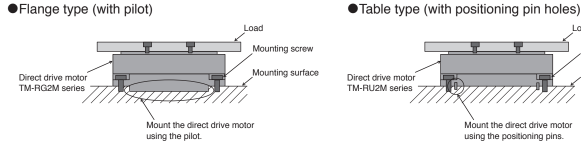
- 2. ----: For 1-phase 200 V AC.
- 3. Torque drops when the power supply voltage is below the specified value.
- 4. This value is applicable when the rated and maximum torques are increased with a combination with a larger-capacity servo amplifier. Refer to "Combinations of Direct Drive Motors and Servo Amplifiers" in this catalog for the combinations.

Ln

Nount the direct drive motor

using the positioning pins.

Mounting of TM-RG2M/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.

20

15

5

0

Short-duration

running range

Continuous

running range

200

400

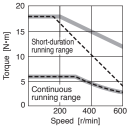
Speed [r/min]

600

[N·m]

Torque [10

TM-RG2M004E30, TM-RU2M004E30 (Note 1, 2, 3, 4) (when torque is increased)



Load

Mounting screw

Mounting surface



Servo System Controllers

Specifications Common

TM-RFM Series Specifications

Direct drive m	otor model	TM-RFM	002C20	004C20	006C20	006E20	012E20	018E20		
Motor outer diameter (frame dimensions) [mm]			ø130		·	ø180	ø180			
Continuous	Rated output	[W]	42	84	126	126	251	377		
running duty	Rated torque (Note 3	³⁾ [N•m]	2	4	6	6	12	18		
Maximum torq	lue	[N•m]	6	12	18	18	36	54		
Rated speed [r/min			200	200						
Maximum speed [r/min			500							
Permissible in speed	stantaneous	[r/min]	575							
Power rate at rated torque	continuous	[kW/s]	3.7	9.6	16.1	4.9	12.9	21.8		
Rated current			1.3	2.2	3.2	3.0	3.8	6.0		
			3.9	6.6	9.6	9.0	12	18		
Moment of inertia J [× 10 ⁻⁴ kg•m ²]			10.9	16.6	22.4	74.0	111	149		
Recommended load to motor inertia ratio (Note 1)			50 times or less							
Absolute accu	racy (Note 4)	[s]	±15 ±12.5							
Speed/position	n detector		Absolute/incremental 20-bit encoder *1 (resolution: 1048576 pulses/rev)							
Thermistor			Built-in							
Insulation clas	S		155 (F)							
Structure			Totally enclosed, natural cooling (IP rating: IP42) (Note 2)							
Vibration resistance *2			X: 49 m/s ² Y: 49 m/s ²							
Vibration rank			V10*4							
Rotor permissible	Moment load	[N•m]	22.5			70				
load *3	Axial load		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.

 Connectors and a gap along the rotor (output shaft) are excluded.
 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. 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

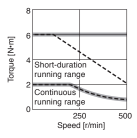
Direct drive mo	otor model T	TM-RFM	012G20	048G20	072G20	040J10	120J10	
Motor outer dia (frame dimens		[mm]	ø230	1		ø330		
Continuous	Rated output	[W]	251	1005	1508	419	1257	
running duty	Rated torque (Note 3)	[N•m]	12	48	72	40	120	
Maximum torq	ue	[N•m]	36	144	216	120	360	
Rated speed		[r/min]	200			100		
Maximum spe	ed	[r/min]	500			200		
Permissible instantaneous [r/min]			575			230		
Power rate at or rated torque	continuous	[kW/s]	6.0	37.5	59.3	9.4	40.9	
Rated current		[A]	3.6	11	16	4.3	11	
Maximum curr	ent	[A]	11	33	48	13	33	
Moment of ine	rtia J [× 10 ⁻	-4 kg•m²]	238	615	875	1694	3519	
Recommended load to motor inertia ratio			50 times or less					
Absolute accuracy (Note 4) [5			±12.5 ±10					
Speed/positior	n detector		Absolute/increme	Absolute/incremental 20-bit encoder 1 (resolution: 1048576 pulses/rev)				
Thermistor			Built-in					
Insulation clas	S		155 (F)					
Structure			Totally enclosed,	natural cooling (I	P rating: IP42) (Note 2)			
Vibration resistance *2			X: 49 m/s ² Y: 49	m/s²	X: 24.5 m/s² ነ	X: 24.5 m/s ² Y: 24.5 m/s ²		
Vibration rank		V10*4					=	
Rotor Moment load		93			350	350		
load *3	Axial load	[N]	5500			16000		- 1
Mass		[kg]	17	36	52	53	91	of the

Refer to "Annotations for Direct Drive Motor Specifications" on p. 6-11 in this catalog for the details about asterisks 1 to 4.

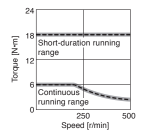
Support

TM-RFM Series Torque Characteristics

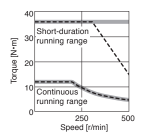
TM-RFM002C20 (Note 1, 2, 3)



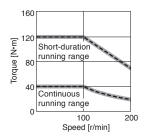
TM-RFM006E20 (Note 1, 2, 3)



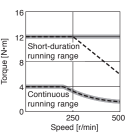
TM-RFM012G20 (Note 1, 2, 3)



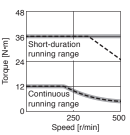
TM-RFM040J10 (Note 1, 2, 3)



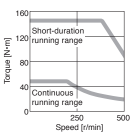
TM-RFM004C20 (Note 1, 2, 3)



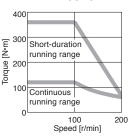
TM-RFM012E20 (Note 1, 2, 3)



TM-RFM048G20 (Note 1, 3)



TM-RFM120J10 (Note 1, 3)

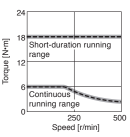


For 3-phase 200 V AC or 1-phase 230 V AC. Notes: 1. =

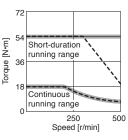
The following direct drive motors are compatible with 1-phase 230 V AC: TM-RFM002C20, TM-RFM004C20, TM-RFM006C20, TM-RFM006E20, TM-RFM012E20, TM-RFM018E20, TM-RFM012G20, and TM-RFM040J10 2. ----: For 1-phase 200 V AC.

3. Torque drops when the power supply voltage is below the specified value.

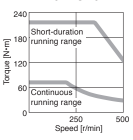
TM-RFM006C20 (Note 1, 2, 3)



TM-RFM018E20 (Note 1, 2, 3)



TM-RFM072G20 (Note 1, 3)

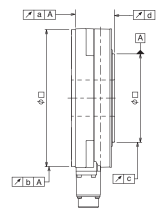


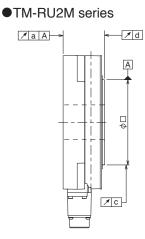
Direct Drive Motor Machine Accuracy

The machine accuracy related to the direct drive motor rotor (output shaft) and mounting is indicated below:

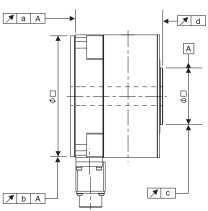
Item	Measuring position	Accuracy [mm]
Runout of flange surface about rotor (output shaft)	a	0.05
Runout of fitting outer diameter of flange surface	b	0.07
Runout of rotor (output shaft)	с	0.04
Runout of rotor (output shaft) end	d	0.02

●TM-RG2M series





●TM-RFM series



Linear Servo Motors

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Power Supply Capacity

Direct drive mot	or	Servo amplifier (Note 3)	Power supply capacity [kVA] (Note 1, 2)
	TM-RG2M002C30	MR-J5-20G, MR-J5-20A MR-J5W2-22G, MR-J5W2-44G	0.25
	TM-RU2M002C30	MR-J5W3-222G, MR-J5W3-444G	
	TM-RG2M004E30	MR-J5-20G, MR-J5-20A MR-J5W2-22G	0.5
TM-RG2M/	TM-RU2M004E30	MR-J5W3-222G	0.0
TM-RU2M series	TM-RG2M004E30	MR-J5-40G, MR-J5-40A MR-J5W2-44G	0.7
001100	TM-RU2M004E30	MR-J5W3-444G	0.7
	TM-RG2M009G30	MR-J5-40G, MR-J5-40A MR-J5W2-44G, MR-J5W2-77G,	0.9
	TM-RU2M009G30	MR-J5W2-1010G MR-J5W3-444G	
	TM-RFM002C20	MR-J5-20G, MR-J5-20A MR-J5W2-22G, MR-J5W2-44G MR-J5W3-222G, MR-J5W3-444G	0.25
	TM-RFM004C20	MR-J5-40G, MR-J5-40A MR-J5W2-44G, MR-J5W2-77G, MR-J5W2-1010G MR-J5W3-444G	0.38
	TM-RFM006C20	MR-J5-60G, MR-J5-60A MR-J5W2-77G, MR-J5W2-1010G	0.53
	TM-RFM006E20	MR-J5-60G, MR-J5-60A MR-J5W2-77G, MR-J5W2-1010G	0.46
TM-RFM	TM-RFM012E20	MR-J5-70G, MR-J5-70A MR-J5W2-77G, MR-J5W2-1010G	0.81
series	TM-RFM018E20	MR-J5-100G, MR-J5-100A MR-J5W2-1010G	1.3
	TM-RFM012G20	MR-J5-70G, MR-J5-70A MR-J5W2-77G, MR-J5W2-1010G	0.71
	TM-RFM048G20	MR-J5-350G, MR-J5-350A	2.7
	TM-RFM072G20	MR-J5-350G, MR-J5-350A	3.8
	TM-RFM040J10	MR-J5-70G, MR-J5-70A MR-J5W2-77G, MR-J5W2-1010G	1.2
	TM-RFM120J10	MR-J5-350G, MR-J5-350A	3.4

Notes:

The power supply capacity varies 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

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.

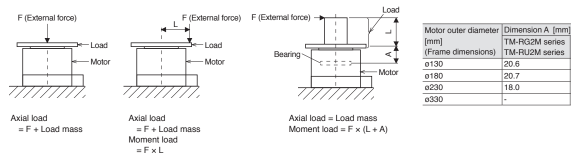
Annotations for Direct Drive Motor Specifications

*1. Connect the following options for absolute position detection system.
 • MR-J5-G_/MR-J5-A_: battery (MR-BAT6V1SET or MR-BAT6V1SET-A) and absolute position storage unit (MR-BTAS01)

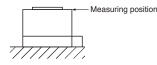
- MR-J5W_: battery case (MR-BT6VCASE), battery (MR-BAT6V1) × 5 pcs, and absolute position storage unit (MR-BTAS01) Refer to "MR-J5 User's Manual" for details.
- *2. The vibration direction is shown in the diagram below. The numerical value indicates the maximum value of the component.
- Fretting tends 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 posture and measuring position of the direct drive motor during the measurement:



TM-RFM series

19.1

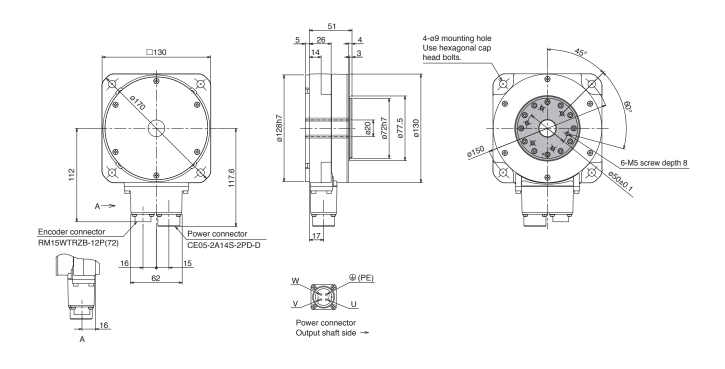
20.2

24.4

32.5

TM-RG2M Series Dimensions (Note 1, 2)

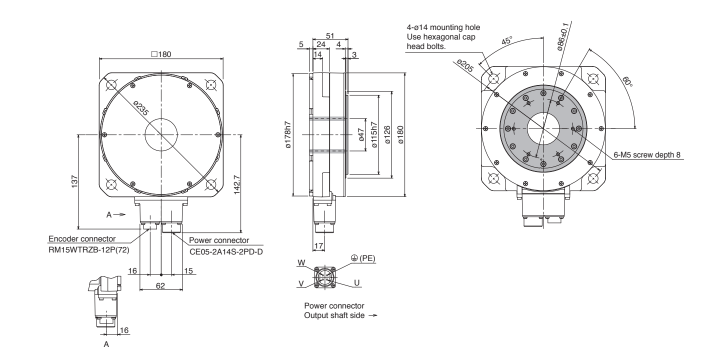
•TM-RG2M002C30



●TM-RG2M004E30

[Unit: mm]

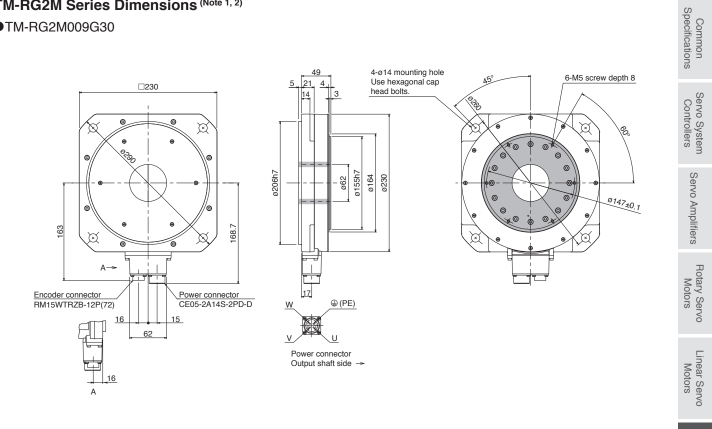
[Unit: mm]



Notes: 1. For dimensions without tolerance, general tolerance applies. 2. indicates rotor.

TM-RG2M Series Dimensions (Note 1, 2)

•TM-RG2M009G30

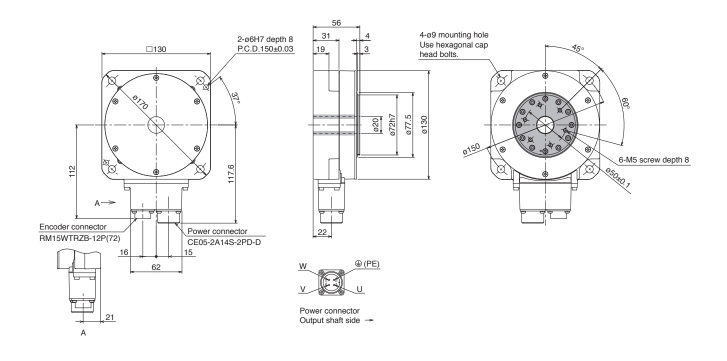


1. For dimensions without tolerance, general tolerance applies. 2. _____ indicates rotor. Notes:

[Unit: mm]

TM-RU2M Series Dimensions (Note 1, 2)

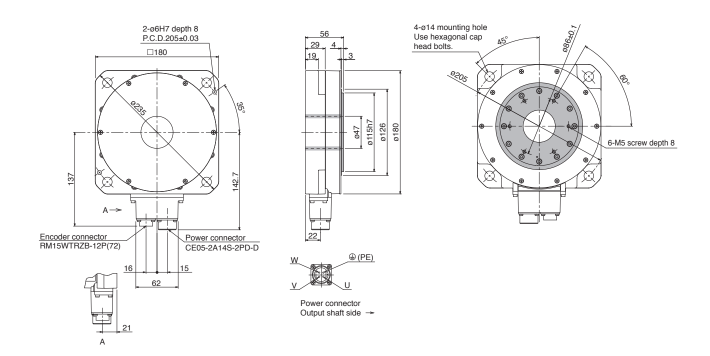
●TM-RU2M002C30



[Unit: mm]

[Unit: mm]

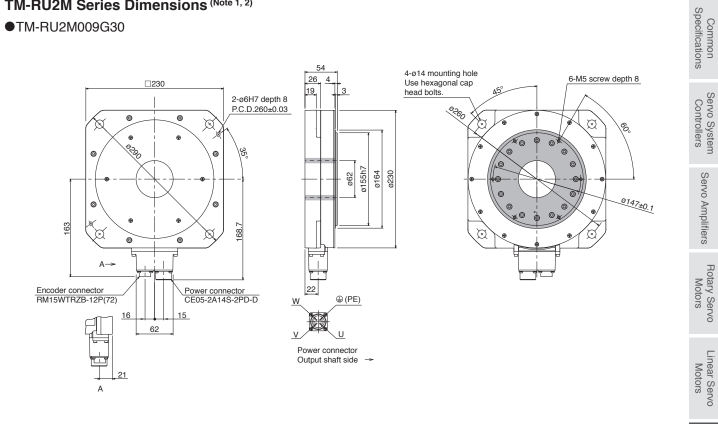
●TM-RU2M004E30



Notes: 1. For dimensions without tolerance, general tolerance applies. 2. indicates rotor.

TM-RU2M Series Dimensions (Note 1, 2)

•TM-RU2M009G30



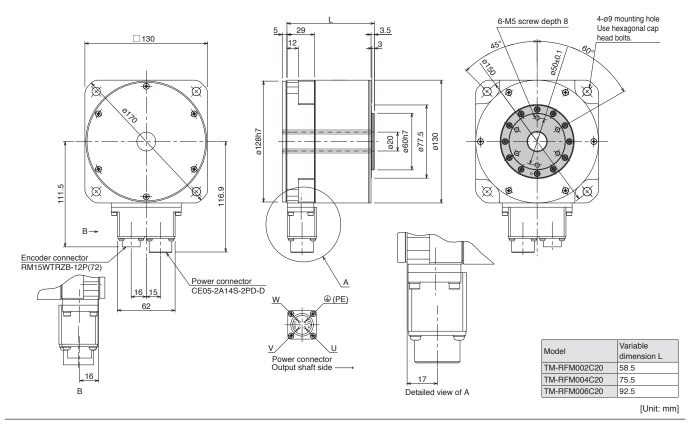
1. For dimensions without tolerance, general tolerance applies. 2. _____ indicates rotor. Notes:

Direct Drive Motors

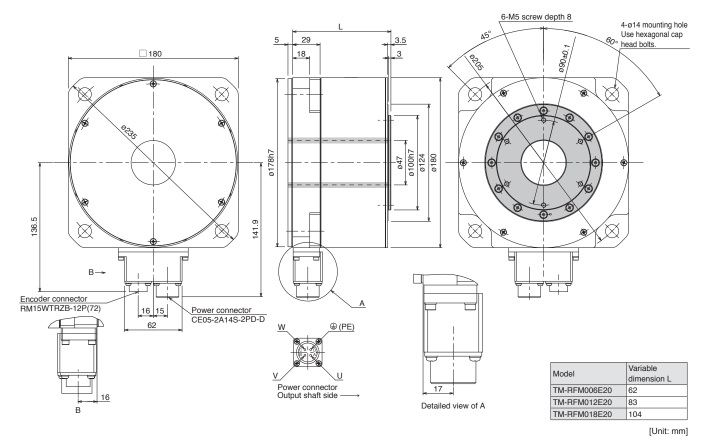
[Unit: mm]

TM-RFM Series Dimensions (Note 1, 2)

•TM-RFM002C20, TM-RFM004C20, TM-RFM006C20



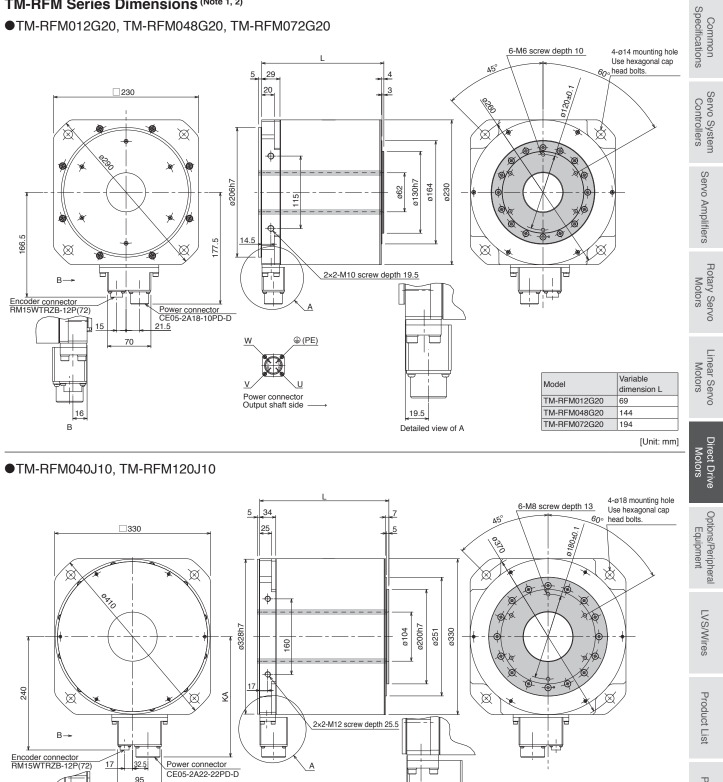
•TM-RFM006E20, TM-RFM012E20, TM-RFM018E20



Notes: 1. For dimensions without tolerance, general tolerance applies. The actual dimensions may be 1 mm to 3 mm larger than the dimensions indicated. Make allowances for the tolerance when designing a machine.

TM-RFM Series Dimensions (Note 1, 2)

•TM-RFM012G20, TM-RFM048G20, TM-RFM072G20





Support

Notes: 1. For dimensions without tolerance, general tolerance applies. The actual dimensions may be 1 mm to 3 mm larger than the dimensions indicated. Make allowances for the tolerance when designing a machine.

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Detailed view of A

Model

TM-RFM040J10

TM-RFM120J10

) (PE)

W

Power connector Output shaft side

В

16.5

Variable dimensions

88.5

162.5

KA

254

[Unit: mm]

Direct Drive Motors

MEMO

Options/Peripheral Equipment

			o ampl	lifier		_
	G	G-RJ	WG	Α	A-RJ	: Applicable
Introducing MELSERVO Model Selection Software						
Cable/Connector Selection Table for Servo Motors			•	٠	•	7-2
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Surge Killer						
EMC Filter						
Surge Protector						
Power Factor Improving Reactor						
Servo Support Software						
Unit Conversion Table		•	•	٠	•	

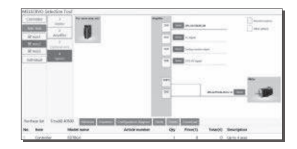
G MR-J5-G(-N1) G-RJ MR-J5-G-RJ(N1) WG MR-J5W2-G(-N1)/MR-J5W3-G(-N1) A MR-J5-A A-RJ MR-J5-A-RJ

* 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. * Refer to p. 7-60 in this catalog for conversion of units.

Introducing MELSERVO Model Selection Software

Model selection software 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/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.

	Cables	for	HK-KT	servo	motors
--	--------	-----	-------	-------	--------

Cable type	Cable length	IP rating (Note 1)	Electromagnetic brake wires	Cable direction	Bending life	Model	Reference				
				In direction of	Long bending life	MR-AEPB2CBL_M-A1-H					
				load side	Standard	MR-AEPB2CBL_M-A1-L					
			Available	Available	In opposite direction of	Long bending life	MR-AEPB2CBL_M-A2-H				
			Available	load side	Standard	MR-AEPB2CBL_M-A2-L					
				Vertical (Note 4)	Long bending life	MR-AEPB2CBL_M-A5-H					
	10 m or shorter (direct	IP65		ventical	Standard	MR-AEPB2CBL_M-A5-L	p. 7-6				
	connection type)	(Note 3)		In direction of	Long bending life	MR-AEP2CBL_M-A1-H	p. 7-0				
				load side	Standard	MR-AEP2CBL_M-A1-L					
		Not available	In opposite direction of	Long bending life	MR-AEP2CBL_M-A2-H						
			load side	Standard	MR-AEP2CBL_M-A2-L						
				Vertical (Note 4)	Long bending life	MR-AEP2CBL_M-A5-H					
				Ventical	Standard	MR-AEP2CBL_M-A5-L					
Dual able IP20 ype			In direction of	Long bending life	MR-AEPB2J10CBL03M-A1-L, MR-AEKCBL_M-H						
		Available	load side	Standard	MR-AEPB2J10CBL03M-A1-L, MR-AEKCBL_M-L						
			In opposite direction of	Long bending life	MR-AEPB2J10CBL03M-A2-L, MR-AEKCBL_M-H						
			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						
	IDOO			Standard	MR-AEPB2J10CBL03M-A5-L, MR-AEKCBL_M-L						
	IP20		In direction of	Long bending life	MR-AEP2J10CBL03M-A1-L, MR-AEKCBL_M-H	p. 7-7					
C				load side	Standard	MR-AEP2J10CBL03M-A1-L, MR-AEKCBL_M-L					
		Not available	In opposite direction of	Long bending life	MR-AEP2J10CBL03M-A2-L, MR-AEKCBL_M-H						
			Not available	load side							
	0			Vertical (Note 4)	Long bending life	MR-AEP2J10CBL03M-A5-L, MR-AEKCBL_M-H	1				
	Over 10 m (junction type)			ventical	Standard	MR-AEP2J10CBL03M-A5-L, MR-AEKCBL_M-L	1				
	(Note 2)			In direction of	Long bending life	MR-AEPB2J20CBL03M-A1-L, MR-AENSCBL_M-H					
				load side	Standard	MR-AEPB2J20CBL03M-A1-L, MR-AENSCBL_M-L					
		Available	In opposite direction of	Long bending life	MR-AEPB2J20CBL03M-A2-L, MR-AENSCBL_M-H						
		, wanabio	load side	Standard	MR-AEPB2J20CBL03M-A2-L, MR-AENSCBL_M-L						
			Vertical (Note 4)	Long bending life	MR-AEPB2J20CBL03M-A5-L, MR-AEKCBL_M-H						
	IP65		Ventical	Standard	MR-AEPB2J20CBL03M-A5-L, MR-AEKCBL_M-L	p. 7-8					
	(Note 3)		In direction of	Long bending life	MR-AEP2J20CBL03M-A1-L, MR-AENSCBL_M-H	p. 7-0					
			load side	Standard	MR-AEP2J20CBL03M-A1-L, MR-AENSCBL_M-L]					
			Not available	In opposite direction of	Long bending life	MR-AEP2J20CBL03M-A2-L, MR-AENSCBL_M-H	1				
			INUL AVAIIADIE	load side	Standard	MR-AEP2J20CBL03M-A2-L, MR-AENSCBL_M-L					
				Vertical (Note 4)	Long bending life	MR-AEP2J20CBL03M-A5-L, MR-AEKCBL_M-H]				
					Standard	MR-AEP2J20CBL03M-A5-L, MR-AEKCBL_M-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. The two types of cables indicated are required.

3. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp) 4. The vertically mounted cables are planned for a future release.

Cable/Connector Selection Table for Servo Motors

Cables for HK-KT servo motors

	e/Connector es for HK-KT se			for Servo	Motors				Common Specifications
Cable type	Cable length		u u	Cable direction	Bending life	Model		Reference	mon xations
				In direction of	Long bending life	MR-AEPB1	1CBL_M-A1-H		
	1		,	load side	Standard	MR-AEPB1	1CBL_M-A1-L		Ś
	gle 10 m or shorter IP65	Available	In opposite direction of	Long bending life	MR-AEPB1	1CBL_M-A2-H		ervo Cont	
		Available	load side	Standard	MR-AEPB1	1CBL_M-A2-L		Servo System Controllers	
			Vortical (Note 4)	Long bending life	MR-AEPB1	1CBL_M-A5-H		em rs	
0			Vertical (Note 4)	Standard	MR-AEPB1	1CBL_M-A5-L	n 7.0		
	connection type)			In direction of	Long bending life	MR-AEP1C	CBL_M-A1-H	p. 7-9	
ype			-	load side	Standard	MR-AEP1C	CBL_M-A1-L		VOV
				In opposite direction of	Long bending life	MR-AEP1C	CBL_M-A2-H		Servo Amplifiers
		Not available	load side	Standard	MR-AEP1C	CBL_M-A2-L		ifiers	
	1			Vertical (Note 4)	Long bending life	MR-AEP1C	CBL_M-A5-H		
			'	Ventical	Standard	MR-AEP1C	CBL_M-A5-L		Ro
Cables for HK-ST servo motors									Rotary Servo Motors
Applica	ation Comp	atible serv	o motor	IP rating (Note 1)	Bending life Le	ength	Model	Reference	0
									-

Cables for HK-ST servo motors

Application	Compatible servo motor	IP rating (Note 1)	Bending life	Length	Model	Reference	Ő
	HK-ST series	IP67	bending life	2 m to 10 m	MR-J3ENSCBL_M-H	-p. 7-8	
Encoder				20 m to 50 m	MR-AENSCBL_M-H		E:
Elicodel			Standard	2 m to 10 m	MR-J3ENSCBL_M-L		Mo
				20 m to 30 m	MR-AENSCBL_M-L		iear Se Motors
							No

Connectors for HK-ST servo motors

Application	Compatible servo motor	IP rating (Note 1)	Connector shape	Type of connection	Model (Note 2)	Reference	Direct Driv Motors
			Straight	One-touch	MR-J3SCNS	p. 7-8	Drive tors
Power supply 172(4)W, 202 302(4)W		IP67		Screw	MR-ENCNS2		Ve
	nk-ST series	IP07	Angle	One-touch	MR-J3SCNSA		
			Angle	Screw	MR-ENCNS2A		မှ
	HK-ST52(4)W, 102(4)W, 172(4)W, 202(4)AW, 302(4)W	IP67	Straight	One-touch	MR-APWCNS4		Options/Peripheral Equipment
	HK-ST202(4)W, 352(4)W, 5024W			One-touch	MR-APWCNS5	p. 7-10	heral nt
Electromagnetic brake			Otheringhat	One-touch	MR-BKCNS1		
	HK-ST series	IP67	Straight	Screw	MR-BKCNS2		\leq
			Angle	One-touch	MR-BKCNS1A		W/S
				Screw	MR-BKCNS2A		/ires

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)
 The vertically mounted cables are planned for a future release.

Product List

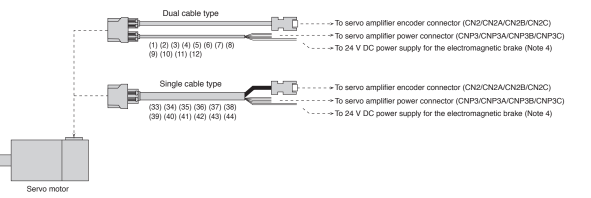
Precautions

Support



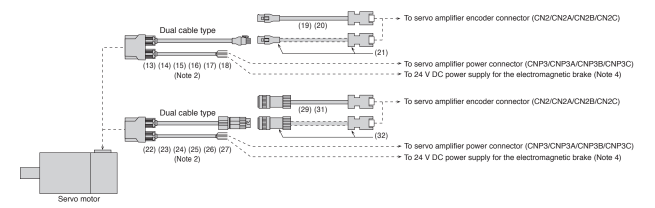
HK-KT series (Cable direction: load side/opposite to load side/vertical) (Note 1, 5)

Cable length of 10 m or shorter

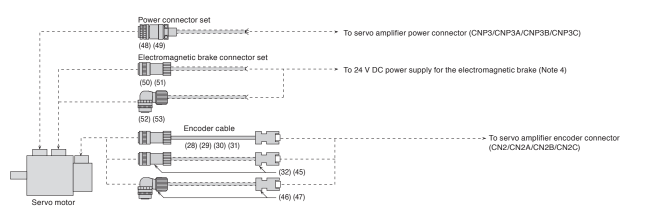


G G-RJ WG A A-RJ

•Cable length of over 10 m



HK-ST series



Notes: 1. Cables for leading out either in direction of load side, opposite to load side, or vertical are available

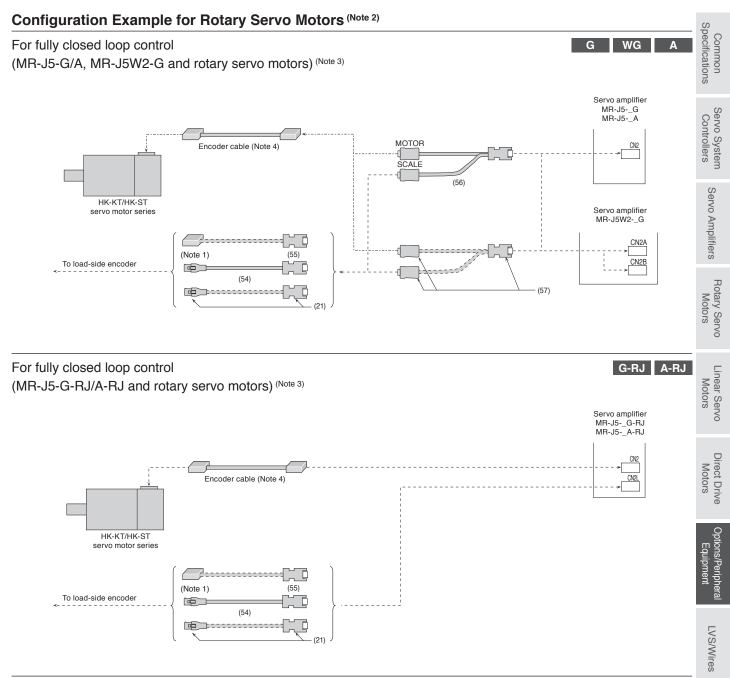
2. Secure this cable as it does not have a long bending life.

3. Cables drawn with dashed lines need to be fabricated by users. Refer to "Rotary Servo Motor User's Manual" when fabricating the cables.

4. This is for the servo motors with an electromagnetic brake.

5. The vertically mounted cables are planned for a future release.

Options/Peripheral Equipment



Notes: 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" 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.

7-5

Product List

Precautions

Support

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models. Encoder cables are not subject to European Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).

No.	Item	Application	Bending life	Cable length	Model	Description/IP ra	ating (Note 1)
		For HK-KT Load-side lead	Long	2 m	MR-AEPB2CBL2M-A1-H		
(1)			bending life	5 m	MR-AEPB2CBL5M-A1-H	Servo motor	0
				10 m	MR-AEPB2CBL10M-A1-H		Servo amplifier connecto
		With electromagnetic		2 m	MR-AEPB2CBL2M-A1-L		
(2)		broko wiroo	Standard	5 m	MR-AEPB2CBL5M-A1-L	IP65	
				10 m	MR-AEPB2CBL10M-A1-L		
			Long	2 m	MR-AEPB2CBL2M-A2-H		
3)			Long bending life	5 m	MR-AEPB2CBL5M-A2-H	Servo motor	Servo amplifier connecto
			benang ine	10 m	MR-AEPB2CBL10M-A2-H	connector	
		With electromagnetic		2 m	MR-AEPB2CBL2M-A2-L		
4)		brake wires	Standard	5 m	MR-AEPB2CBL5M-A2-L	IP65	
				10 m	MR-AEPB2CBL10M-A2-L		
				2 m	MR-AEPB2CBL2M-A5-H (Note 4)		
5)		Vertical lead With electromagnetic	Long	5 m	MR-AEPB2CBL5M-A5-H (Note 4)	Servo motor	
			bending life	10 m	MR-AEPB2CBL10M-A5-H (Note 4)		Servo amplifier connecto
			Standard	2 m	MR-AEPB2CBL2M-A5-L (Note 4)		
6)	Motor cable (Note 2, 3)			5 m	MR-AEPB2CBL5M-A5-L (Note 4)	IP65	
	(dual cable type/			10 m	MR-AEPB2CBL10M-A5-L ^(Note 4)		
	direct connection type for 10 m or	For HK-KT Load-side lead Without electromagnetic	1.	2 m	MR-AEP2CBL2M-A1-H	Servo motor connector	
7)	shorter)		Long	5 m	MR-AEP2CBL5M-A1-H		
			bending life	10 m	MR-AEP2CBL10M-A1-H		Servo amplifier connecto
				2 m	MR-AEP2CBL2M-A1-L		
8)		brake wires		5 m	MR-AEP2CBL5M-A1-L	IP65	
				10 m	MR-AEP2CBL10M-A1-L		
			1	2 m	MR-AEP2CBL2M-A2-H		
9)		For HK-KT	Long bending life	5 m	MR-AEP2CBL5M-A2-H	Servo motor connector	Servo amplifier connector
		Opposite to load-side lead	bending life	10 m	MR-AEP2CBL10M-A2-H		
		Without electromagnetic		2 m	MR-AEP2CBL2M-A2-L		
10)		brake wires	Standard	5 m	MR-AEP2CBL5M-A2-L	IP65	
				10 m	MR-AEP2CBL10M-A2-L		
				2 m	MR-AEP2CBL2M-A5-H (Note 4)		
11)			Long	5 m	MR-AEP2CBL5M-A5-H (Note 4)	Servo motor	
,		Vertical lead	bending life	10 m	MR-AEP2CBL10M-A5-H (Note 4)	connector	Servo amplifier connecto
		Without electromagnetic		2 m	MR-AEP2CBL2M-A5-L (Note 4)		
12)		brake wires	Standard	5 m	MR-AEP2CBL5M-A5-L (Note 4)	IP65	
.,				10 m	MR-AEP2CBL10M-A5-L (Note 4)		

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. The vertically mounted cables are planned for a future release.

Cables and Connectors for Rotary Servo Motors Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models. Encoder cables are not subject to European Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).							Common Specifications
No.	Item	Application	Bending life	Cable length	Model	Description/IP rating (Note 1)	ions
(13)		For HK-KT 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)	-	For HK-KT Opposite to load-side lead With electromagnetic brake wires	Standard	0.3 m	MR-AEPB2J10CBL03M-A2-L	Servo motor connector Junction connector IP65	m Servo Amplifiers
(15)	Motor cable (Note 3, 5) (dual cable type/	For HK-KT Vertical lead With electromagnetic brake wires	Standard	0.3 m	MR-AEPB2J10CBL03M-A5-L (Note 7)	Servo motor connector Junction connector IP65	
(16)	junction type for over 10 m)	EOR HK-KI	connector Junction connector	Rotary Servo Motors			
(17)	•	For HK-KT Opposite to load-side lead Without electromagnetic brake wires	Standard	0.3 m	MR-AEP2J10CBL03M-A2-L	Servo motor connector Junction connector IP65	Linear Servo Motors
(18)	-	For HK-KT Vertical lead Without electromagnetic brake wires	Standard	0.3 m	MR-AEP2J10CBL03M-A5-L (Note 7)	Servo motor connector Junction connector IP65	Direct Drive Motors
				20 m	MR-AEKCBL20M-H		ve
(19)			Long	30 m	MR-AEKCBL30M-H	Junction	
(- /	Encoder cable	For HK-KT	bending life	40 m	MR-AEKCBL40M-H	connector Servo amplifier connector)ptio
	(NOLE 4, 5)			50 m	MR-AEKCBL50M-H	IP20	ns/P quip
(20)			Standard	20 m	m MR-AEKCBL20M-L	Options/Peripheral Equipment	
(21)	Encoder connector set (Note 2, 4, 6)	For HK-KT For connecting a load-side encoder	-	30 m	MR-AEKCBL30M-L MR-ECNM	Junction connector Servo amplifier connector IP20 Applicable cable Wire size: AWG 26 to 22 Cable OD: 7 mm to 9 mm	neral LVS/Wires

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, 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. 7. The vertically mounted cables are planned for a future release.

Product List

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models. Encoder cables are not subject to European Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).

No.	Item	Application	Bending life	Cable length	Model	Description/IP rating (Note 1)
(22)		For HK-KT Load-side lead With electromagnetic brake wires	Standard	0.3 m	MR-AEPB2J20CBL03M-A1-L	Servo motor connector Junction connector IP65
(23)		For HK-KT 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 4, 6, 7)	For HK-KT Vertical lead With electromagnetic brake wires	Standard	0.3 m	MR-AEPB2J20CBL03M-A5-L (Note 8)	Servo motor connector Junction connector
(25)	(dual cable type/ junction type for over 10 m)	For HK-KT Load-side lead Without electromagnetic brake wires	Standard	0.3 m	MR-AEP2J20CBL03M-A1-L	Servo motor connector Junction connector IP65
(26)		For HK-KT Opposite to load-side lead Without electromagnetic brake wires	Standard	0.3 m	MR-AEP2J20CBL03M-A2-L	Servo motor connector Junction connector IP65
(27)		For HK-KT Vertical lead Without electromagnetic brake wires	Standard	0.3 m	MR-AEP2J20CBL03M-A5-L (Note 8)	Servo motor connector Junction connector IP65
(28)		For HK-ST	Long bending life	2 m 5 m 10 m	MR-J3ENSCBL2M-H MR-J3ENSCBL5M-H MR-J3ENSCBL10M-H	
				20 m	MR-AENSCBL20M-H	
			Long	20 m 30 m	MR-AENSCBL30M-H	
(29)	Encoder cablo		Long bending life	40 m	MR-AENSCBL40M-H	Junction connector Servo amplifier or encoder connector connector
	(Note 5, 6)			50 m	MR-AENSCBL50M-H	
				2 m	MR-J3ENSCBL2M-L	IP67
(30)		For HK-ST	Standard	5 m	MR-J3ENSCBL5M-L	
()				10 m	MR-J3ENSCBL10M-L	
10.11			a	20 m	MR-AENSCBL20M-L	
(31)		For HK-KT/HK-ST	Standard	30 m	MR-AENSCBL30M-L	
(32)	Encoder connector set (^{Note 2, 3, 5)} (one-touch connection type)	For HK-KT/HK-ST	-	-	MR-J3SCNS	Junction connector Servo amplifier or encoder connector Connector IP67 Applicable cable Wire size: 0.5 mm² (AWG 20) or smaller Cable OD: 5.5 mm to 9.0 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.

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.
 The connector set contains a plug and contacts. Using contacts for other plugs may damage the connector. Use the enclosed contacts.

4. Use this cable in combination with (29), (31), or (32).

5. When using this cable or connector set for HK-KT series, use it in combination with an option from (22) to (27).

6. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

7. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

8. The vertically mounted cables are planned for a future release.

Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models.

۱o.	Item	Application	Bending life	Cable	Model	Description/IP rating (Note 1)	cifications
				length			sno
0 0)			Long	2 m	MR-AEPB1CBL2M-A1-H	_	
33))	For HK-KT	bending life	5 m	MR-AEPB1CBL5M-A1-H	-	Controllers
		Load-side lead		10 m	MR-AEPB1CBL10M-A1-H		ont
~ ~		With electromagnetic brake wires	o	2 m	MR-AEPB1CBL2M-A1-L		rolle
34)			Standard	5 m	MR-AEPB1CBL5M-A1-L	Servo motor connector Servo amplifier connector	Sle
	-			10 m	MR-AEPB1CBL10M-A1-L		
_`			Long	2 m	MR-AEPB1CBL2M-A2-H		0
35)		For HK-KT	bending life	5 m	MR-AEPB1CBL5M-A2-H	IP65	
	-	Opposite to load-side lead		10 m	MR-AEPB1CBL10M-A2-H	-	2
		With electromagnetic		2 m	MR-AEPB1CBL2M-A2-L	-	
36)	brake wires	Standard	5 m	MR-AEPB1CBL5M-A2-L	_	טפועט אוווקוווקייט	
				10 m	MR-AEPB1CBL10M-A2-L		
			1 000	2 m	MR-AEPB1CBL2M-A5-H (Note 4)		
37)	Vertical lead	For HK-KT	10 m MR-AEPB1CBL10M-A5-H (Note 4)	5 m	MR-AEPB1CBL5M-A5-H (Note 4)	connector Servo amplifier connector	Motors
		Vertical lead		10 m	MR-AEPB1CBL10M-A5-H (Note 4)		otor
		With electromagnetic			S		
8)	Motor cable (Note 2, 3)			5 m	MR-AEPB1CBL5M-A5-L ^(Note 4)	IP65	
	(single cable type/			10 m	MR-AEPB1CBL10M-A5-L (Note 4)		
	direct connection type for 10 m or			2 m	MR-AEP1CBL2M-A1-H		~
39)	shorter)	For HK-KT	Long	5 m	MR-AEP1CBL5M-A1-H		Note
		For HK-KT Load-side lead Without electromagnetic brake wires	bending life	10 m	MR-AEP1CBL10M-A1-H		Motors
	-		Standard	2 m	MR-AEP1CBL2M-A1-L	-	
10)				5 m	MR-AEP1CBL5M-A1-L	Servo motor	
				10 m	MR-AEP1CBL10M-A1-L	connector Servo amplifier connector	
	-			2 m	MR-AEP1CBL2M-A2-H		Motors
11)		For HK-KT	Long	5 m	MR-AEP1CBL5M-A2-H	IP65	otors
,		Opposite to load-side lead	bending life	10 m	MR-AEP1CBL10M-A2-H	-	0,
		Without electromagnetic		2 m	MR-AEP1CBL2M-A2-L	-	
12)		brake wires	Standard	5 m	MR-AEP1CBL5M-A2-L	-	
/				10 m	MR-AEP1CBL10M-A2-L	-	Equipment
	-			2 m	MR-AEP1CBL2M-A5-H (Note 4)		luipr
3)			Long	5 m	MR-AEP1CBL5M-A5-H (Note 4)	 Servo motor	nen
0)		For HK-KT	bending life	10 m	MR-AEP1CBL10M-A5-H (Note 4)	connector Servo amplifier connector	
		Vertical lead Without electromagnetic		2 m	MR-AEP1CBL2M-A5-L (Note 4)		
1)		brake wires	Standard	2 m 5 m	MR-AEP1CBL2M-A5-L (Note 4)	E%	
14)			Standard				
				10 m	MR-AEP1CBL10M-A5-L ^(Note 4)		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 The infants indicated is for the connector's protection against ingress to dust and water when coupled to a serve model. In the infants of the serve model and a serve model in the infants of the serve model and a serve model. In the infants of the serve model and serve model and water when coupled to a serve model. In the infants of the serve model and serve model and serve model and serve model and serve model in the infants of the serve model and serve model. In the infants of the serve model and serve model. In the infants of the serve model and serve model. In the infants of the serve model and ser

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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)	For HK-ST (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)	For HK-ST (angle type)	-	-	MR-J3SCNSA	Encoder connector Servo amplifier connector	
(47)	Encoder connector set (Note 2, 3, 4) (screw type)	For HK-ST (angle type)	-	-	MR-ENCNS2A	IP67 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) (one-touch connection type)	HK-ST52(4)W, 102(4)W, 172(4)W, 202(4)AW, 302(4)W	-	-	MR-APWCNS4	Power connector IP67 Applicable cable Wire size: 2 mm ² to 3.5 mm ² (AWG 14 to 12) Cable OD: 11 mm to 14.1 mm	
(49)	Power connector set (Note 4, 5) (one-touch connection type)	HK-ST202(4)W, 352(4)W, 5024W	-	-	MR-APWCNS5	Power connector IP67 Applicable cable Wire size: 5.5 mm ² to 8 mm ² (AWG 10 to 8) Cable OD: 12.9 mm to 16 mm	
(50)	Electromagnetic brake connector set (Note 3, 4) (one-touch connection type)	For HK-ST	-	-	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)	For HK-ST (angle type)	-	-	MR-BKCNS1A	Electromagnetic brake connector	
(53)	Electromagnetic brake connector set (Note 3, 4) (screw type)	ונמושום נקרם)	-	-	MR-BKCNS2A	Applicable cable Wire size: 1.25 mm ² (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.

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.
 The connector set contains a plug and contacts. Using contacts for other plugs may damage the connector. Use the enclosed contacts.
 For fabricating cables with these connectors, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

5. When the screw type is required, refer to "Products on the Market for Rotary Servo Motors" in this catalog.

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. Cable Bending life Description/IP rating (Note 1) No. Item Application Model length MR-EKCBL2M-H Junction connector Servo amplifier connector 2 m For connecting Encoder cable Long (54) (Note 2, 3) a load-side encoder bending life 5 m MR-EKCBL5M-H IP20 Servo amplifier connector Encoder connector For connecting (55) MR-J3CN2 Ę set a load-side encoder Junction connector Servo amplifier connector Junction cable for For branching (56) fully closed loop 0.3 m MR-J4FCCBL03M ŢŖ a load-side encoder control (Note 4) Junction connector Servo amplifier connector For fully closed loop Connector set MR-J3THMCN2 (57) control Lē

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 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.

Common Specifications

Servo System Controllers

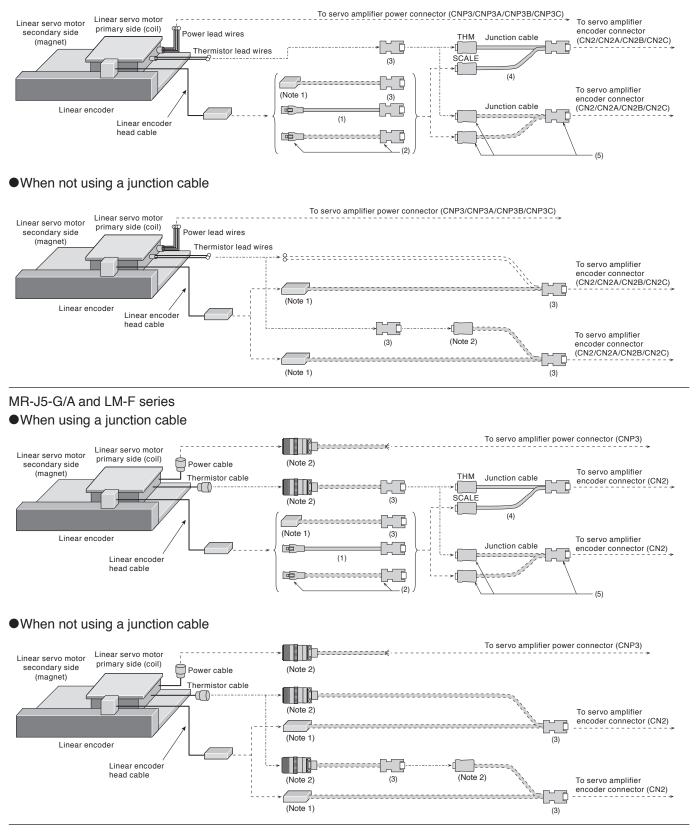
Servo Amplifiers

Rotary Servo Motors

Configuration Example for Linear Servo Motors (Note 3)

MR-J5-G/A or MR-J5W_-G, and LM-H3/LM-K2/LM-U2 series

When using a junction cable



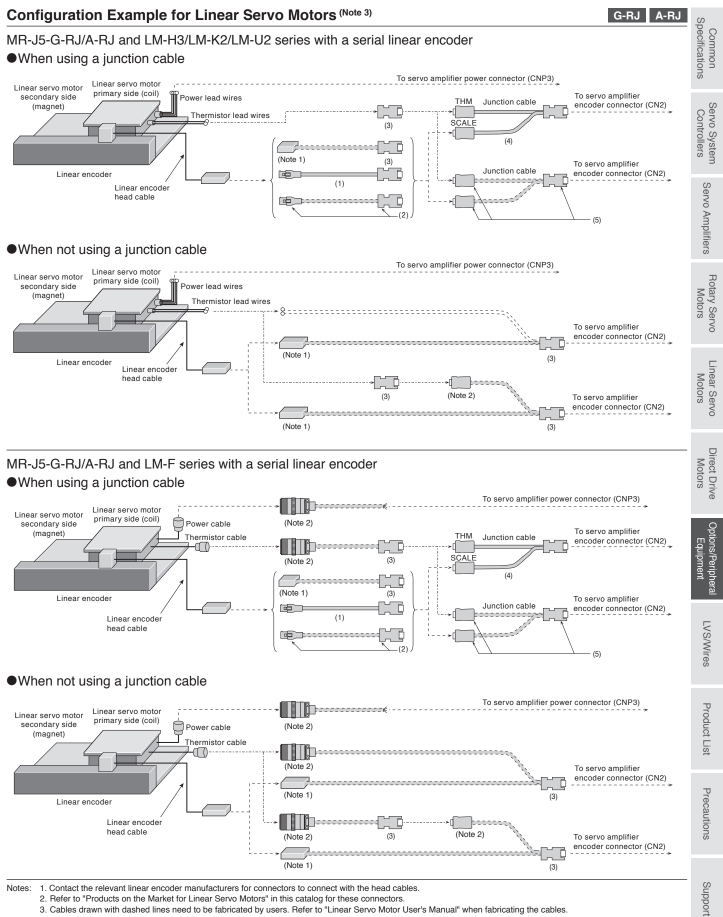
G WG A

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.

Options/Peripheral Equipment

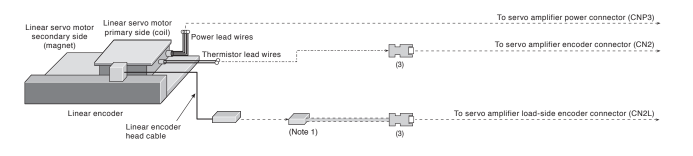


3. Cables drawn with dashed lines need to be fabricated by users. Refer to "Linear Servo Motor User's Manual" when fabricating the cables

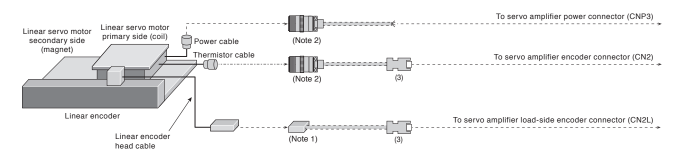
Configuration Example for Linear Servo Motors (Note 3)

G-RJ A-RJ

MR-J5-G-RJ/A-RJ and LM-H3/LM-K2/LM-U2 series with an A/B/Z-phase differential output type linear encoder



MR-J5-G-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.

Options/Peripheral Equipment

Cables and Connectors for Linear Servo Motors

Cables and Connectors for Linear Servo Motors Refer to "Details of Option Connectors for Servo Motors" in this catalog for the detailed models. Encoder cables are not subject to European Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).							
No.	Item	Application	Bending life	Cable length	Model	Description/IP rating (Note 1)	Common Specifications
(1)	Encoder cable	For connecting a linear	Long	2 m	MR-EKCBL2M-H	Junction connector Servo amplifier connector	Servo System Controllers
(1)	(Note 3, 4)	encoder	bending life	5 m	MR-EKCBL5M-H		
(2)	Encoder connector set (Note 2, 3)	For 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	s Servo Amplifiers
(3)	Encoder connector set	For connecting a linear encoder or a thermistor	-	-	MR-J3CN2	Servo amplifier connector	
(4)	Junction cable for linear servo motors (Note 5)	For branching a thermistor	-	0.3 m	MR-J4THCBL03M	Junction connector Servo amplifier connector	Rotary Servo L Motors
(5)	Connector set	For branching a thermistor	-	-	MR-J3THMCN2	Junction connector Servo amplifier connector	Linear Servi Motors

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.

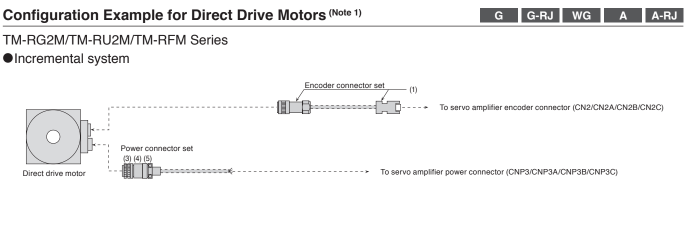
2. The crimping tool (91529-1) manufactured by TE Connectivity Ltd. Company is required. Contact the manufacturer directly.

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.

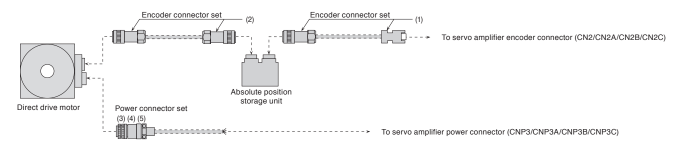
4. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp) 5. Servo system will not operate correctly when the junction cables for fully closed loop control and for linear servo motors are used mistakenly or interchangeably. Make sure of the model before placing an order.

Direct Drive Motors

Options/Peripheral Equipment



•Absolute position detection system



Notes: 1. Cables drawn with dashed lines need to be fabricated by users. Refer to "Direct Drive Motor User's Manual" when fabricating the cable.

Cables and Connectors for Direct Drive Motors

No.	Item	Application	Bending life	Cable length	Model	Description/IP rating (Note 1)	Specifications
(1)	Encoder connector set	For TM-RG2M/ TM-RU2M/TM-RFM (for 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 mm² to 0.5 mm² (AWG 23 to 20) Cable OD: 7.8 mm to 8.2 mm	Controllers
(2)	Encoder connector set	For TM-RG2M/ TM-RU2M/TM-RFM (for connecting a direct drive motor and an absolute position storage unit)	-	-	MR-J3DDSPS	Absolute position Encoder 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	Servo Amplitiers
(3)	Power connector set (Note 2)	For TM-RG2M_, TM-RU2M_, TM-RFM_C20, and 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	Motors Mc
(4)	Power connector set (Note 2)	For 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	Motors Motors
(5)	Power connector set (Note 2)	For TM-RFM040J10 and 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	rs Equipment

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)

Precautions

LVS/Wires

Product List

Details of Option Connectors for Servo Motors

Model	Servo motor connector	Servo amplifier connector
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)
Model	Servo motor connector	Servo amplifier connector
MR-AEPB2CBL_M-A5-H ^(Note 1) MR-AEPB2CBL_M-A5-L ^(Note 1) MR-AEP2CBL_M-A5-H ^(Note 1) MR-AEP2CBL_M-A5-L ^(Note 1)	Connector set: MT50W-8D/2D4ES-CVSD(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)
Model	Servo motor connector	Junction connector
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)
Model	Servo motor connector	Junction connector
MR-AEPB2J10CBL03M-A5-L ^(Note 1) MR-AEP2J10CBL03M-A5-L ^(Note 1)	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)
Model	Junction connector	Servo amplifier connector
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)
Model	Junction connector	Servo amplifier connector
MR-ECNM MR-EKCBL_M-H	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.)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) or Connector set: 54599-1019 (Molex, LLC)
Model	Servo motor connector	Junction connector
MR-AEPB2J20CBL03M-A1-L MR-AEPB2J20CBL03M-A2-L MR-AEP2J20CBL03M-A1-L MR-AEP2J20CBL03M-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.)	Cable receptacle: CMV1-CR10P-M2 (DDK Ltd.)

Notes: 1. The vertically mounted cables are planned for a future release.

Details of Option Connectors for Servo Motors

Madal	Corve motor connector	lunction connector	peo
Model	Servo motor connector	Junction connector	vifica
MR-AEPB2J20CBL03M-A5-L (Note 4)			Specifications
MR-AEP2J20CBL03M-A5-L (Note 4)	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.)	Controllers
Model	Encoder connector	Servo amplifier connector	ers
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	ⁿ Servo Amplifiers
		Connector set: 54599-1019 (Molex, LLC)	
Model	Junction connector/encoder connector	Servo amplifier connector	Mo
MR-AENSCBL_M-H (Note 2)	Straight plug: CMV1-SP10S-M2	Connector set: 54599-1016	Motors
MR-AENSCBL_M-L ^(Note 2)	Socket contact: CMV1-#22ASC-S1-100 (DDK Ltd.)	(Molex, LLC) or Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)	Motors
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)	Motors
		or Connector set: 54599-1019 (Molex, LLC)	Equipment
Model	Servo motor connector	Servo amplifier connector	ipme
MR-AEPB1CBL_M-A1-H MR-AEPB1CBL_M-A1-L MR-AEPB1CBL_M-A2-H			ent
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 (Molex, LLC) or Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)	LVS/Wires
Model	Servo motor connector	Servo amplifier connector	т
MR-AEPB1CBL_M-A5-H ^(Note 4) MR-AEPB1CBL_M-A5-L ^(Note 4) MR-AEP1CBL_M-A5-H ^(Note 4)	Connector set: MT50W-8D/2D4ES-CVS(11.9) Contact for power supply: MT50E-1820SCFA	Connector set: 54599-1016 (Molex, LLC)	Product List
MR-AEP1CBL_M-A5-L ^(Note 4)	Contact for signal: MT50D-2224SCFA (Hirose Electric Co., Ltd.) ble OD of 5.5 mm to 7.5 mm and of 7.0 mm to 9.0 mm are included	or Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)	Precautions

Some cables or connector sets may contain the connectors of different shapes. However, these connectors are all usable.
 The connector set contains a plug and contacts. Using contacts for other plugs may damage the connector. Use the enclosed contacts.
 The vertically mounted cables are planned for a future release.

Support

Details of Option Connectors for Servo Motors

Model	Encoder connector	Servo amplifier connector
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)
Madal	Encoder connector	
Model MR-J3SCNSA ^(Note 1, 2, 3)	Angle plug: CMV1-AP10S-M2 Socket contact: CMV1-#22ASC-S1-100 (DDK Ltd.)	Servo amplifier connector Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) or Connector set: 54599-1019 (Molex, LLC)
Model	Encoder connector	Servo amplifier connector
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)
Model	Power connector	
NICOCI		
MR-APWCNS4		Plug: JL10-6A18-10SE-EB (straight) Cable clamp: JL04-18CK(13)-*-R (Japan Aviation Electronics Industry, Limited)
	Power connector	Cable clamp: JL04-18CK(13)-*-R
MR-APWCNS4		Cable clamp: JL04-18CK(13)-*-R
MR-APWCNS4 Model		Cable clamp: JL04-18CK(13)-*-R (Japan Aviation Electronics Industry, Limited) Plug: JL10-6A22-22SE-EB (straight) Cable clamp: JL04-2022CK(14)-*-R
MR-APWCNS4 Model MR-APWCNS5	Power connector	Cable clamp: JL04-18CK(13)-*-R (Japan Aviation Electronics Industry, Limited) Plug: JL10-6A22-22SE-EB (straight) Cable clamp: JL04-2022CK(14)-*-R
MR-APWCNS4 Model MR-APWCNS5 Model	Power connector Electromagnetic brake connector	Cable clamp: JL04-18CK(13)-*-R (Japan Aviation Electronics Industry, Limited) Plug: JL10-6A22-22SE-EB (straight) Cable clamp: JL04-2022CK(14)-*-R (Japan Aviation Electronics Industry, Limited) Straight plug: CMV1-SP2S-L Socket contact: CMV1-#22BSC-S2-100
MR-APWCNS4 Model MR-APWCNS5 Model MR-BKCNS1 (Note 1, 2)	Power connector Electromagnetic brake connector	Cable clamp: JL04-18CK(13)-*-R (Japan Aviation Electronics Industry, Limited) Plug: JL10-6A22-22SE-EB (straight) Cable clamp: JL04-2022CK(14)-*-R (Japan Aviation Electronics Industry, Limited) Straight plug: CMV1-SP2S-L Socket contact: CMV1-#22BSC-S2-100
MR-APWCNS4 Model MR-APWCNS5 Model MR-BKCNS1 (Note 1, 2) Model	Power connector Electromagnetic brake connector	Cable clamp: JL04-18CK(13)-*-R (Japan Aviation Electronics Industry, Limited) Plug: JL10-6A22-22SE-EB (straight) Cable clamp: JL04-2022CK(14)-*-R (Japan Aviation Electronics Industry, Limited) Straight plug: CMV1-SP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.) Straight plug: CMV1S-SP2S-L Socket contact: CMV1-#22BSC-S2-100
MR-APWCNS4 Model MR-APWCNS5 Model MR-BKCNS1 (Note 1, 2) Model MR-BKCNS2 (Note 2)	Power connector Electromagnetic brake connector Electromagnetic brake connector	Cable clamp: JL04-18CK(13)-*-R (Japan Aviation Electronics Industry, Limited) Plug: JL10-6A22-22SE-EB (straight) Cable clamp: JL04-2022CK(14)-*-R (Japan Aviation Electronics Industry, Limited) Straight plug: CMV1-SP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.) Straight plug: CMV1S-SP2S-L Socket contact: CMV1-#22BSC-S2-100
MR-APWCNS4 Model MR-APWCNS5 Model MR-BKCNS1 (Note 1, 2) Model MR-BKCNS2 (Note 2) Model	Power connector Electromagnetic brake connector Electromagnetic brake connector Electromagnetic brake connector Electromagnetic brake connector	Cable clamp: JL04-18CK(13)-*-R (Japan Aviation Electronics Industry, Limited) Plug: JL10-6A22-22SE-EB (straight) Cable clamp: JL04-2022CK(14)-*-R (Japan Aviation Electronics Industry, Limited) Straight plug: CMV1-SP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.) Straight plug: CMV1S-SP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.) Angle plug: CMV1-AP2S-L Socket contact: CMV1-#22BSC-S2-100
MR-APWCNS4 Model MR-APWCNS5 Model MR-BKCNS1 (Note 1, 2) Model MR-BKCNS2 (Note 2) Model MR-BKCNS1A (Note 1, 2)	Power connector Electromagnetic brake connector Electromagnetic brake connector Electromagnetic brake connector Electromagnetic brake connector	Cable clamp: JL04-18CK(13)-*-R (Japan Aviation Electronics Industry, Limited) Plug: JL10-6A22-22SE-EB (straight) Cable clamp: JL04-2022CK(14)-*-R (Japan Aviation Electronics Industry, Limited) Straight plug: CMV1-SP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.) Straight plug: CMV1S-SP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.) Angle plug: CMV1-AP2S-L Socket contact: CMV1-#22BSC-S2-100

Notes:
1. Some cables or connector sets may contain the connectors of different shapes. However, these connectors are all usable.
2. The connector set contains a plug and contacts. Using contacts for other plugs may damage the connector. Use the enclosed contacts.
3. 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.

Details of Option Connectors for Servo Motors

Details of Option C	onnectors for Servo Motors		S
Model	Servo amplifier connector		Decifi
MR-J3CN2	Receptacle: 36210-0100PL or	Connector set: 54599-1019	Specifications
	Shell kit: 36310-3200-008 (3M)	(Molex, LLC)	Controllers
Model	Junction connector	Servo amplifier connector	ntrolle
MR-J4FCCBL03M			
MR-J4FCCBL03M MR-J4THCBL03M			Servo
MR-J3THMCN2	Plug: 36110-3000FD Shell kit: 36310-F200-008 (3M)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)	Servo Amplifiers
Model	Encoder connector/absolute position storage unit connector	Servo amplifier connector	_
			Motors
MR-J3DDCNS	Plug: RM15WTPZK-12S Cord clamp: JR13WCCA-8(72)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008	Č
	(Hirose Electric Co., Ltd.)	(3M) or	
		Connector set: 54599-1019 (Molex, LLC)	Motors
Model	Encoder connector	Absolute position storage unit connector	
MR-J3DDSPS			⊆
MH-JJUJF3	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.)	Motors
Model	Power connector		
MR-PWCNF		Plug: CE05-6A14S-2SD-D (straight) (DDK Ltd.) Cable clamp: YSO14-9 to 11 (Daiwa Dengyo Co., Ltd.)	Equipment
Model	Power connector		TH E A
MR-PWCNS4		Plug: CE05-6A18-10SD-D-BSS (straight) Cable clamp: CE3057-10A-1-D (DDK Ltd.)	LVS
Model	Power connector		LVS/Wires
MR-PWCNS5		Plug: CE05-6A22-22SD-D-BSS (straight) Cable clamp: CE3057-12A-1-D (DDK Ltd.)	<u>م</u>

Support

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 cor	nector (serv	o amplifi	er side)							
Application	Connector (3N	1)								
	Receptacle: 30 Shell kit: 3631									
Servo amplifier CN2 connector	Connector (Mo	olex, LLC)								
CN2 connector	54599-1019 (g									
	54599-1016 (b	lack)								
Connector for HK-KT series (for dual cable type) Rotary										
Applicable servo motor	Feature (Note 1)	Connector (Hirose Ele Cable dire	ectric Co., Ltd.) Mode		Contact (Hirose E	lectric Co., Ltd.)		Applicable cable example	
НК-КТ	IP67		n of load side/ e direction of	2D4E	0W-8D/ S-CVLD(7.5)		r supply: MT50E-182 I: MT50D-2224SCF4		Refer to "Rotary Servo Motor User's Manual" for	
		Vertical (Not	e 3))W-8D/ S-CVSD(7.5)				the applicable cables.	
Connector fo	or HK-KT se			type)	Rotary			to load-side	e lead	
Applicable servo motor	Feature (Note 1)	(Hirose Electric Co., Ltd.)			Contact (Hirose E	lectric Co., Ltd.)		Applicable cable example		
НК-КТ	IP67		ction Model n of load side/ e direction of 2D4ES-CVL(11.9))W-8D/	For power supply: MT50E-18			Refer to "Rotary Servo Motor User's Manual" for	
		Vertical (Not	e 3))W-8D/ S-CVS(11.9)	-For signa	I: MT50D-2224SCF/	A the applicable cables.		
Encoder cor	nnector for H	K-ST ser	ies Rotary					Straight	type Angle type	
Applicable	Feature (Note 1)	Connector	(DDK Ltd.)						Applicable cable example	
servo motor	r cature	Туре	Type of conne	ection	Plug		Socket contact		Cable OD [mm]	
			One-touch		CMV1-SP108		_		5.5 to 7.5	
		Straight	connection ty	pe	CMV1-SP108		_		7.0 to 9.0	
			Screw type		CMV1S-SP1		Select a solder or press		5.5 to 7.5	
HK-ST	IP67		One touch		CMV1S-SP10 CMV1-AP105		bonding type.		7.0 to 9.0	
			One-touch connection ty	ne	CMV1-AP108		(Refer to the table I	pelow.)	5.5 to 7.5	
		Angle	connection ty	μu			-		7.0 to 9.0 5.5 to 7.5	
			Screw type		CMV1S-AP10S-M1 CMV1S-AP10S-M2		-		7.0 to 9.0	
Contact		Socket	ntact (DDK I td)			Wire size (Note 2)			

CMV1-#22ASC-C1-100 Crimping tool (357J-53162T) is required. Press bonding type 0.08 mm² to 0.2 mm² (AWG 28 to 24) CMV1-#22ASC-C2-100 Crimping tool (357J-53163T) is required.

Direct Direct drive motor

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.

0.5 mm² (AWG 20) or smaller

0.2 mm² to 0.5 mm² (AWG 24 to 20)

2. The wire size shows wiring specifications of the connector. 3. The vertically mounted cables are planned for a future release

CMV1-#22ASC-S1-100

Linear Linear servo motor

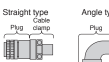
Rotary Rotary servo motor

Solder type

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.





Common Specifications

Power conne	ector for	HK-ST	series Rotary			Plug clamp]	Servo System Controllers
Applicable	Feature	Plug (Japan A	viation Electronics In	dustry, Limited)	Cable clamp (Japan Aviation	Applicable cable ex	ample	В
servo motor	(Note 1)	Type Type of connection Model		Electronics Industry, Limited)	Wire size (Note 2) Cable OD [mm]		Servo A	
HK-ST52(4)W,	St	Straight	Screw type	JL04V-6A18-10SE-EB-R	JL04-18CK(13)-*-R	2 mm ² to 3.5 mm ² (AWG 14 to 12)	11 to 14.1	Amplifie
102(4)W, 172(4)W, 202(4)AW,		Angle	One-touch connection type	JL10-8A18-10SE-EB	JL04-18CK(13)-*-R		11 to 14.1	liers
302(4)W	IP67	,	Screw type	JL04V-8A18-10SE-EBH-R	JL04-18CK(13)-*-R		11 to 14.1	Ro
		Straight	Screw type	JL04V-6A22-22SE-EB-R	JL04-2022CK(14)-*-R		12.9 to 16	Rotary Ser Motors
HK-ST202(4)W, 352(4)W, 5024W		Angle	One-touch connection type	JL10-8A22-22SE-EB	JL04-2022CK(14)-*-R	5.5 mm ² to 8 mm ² (AWG 10 to 8)	12.9 to 16	Servo
502400		_	Screw type	JL04V-8A22-22SE-EBH-R	JL04-2022CK(14)-*-R		12.9 to 16	



Electromagnetic brake connector for HK-ST series Rotary

Electromag	netic brake c	connector	for HK-ST series	Rotary	Straight type	Angle type	Linear Servo Motors
Applicable	Feature (Note 1)	Connecto	r (DDK Ltd.)	Applicable cable example			
servo motor	I cature -	Туре	Type of connection	Plug	Socket contact	Cable OD [mm]	
				CMV1-SP2S-S		4.0 to 6.0	Dire
			One-touch connection type	CMV1-SP2S-M1		5.5 to 7.5	Direct Drive Motors
				CMV1-SP2S-M2		7.0 to 9.0	Driv
		Otrainht		CMV1-SP2S-L		9.0 to 11.6	é
		Straight		CMV1S-SP2S-S		4.0 to 6.0	
			Screw type	CMV1S-SP2S-M1	Select a solder or press bonding type. (Refer to the table below.)	5.5 to 7.5	Options/Peripheral LV Equipment
				CMV1S-SP2S-M2		7.0 to 9.0	
LUK OT	IDOT			CMV1S-SP2S-L		9.0 to 11.6	
HK-ST	IP67		One-touch connection type	CMV1-AP2S-S		4.0 to 6.0	
				CMV1-AP2S-M1		5.5 to 7.5	
				CMV1-AP2S-M2		7.0 to 9.0	
				CMV1-AP2S-L		9.0 to 11.6	
		Angle		CMV1S-AP2S-S		4.0 to 6.0	LVS/Wires
				CMV1S-AP2S-M1		5.5 to 7.5	fires
			Screw type	CMV1S-AP2S-M2		7.0 to 9.0	
				CMV1S-AP2S-L		9.0 to 11.6	
Contact		Socket or	ntact (DDK Ltd.)	1	Wire size (Note 2)		Pro
			2BSC-S2-100		1.25 mm ² (AWG 16) or sma	allor	Product
Solder type			2030-32-100		()		ot List
Press bonding	type	CMV1-#2	2BSC-C3-100		0.5 mm ² to 1.25 mm ² (AWC Crimping tool (357J-53164)	,	Ist

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.

Support



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 j	Thermistor junction connector for LM-H3/LM-K2/LM-U2/LM-F series Linear									
Applicable	Feature (Note 1)	Connector (3M)		Applicable cable example						
servo motor	realure	Plug	Shell kit							
LM-H3/ LM-K2/ LM-U2/ LM-F	General environment	36110-3000FD	136310-E200-008	Wire size: 0.3 mm ² (AWG 22) or smaller Cable OD: 7 mm to 9 mm						

Thermistor connector for LM-F series Linear

Applicable servo motor		•	Cable clamp (DDK Ltd.)	Applicable cable example	
LM-F	General environment	D/MS3101A14S-9S	D/MS3057A-6A	Wire size: 0.3 mm ² to 1.25 mm ² (AWG 22 to 16) Cable OD: 7.9 mm or smaller	

Power connector for LM-F series Linear

Applicable servo motor	Feature (Note 1)	Cable receptacle	Cable clamp	Applicable cable example		
	reature	(DDK Ltd.)	(DDK Ltd.)	Wire size (Note 2)	Cable OD [mm]	
LM-FP2B	General environment (Note 3)	D/MS3101A18-10S	D/MS3057-10A		14.3 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. Not compliant with EN.

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/TM-RU2M/TM-RFM series and absolute position storage unit connector (servo amplifier side) Direct

Applicable servo motor	Application	Feature	Plug (Hirose Electric Co., Ltd.)			Appliachte achte avemple
	Application	(Note 1)	Туре	Plug	Cord clamp	Applicable cable example
TM-RG2M/ TM-RU2M/ TM-RFM	For an encoder or absolute position storage unit (servo amplifier side)	IP67	Straight	RM15WTPZK-12S		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)

Encoder connector for TM-RG2M/TM-RU2M/TM-RFM series and absolute position storage unit connector (encoder side) Direct

	absolute pos	sition storage un	it connee	ctor (en	coder side) Direct			Л
Applicable			Feature	Plug (Hir	ose Electric Co., Ltd.)		Applicable cable example	otar
:	servo motor	Application	(Note 1)	Туре	Plug	Cord clamp	Applicable cable example	tary Sei Motors
	TM-RG2M/	For an absolute					Wire size: 0.5 mm ² (AWG 20) or smaller Cable OD: 7.8 mm to 8.2 mm	ervo s
	TM-RU2M/ TM-RFM	position storage unit (encoder side)	IP67	Straight	RM15WTPZ-12P(72)	JR13WCCA-8(72)	Wire example: Vinyl jacket cable 20276 VSVPAWG#23 × 6P KB-0492 Bando Densen Co. Ltd. (Note 2)	Linear Mot

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. Contact Toa Electric Industrial Co., Ltd.

Common Specifications

Servo System Controllers

Servo Amplifiers

Support

Rotary Rotary servo motor

Linear Linear servo motor



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.

Power connector for TM-RFM series Direct



Applicable	Feature (Note 1)	Plug (with (DDK Ltd	n backshell) .)	Cable clamp (DDK Ltd.)	Applicable cable example	
servo motor		Туре	Model	Model	Wire size (Note 3)	Cable OD [mm]
	IP67		CE05-6A18-10SD-D-BSS	CE3057-10A-2-D	2 mm ² to 3.5 mm ²	8.5 to 11
TM-RFM012G20, 048G20, 072G20	EN compliant		CE05-6A18-10SD-D-BSS	CE3057-10A-1-D	(AWG 14 to 12)	10.5 to 14.1
	General environment (Note 2)	Straight	D/MS3106B18-10S	D/MS3057-10A	2 mm ² to 3.5 mm ² (AWG 14 to 12)	14.3 or smaller (bushing ID)
	IP67	P67	CE05-6A22-22SD-D-BSS	CE3057-12A-2-D	5.5 mm ² to 8 mm ²	9.5 to 13
TM-RFM040J10, 120J10	EN compliant			CE3057-12A-1-D	(AWG 10 to 8)	12.5 to 16
	General environment (Note 2)		D/MS3106B22-22S	D/MS3057-12A	5.5 mm ² to 8 mm ² (AWG 10 to 8)	15.9 or smaller (bushing ID)

Cable clamp

Power connector for TM-RG2M/TM-RU2M/TM-RFM series Direct

Applicable			Cable cla	mp (with backshell)		Applicable cable exar	nple
servo motor	Feature (Note 1)	Plug (DDK Ltd.)	Туре	Model	Manufacturer	Wire size (Note 3)	Cable OD [mm]
TM-RG2M_,				ACS-08RL-MS14F			4 to 8
TM-RU2M_,	IP67		Otroinht	ACS-12RL-MS14F			8 to 12
TM-RFM002C20, 004C20,	EN compliant	CE05-6A14S-2SD-D	Straight	YSO14-5 to 8			5 to 8.3
006C20, 006E20,				YSO14-9 to 11			8.3 to 11.3
012E20, 018E20	General environment (Note 2)	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. Not compliant with EN.

3. 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.



Configuration Example for MR-J5-_G(-RJ) G G-RJ Common Specifications Controller • CC-Link IE TSN-De compatible controller Servo amplifie Servo amplifier • RD78G (Note 8) •RD78GH (available soon) SWM78 (available soon) Servo System Controllers CN1A CN1A EtherCAT[®]-compatible controller (\circ) Đ (11) Setup software CN1B CN1B CNP1 NP MR Configurator2 (12) Network Ð (Note 6) CNS -____ (14) (1)CN6 n∉ (15) -Servo Amplifiers CNP3 CNP3 Junction terminal block (Note 1) CN 創 PS7DW-20V14B-F (2) (Toho Technology) (3) CN2 Junction terminal block CN2 DG2SV3TB (Note 7) (Note 3) CN2 and cable To servo motor power (Note 3) CN2 (Mitsubishi Electric Engineering) N/ Rotary Servo Motors Battery MR-BAT6V1SET or MR-BAT6V1SET-A (Note 2) To servo motor encode To load-side encoder (10) (Note 2) Battery case: MR-BT6VCASE Battery: MR-BAT6V1 × 5 pcs. (9) Linear Servo Motors Configuration Example for MR-J5W2-_G/MR-J5W3-_G WG Direct Drive Motors Controller • CC-Link IE TSN-(13) compatible controller •RD78G CN6 (Note 4) Servo amplifier • RD78GH (available soon) (Note 8) SWM78 (available soon) EtherCAT[®]-compatible controller Options/Peripheral CN1A CN1A \odot Equipment (11)CN1B Setup software CN1B CNP1 CNP MR Configurator2 Network (Note 6) CN CN8 CNP2 CNP2 (14) (1) CNP3/ CNP3A LVS/Wires (4)

Notes: 1. Refer to "Junction Terminal Block" in this catalog.

CNP3B

CNP3C

To C-axis servo motor power

(Note 5)

To B-axis servo motor power

To A-axis servo motor power

2. The battery, or the battery and the battery case are required to configure an absolute position detection system with a direct drive motor. Refer to "Battery" or "Battery" Case and Battery" in this catalog.

(10)

2

(5) (6)

CNP3B

CNP3C

(Note 2)

(9)

Battery case: MR-BT6VCASE Battery: MR-BAT6V1 × 5 pcs

Junction terminal block

MR-TB26A (Note 1)

3. CN2L connector is available for MR-J5-G-RJ servo amplifiers.

4. MR-J5W2-G/MR-J5W3-G servo amplifiers have CN6 connector on the top of the unit.

CN2/

CN2E

CN2

To A-axis servo motor encoder

(Note 5)

To C-axis servo motor encoder

To B-axis servo motor encoder

5. CNP3C and CN2C connectors are available for MR-J5W3-G servo amplifiers.

6. 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 "MELSEC iQ-R Motion Module User's Manual" for details. 7. Refer to p. 7-37 in this catalog for details.

8. Refer to "Ethernet Cable Specifications" in this catalog for specifications of the Ethernet cable.

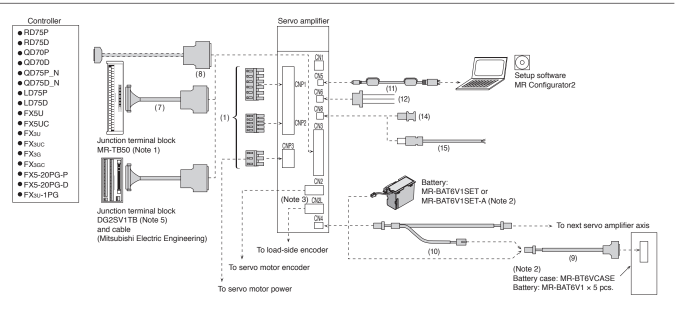
Support

Product

List

Precautions

Configuration Example for MR-J5-_A(-RJ) (Note 4)



A A-RJ

1. Refer to "Junction Terminal Block" in this catalog. Notes:

The battery, or the battery and the battery case are required to configure an absolute position detection system with a direct drive motor. Refer to "Battery" or "Battery" case and Battery" in this catalog.
 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. 7-39 in this catalog for details.

Cables and Connectors for Servo Amplifiers

	Item	Application	Cable length	Model	Description
		For MR-J5-100G(-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
		For MR-J5-200G(-RJ)/ MR-J5-200A(-RJ)/ MR-J5-350G(-RJ)/ MR-J5-350A(-RJ)	-		CNP1 CNP2 CNP3 Open tool connector
(1)	Servo amplifier power	rvo amplifier power		(Standard accessory)	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 CNP1 CNP2 CNP3 Open tool
(1) Servo amplifier power connector set				CNP1 CNP2 CNP3_ Open tool connector connector connector Applicable wire size (Note 1): AWG 18 to 14 Insulator OD: 3.9 mm or smaller	
		-		CNP1 CNP2 CNP3_ Open tool connector connector CNP3_ Open tool CONP1 connector 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	
			0.5 m	MR-J2HBUS05M	
(2)	Junction terminal block cable	For connecting MR-J5G(-RJ) and PS7DW-20V14B-F	1 m	MR-J2HBUS1M	Servo amplifier Junction terminal connector block connector
			5 m	MR-J2HBUS5M	
(3)	Connector set	For MR-J5G(-RJ)	-	MR-CCN1	Servo amplifier connector
(4)	Junction terminal block	For connecting MR-J5W2G/	0.5 m	MR-TBNATBL05M	Servo amplifier Junction terminal connector block connector
(-)	cable	MR-J5W3G and MR-TB26A	1 m	MR-TBNATBL1M	
(5)	Connector set (Qty: 1 pc.)	For MR-J5W2G/ MR-J5W3G	-	MR-J2CMP2	- Servo amplifier connector
(6)	Connector set (Qty: 20 pcs.)	For MR-J5W2G/ MR-J5W3G	-	MR-ECN1	
(7)	Junction terminal block cable	For connecting MR-J5A(-RJ) and MR-TB50	0.5 m	MR-J2M-CN1TBL05M	Junction terminal block Servo amplifier connector connector
			1 m	MR-J2M-CN1TBL1M	

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.

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
	(9)) Battery cable	For connecting MR-J5G(-RJ)/ MR-J5W2G/	0.3 m	MR-BT6V1CBL03M	Servo amplifier Battery case connector connector
For CN4		MR-J5W3G/ MR-J5A(-RJ) and MR-BT6VCASE	1 m	MR-BT6V1CBL1M		
For	(10)	Junction battery cable	For MR-J5G(-RJ)/ MR-J5W2G/		MR-BT6V2CBL03M	Servo amplifier connector
	(10) Junction batte	Sunction battery cable	MR-J5W3G/ MR-J5A(-RJ)	1 m	MR-BT6V2CBL1M	Junction connector
For CN5	(11)	Personal computer communication cable (USB cable)	For MR-J5G(-RJ)/ MR-J5W2G/ MR-J5W3G/ MR-J5A(-RJ)	3 m	MR-J3USBCBL3M	Servo amplifier connector Personal computer mini-B connector (5-pin) connector A connector
⁼ or CN6	(12)	Monitor cable	For MR-J5G(-RJ)/ MR-J5A(-RJ)	1 m	MR-ACN6CBL1M	Servo amplifier connector
For ((13)	Monitor cable	For MR-J5W2G/ MR-J5W3G	1 m	MR-J3CN6CBL1M	
	(14)	Short-circuit connector	For MR-J5G(-RJ)/ MR-J5W2G/ MR-J5W3G/ MR-J5A(-RJ)	-	(Standard accessory)	This connector is required when the STO function is not used.
For CN8	(15)	STO cable	For connecting MR-J3-D05 or another safety control device with MR-J5G(-RJ)/ MR-J5W2G/ MR-J5W3G/ MR-J5A(-RJ)	3 m	MR-D05UDL3M-B	Servo amplifier connector

Ethernet Cable Specifications

Item		CC-Link IE TSN (Note 1, 2)	EtherCAT®	
		Category 5e or higher, (double shielded/STP) straight		nmo
Ethernet Cable	Standard	The cable must meet the following: • IEEE802.3 (1000BASE-T) • ANSI/TIA/EIA-568-B (Category 5e)	The cable must meet the following: • IEEE802.3 (100BASE-TX) • ANSI/TIA/EIA-568-B (Category 5e)	Common pecifications
	Connector	RJ-45 connector with shield	ANGI/TA/LIA-300-D (Calegoly 36)	Se
	C-Link IE Controller	by CC-Link Partner Association for wiring the CC-Link IE TSN. Network cannot be used with CC-Link IE TSN.		Servo System Controllers

[Products on the Market] **Ethernet Cable**

Item		Model	Specifications	
	For indoor	SC-E5EW-S_M	_: cable length (100 m max., unit of 1 m)	
Ethernet Cable	For indoor and moving part	SC-E5EW-S_M-MV	_: cable length (45 m max., unit of 1 m)	Double shielded cable (Category 5e)
	For indoor/outdoor	SC-E5EW-S_M-L	_: cable length (100 m max., unit of 1 m)	

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/

Servo Amplifiers

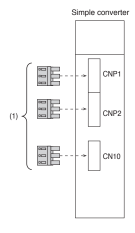
Rotary Servo Motors

S

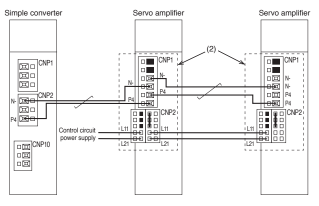
Configuration Example for MR-CM



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
	Simple converter			CNP1 CNP2 CNP10 Open tool connector connector
(1)	connector set	For MR-CM3K	(Standard accessory)	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
(0)	Daisy chain power	For MR-J5-100G(-RJ) or smaller/ MR-J5W2-44G or smaller/ MR-J5W3-444G or smaller/ MR-J5-100A(-RJ) or smaller	MR-J5CNP12-J1	CNP1 CNP2 connector connector CNP1 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	For MR-J5-200G(-RJ)/ MR-J5W2-77G 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".

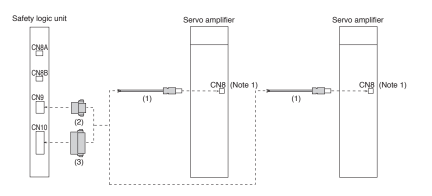
Common Specifications

Servo System Controllers

Servo Amplifiers

Configuration Example for MR-J3-D05

G G-RJ WG A A-RJ



Cables and Connectors for MR-J3-D05

No.		Item	Application	Cable length	Model	Description	iors
For CN8	(1)	STO cable	For connecting MR-J3-D05 or another safety control device with MR-J5G(-RJ)/	3 m	MR-D05UDL3M-B	Servo amplifier connector	Motors
For			MR-J5W2G/ MR-J5W3G/ MR-J5A(-RJ)				Motors
For CN9	(2)	Connector	For MR-J3-D05	-	(Standard accessory of MR-J3-D05)	Safety logic unit connector	Equipment
For CN10	(3)	Connector	For MR-J3-D05	-	(Standard accessory of MR-J3-D05)	Safety logic unit connector	nent LVS/Wires

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Details of Option Connectors for Servo Amplifiers

AT-SAXGDK-K7.5 (LA) T. Mfg. Co., Ltd.) P1 connector AT-SAXGFK-XL (LA) T. Mfg. Co., Ltd.) P1 connector P1 connector	05JFAT-SAXGDK-K5.0 (LA) (J.S.T. Mfg. Co., Ltd.) CNP2 connector 05JFAT-SAXGDK-H5.0 (LA) (J.S.T. Mfg. Co., Ltd.) CNP2 connector	03JFAT-SAXGDK-K7.5 (LA) (J.S.T. Mfg. Co., Ltd.) CNP3 connector	J-FAT-OT-K (J.S.T. Mfg. Co., Ltd.) Open tool	
T. Mfg. Co., Ltd.) P1 connector AT-SAXGFK-XL (LA) T. Mfg. Co., Ltd.) P1 connector	(J.S.T. Mfg. Co., Ltd.) CNP2 connector 05JFAT-SAXGDK-H5.0 (LA) (J.S.T. Mfg. Co., Ltd.)	(J.S.T. Mfg. Co., Ltd.) CNP3 connector	(J.S.T. Mfg. Co., Ltd.) Open tool	
AT-SAXGFK-XL (LA) r. Mfg. Co., Ltd.) 21 connector	05JFAT-SAXGDK-H5.0 (LA) (J.S.T. Mfg. Co., Ltd.)	03JFAT-SAXGFK-XL (LA) (J.S.T. Mfg. Co., Ltd.)	C. C	
AT-SAXGFK-XL (LA) T. Mfg. Co., Ltd.) P1 connector	05JFAT-SAXGDK-H5.0 (LA) (J.S.T. Mfg. Co., Ltd.)	03JFAT-SAXGFK-XL (LA) (J.S.T. Mfg. Co., Ltd.)	J-FAT-OT-EXL	
P1 connector			(J.S.T. Mfg. Co., Ltd.)	
	CNP2 connector			
		CNP3_ connector	Open tool	
			ST	
AT-SAXGDK-K7.5 (LB) 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.)	
1 connector	CNP2 connector	CNP3_ connector	Open tool	
AT-SAXGFK-XL (LB) 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.)	
o amplifier connector		Junction terminal block co	onnector	
ector: 52316-2019 kit: 52370-2070 ex, LLC) equivalent product or s bonding type (Note 2) lector: 10120-6000EL kit: 10320-3210-000 equivalent product		Connector: 52316-2019 Shell kit: 52370-2070 (Molex, LLC) or an equivalent product or Press bonding type (Note 2) Connector: 10120-6000EL Shell kit: 10320-3210-000 (3M) or an equivalent product		
o amplifier connector				
		Solder type (Note 1) Connector: 10120-3000PE Shell kit: 10320-52F0-008 (3M) or an equivalent product		
L		Junction terminal block co	onnector	
vo amplifier connector		Connector: 10126-6000EL Shell kit: 10326-3210-000 (3M) or an equivalent product		
	o amplifier connector	o amplifier connector	amplifier connector Junction terminal block co	

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.

Model	Servo amplifier connector		cifie
MR-J2CMP2 MR-ECN1		Connector: 10126-3000PE Shell kit: 10326-52F0-008 (3M) or an equivalent product	Specifications
Model	Junction terminal block connector	Servo amplifier connector	0
MR-J2M-CN1TBL_M			Controllers
	Connector: D7950-B500FL (3M)	Press bonding type (Note 1) Connector: 10150-6000EL Shell kit: 10350-3210-000 (3M)	Servo Amplifiers
Model	Servo amplifier connector		fiers
MR-J3CN1		Connector: 10150-3000PE Shell kit: 10350-52F0-008 (3M) or an equivalent product	Motors
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	Motors
Model	Servo amplifier connector	Junction connector	≤
MR-BT6V2CBL_M	Contact: SPHD-001G-P0.5	Contact: SPAL-001GU-P0.5	Motors
	Housing: PAP-02V-O (J.S.T. Mfg. Co., Ltd.)	Housing: PALR-02VF-O (J.S.T. Mfg. Co., Ltd.)	лана При
Model	Servo amplifier connector		Equipment
MR-ACN6CBL1M		Housing: SHR-03V-S Contact: SSH-003T-P0.2-H (J.S.T. Mfg. Co., Ltd.)	
Model	Servo amplifier connector		LVS/Wires
MR-J3CN6CBL1M		Housing: 51004-0300 Terminal: 50011-8100 (Molex, LLC)	Ires
Model	Servo amplifier connector		
MR-D05UDL3M-B		Connector set: 2069250-1 (TE Connectivity Ltd. Company)	

lifi

 The solder type (connector: 10150-3000PE and shell kit: 10350-52F0-008) (3M) is also usable. Contact the manufacturer directly.
 The press bonding type (connector: 10114-6000EL and shell kit: 10314-3210-000) (3M) is also usable. Contact the manufacturer directly. Notes:

Precautions

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		
MR-J5CNP12-J1	06JFAT-SAXGDK-KC7.5 (LA) (J.S.T. Mfg. Co., Ltd.)		05JFAT-SAXGDK-KC5.0 (LA) (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

Mitsubishi Electric Engineering

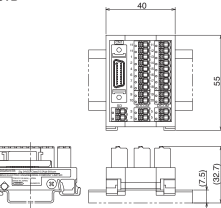
Junction Terminal Block

Features

- With this junction terminal block, the footprint is approximately 40 % smaller than the screw type terminal block.
- Thanks to the spring clamp terminal block, tightening screws is not required. Retightening the screws at a regular inspection is not necessary because of no screw looseness due to vibration.

Dimensions

■DG2SV3TB



Ambient temperature	Operation	0 °C to 55 °C (non-freezing)	
Ambient temperature	Storage	-20 °C to 65 °C (non-freezing)	
Ambient humidity	Operation	5 0/ DLLto 00 0/ DLL (non condensing)	
Amplent numicity	Storage	5 %RH to 90 %RH (non-condensing)	
Ambience		Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust	
Altitude		2000 m or less	
Vibration resistance		5.9 m/s ² , at 10 Hz to 55 Hz	
VIDIATION TESISTATICE		(directions of X, Y, and Z axes)	
External	Voltage	24 V DC ± 10 %	
power supply	Current capacity	Signal: 0.5 A, common line: 6 A	
	Terminal	Number of terminals: 26,	
Terminal block	Termina	number of cables per terminal: 1	
section	Applicable wire	0.2 mm ² to 1.5 mm ² (AWG 24 to 16),	
Section	Applicable wire	Wire insulator OD: ø2.8 mm or smaller	
	Stripped length of wire	8 mm to 9 mm	
Compliance with	UL standard	UL61800-5-1	
global standards	OL Stanuard		
Unit installation	DIN rail	Applicable DIN rail: TH35-7.5Fe,	
Unit instandtion		TH35-7.5AI (JIS C 2812 compliant)	
Mass	[g]	Approx. 40	

Product models

Item	Model
Junction Terminal Block	DG2SV3TB
Servo amplifier model	Connection cable
MR-J5-G	DG4SV2CB05 (length: 0.5 m) DG4SV2CB10 (length: 1 m) DG4SV2CB50 (length: 5 m)

Junction Terminal Block with Brake Contact Output

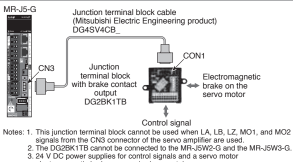
Features

This is a junction terminal block with a built-in brake sequence circuit recommended for the MR-J5-G servo amplifier.

[Unit: mm]

The DG2BK1TB junction terminal block with brake contact output reduces the brake sequence circuit installation space.

Connection with servo amplifier



Junction terminal block with brake contact output dedicated for DIN rail mounting (sink type)

Junction terminal block with brake contact output dedicated for DIN rail mounting (source type)

electromagnetic brake are required separately. 4. Use the DG2BK1TB at an altitude of 1000 m or less.

Junction terminal block with brake contact output (sink type)

Junction terminal block with brake contact output (source type)

Product models

Servo amplifier model

Item

MR-J5-G

Dimensions DG2BK1TB, DG2BK1TB-P01

Model

DG2BK1TB

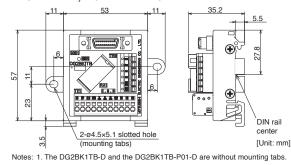
DG2BK1TB-D

DG2BK1TB-P01

DG2BK1TB-P01-D Connection cable

DG4SV4CB05 (length: 0.5 m)

DG4SV4CB10 (length: 1 m) DG4SV4CB50 (length: 5 m)



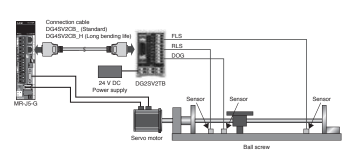


Mechanical Signal Terminal Block

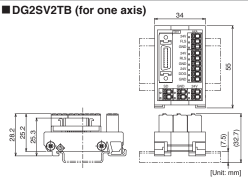
Features

- The terminal blocks are designed specifically for the FLS/RLS and DOG of mechanical installation signals, downsizing the footprints.
- Sensor leads are directly connectable to the terminal block for mechanical installation.

Implementation example







Product models

Item		Model		
Mechanical Signal Terminal Block		DG2SV2TB (for one axis)/DG2S	DG2SV2TB (for one axis)/DG2SV2TB2 (for two axes)/DG2SV2TB3 (for three axes)	
Compatible servo amplifier	Connection cable			
MR-J5-G	Cable for the sink interface	Standard	DG4SV2CB05 (length: 0.5 m) DG4SV2CB10 (length: 1 m) DG4SV2CB50 (length: 5 m) DG4SV2CB50H (length: 5 m)	
		Long bending life Standard	DG4SV2CB100H (length: 10 m) DG4SV2CB05-P01 (length: 0.5 m) DG4SV2CB10-P01 (length: 1 m)	
	Cable for the source interface	Long bending life	DG4SV2CB50-P01 (length: 5 m) DG4SV2CB50H-P01 (length: 5 m) DG4SV2CB100H-P01 (length: 10 m)	

Connection cables for a multi-axis system are also available.



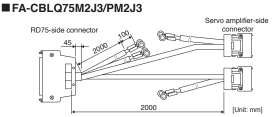
Servo amplifier connection cable for Positioning module FA-CBLQ75M2J3-_

Servo Amplifier Connection Cable for Positioning Module

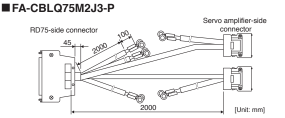
Features

This servo amplifier connection cable for Positioning module enables easy wiring when the MELSEC Positioning module is used to control the MR-J5-A.

Dimensions



RD75D



Product models

Positioning module model Servo amplifier model		Connection cable			
RD75D2 RD75D4 FX5-20PG-D	MB-15-A	FA-CBLQ75M2J3-P (length: 2 m) (with pulsar cables) FA-CBLQ75M2J3 (length: 2 m) (without pulsar cables)			
RD75P2 RD75P4 FX5-20PG-P	MR-J5-A	FA-CBLQ75PM2J3 (length: 2 m) (without pulsar cables)			

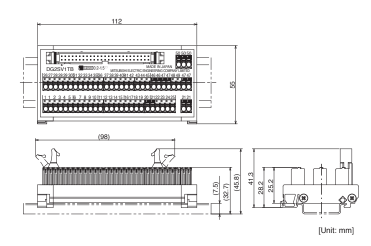
Junction Terminal Block for General-Purpose Interface Servo Amplifier

Features

- With this junction terminal block for general-purpose interface servo amplifier, the footprint is approximately 50 % smaller than the screw type terminal block.
- Thanks to the spring clamp terminal block, tightening screws is not required. Retightening the screws at a regular inspection is not necessary because of no screw looseness due to vibration.



Dimensions



Specificati	ons	
Ambient	Operation	0 °C to 55 °C (non-freezing)
temperature	Storage	-20 °C to 65 °C (non-freezing)
Ambient	Operation	5.9/ DLL to 00.9/ DLL (non-condensing)
humidity	Storage	5 %RH to 90 %RH (non-condensing)
Ambience		Indoors (no direct sunlight); no corrosive gas,
Ambience		inflammable gas, oil mist or dust
Altitude		2000 m or less
Vibration resi	stance	5.9 m/s ² , at 10 Hz to 55 Hz
VIDIATION TESIStance		(directions of X, Y, and Z axes)
External	Voltage	24 V DC ± 10 %
power	Current	1 A (max.)
supply	capacity	TA (IIIdx.)
	Terminal	Number of terminals: 60,
Terminal	Terminar	number of cables per terminal: 1
block	Applicable	0.2 mm ² to 1.5 mm ² (AWG 24 to 16),
section	wire	Wire insulator OD: ø2.8 mm or smaller
3001011	Stripped length of wire	8 mm to 9 mm
Compliance with global standards	UL standard	UL61800-5-1
Unit	DIN rail	Applicable DIN rail: TH35-7.5Fe,
installation	Divial	TH35-7.5AI (JIS C 2812 compliant)
Mass	[g]	Approx. 80

Product models

Item	Model
Junction terminal block for general-purpose interface servo amplifier	DG2SV1TB
Compatible servo amplifier	Connection cable
MR-J5-A	DG4SV1CB05 (length: 0.5 m)
MR-JO-A	DG4SV1CB10 (length: 1 m)

For the inquiry of Mitsubishi Electric Engineering products,

please contact the following email address. (Supported languages: English and Japanese).

fagoods.products.faq@mitsubishielectricengineering.com

LVS/Wires

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

List

Safety Logic Unit (MR-J3-D05)

G G-RJ WG A A-RJ

The safety logic unit has SS1 and STO functions. A combination of the servo amplifier and the safety logic unit (MR-J3-D05) achieves SS1 (safe stop 1) 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]	0.5 (Note 1, 2)	
Compatible s	ystem	2 systems (A-axis, B-axis independent)	
Shut-off input		4 points (2 points × 2 systems) SDI_: source/sink compatible (Note 3)	
Shut-off relea	ise input	2 points (1 point × 2 systems) SRES_: source/sink compatible (Note 3)	
Feedback inp	put	2 points (1 point × 2 systems) TOF_: source compatible (Note 3)	
Input type		Photocoupler insulation, 24 V DC (external supply), internal limited resistance 5.4 k Ω	
Shut-off outpu	ut	8 points (4 points × 2 systems) 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)	
	Compliance with standards	EN ISO 13849-1:2015 Category 3 PL d, IEC 61508 SIL 2, EN 62061 SIL CL 2, EN 61800-5-2 SIL 2	
Cofot /	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 [%]	
	Probability of dangerous Failure per Hour (PFH)	4.75 × 10 ^{.9} [1/h]	
Compliance with global standards	CE marking	LVD: EN 61800-5-1 EMC: EN 61800-3 MD: EN ISO 13849-1:2015, EN 61800-5-2, EN 62061	
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)	
	Ambient humidity	Operation/storage: 5 %RH to 90 %RH (non-condensing)	
Environment	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	[[(a]	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.

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral Equipment

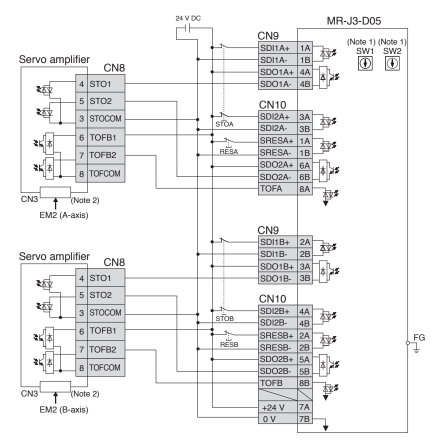
LVS/Wires

Product List

Safety Logic Unit (MR-J3-D05)

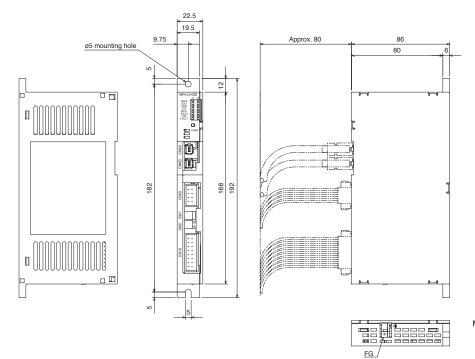
G G-RJ WG A A-RJ

Connection example



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]

Precautions

Regenerative Option

G G-RJ WG A A-RJ

	Permissible regenerative power [W] (Note 2)									
		Regenerative option								
Convo omplifior model	Built-in	MR-RB	MR-RB							
Servo amplifier model	regenerative resistor	032	12	14	30	3N	34	50 (Note 1)	5N (Note 1)	
		40 Ω	40 Ω	26 Ω	13 Ω	9 Ω	26 Ω	13 Ω	9 Ω	
MR-J5-10G/A	-	30	-	-	-	-	-	-	-	
MR-J5-20G/A	10	30	100	-	-	-	-	-	-	
MR-J5-40G/A	10	30	100	-	-	-	-	-	-	
MR-J5-60G/A	10	30	100	-	-	-	-	-	-	
MR-J5-70G/A	30	-	-	100	-	-	300	-	-	
MR-J5-100G/A	30	-	-	100	-	-	300	-	-	
MR-J5-200G/A	100	-	-	-	300	-	-	500	-	
MR-J5-350G/A	100	-	-	-	-	300	-	-	500	
MR-J5W2-22G	20	-	-	100	-	-	-	-	-	
MR-J5W2-44G	20	-	-	100	-	-	-	-	-	
MR-J5W2-77G	100	-	-	-	-	300	-	-	-	
MR-J5W2-1010G	100	-	-	-	-	300	-	-	-	
MR-J5W3-222G	30	-	-	100	-	-	300	-	-	
MR-J5W3-444G	30	-	-	100	-	-	300	-	-	

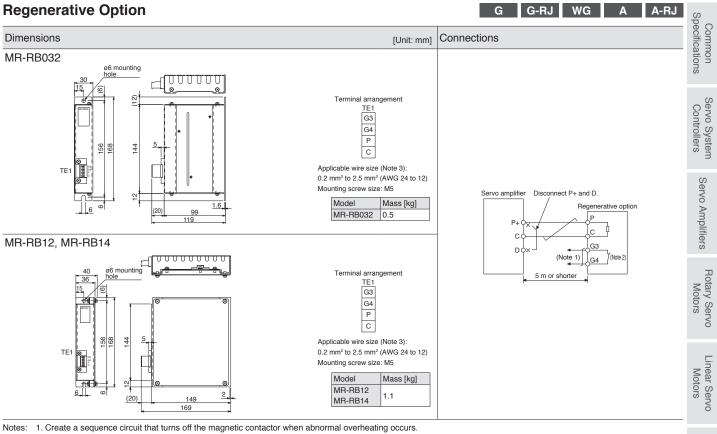
Notes: 1. Cool the unit forcibly with a cooling fan (92 mm x 92 mm, minimum air flow: 1.0 m³/min). The cooling fan must be prepared by users.

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

* Precautions when 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.



 2. G3 and G4 terminals are thermal sensor. G3-G4 opens when the regenerative option overheats abnormally.
 3. 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.

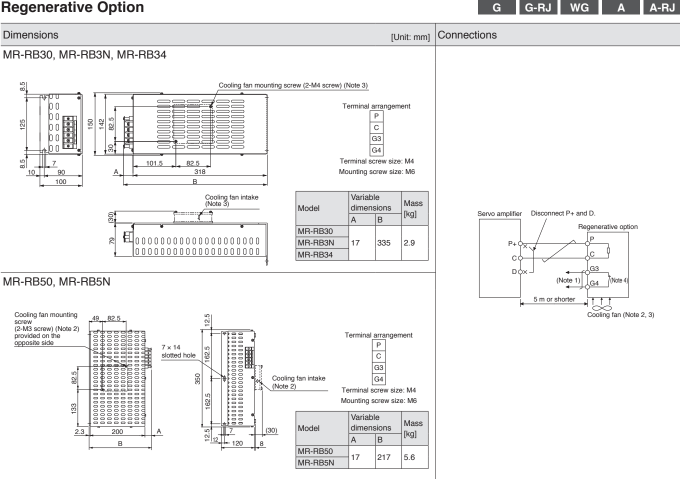
Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

Support

Regenerative Option



Notes: 1. Create a sequence circuit that turns off the magnetic contactor when abnormal overheating occurs.

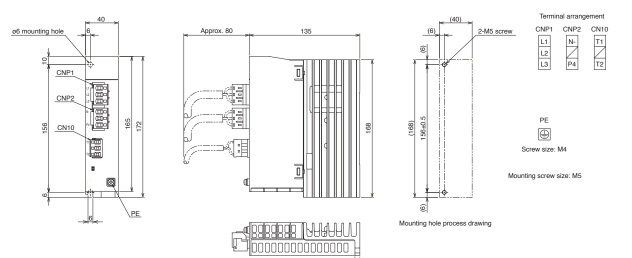
2. When using MR-RB50 or MR-RB5N, cool the unit forcibly with a cooling fan (92 mm x 92 mm, minimum air flow: 1.0 m³/min). The cooling fan must be prepared by users. 3. When MR-RB30, MR-RB3N, or MR-RB34 is used, it may be necessary to cool the unit forcibly with a cooling fan (92 mm × 92 mm, minimum 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.

Simple Converter (MR-CM)

Simple Co	onverter (N	/IR-CM)	G G-RJ WG A A-RJ	S	
Simple conver	Simple converters enable a PN bus connection to servo amplifiers having a capacity of 2 kW or lower for multiple axes.				
Specification	ns			Common Specifications	
Simple convert	ter unit model		MR-CM3K	sul	
Converter	Rated voltage	÷	270 V DC to 324 V DC		
output	Rated current	t [A]	20 (Note 1)	Se	
Main circuit	Voltage/frequ		3-phase 200 V AC to 240 V AC, 50 Hz/60 Hz	Servo System Controllers	
power supply	Rated current	t [A]	16 (Note 1)	Sys	
input	Permissible v	oltage fluctuation	3-phase 170 V AC to 264 V AC	sten ers	
	Thermal sens	sor	The contact between TH1 and TH2 opens when the thermal sensor detects an overheat condition.	_	
Overheat		Maximum voltage	110 V AC/DC	en	
detection function	Contact	Maximum current	0.3 A at 20 V DC	Servo Amplifiers	
specification	Minimum current	0.1 mA at 1 V DC	mpl		
		Maximum capacity	6 VA	ifier	
			MR-J5-10G/A to MR-J5-200G/A,	Ś	
Compatible se	rvo amplifier		MR-J5W2-22G to MR-J5W2-1010G,		
			MR-J5W3-222G, MR-J5W3-444G	Rotary Servo Motors	
		table servo amplifiers		tary Se Motors	
	· · · ·	iers to be driven [kW]		Sen	
Continuous rat		[kW]		/0	
Instantaneous		ng [kW]			
Structure (IP ra			IP20		
Close mountin	g		Possible	nea Mc	
Environment			The operating environment is the same as that of the servo amplifiers. Refer to "1. Common Specifications" in this catalog.	Linear Servo Motors	
Mass [kg]		[kg]	0.7	6	
Wire size			2 mm ² to 3.5 mm ² (AWG 14 to 12)		
P4/N-			2 mm ² to 3.5 mm ² (AWG 14 to 12)		
Total wiring length from P4/N- of simple converter to P4/N- of servo amplifier			5 m or shorter	Direct Drive Motors	
Notes: 1. This value is for 3-phase power supply input.)rive rs	

Dimensions



[Unit: mm]

Support

Options/Peripheral Equipment

LVS/Wires

Product List

Simple Converter (MR-CM)

Connection example

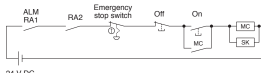
G G-RJ WG A A-RJ

(Note 9) Emergency stop switch ALM RA1 Off On RA2 μÔφ MC T Т. MC Simple converter Servo amplifier (Note 4) CNP1 MCCB MC) L1 Power supply \times 3-phase 200 V AC to L2 CN10 24 V DC (100 V AC compatible) 240 V AC L3 TH1 (Note 3) TH2 CNP1(Note 1) L N-CNP2 N-Ν [Р4 To next servo amplifier axis P4 ςр4 (Note 8) (Note 8) ⊕ CNP2(Note 1 P+ Чc (Note 2) D (Note 7) L11 L21 (L11 ζL21 To next servo amplifier axis (Note 5) CN3 Main circuit power supply 24 V DC EM2 DOCOM (Note 6) (Note 6) ALM DICOM 24 V DC 1. Use option daisy chain power connectors when using a simple converter

2. Connect P+ and D.

Notes:

- 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 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. 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.

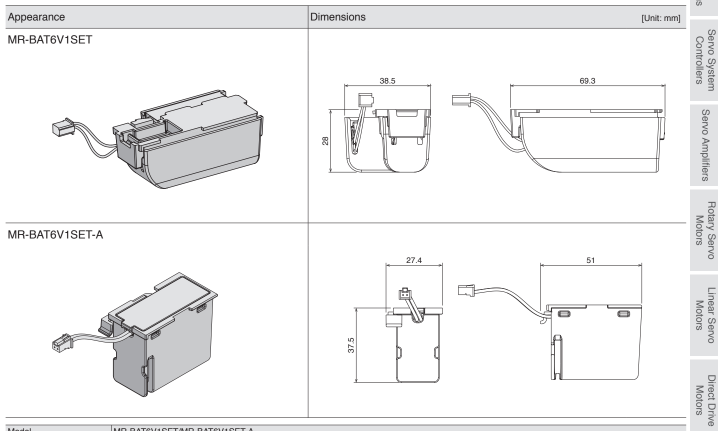




Battery

G G-RJ A A-RJ

Use the battery to configure an absolute position detection system with a direct drive motor. The absolute position data can be retained when the battery is mounted on the servo amplifier. The battery is not required for rotary servo motors and linear servo motors. When the battery life runs out, please replace the built-in MR-BAT6V1 battery. Refer to "MR-J5 User's Manual" for installation of the battery.



Model	MR-BAT6V1SET/MR-BAT6V1SET-A
Nominal voltage [V]	6
Nominal capacity [mAh]	1650
Lithium content [g]	1.2
Primary battery	2CR17335A (CR17335A × 2 pcs. in series)
Mass [g]	55
	he wood he serves of the differences in voltage

* 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.

LVS/Wires

Options/Peripheral Equipment

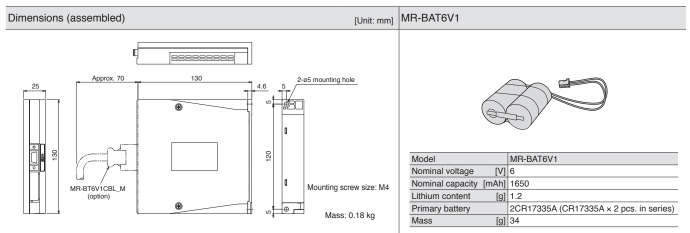
Battery Case (MR-BT6VCASE) and

G G-RJ WG A A-RJ

Battery (MR-BAT6V1)

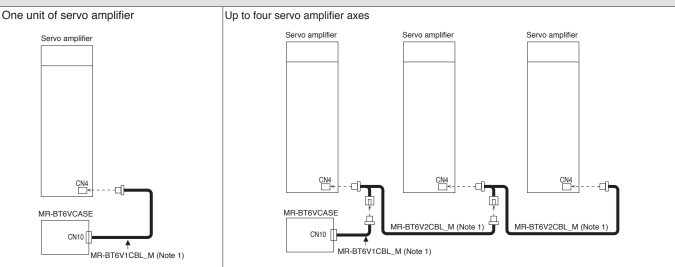
Absolute position data of up to four axes of direct drive motors can be retained when the battery case and the batteries are used. Direct drive motors used in incremental systems are also included in the number of the connectable axes. The synchronous encoders used for load side in the fully closed loop 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.

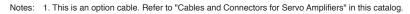
The case stores five batteries by connecting to the connectors. The batteries are not included in the battery case. Please purchase the batteries separately.



* 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.

Connections

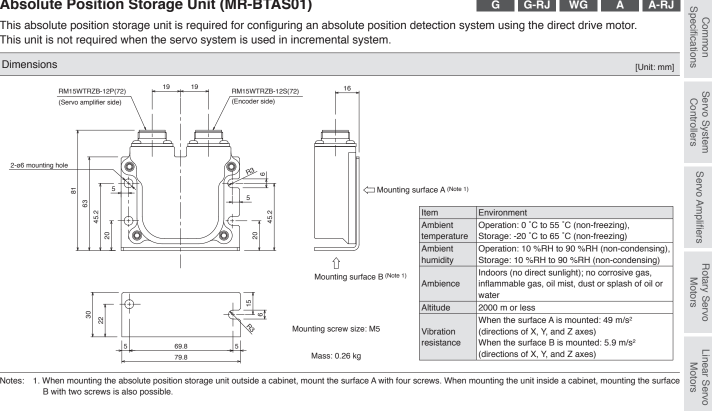




Absolute Position Storage Unit (MR-BTAS01)

G G-RJ WG A 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)



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" for replacement of the cooling fan.

		D D
Servo amplifier model	Replacement fan unit model	
MR-J5-70G/A	MR-J5-FAN1	ptions/Peripheral Equipment
MR-J5-100G/A		nent
MR-J5-200G/A	MR-J5-FAN2	nera t
MR-J5-350G/A		_
MR-J5W2-44G	MR-J5W-FAN1	
MR-J5W2-77G	MR-J5W-FAN3	LVS
MR-J5W2-1010G		_ Mo
MR-J5W3-222G	MR-J5W-FAN2	lires
MR-J5W3-444G		

Direct Drive Motors

Options/Peripheral

Support

[Products on the Market] Junction Terminal Block (PS7DW-20V14B-F)

This terminal block is used for wiring signals.

External appearance



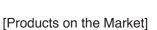
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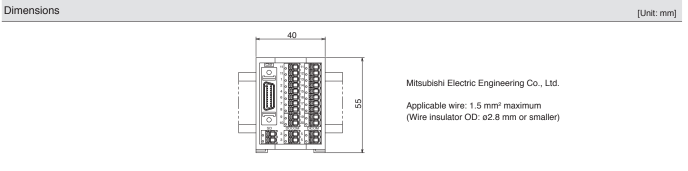
Toho Technology Corp. Kyoto Factory

Applicable wire: 1.25 mm² maximum

G G-RJ



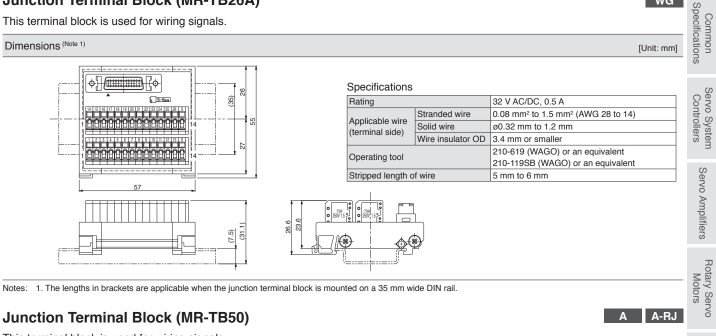
Junction Terminal Block (DG2SV3TB), Servo Amplifier Connection Cable (DG4SV2CB_) G G-RJ This terminal block is used for wiring signals.



WG

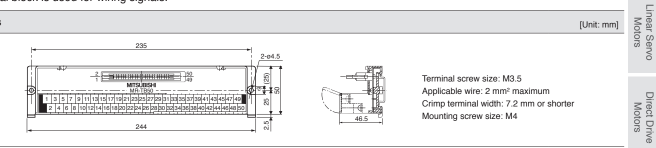
Junction Terminal Block (MR-TB26A)

This terminal block is used for wiring signals.



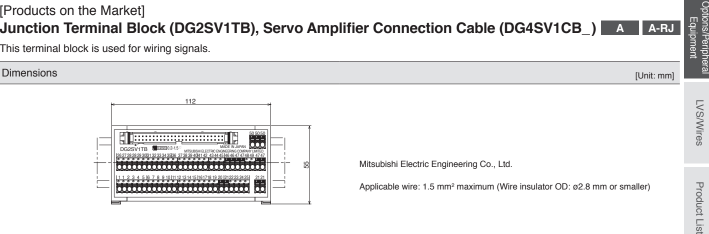
This terminal block is used for wiring signals.

Dimensions



[Products on the Market] Junction Terminal Block (DG2SV1TB), Servo Amplifier Connection Cable (DG4SV1CB_)

This terminal block is used for wiring signals.



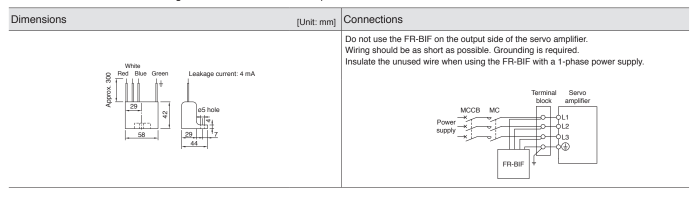
Support

Equipment

Radio Noise Filter (FR-BIF)

G G-RJ WG 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 FR-BIF is designed to be installed on the input side.



Line Noise Filter (FR-BSF01)

G G-RJ WG A A-RJ

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

Dimensions [Unit: m	n] Connections
FR-BSF01 For wire size of 3.5 mm ² (AWG 12) or smaller	The line noise filters can be mounted on lines of the main circuit power supply (L1, L2, and L3) and of the servo motor power (U, V, and 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 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 close to the servo amplifier as possible for their best performance.
	Example 1 Example 2

Data Line Filter

G G-RJ WG A A-RJ

G G-RJ WG A A-RJ

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

Attach surge killers to AC relays and AC valves around the servo amplifier. Attach diodes to DC relays and DC valves.

Example) Surge killer: CR-50500 (manufactured by Okaya Electric Industries Co., Ltd.)

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.

EMC Filter

G G-RJ WG A A-RJ

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 "EMC Installation Guidelines" for details. Fulfill the following requirements when connecting several 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

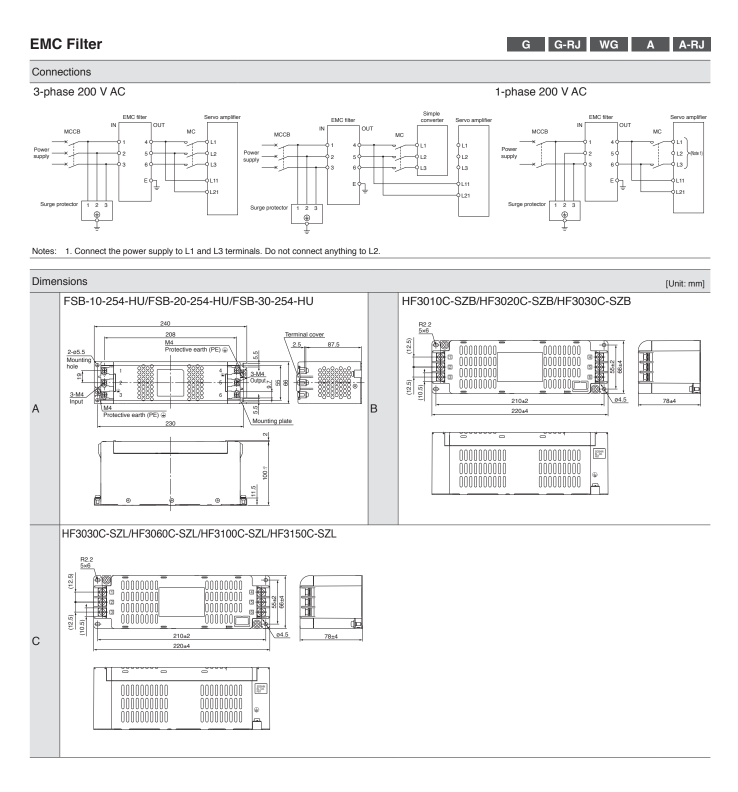
Operating environment	Total length of servo motor power cables	EMC Filter							0
		Model	Rated current [A]	Rated voltage [V AC]	Operating temperature [°C]	Mass [kg]	Fig.	Manufacturer	Controllers
IEC/EN 61800-3 Category C2/C3 (Note 1)	-50 m or shorter	FSB-10-254-HU	10	250	-40 to 85	1.8	A	COSEL Co., Ltd.	
		FSB-20-254-HU	20						
		FSB-30-254-HU	30						
IEC/EN 61800-3 Category C3 (Note 1)		HF3010C-SZB	10	500	-20 to 50	0.9	В	Soshin Electric Co., Ltd.	Ampimers
		HF3020C-SZB	20			1.3			
		HF3030C-SZB	30						
	100 m or shorter	HF3030C-SZL	30	500	-20 to 50	1.3		Soshin Electric Co., Ltd.	
	200 m or shorter	HF3060C-SZL	60			2.1			
	250 m or shorter	HF3100C-SZL	100			5.8			NIOIOIS
	250 m or shorter	HF3150C-SZL	150			9.0			0

Notes: 1. Category C2: first environment (residential environment), second environment (commercial, light industrial, and industrial environments) Category C3: second environment (commercial, light industrial, and industrial environments)

Linear Servo Motors

Common Specifications

Direct Drive Motors



Surge Protector

G G-RJ WG A A-RJ

Attach surge protectors of RSPD series (manufactured by Okaya Electric Industries Co., Ltd.) or LT-CS-WS series (manufactured by Soshin Electric Co., Ltd.) to the servo amplifiers.

LVS/Wires

Support

Options/Peripheral Equipment

G-RJ

G

A A-RJ

Common Specifications

Rotary Servo Motors

Linear Servo Motors

Direct Drive Motors

Options/Peripheral

Equipment

Power Factor Improving DC Reactor (FR-HEL)

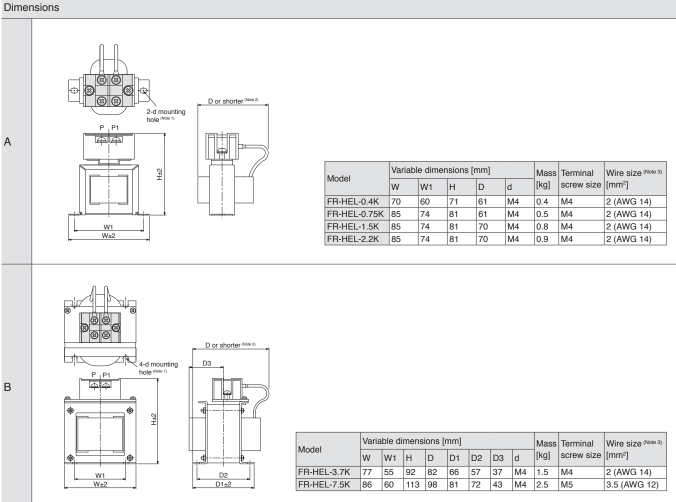
This boosts the power factor of servo amplifier and reduces the power supply capacity.

Use either the DC reactor or the AC reactor.

As compared to the AC reactor (FR-HAL), the DC reactor (FR-HEL) 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.)

Servo amplifier model	Power factor improving DC reactor model	Fig.	Connections	Servo System Controllers				
MR-J5-10G/A								
MR-J5-20G/A	FR-HEL-0.4K		Servo amplifier					
MR-J5-40G/A	FR-HEL-0.75K	•	FR-HEL	s.				
MR-J5-60G/A		A						
MR-J5-70G/A	FR-HEL-1.5K		(Note 1)	Sen				
MR-J5-100G/A	FR-HEL-2.2K		P4	/0 A				
MR-J5-200G/A	FR-HEL-3.7K	D	k	nmp				
MR-J5-350G/A	FR-HEL-7.5K	B	5 m or shorter	nplifiers				
	1			rs				

Notes: 1. Disconnect a short-circuit bar between P3 and P4 when using the power factor improving DC reactor.



1. Use this mounting hole for grounding. Notes:

2. This indicates the maximum dimension. The dimension varies depending on the bending degree of the input/output lines.

3. The wire size is applicable when 600 V grade heat-resistant polyvinyl chloride insulated wires (HIV wires) are used.

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Power Factor Improving AC Reactor (FR-HAL)

This boosts the power factor of servo amplifier and reduces the power supply capacity.

MR-J5-G/A, MR-CM3K

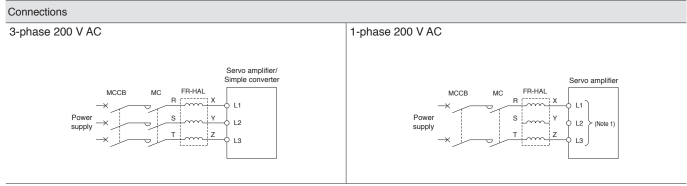
MR-J5W2-G (Note 1)

Servo amplifier/ simple converter model	Power factor improving AC reactor model (Note 2)	Fig.	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.		
MR-J5-10G/A	FR-HAL-0.4K		450 W or smaller	150 N or less	100 W or smaller	FR-HAL-0.75K			
MR-J5-20G/A			Over 450 W to 600 W	Over 150 N to 240 N	Over 100 W to 377 W	FR-HAL-1.5K			
MR-J5-40G/A	FR-HAL-0.75K		Over 600 W to 1 kW	Over 240 N to 300 N	Over 377 W to 545 W	FR-HAL-2.2K	A		
MR-J5-60G/A			Over 1 kW to 2 kW	Over 300 N to 720 N	Over 545 W to 838 W	FR-HAL-3.7K			
MR-J5-70G/A	FR-HAL-1.5K		MR-J5W3-G (Note 1)						
MR-J5-100G/A					1				
(3-phase power	FR-HAL-2.2K		Total output of rotary	Total continuous	Total output of direct	Power factor			
supply input)			servo motors	thrust of linear servo	drive motors	improving AC	Fig.		
MR-J5-100G/A		~		motors		reactor model (Note 2)			
(1-phase power			450 W or smaller	150 N or less	-	FR-HAL-0.75K			
supply input)	FR-HAL-3.7K		Over 450 W to 600 W	Over 150 N to 240 N	378 W or smaller	FR-HAL-1.5K			
MR-J5-200G/A			Over 600 W to 1 kW	Over 240 N to 300 N	-	FR-HAL-2.2K	A		
(3-phase power			Over 1 kW to 2 kW	Over 300 N to 450 N	-	FR-HAL-3.7K	1		
supply input)					1				
MR-J5-200G/A									
(1-phase power	FR-HAL-5.5K								
supply input)									
MR-J5-350G/A MR-CM3K	FR-HAL-7.5K	В							

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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. Connect the power supply to L1 and L3 terminals. Do not connect anything to L2.

Power Factor Improving AC Reactor (FR-HAL)

	er Factor Improving AC Reactor (FF	R-HAL)					G	G-I	RJ	WG	A A-R	J Speci	Co
Dimer												Specifications	Common
	4-d mounting hole (Note 1)											Controllers	Servo System
\		Model	Variable	dimensi	ons [mm]				Mass	Terminal	Q	n N
		Noder	N	W1	н	D	D1	D2	d	[kg]	screw size	Servo Ampliners	onic
			104±2	84	99	72	51	40	M5	0.6	M4	A N	Å,
		-	104±2	84	99	74	56	44	M5	0.8	M4	npii	5
			104±2 115 ^(Note 2)	84 40	99 115	77 77	61 71	50 57	M5 M6	1.1	M4 M4		fior
	W1		115 (Note 2)	40	115	83	81	67	M6	2.2	M4 M4	0	.)
	W or shorter		115 (Note 2)	_	115	83	81	67	M6	2.3	M4		п
												Motors	Rotary Servo
	4-d mounting hole (Note 1) D or shorter (Note 2)											Motors	Linear Servo
		Model	Variab	le dime	nsions [r	nm]				Mass	Terminal	S	Drive
	W±2 D1	Model	W	W1	н	D	D1	D2	d	[kg]	screw size		
		FR-HAL-7.5K	130	50	135	100	98	86	M6	4.2	M5		0
												л П	ptior
otes:	 Use this mounting hole for grounding. This indicates the maximum dimension. The dimension varies 	s depending on the be	ending d	egree o	f the inpu	it/output	lines.					Equipment	Options/Peripheral

LVS/Wires

Product List

Precautions

Support

Servo Support Software Drive System Sizing Software Motorizer

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Specifications

Item	Description
Types of motor/drive	Servo, inverter, sensorless servo
Types of load mechanism	Ball screws, rack and pinions, roll feeds, rotary tables, carts, elevators/hoists, conveyors, fans, pumps, 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, 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)

Item	Description	
	Microsoft® Windows® 10 (64-bit/32-bit)	
OS	Microsoft® Windows® 8.1 (64-bit/32-bit)	
	Microsoft® Windows® 7 (64-bit/32-bit) [Service Pack1 or later]	
.NET Framework	.NET Framework 4.6 or later	
CPU	Desktop PC: Intel® Celeron® processor 2.4 GHz or more recommended	
GFU	Laptop PC: Intel® Pentium® processor 1.9 GHz or more recommended	
Memory	1 GB or more recommended (32-bit OS)	
Wernory	2 GB or more recommended (64-bit OS)	
Free hard disk space	For installation: 1 GB or more free hard disk capacity	
Free flaru uisk space	For operation: 512 MB or more free virtual memory capacity	
Monitor	Resolution 1024 × 768 or more (XGA)	
Monitor	Compatible with above personal computers	

Notes: 1. This software may not run correctly on some personal computers.

Servo Support Software

Purchase MR Configurator2 alone.

Specification (Note 2)

Item

Project

Safety

Monitor

Diagnosis

Test Operation

Operating environment (Note 1)

Adjustment

Components

OS (Note 2)

Others

Notes:

Parameter

Positioning-data

MR Configurator2 (SW1DNC-MRC2-E) (Note 1) MR Configurator2 can be obtained by either of the following:

or CW Configurator, MR Configurator2 is available for free download.

Description

Language, Help

Description

Encoder Communication Diagnosis

Microsoft[®] Windows[®] 10 Education

Microsoft® Windows® 10 Enterprise

Microsoft® Windows® 8.1 Enterprise

Microsoft® Windows® 8 Enterprise

Microsoft® Windows® 10 Pro

Microsoft® Windows® 10 Home

Microsoft® Windows® 8.1 Pro

Microsoft® Windows® 8.1

Microsoft® Windows® 8 Pro

MT Works2 with software version 1.34L or later.

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Common Specifications Servo System Controllers

MELSOFT

Suppor

Servo Amplifiers New/Open/Save/Save As/Delete Project, Read Other Format, Write Other Format, System Setting, Print Parameter setting, axis name setting, parameter converter Safety parameter setting, Change password, Initialize password Point Table, Program, Indirect Addressing, Cam Data Display All, I/O Monitor, Graph, ABS Data Display Alarm Display, Alarm Onset Data, Drive recorder, No Motor Rotation, System Configuration, Life Diagnosis, Rotary Servo Motors Machine Diagnosis, Linear Diagnosis, Fully Closed Loop Diagnosis, Gear Failure Prediction, JOG Operation, Positioning Operation, Motor-Less Operation, DO Forced Output, Program Operation, Single-Step Feed, Test Operation Information One-Touch Tuning, Tuning, Machine Analyzer, Advanced Gain Search Servo Assistant, Update Parameter Setting Range, Machine Unit Conversion Setting, Switch Display Linear Servo Motors 1. MELSERVO-J5 series is supported by MR Configurator2 with software version 1.100E or later. 2. Supported items vary depending on the servo amplifiers. Refer to "MR Configurator2 SW1DNC-MRC2-E Installation Guide" for details. Direct Drive Motors Microsoft® Windows® 7 Enterprise Microsoft® Windows® 7 Ultimate Microsoft® Windows® 7 Professional Microsoft® Windows® 7 Home Premium Microsoft® Windows® 7 Starter **Options/Peripheral** Microsoft® Windows Vista® Enterprise Equipment Microsoft® Windows Vista® Ultimate Microsoft® Windows Vista® Business Microsoft® Windows Vista® Home Premium Microsoft® Windows Vista® Home Basic Microsoft® Windows® XP Professional, Service Pack3

Microsoft® Windows® 8 Microsoft® Windows® XP Home Edition, Service Pack3 Desktop PC: Intel® Celeron® processor 2.8 GHz or more CPU (recommended) Laptop PC: Intel® Pentium® M processor 1.7 GHz or more 512 MB or more (32-bit OS), 1 GB or more (64-bit OS) Memory (recommended) Free hard disk space 1 GB or more Resolution 1024 × 768 or more, 16-bit high color, Monitor Compatible with above personal computers USB cable MR-J3USBCBL3M

Purchase GX Works3, EM78 SDK (available soon), or MT Works2: MR Configurator2 is included in GX Works3, EM78 SDK, and

Download MR Configurator2: If you have MELSOFT iQ Works, GX Works3, GX Works2, MT Works2, EM Software Development Kit,

Notes: 1. This software may not run correctly on some personal computers.

2. For 64-bit operating systems, this software is supported by Windows® 7 or later.

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Options/Peripheral Equipment

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•in²]
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
Motor Circuit Breakers	8-4
Selection Example in HIV Wires for Servo Motors	8-5

G MR-J5-G(-N1) G-RJ MR-J5-G-RJ(N1) WG MR-J5W2-G(-N1)/MR-J5W3-G(-N1) A MR-J5-A A-RJ MR-J5-A-RJ

* Note that low-voltage switchgears/wires 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.

* Refer to p. 7-60 in this catalog for conversion of units.

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, and 🍚 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-A) G G-RJ A A-RJ Wire size [mm²] (Note 4) Molded-case circuit breaker Servo amplifier model P+, C (Note 1) L1, L2, L3, 🕀 L11, L21 U, V, W, 🕀 30 A frame 5 A MR-J5-10G/A (30 A frame 5 A) 30 A frame 5 A MR-J5-20G/A (30 A frame 5 A) 30 A frame 10 A MR-J5-40G/A (30 A frame 5 A) 30 A frame 15 A MR-J5-60G/A AWG 18 to 14 (Note 3) (30 A frame 10 A) 2 (AWG 14) 30 A frame 15 A MR-J5-70G/A (30 A frame 10 A) 1.25 to 2 2 (AWG 14) MR-J5-100G/A 30 A frame 15 A (AWG 16 to 14) (3-phase power input) (30 A frame 10 A) MR-J5-100G/A 30 A frame 15 A (30 A frame 15 A) (1-phase power input) MR-J5-200G/A 30 A frame 20 A (30 A frame 20 A) (3-phase power input) MR-J5-200G/A 30 A frame 20 A AWG 18 to 10 (Note 3) (1-phase power input) (30 A frame 20 A) 3.5 (AWG 12) 30 A frame 30 A MR-J5-350G/A (30 A frame 30 A)

G G-RJ A A-RJ

Magnetic contactor (MR-J5-G/MR-J5-A)

	Magnetic contactor (Note 2, 5)				
Servo amplifier model	On/off of main circuit power supply				
	AC power supply	DC power supply			
MR-J5-10G/A					
MR-J5-20G/A					
MR-J5-40G/A	S-T10	SD-T12			
MR-J5-60G/A	3-110	30-112			
MR-J5-70G/A					
MR-J5-100G/A					
MR-J5-200G/A	S-T21	SD-T21			
MR-J5-350G/A	0-121				

Simple converter (Note 8) G G-RJ WG Α A-R.I Magnetic contactor (Note 2, 5) Wire size [mm²] (Note 4, 7) Simple converter unit Molded-case circuit breaker On/off of main circuit power supply Note 4, 5, 9) P4/N-L1, L2, L3, 🕀 AC power supply DC power supply 30 A frame 30 A MR-CM3K S-T21 SD-T21 3.5 (AWG 12) 3.5 (AWG 12)

1. Keep the wire length to the regenerative option within 5 m. Notes:

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.

(30 A frame 30 A)

4. When complying with IEC/EN/UL/CSA standard, refer to "MELSERVO-J5 Safety Instructions and Precautions for AC Servos" enclosed with the servo amplifier.

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. Use a molded-case circuit breaker having the operation characteristics equal to or higher than Mitsubishi Electric general-purpose products.

7. Wires are selected based on the highest rated current among the servo motors to be combined.

8. These selection examples are for when one unit of servo amplifier is connected to the simple converter. When connecting multiple units of servo amplifiers, refer to "MR-J5 User's Manual'

9. When using a power improving reactor, use a molded-case circuit breaker listed in the brackets.

model

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, and (a) 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 and MR-J5W3-G)

Convo omplifier model	Nire size [mm ²] (Note 3)					
Servo amplifier model	L1, L2, L3, 🕀	L11, L21	P+, C (Note 5)	U, V, W, 🕒	Controllers	
MR-J5W2-22G					ller	
MR-J5W2-44G					0	
MR-J5W2-77G	2 (AWG 14)	2 (AWG 14)	2 (AWG 14)	AWG 18 to 14 (Note 2)		
MR-J5W2-1010G		2 (AVVG 14)	2 (AVVG 14)	AWG 18 10 14 (100 2)		
MR-J5W3-222G					Č	
MR-J5W3-444G						

Molded-case circuit breakers (MR-J5W2-G) (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, 7)	M
300 W or less	-	-	30 A frame 5 A	010
Over 300 W to 600 W	150 N or less	100 W or less	30 A frame 10 A	Ś
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) (Note 4)

					Slo
Total output of rotary servo motors	Tatal continuous through of		Magnetic contactor (Note 1, 6)		
	Total continuous thrust of linear servo motors	Total output of direct drive motors	On/off of main circuit power supply		
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-T11	M
Over 600 W to 1 kW	Over 150 N to 300 N	Over 100 W to 252 W			NIOTOLS
Over 1 kW to 2 kW	Over 300 N to 720 N	Over 252 W to 838 W	S-T21	SD-T21	0,

Molded-case circuit breakers (MR-J5W3-G) (Note 4)

Total output of rotary servo	Total continuous thrust of	Total output of direct drive motors	Molded-case circuit breaker (Note 3, 6, 7)	Equi
motors	linear servo motors	Total output of direct drive motors	molded-case circuit breaker	quipm
450 W or less	150 N or less	-	30 A frame 10 A	ent
Over 450 W to 800 W	Over 150 N to 300 N	252 W or less	30 A frame 15 A	
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) (Note 4)			WG
Total output of rates (convo	Total continuous thrust of		Magnetic contactor	(Note 1, 6)
Total output of rotary servo motors	Total continuous thrust of linear servo motors	Total output of direct drive motors	On/off of main circu	uit power supply
motors	linear servo motors		AC power supply	DC power supply
450 W or less	150 N or less	-	S-T10	SD-T11
Over 450 W to 800 W	Over 150 N to 300 N	252 W or less	-5-110	50-111
Over 800 W to 1.5 kW	Over 300 N to 450 N	Over 252 W to 378 W	S-T21	SD-T21

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 "MELSERVO-J5 Safety Instructions and Precautions for AC Servos" enclosed with the servo amplifier.

4. When two 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".

7. Use a molded-case circuit breaker having the operation characteristics equal to or higher than Mitsubishi Electric general-purpose products.

WG

WG

WG

WG

Precautions

Low-Voltage Switchgear/Wires

Motor Circuit Breakers

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A motor circuit breaker is a device integrating the functions of a molded-case circuit breaker and a thermal overload relay.

	Detections		Motor circuit break	(Note 3)		
Servo amplifier	Rated input voltage AC [V]	Input phase (Note 2)	Model	Rated voltage AC	Rated current [A]	SCCR [kA] (Note 1)
	vollage AC [v]		Model	[V]	(Heater design)	
MR-J5-10G/A					1.6	
MR-J5-20G/A					2.5	
MR-J5-40G/A					4	
MR-J5-60G/A					6.3	50
MR-J5-70G/A		2 phase	3-phase MMP-T32 240		6.3	
MR-J5-100G/A					8	
MR-J5-200G/A	200 to 240			18		
MR-J5-350G/A	200 10 240	5-priase			25	25
MR-J5W2-22G					6.3	
MR-J5W2-44G					8	
MR-J5W2-77G					13	50
MR-J5W2-1010G					18	-50
MR-J5W3-222G					8	
MR-J5W3-444G					13	

 Notes:
 1. The value is applicable when the motor circuit breaker is combined with the servo amplifier.

 2. 1-phase power input is not supported.

 3. Combine the motor circuit breaker with a UT-CV3 power side terminal cover and a UT-TU short circuit indicator unit.

Selection Example in HIV Wires for Servo Motors

		Wire size [mm ²] (Note 6)		Common Specifications
Rotary servo motor	model	For power and grounding (U, V, W,) (general environment)	For electromagnetic brake (B1, B2)	
	HK-KT053W			Servo System Controllers
	HK-KT13W			ntro
	HK-KT1M3W			ollei
	HK-KT13UW			em rs
	HK-KT23W			
	HK-KT43W			Se
	HK-KT63W			No
HK-KT_W	HK-KT23UW			An
	HK-KT43UW			Servo Amplifiers
	HK-KT7M3W			fiers
	HK-KT103W			0)
	HK-KT7M3UW	0.75 (AWG 18) (Note 1, 2, 3)	0.2 (AWG 24) (Note 4, 7)	л
	HK-KT103UW			Rotary Servo Motors
	HK-KT153W			tary Se Motors
	HK-KT203W			sen.
	HK-KT202W			6
	HK-KT434W			
	HK-KT634W			
	HK-KT7M34W			Mee
HK-KT_4_W	HK-KT1034W			oto S
	HK-KT1534W			Linear Servo Motors
	HK-KT2034W			0
	HK-KT2024W			
	HK-ST52W	1.25 (AWG 16) (Note 5)		
	HK-ST102W	1.25 (AWG 16) (Note 5)		Direct Drive Motors
	HK-ST172W	2 (AWG 14)		Motors
HK-ST_W	HK-ST202AW	2 (AWG 14)		'S' TIVE
	HK-ST302W	2 (AWG 14)		()
	HK-ST202W	2 (AWG 14)		0
	HK-ST352W	3.5 (AWG 12)		E
	HK-ST524W	1.25 (AWG 16) (Note 5)	1.25 (AWG 16)	Options/Peripheral Equipment
	HK-ST1024W	1.25 (AWG 16) (Note 5)		Peri
	HK-ST1724W	1.25 (AWG 16) (Note 5)		ent
HK-ST_4_W	HK-ST2024AW	1.25 (AWG 16) (Note 5)		Pral
	HK-ST3024W	1.25 (AWG 16) (Note 5)		
	HK-ST2024W	1.25 (AWG 16) (Note 5)		
	HK-ST3524W	2 (AWG 14)		LVS/Wires
	HK-ST5024W	3.5 (AWG 12)		\leq

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).

3. When complying with UL/CSA standard, 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). When not using a power cable provided by Mitsubishi Electric or Mitsubishi Electric System & Service Co., Ltd., use an RHH, RHW, RHW-2, XHH, XHHW, or XHHW-2 cable with thermosetting insulation. These insulation types are defined in the NEC.

4. Use fluorine resin wires of 0.2 mm² (AWG 24) for wiring to the electromagnetic brake.

5. When complying with UL/CSA standard, use 2 mm² (AWG 14). Refer to "Rotary Servo Motor User's Manual" for details.

6. The same wire size is applicable when the rated torque and the maximum torque are increased.

7. 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).

Support

G G-RJ WG A A-RJ

Selection Example in HIV Wires for Servo Motors

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 servo motor model		Wire size [mm ²]	
Primary side		For power and grounding (U, V, W, E)	For thermistor (G1, G2)
		(general environment)	
LM-H3P2A-07P-BSS0		1.25 (AWG 16)	_
LM-H3P3A-12P-CSS0		1.25 (AWG 16)	_
LM-H3P3B-24P-CSS0		1.25 (AWG 16)	_
LM-H3P3C-36P-CSS0		1.25 (AWG 16)	_
LM-H3P3D-48P-CSS0		2 (AWG 14)	_
LM-H3P7A-24P-ASS0		1.25 (AWG 16)	
LM-H3P7B-48P-ASS0		2 (AWG 14)	
LM-H3P7C-72P-ASS0		2 (AWG 14)	
LM-H3P7D-96P-ASS0		3.5 (AWG 12)	
LM-FP2B-06M-1SS0	Natural cooling Liquid cooling	–2 (AWG 14)	0.2 (AWG 24)
LM-K2P1A-01M-2SS1		1.25 (AWG 16)	
LM-K2P1C-03M-2SS1		2 (AWG 14)	
LM-K2P2A-02M-1SS1		1.25 (AWG 16)	
LM-K2P2C-07M-1SS1		3.5 (AWG 12)	
LM-K2P3C-14M-1SS1		3.5 (AWG 12)	
LM-U2PAB-05M-0SS0, LM-U2PAD-10M-0	SS0,		
LM-U2PAF-15M-0SS0, LM-U2PBB-07M-13 LM-U2PBD-15M-1SS0, LM-U2PBF-22M-1	·	1.25 (AWG 16)	
LM-U2P2B-40M-2SS0		2 (AWG 14)	
LM-U2P2C-60M-2SS0		3.5 (AWG 12)	
		Mine size from 21	
Direct drive motor model		Wire size [mm ²]	
	DOOMOOOOO	For power and grounding (U, V, W,)	
TM-RG2M002C30, TM-RG2M004E30, TM TM-RU2M002C30, TM-RU2M004E30, TM		0.75 (AWG 18) (Note 1, 2)	
TM-RFM002C20, TM-RFM004C20, TM-RF			
TM-RFM002C20, TM-RFM004C20, TM-RF TM-RFM006E20, TM-RFM012E20, TM-RF	,	1.25 (AWG 16) (Note 1)	
TM-RFM0006220, TM-RFM012220, TM-RF		1.25 (AWG 10)	
TM-RFM048G20, TM-RFM072G20		3.5 (AWG 12)	
TM-RFM040J10		1.25 (AWG 12)	
TM-RFM120J10		3.5 (AWG 12)	
		3.5 (AVIG 12)	

Notes: 1. When complying with UL/CSA standard, use 2 mm² (AWG 14).

2. The same wire size is applicable when the rated torque and the maximum torque are increased.



Low-Voltage Switchgear/Wires

MEMO

Controllers	Servo System
	Conto Amplifioro
Motors	Rotary Servo
Motors	Linear Servo

Common Specifications

LVS/Wires

Product List

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
Motion module	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
	RD78G64	Maximum number of control axes: 64 axes	CC-Link IE TSN master station

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)

tem		Model	Rated output	Main circuit power supply	ec
		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	Specifications
		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	ons
		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	Co
Servo amplifier	200 V	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	Controllers
MR-J5-G	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	Serv
		MR-J5-200G	2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	Servo Amplifiers
		MR-J5-350G	3.5 kW	3-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	lifiers
		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	Motors
		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	
Servo amplifier	200 V	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	
MR-J5-G-RJ	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	Motors
		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	S S
		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	Motors
		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	Suc
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	(
MR-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	Equipment
		MR-J5W2-1010G	1 kW x 2 axes	3-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	ment
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	<u> </u>
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	LVS/Wires

Servo amplifiers

Support

Product List

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
Servo amplifier 200 V MR-J5-G-N1 class		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
	200 V	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
	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
Servo amplifier 200 V MR-J5-G-RJN1 class		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
	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-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-G-N1 class	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	
	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

Item		Model	Rated output	Main circuit power supply	ec
		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	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	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	S
Servo amplifier	200 V	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	Controllers
MR-J5-A	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	S
		MR-J5-100A	1 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	
		MR-J5-200A	2 kW	3-phase or 1-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	
		MR-J5-350A	3.5 kW	3-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	
		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	
		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	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	س
Servo amplifier	200 V	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	
MR-J5-A-RJ	class	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	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	ن
		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	
		MR-J5-350A-RJ	3.5 kW	3-phase 200 V AC to 240 V AC 283 V DC to 340 V DC	Motors

Product List

Rotary servo motors

tem		Flange size	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 3000 r/min (Note 1) 3000 r/min (Note 1) 3000 r/min (Note 1) 2000 r/min 2000 r/min </td
			HK-KT13UW(B)	0.1 kW	3000 r/min
		0000	HK-KT23W(B)	0.2 kW	3000 r/min
		60 x 60	HK-KT43W(B)	0.4 kW	3000 r/min 3000 r/min (Note 1) 3000 r/min (Note 1) 3000 r/min (Note 1) 2000 r/min 2000 r/min (Note 1) 2000 r/min (Note 1) 2000 r/min (Note 1) 2000 r/min (Note 1) 2000 r/min (Note 1)
			HK-KT63W(B)	0.6 kW	3000 r/min
			HK-KT23UW(B)	0.2 kW	3000 r/min 2000 r/min 20
	нк-кт_w		HK-KT43UW(B)	0.4 kW	
		80 x 80	HK-KT7M3W(B)	0.75 kW	3000 r/min
K-KT series			HK-KT103W(B)	1.0 kW	3000 r/min
			HK-KT7M3UW(B)	0.75 kW	3000 r/min
B: With an electromagnetic brake			HK-KT103UW(B)	1.0 kW	
		90 x 90	HK-KT153W(B)	1.5 kW	
			HK-KT203W(B)	2.0 kW	
НК-КТ_4_W			HK-KT202W(B)	2.0 kW	
		HK-KT434W(B)	0.4 kW (Note 1)		
		60 x 60	HK-KT634W(B)	0.6 kW ^(Note 1)	3000 r/min (Note 1)
		80 x 80	HK-KT7M34W(B)	0.75 kW ^(Note 1)	
	нк-кт 4 w		HK-KT1034W(B)	1.0 kW ^(Note 1)	
		-	HK-KT1534W(B)	1.5 kW ^(Note 1)	
		90 x 90	HK-KT2034W(B)	2.0 kW ^(Note 1)	3000 r/min (Note 1)
			HK-KT2024W(B)	2.0 kW ^(Note 1)	
			HK-ST52W(B)	0.5 kW	
			HK-ST102W(B)	1.0 kW	
		130 x 130	HK-ST172W(B)	1.75 kW	
	HK-ST_W		HK-ST202AW(B)	2.0 kW	
	_		HK-ST302W(B)	3.0 kW	
			HK-ST202W(B)	2.0 kW	
K-ST series		176 x 176	HK-ST352W(B)	3.5 kW	
			HK-ST524W(B)	0.5 kW (Note 1)	
With an electromagnetic	tromagnetic		HK-ST1024W(B)	1.0 kW (Note 1)	
ike		130 x 130	HK-ST1724W(B)	1.75 kW ^(Note 1)	
	HK-ST_4_W		HK-ST2024AW(B)	2.0 kW ^(Note 1)	2000 r/min (Note 1)
			HK-ST3024W(B)	3.0 kW ^(Note 1)	2000 r/min (Note 1)
			HK-ST2024W(B)	2.0 kW ^(Note 1)	2000 r/min (Note 1)
		176 x 176	HK-ST3524W(B)	3.5 kW ^(Note 1)	
	I			5.0 kW ^(Note 1)	

Notes:

1. The rated output is applicable when the rotary servo motor is used with a 400 V AC servo amplifier (future release planned). Refer to the list of specifications of each rotary servo motor for when a 200 V AC servo amplifier drives the rotary servo motor.

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	
LM-H3 series	LM-H3P3D-48P-CSS0	480 N	1200 N	3.0 m/s	—
primary side (coil)	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
secondary side (magnet)	LM-H3S30-480-CSS0				480 mm
	LM-H3S30-480-CSS0				768 mm
	LM-H3S70-288-ASS0 LM-H3S70-384-ASS0		+		288 mm
					384 mm
	LM-H3S70-480-ASS0	—			480 mm
	LM-H3S70-768-ASS0				768 mm
.M-F series primary side (coil)	LM-FP2B-06M-1SS0	300 N (natural cooling)/ 600 N (force cooling)	1800 N	2.0 m/s	—
M-F series	LM-FS20-480-1SS0	—	—	—	480 mm
econdary side (magnet)	LM-FS20-576-1SS0	—	_	—	576 mm
	LM-K2P1A-01M-2SS1	120 N	300 N	2.0 m/s	_
LM-K2 series primary side (coil)	LM-K2P1C-03M-2SS1	360 N	900 N	2.0 m/s	—
	LM-K2P2A-02M-1SS1	240 N	600 N	2.0 m/s	—
	LM-K2P2C-07M-1SS1	720 N	1800 N	2.0 m/s	_
	LM-K2P3C-14M-1SS1	1440 N	3600 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		— 450 N	-	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	
	LM-U2PAF-15M-0SS0	150 N	450 N	2.0 m/s	
M-U2 series	LM-U2PBB-07M-1SS0	75 N	225 N	2.0 m/s	
primary side (coil)	LM-U2PBD-15M-1SS0	150 N	450 N	2.0 m/s	
	LM-U2PBF-22M-1SS0	225 N	675 N	2.0 m/s	
	LM-U2P2B-40M-2SS0	400 N	1600 N	2.0 m/s	
	LM-U2P2C-60M-2SS0	600 N	2400 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
	01010 000 1001		1		

Product List

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

Cables for rotary servo motors

em	Model	Length	Bending life	IP rating	Application			
	MR-AEPB2CBL2M-A1-H	2 m	Long bending life	IP65				
	MR-AEPB2CBL5M-A1-H	5 m	Long bending life	IP65	7			
	MR-AEPB2CBL10M-A1-H	10 m	Long bending life	IP65	For HK-KT			
	MR-AEPB2CBL2M-A1-L	2 m	Standard	IP65	Load-side lead With electromagnetic brake wires			
	MR-AEPB2CBL5M-A1-L	5 m	Standard	IP65				
	MR-AEPB2CBL10M-A1-L	10 m	Standard	IP65				
	MR-AEPB2CBL2M-A2-H	2 m	Long bending life	IP65				
	MR-AEPB2CBL5M-A2-H	5 m	Long bending life	IP65				
	MR-AEPB2CBL10M-A2-H	10 m	Long bending life	IP65	For HK-KT Opposite to load-side lead			
I cable type/ ct connection type for 10 m or	MR-AEPB2CBL2M-A2-L	2 m	Standard	IP65	With electromagnetic brake wires			
	MR-AEPB2CBL5M-A2-L	5 m	Standard	IP65				
	MR-AEPB2CBL10M-A2-L	10 m	Standard	IP65				
	MR-AEPB2CBL2M-A5-H (Note 2)	2 m	Long bending life	IP65				
	MR-AEPB2CBL5M-A5-H (Note 2)	5 m	Long bending life	IP65				
	MR-AEPB2CBL10M-A5-H (Note 2)	10 m	Long bending life	IP65	For HK-KT Vertical lead			
	MR-AEPB2CBL2M-A5-L (Note 2)	2 m	Standard	IP65	With electromagnetic brake wires			
Notor cable dual cable type/ lirect connection type for 10 m or shorter)	MR-AEPB2CBL5M-A5-L (Note 2)	5 m	Standard	IP65				
	MR-AEPB2CBL10M-A5-L (Note 2)	10 m	Standard	IP65				
	MR-AEP2CBL2M-A1-H	2 m	Long bending life	IP65				
	MR-AEP2CBL5M-A1-H	5 m	Long bending life	IP65	For HK-KT Load-side lead Without electromagnetic brake wires			
	MR-AEP2CBL10M-A1-H	10 m	Long bending life	IP65				
	MR-AEP2CBL2M-A1-L	2 m	Standard	IP65				
	MR-AEP2CBL5M-A1-L	5 m	Standard	IP65	Ű			
	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	For HK-KT			
	MR-AEP2CBL10M-A2-H	10 m	Long bending life	IP65	Opposite to load-side lead			
	MR-AEP2CBL2M-A2-L	2 m	Standard	IP65	Without electromagnetic brake wires			
	MR-AEP2CBL5M-A2-L	5 m	Standard	IP65	-			
	MR-AEP2CBL10M-A2-L	10 m	Standard	IP65				
	MR-AEP2CBL2M-A5-H (Note 2)	2 m	Long bending life	IP65				
	MR-AEP2CBL5M-A5-H (Note 2)	5 m	Long bending life	IP65	For HK-KT			
	MR-AEP2CBL10M-A5-H (Note 2)	10 m	Long bending life	IP65	Vertical lead			
	MR-AEP2CBL2M-A5-L (Note 2)	2 m	Standard	IP65	Without electromagnetic brake wires			
	MR-AEP2CBL5M-A5-L (Note 2)	5 m	Standard	IP65	_			
	MR-AEP2CBL10M-A5-L (Note 2)	10 m	Standard	IP65				
	MR-AEPB2J10CBL03M-A1-L	0.3 m	Standard	IP20	For HK-KT Load-side lead With electromagnetic brake wires			
	MR-AEPB2J10CBL03M-A2-L	0.3 m	Standard	IP20	For HK-KT Opposite to load-side lead With electromagnetic brake wires			
lotor cable ^(Note 1) lual cable type/	MR-AEPB2J10CBL03M-A5-L (Note 2)	0.3 m	Standard	IP20	For HK-KT Vertical lead With electromagnetic brake wires			
nction type for over 10 m)	MR-AEP2J10CBL03M-A1-L	0.3 m	Standard	IP20	For HK-KT Load-side lead Without electromagnetic brake wires			
	MR-AEP2J10CBL03M-A2-L	0.3 m	Standard	IP20	For HK-KT Opposite to load-side lead Without electromagnetic brake wires			
	MR-AEP2J10CBL03M-A5-L (Note 2)	0.3 m	Standard	IP20	For HK-KT Vertical lead Without electromagnetic brake wires			

Product List

Cables for rotary servo motors

Item	Model	Length	Bending life	IP rating	Application
	MR-AEKCBL20M-H	20 m	Long bending life	IP20	
oder cable ^(Note 1)	MR-AEKCBL30M-H	30 m	Long bending life	IP20	
(Note 1)	MR-AEKCBL40M-H	40 m	Long bending life	IP20	
ncoder cable (MR-AEKCBL50M-H	50 m	Long bending life	IP20	
	MR-AEKCBL20M-L	20 m	Standard	IP20	
	MR-AEKCBL30M-L	30 m	Standard	IP20	
	MR-AEPB2J20CBL03M-A1-L	0.3 m	Standard	IP65	For HK-KT Load-side lead With electromagnetic brake wires
	MR-AEPB2J20CBL03M-A2-L	0.3 m	Standard	IP65	For HK-KT Opposite to load-side lead With electromagnetic brake wires
Notor cable (Note 2)	MR-AEPB2J20CBL03M-A5-L (Note 4)	0.3 m	Standard	IP65	For HK-KT Vertical lead With electromagnetic brake wires
unction type for over 10 m)	MR-AEP2J20CBL03M-A1-L	0.3 m	Standard	IP65	For HK-KT Load-side lead Without electromagnetic brake wires
	MR-AEP2J20CBL03M-A2-L	0.3 m	Standard	IP65	For HK-KT Opposite to load-side lead Without electromagnetic brake wires
	MR-AEP2J20CBL03M-A5-L (Note 4)	0.3 m	Standard	IP65	For HK-KT Vertical lead Without electromagnetic brake wires
	MR-J3ENSCBL2M-H	2 m	Long bending life	IP67	
ual cable type/	MR-J3ENSCBL5M-H	5 m	Long bending life	IP67	For HK-ST
	MR-J3ENSCBL10M-H	10 m	Long bending life	IP67	For HK-KT For HK-KT Load-side lead With electromagnetic brake wires For HK-KT Opposite to load-side lead With electromagnetic brake wires For HK-KT Vertical lead With electromagnetic brake wires For HK-KT Load-side lead Without electromagnetic brake wir For HK-KT Opposite to load-side lead Without electromagnetic brake wir For HK-KT Vertical lead Without electromagnetic brake wir
	MR-AENSCBL20M-H (Note 3)	20 m	Long bending life	IP67	
	MR-AENSCBL30M-H (Note 3)	30 m	Long bending life	IP67	For HK-KT/HK-ST
ncoder cable	MR-AENSCBL40M-H (Note 3)	40 m	Long bending life	IP67	
	MR-AENSCBL50M-H (Note 3)	50 m	Long bending life	IP67	
	MR-J3ENSCBL2M-L	2 m	Standard	IP67	
	MR-J3ENSCBL5M-L	5 m	Standard	IP67	For HK-ST
	MR-J3ENSCBL10M-L	10 m	Standard	IP67	
	MR-AENSCBL20M-L (Note 3)	20 m	Standard	IP67	For HK-KT/HK-ST
	MR-AENSCBL30M-L (Note 3)	30 m	Standard	IP67	

Notes:

1. Use this cable in combination with MR-AEPB2J10CBL03M-_-L or MR-AEP2J10CBL03M-_-L.

2. Use this cable in combination with MR-AENSCBL_M-H, MR-AENSCBL_M-L, or MR-J3SCNS.

3. When using this cable for HK-KT series, use it in combination with MR-AEPB2J20CBL03M-_-L or MR-AEP2J20CBL03M-_-L.

4. This cable is planned for a future release.

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Cables for rotary servo motors

em	Model	Length	Bending life	IP rating	Application	
	MR-AEPB1CBL2M-A1-H	2 m	Long bending life	IP65		
	MR-AEPB1CBL5M-A1-H	5 m	Long bending life	IP65		
	MR-AEPB1CBL10M-A1-H	10 m	Long bending life	IP65	For HK-KT	
	MR-AEPB1CBL2M-A1-L	2 m	Standard	IP65	Load-side lead With electromagnetic brake wires	
	MR-AEPB1CBL5M-A1-L	5 m	Standard	IP65		
	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		
	MR-AEPB1CBL10M-A2-H	10 m	Long bending life	IP65	For HK-KT	
	MR-AEPB1CBL2M-A2-L	2 m	Standard	IP65	Opposite to load-side lead With electromagnetic brake wires	
	MR-AEPB1CBL5M-A2-L	5 m	Standard	IP65		
	MR-AEPB1CBL10M-A2-L	10 m	Standard	IP65		
	MR-AEPB1CBL2M-A5-H (Note 3)	2 m	Long bending life	IP65		
	MR-AEPB1CBL5M-A5-H (Note 3	5 m	Long bending life	IP65		
	MR-AEPB1CBL10M-A5-H (Note 3)	10 m	Long bending life	IP65	For HK-KT	
	MR-AEPB1CBL2M-A5-L (Note 3)	2 m	Standard	IP65	Vertical lead With electromagnetic brake wires	
lotor cable single cable type/	MR-AEPB1CBL5M-A5-L (Note 3)	5 m	Standard	IP65		
	MR-AEPB1CBL10M-A5-L (Note 3)	10 m	Standard	IP65		
irect connection type for 10 m or	MR-AEP1CBL2M-A1-H	2 m	Long bending life	IP65		
horter)	MR-AEP1CBL5M-A1-H	5 m	Long bending life	IP65		
	MR-AEP1CBL10M-A1-H	10 m	Long bending life	IP65	For HK-KT Load-side lead Without electromagnetic brake wires	
	MR-AEP1CBL2M-A1-L	2 m	Standard	IP65		
	MR-AEP1CBL5M-A1-L	5 m	Standard	IP65		
	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		
	MR-AEP1CBL10M-A2-H	10 m	Long bending life	IP65	For HK-KT	
	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 ^(Note 3)	2 m	Long bending life	IP65		
	MR-AEP1CBL5M-A5-H (Note 3)	5 m	Long bending life	IP65		
	MR-AEP1CBL10M-A5-H ^(Note 3)	10 m	Long bending life	IP65	For HK-KT	
	MR-AEP1CBL2M-A5-L (Note 3)	2 m	Standard	IP65	Vertical lead	
	MR-AEP1CBL5M-A5-L (Note 3)	5 m	Standard	IP65	Without electromagnetic brake wires	
	MR-AEP1CBL10M-A5-L ^(Note 3)	10 m	Standard	IP65	1	
	MR-EKCBL2M-H	2 m	Long bending life	IP20		
ncoder cable	MR-EKCBL5M-H	5 m	Long bending life	IP20	For connecting a load-side encoder	
unction cable or fully closed loop control	MR-J4FCCBL03M	0.3 m	_		For branching a load-side encoder	

Connector sets for rotary servo motors

tem	Model	Description	IP rating	Application	
	MR-ECNM (Note 1)	Junction connector × 1, servo amplifier connector × 1	IP20	For HK-KT, For connecting a load-side encoder	
	MR-J3SCNS (Note 2)	Junction connector or encoder connector × 1, servo amplifier connector × 1	IP67	For HK-KT/HK-ST (one-touch connection type)	
Encoder connector set	MR-ENCNS2	Encoder connector × 1, servo amplifier connector × 1	IP67	For HK-ST (straight type) (screw type)	
	MR-J3SCNSA	Encoder connector × 1, servo amplifier connector × 1	IP67	For HK-ST (angle type) (one-touch connection type)	
	MR-ENCNS2A	Encoder connector × 1, servo amplifier connector × 1	IP67	For HK-ST (angle type) (screw type)	-

2. When using this connector set for HK-KT series, use it in combination with MR-AEPB2J20CBL03M-_-L or MR-AEP2J20CBL03M-_-L.

3. This cable is planned for a future release.

Product List

Connector sets for rotary servo motors

Item	Model	Description	IP rating	Application
Power connector set	MR-APWCNS4	Power connector × 1	IP67	For HK-ST52(4)W, 102(4)W, 172(4)W, 202(4)AW, and 302(4)W (one-touch connection type)
	MR-APWCNS5	Power connector × 1	IP67	For HK-ST202(4)W, 352(4)W, and 5024W (one-touch connection type)
	MR-BKCNS1	Electromagnetic brake connector × 1	IP67	For HK-ST (straight type) (one-touch connection type)
Electromagnotic broke connector set	MR-BKCNS2	Electromagnetic brake connector × 1	IP67	For HK-ST (straight type) (screw type)
Electromagnetic brake connector set	MR-BKCNS1A	Electromagnetic brake connector × 1	IP67	For HK-ST (angle type) (one-touch connection type)
	MR-BKCNS2A	Electromagnetic brake connector × 1	IP67	For HK-ST (angle type) (screw type)
Encoder connector set	MR-J3CN2	Servo amplifier connector × 1	_	For connecting a load side encoder
Connector set	MR-J3THMCN2	Junction connector × 2, servo amplifier connector × 1	_	For fully closed loop control

Cables and connector sets for linear servo motors

Item	Model	Description		IP rating	Application
Encoder cable	MR-EKCBL2M-H	2 m	Long bending life	IP20	For connecting a linear encoder
	MR-EKCBL5M-H	5 m	Long bending life	IP20	i or connecting a linear encoder
Junction cable for linear servo motors	MR-J4THCBL03M	0.3 m	_	_	For branching a thermistor
Encoder connector set	MR-ECNM	Junction connector × 1, servo amplifier connector × 1		IP20	For connecting a linear encoder
	MR-J3CN2	Servo amplifier connector × 1			For connecting a linear encoder or a thermistor
Connector set	MR-J3THMCN2		onnector × 2, ifier connector × 1		For 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	IP67	For TM-RG2M/TM-RU2M/TM-RFM (For connecting a direct drive motor and a servo amplifier, or an absolute position storage unit and a servo amplifier)
	MR-J3DDSPS	Encoder connector × 1, absolute position storage unit connector × 1	IP67	For TM-RG2M/TM-RU2M/TM-RFM (For connecting a direct drive motor and an absolute position storage unit)
	MR-PWCNF	Power connector × 1	IP67	For TM-RG2M_, TM-RU2M_, TM-RFM_C20, and TM-RFM_E20
Power connector set	MR-PWCNS4	Power connector × 1	IP67	For TM-RFM_G20
	MR-PWCNS5	Power connector × 1	IP67	For TM-RFM040J10 and TM-RFM120J10

Connectors for servo amplifiers

Connectors for servo	amplifiers				S
Item	Model	Description	IP rating	Application (Note 1)	Comr oecific
	MR-CCN1	CCN1 Servo amplifier connector × 1		For MR-J5G	noi
Connector set	MR-J2CMP2	-J2CMP2 Servo amplifier connector × 1		For MR-J5W2- G/ MR-J5W3- G	n
	MR-ECN1	Servo amplifier connector × 20	—	1 01 MIX-33W20/ MIX-33W30	
	MR-J3CN1	Servo amplifier connector × 1	_	For MR-J5A	S

Junction terminal blocks/Junction terminal block cables

	MR-J3CN1	Servo an	nplifier connector × 1	—	For MR-J5A		C.	
Junction terminal block	s/Junction terminal b	lock cable	es				Controllers	
Item	Model	Length	Application (Note 1)				S.	
Junction terminal block (26 pins)	MR-TB26A	—	For MR-J5W2G/ MR-J5W3G					
Junction terminal block (50 pins)	MR-TB50	—	For MR-J5A			Se		
	MR-J2HBUS05M	0.5 m					No	
	MR-J2HBUS1M	1 m	For connecting MR-J5G and PS7DW-20V14B-F					
	MR-J2HBUS5M	5 m						
Junction terminal block cable	MR-TBNATBL05M	0.5 m	For connecting MR-J5W2- G/ N		C and MD TR26A		Amplifiers	
	MR-TBNATBL1M	1 m	For connecting MR-35W2G/ W	IR-J5W3	3, and MR-1820A			
	MR-J2M-CN1TBL05M	0.5 m	For connecting MD IF A and A				-	
	MR-J2M-CN1TBL1M	1 m	For connecting MR-J5A and N	IK-1000			- 10	
Batteries/Battery cases	s/Battery cables						Rotary Servo Motors	

Batteries/Battery cases/Battery cables

Item	Model	Length	Application (Note 1)	
	MR-BAT6V1SET	—	For MR-J5- G/ MR-J5- A	_
Battery	MR-BAT6V1SET-A	—	POI WIK-330/ WIK-33A	M
	MR-BAT6V1	—	For MR-BAT6V1SET, MR-BAT6V1SET-A, and MR-BT6VCASE	ear Se Motors
Battery case	MR-BT6VCASE	—	For MR-J5G/ MR-J5W2G/ MR-J5W3G/ MR-J5A	Sen
Battery cable	MR-BT6V1CBL03M	0.3 m	For connecting MR-J5G/ MR-J5W2G/ MR-J5W3G/ MR-J5A,	6
	MR-BT6V1CBL1M	1 m	and MR-BT6VCASE	_
Junction battery cable	MR-BT6V2CBL03M	0.3 m	For MR-J5G/ MR-J5W2G/ MR-J5W3G/ MR-J5A	_
Sunction battery cable	MR-BT6V2CBL1M	1 m		Dire
Regenerative options				rect Drive Motors

Regenerative options

tem	Model	Permissible regenerative power	Resistance value	Application (Note 1)	
	MR-RB032	30 W	40 Ω	For MR-J5-10G to 60G and MR-J5-10A to 60A	
	MR-RB12	100 W	40 Ω	For MR-J5-20G to 60G and MR-J5-20A to 60A	_
	MR-RB14	100 W	26 Ω	For MR-J5-70G, 100G, MR-J5-70A, 100A, MR-J5W2-22G, 44G, and MR-J5W3-222G, 444G	Ī
Regenerative option	MR-RB30	300 W	13 Ω	For MR-J5-200G and MR-J5-200A	
regenerative option	MR-RB3N	300 W	9 Ω	For MR-J5-350G, MR-J5-350A, and MR-J5W2-77G, 1010G	
	MR-RB34	300 W	26 Ω	For MR-J5-70G, 100G, MR-J5-70A, 100A, and MR-J5W3-222G, 444G	
	MR-RB50	500 W	13 Ω	For MR-J5-200G and MR-J5-200A	
	MR-RB5N	500 W	9 Ω	For MR-J5-350G and MR-J5-350A	

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.

Product List

Peripheral units

Item	Model	Application (Note 2)	
Safety logic unit	MR-J3-D05	For MR-J5G/ MR-J5W2G/ MR-J5W3G/ MR-J5A	
Simple converter	MR-CM3K	For MR-J5-10G/A to MR-J5-200G/A, MR-J5W2-22G to MR-J5W2-1010G, MR-J5W3-222G, and MR-J5W3-444G	
Absolute position storage unit	MR-BTAS01	For MR-J5G/ MR-J5W2G/ MR-J5W3G/ MR-J5A	
	MR-J5-FAN1	For MR-J5-70G/A and MR-J5-100G/A	
Replacement fan unit	MR-J5-FAN2	For MR-J5-200G/A and MR-J5-350G/A	
	MR-J5W-FAN1	For MR-J5W2-44G	
	MR-J5W-FAN3	For MR-J5W2-77G and MR-J5W2-1010G	
	MR-J5W-FAN2	For MR-J5W3-222G and MR-J5W3-444G	

Peripheral cables/Connector sets

Item	Model	Length	Application (Note 2)
Personal computer communication cable (USB cable)	MR-J3USBCBL3M	3 m	For MR-J5G/ MR-J5W2G/ MR-J5W3G/ MR-J5A
Monitor cable	MR-ACN6CBL1M	1 m	For MR-J5G/ MR-J5A
	MR-J3CN6CBL1M	1 m	For MR-J5W2G/ MR-J5W3G
STO cable	MR-D05UDL3M-B	3 m	For connecting MR-J3-D05 or a safety control device with MR-J5G/ MR-J5W2G/ MR-J5W3G/ MR-J5A
Daisy chain power connector	MR-J5CNP12-J1	_	For MR-J5-10G/A to MR-J5-100G/A, MR-J5W2-22G, MR-J5W2-44G, MR-J5W3-222G, and MR-J5W3-444G
	MR-J5CNP12-J2	_	For MR-J5-200G/A, MR-J5W2-77G, and MR-J5W2-1010G

Servo support software

	Model	Application
MELSOFT MR Configurator2 (Note1)	SW1DNC-MRC2-E	Servo setup software for AC servo

Notes:

1. MR Configurator2 is included in GX Works3, EM78 SDK (available soon), and MT Works2 with software version 1.34L or later.

If you have MELSOFT iQ Works, GX Works3, GX Works2, MT Works2, EM Software Development Kit, or CW Configurator, MR Configurator2 is available for free download.

2. 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.

MEMO	
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For your safety

- To use the products given in this catalog safely, be sure to 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.

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.
- 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 protective earth (PE) terminal (the terminal marked with the ④ symbol) of the servo amplifier to the protective earth (PE) of the cabinet.
- To prevent an electric shock, do not touch the conductive parts.
- To prevent an electric shock, do not operate the servo amplifier and the servo motor with wet hands.

[Operation]

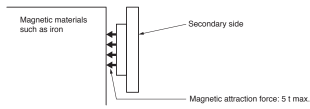
• To prevent an electric shock, do not operate the servo amplifier and the servo motor with wet hands.

[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, 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]

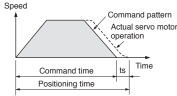
• To prevent burn injury, do not touch the secondary side after the demagnetization of the secondary side by heating over 300 °C until it becomes cool enough.

- To use the products given in this catalog properly, be sure to 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 "POINT".

POINT

[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 anti-drop mechanism such as spring and counter balance 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 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, be sure to 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.

[Wiring]

- Faults such as a position mismatch may occur if the grounding is insufficient.
- 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.

[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_, 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 and RLS), or the stroke end signals (LSP and 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.
- When an error occurs, the servo amplifier stops outputting the power with activation of the protective function, and the servo motor stops immediately with the dynamic brake.

LVS/Wires

Product

List

Precautions

Support

- Do not use the dynamic brake to stop in a normal operation as it is the function to stop in emergency.
- For a machine operating at the recommended load to motor inertia ratio or less, the estimated number of usage times of the dynamic brake is 1000 times while the machine decelerates from the rated speed to a stop once in 10 minutes.
- 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 during or after operation. Take safety measures such as covering them.

[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.
- 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 key 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 a direction described in "Rotary Servo Motor User's Manual".
- When the direct drive motor is used in a machine such as vertical axis which generates unbalanced torque, be sure to 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. Be sure to use the motor within the specified ambient temperature.

[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.

[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. Be sure to 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. Please contact your local sales office if you have any questions about disposal.
- Do not leave the product unattended.

For safety enhancement

Even though the MR-J5 series servo amplifiers are certified to various safety standards, this does not guarantee that the systems in which they are installed will also be certified. The entire system shall observe the following:

- (1) For safety circuits, use parts and/or devices whose safety are confirmed or which satisfy safety standards.
- (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]

(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

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 Motion module, its applications should be those that may not result in a serious damage even if any failure or malfunction occurs in Motion module, and a backup or fail-safe function should operate on an external system to Motion controller/Simple Motion module when any failure or malfunction occurs.
- (2) Our Motion module 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.

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

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- 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.

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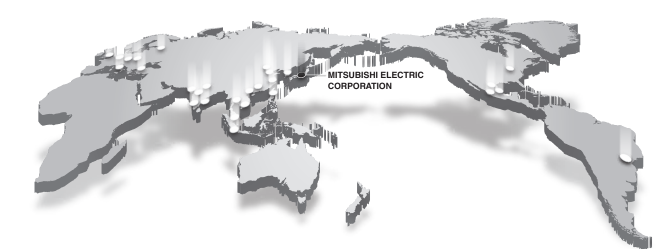
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Brazil

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Direct Drive Motors

Options/Peripheral Equipment

LVS/Wires

Product List

Precautions

Suppor

List of Instruction Manuals

Relevant manuals are listed below:

Servo System Controller

Manual name	Manual No.
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

Servo Amplifier

Manual name	Manual No.
MR-J5-G/MR-J5W-G User's Manual (Introduction)	SH-030294ENG
MR-J5-G-N1/MR-J5W-G-N1 User's Manual (Introduction)	SH-030366ENG
MR-J5-A User's Manual (Introduction)	SH-030296ENG
MR-J5 User's Manual (Hardware)	SH-030298ENG
MR-J5 User's Manual (Function)	SH-030300ENG
MR-J5 User's Manual (Communication Function)	SH-030302ENG
MR-J5-G-N1 User's Manual (Communication Function)	SH-030371ENG
MR-J5 User's Manual (Object Dictionary)	SH-030304ENG
MR-J5-G-N1 User's Manual (Object Dictionary)	SH-030376ENG
MR-J5 User's Manual (Adjustment)	SH-030306ENG
MR-J5-G/MR-J5W-G User's Manual (Parameters)	SH-030308ENG
MR-J5-A User's Manual (Parameters)	SH-030310ENG
MR-J5 User's Manual (Trouble Shooting)	SH-030312ENG

Servo Motor

Manual name	Manual No.
Rotary Servo Motor User's Manual (HK Series)	SH-030314ENG
Linear Servo Motor User's Manual	SH-030316ENG
Direct Drive Motor User's Manual	SH-030318ENG

Others

Manual name	Manual No.
EMC Installation Guidelines	IB-67310
MR-J5 Partner's Encoder User's Manual	SH-030320ENG

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🚹 For safe use

- To use the products given in this publication properly, always read the relevant manuals before beginning operation.
- The products have been manufactured as general-purpose parts for general industries, and are not designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the products for special purposes such as nuclear power, electric power, aerospace, medicine or passenger-carrying vehicles, consult with Mitsubishi Electric.
 The products have been manufactured under strict quality control. However, when installing the products where major accidents or losses could occur if the products

fail, install appropriate backup or fail-safe functions in the system.

CC-Link

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Mitsubishi Electric offers a wide range of automation equipment from PLCs and HMIs to CNC and EDM machines.

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Since its beginnings in 1870, some 45 companies use the Mitsubishi name, covering a spectrum of finance, commerce and industry.

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Mitsubishi Electric Corporation is active in space development, transportation, semi-conductors, energy systems, communications and information processing, audio visual equipment and home electronics, building and energy management and automation systems, and has 237 factories and laboratories worldwide in over 121 countries. This is why you can rely on Mitsubishi Electric automation solution - because we know first hand about the need for reliable, efficient, easy-to-use automation and control in our own factories.

As one of the world's leading companies with a global turnover of over 4 trillion Yen (over \$40 billion), employing over 100,000 people, Mitsubishi Electric has the resource and the commitment to deliver the ultimate in service and support as well as the best products.





Medium voltage: VCB, VCC



Power monitoring, energy management



Compact and Modular Controllers



Inverters, Servos and Motors



Visualisation: HMIs



Numerical Control (NC)



Robots: SCARA, Articulated arm



Processing machines: EDM, Lasers, IDS



Transformers, Air conditioning, Photovoltaic systems

Mitsubishi Electric AC Servo System MELSERVO-J5

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





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