

Automating the World

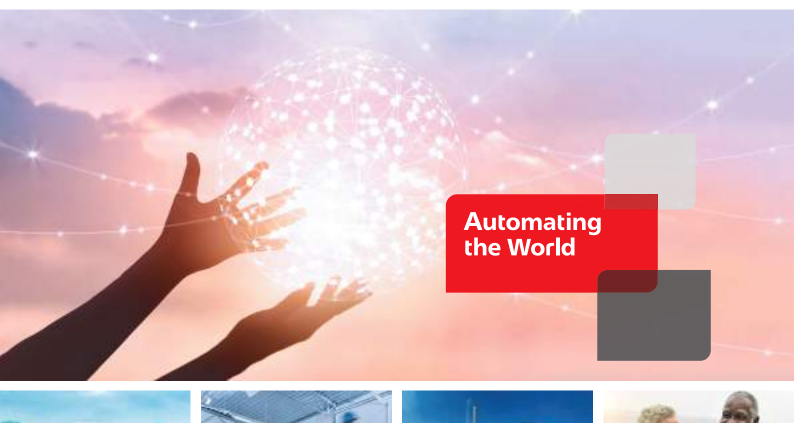
FACTORY AUTOMATION

Mitsubishi Electric AC Servo System MELSERVO-JET

Innovate Together















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



The Mitsubishi Electric Group is actively solving social issues, such as decarbonization and labor shortages, by providing production sites with energy-saving equipment and solutions that utilize automation systems, thereby helping towards a sustainable society. 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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Compliance with the indicated global standards and regulations is current as of the release date of this catalog. Contact your local sales office for the latest information. 3



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

Optimize system performance





Easy, Simple & Practical

- Simple top & bottom wiring
- Quick tuning
- Unified height and depth across all servo amplifier capacities
- Safety sub-function through direct connection





- Speed frequency response: 3.2 kHz
- Encoder resolution: 24 bit
- Maximum torque: 350 %





- Supports EtherCAT[®]
- Batteryless absolute position encoder

Crafted from a different perspective, increase your productivity with a next

The MELSERVO-JET Series servo system performs basic functions at a high level, while its high-speed, high-precision capabilities help 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.

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



our product lines. Select a controller suitable for your machine.
Motion Modules

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

Motion Control Software

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

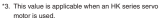
generation servo system

CC-Línk**IE TSN** Ether**CAT**



Servo amplifiers **MR-JET-G (CC-Link IE TSN)** MR-JET-G-N1 (EtherCAT®)





Servo Amplifiers

The MELSERVO-JET series high-performance 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.

The servo amplifiers also support CC-Link IE Field Network Basic.

EtherCAT® is supported by MR-JET-G-N1.





HK series rotary servo motor NEW



4. The speed varies by the model type

Rotary Servo Motors

The HK series rotary servo motors are equipped with a 24-bit resolution batteryless absolute position encoder as standard.

Batteryless Absolute Position Encoders

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

Compact Servo Motors

The HK series servo motor (HK-KN13) reduces the motor length by approximately 24 % compared to the previous model in HG-KN series.

Single Connector/One-Touch Lock/Single Cable Type

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

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-JET. Unlock performance with a total drive solution.





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

Servo System Controllers

	Servo system controllers Maximum number o control axes		Features
Motion m	RD78G RD78GH	RD78G: 4, 8, 16, 32, 64 RD78GH: 128, 256 ^(Note 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 • Minimum operation cycle RD78G: 62.5 [µs], RD78GH: 31.25 [µs] ^(Nole 3) • Number of slots occupied RD78G: 1, RD78GH: 2
odules	FX5-SSC-G FX5-40SSC-G: 4 FX5-80SSC-G: 8		 MELSEC iQ-F series CC-Link IE TSN-compatible Motion module Performs motion control (positioning, synchronous, cam, speed, and torque control) Maximum number of connectable stations FX5-40SSC-G: 20, FX5-80SSC-G: 24 Minimum operation cycle: 500 [µs] Number of connectable modules: 4 modules/FX5U or FX5UC
Motion Control Software	SWM-G(-N1) (Note 4)	16, 32, 64, 128	 CC-Link IE TSN-compatible Motion Control Software for personal computers ^(Note 1) Performs motion control (positioning, synchronous, cam, speed, and torque control) Maximum number of connectable stations: 128 Includes Real Time OS (RTX64), which enables SWM-G to perform a real-time operation without being affected by the operation on Windows[®] Programming language: Visual C++[®]

Notes: 1. A personal computer and Visual Studio[®] are not included and must be prepared by the user.
2. When MR-JET-G servo amplifiers are used for all axes, the maximum number of the control axes is 120.
3. When an MR-JET-G is connected to the controller, the minimum operation cycle is 125 μs.
4. SWM-G-N1 is also compatible with EtherCAT[®].

Servo Amplifiers

Servo Amplifiers						●: Su	pported -: N	ot supported
Servo amplifiers	Power supply	Rated output [kW]	Command interface	Control mode			Fully closed	
-	specifications	(Note 1)	(Note 2)	Position	Velocity	Torque	loop control	functions
MR-JET-G	200 V AC	0.1, 0.2, 0.4, 0.75, 1, 2, 3	CC-Link IE TSN					-
MR-JET-G4-HS								
	400 V AC	0.6, 1, 2, 3.5, 5, 7						•
MR-JET-G-N1	200 V AC	0.1, 0.2, 0.4, 0.75, 1, 2, 3			•	•		-
MR-JET-G4-HSN1			EtherCAT®					
	400 V AC	0.6, 1, 2, 3.5, 5, 7						•

Notes: 1. The value listed is the servo amplifier rated output. Refer to "Combinations of Rotary Servo Motors and Servo Amplifiers" for compatible servo motors. 2. MR-JET-G is also compatible with CC-Link IE Field Network Basic.

RO	Rotary Servo Motors •: Supported							
Rota	ry servo motor series	Rated speed (maximum speed) [r/min] ^(Note 2)	Rated output [kW] ^(Note 4)	With an electro- magnetic brake (B)	With an oil seal (J)	IP rating (Note 1)	Features	
	HK-KN series	2000/3000 (3000/6700)	0.05, 0.1, 0.15, 0.2, 0.4, 0.6, 0.75,1.0, 1.5, 2.0 0.1, 0.2, 0.4, 0.6, 0.75, 1.0, 1.5, 2.0	•	•		Small capacity, low inertia Batteryless absolute position encoder Has a single connector	
HK series	HK-FN series	1500/2000/3000 (2300/4000/6700)	0.1, 0.2, 0.4, 0.75, 1.0, 1.5, 2.0, 3.0	•	•		Small and medium capacity, high inertia Batteryless absolute position encoder Has a single connector (0.1 to 0.75 kW)	
	HK-SN series	3000 (6000)	3.5, 5.0, 7.0	•	•	IP67	Medium capacity, medium inertia Batteryless absolute position encoder	
HG series	HG-KNS series	3000 (6000)	0.1, 0.2, 0.4, 0.75	•	•		Small capacity, low inertia Absolute position encoder ^(Note 3)	
eries	HG-SNS series	2000 (3000)	0.5, 1.0, 1.5, 2.0, 3.0	٠	٠		Medium capacity, medium inertia Absolute position encoder ^(Note 3)	

■Rotary Servo Motors

•: Supported

Notes: 1. The shaft-through portion is excluded.
2. The value in brackets indicates the maximum speed. The speed varies by the model type. Refer to "Rotary Servo Motors Specifications" for details.
3. A battery is required when configuring an absolute position detection system.
4. _______ : For 400 V.

Linear Servo Motors

Line	ear servo motor series	Maximum speed [m/s]	Continuous thrust [N]	Maximum thrust [N]	Features	Application examples
Core	LM-H3 series	3.0	70, 120, 240, 360, 480, 720	175, 300, 600, 900, 1200, 1800	thrust	Mounters Wafer cleaning systems FPD assembly machines Material handlings
type	LM-AJ series	2.0 to 6.5	68.1, 117.0, 136.2, 174.5, 223.4, 234.0, 348.9, 446.8	214.7, 369.0, 429.4, 550.2, 704.5, 738.1, 1100.4, 1409.1	and suitable for compact	Semiconductor manufacturing systems FPD assembly machines
Coreless type	LM-AU series	2.0 to 4.5		122, 274, 280, 411, 549, 561, 842, 970, 1684, 1764	speed fluctuation No magnetic attraction force structure extends life	Screen printing systems Scanning exposure systems Inspection systems Material handlings

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 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.



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.

Collaboration with partners

nverte

e-F@ctory

Single network

CC-Línk**IE TSN**

Safety I/O combined module

I/O module

Analog output module

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

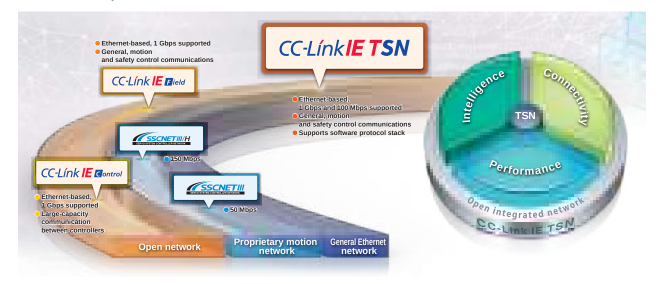
CC-Link IE TSN enables mixing of safety and non-safety communications.*¹ Safety sub-functions (STO, SS1, SS2, SOS, SLS, SBC, SSM, SDI, SLI, SLT)^{*2} are also supported for drive-control devices that are on the network.

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

*1. Some devices cannot be connected to CC-Link IE TSN depending on the system configuration. *2. Supported safety sub-functions vary depending on the system configuration.

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

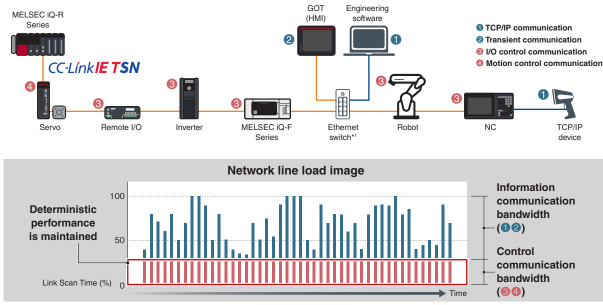
TSN technology enables mixing of deterministic communications with IT system information data on the same network. Giving higher priority to CC-Link IE TSN cyclic communications and TCP/IP communications by allocating increased network bandwidth, devices using general Ethernet communications can be connected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

CC-Link IE) TCP/IP) works	CC-Link IE) тсрир) с	CC-Link IE	
Supp CC-Link IE TSN	Orts multipl TCP/IP Time slot B	e protocols on sam Other networks Time slot C	ne network lin CC-Link IE TSN Time slot A	e TCP/IP Time slot B	

Deterministic Control Even When Mixed with TCP/IP Communication

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

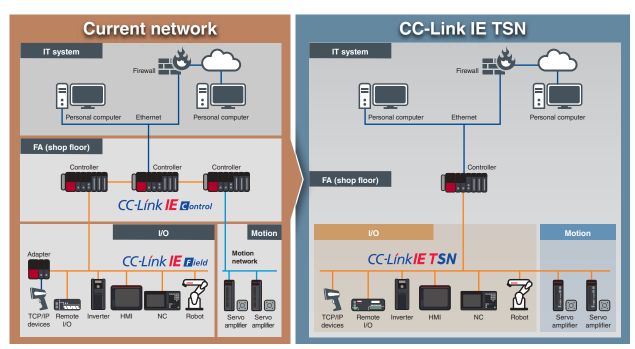




*1. Class B switching hub supporting CC-Link IE TSN recommended by the CC-Link Partner Association.

Integrated Network

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

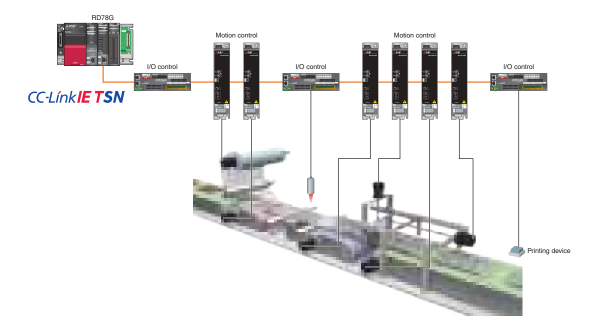


Network configuration example (includes functions and products planned for future support/release.)

High-Speed, High-Accuracy Motion Control

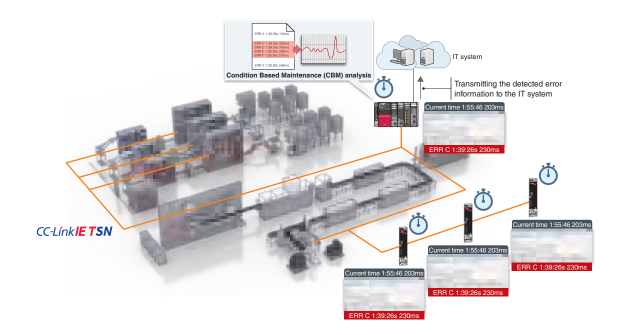
CC-Link IE TSN controls I/O modules while also maintaining high-speed motion control. The single network boosts machine performance.

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



Time Synchronization

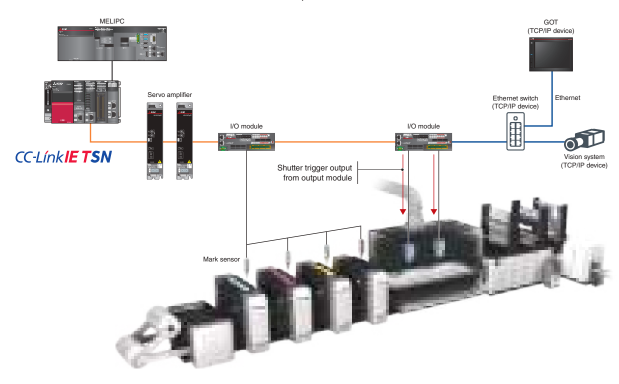
Set time is completely synchronized among servo amplifiers, Motion modules, and PLC CPUs. This time synchronization enables accurate recording of the event history in chronological order, making it simple to identify the cause of errors.



Seamless Connectivity Between TCP/IP Devices and a Servo System

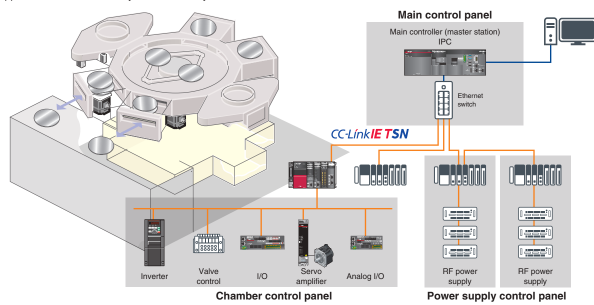
TCP/IP communication (information communication) can be mixed in the same line with the real-time control communications of CC-Link IE TSN.

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



Large-Capacity Data Communications

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



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

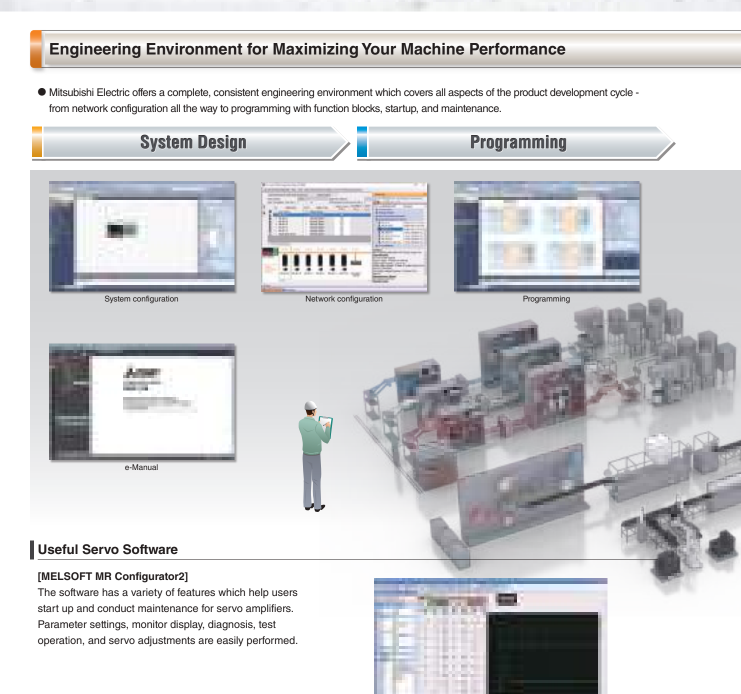
An engineering environment that provides common, consistent usability throughout all product development phases

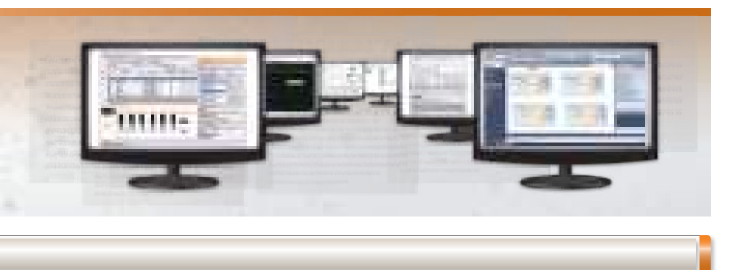
Programmable Controller Engineering Software

MELSOFT GX Works3

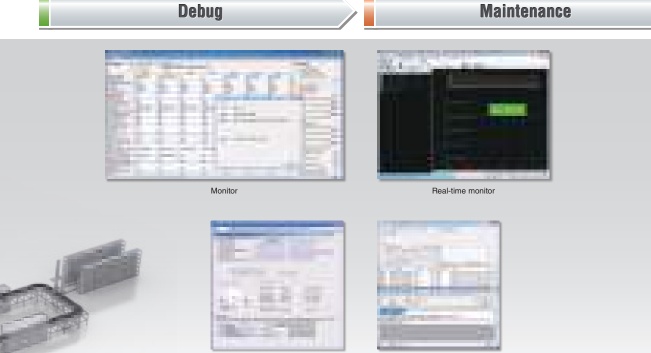
Program creation is largely dependent on the ability of the programmer; therefore, an enormous amount of time is often spent on creating a servo program where a high level of programming expertise is required.

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





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



Servo adjustment*1

Event history

*1. The servo adjustment is enabled via MR Configurator2.

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]

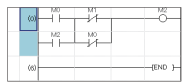
MELSOFT GX Works3 realizes structured programming such as ladder and ST, making project standardization across multiple users even easier.

[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.





Heritage

Simple Motion Mode Simple Motion

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

CC-Link IE TSN Motion Module MELSEC i Q-R RD78G MELSEC i Q-F FX5-SSC-G



Advanced synchronous control

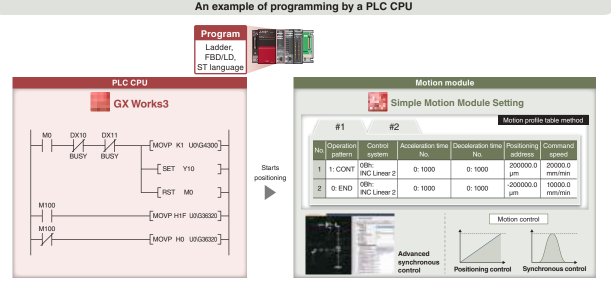
Digital oscilloscope

Motion profile table

Select

Features of Simple Motion Mode

- Positioning control can be easily performed with motion profile tables. Synchronous control can be executed only with parameter settings.
- Remote devices are connected via CC-Link IE TSN and programmed from PLC CPUs.
- Data that is synchronized with the motion operation cycle can be collected with the digital oscilloscope. The collected data is displayed in waveforms for operation verification.



Product Lines



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



CC-Link IE TSN MELSEC iQ F FX5-40SSC-G: 4 axes FX5-80SSC-G: 8 axes

20

Progressiveness



Select

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

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

CC-LínkIE TSN Motion Module MELSEC iQ-R RD78GH RD78G



PLCopen[®] Motion Control FB

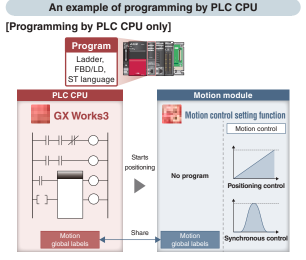
Logging

ST language

Advanced synchronous control FB

Features of PLCopen® Motion Control FB Mode

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



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

Product Lines



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



CC-Línk**IE TSN** MELSEC iQ-R

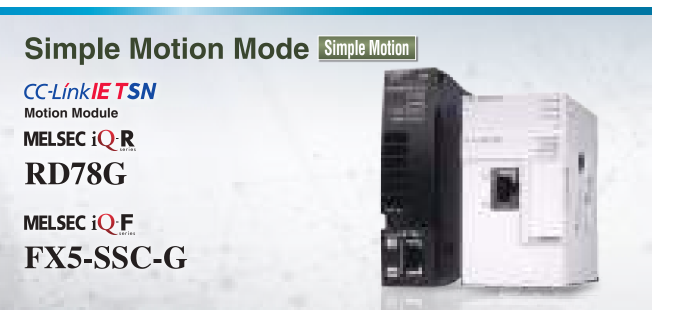
RD78G4: 4 axes RD78G8: 8 axes RD78G16: 16 axes RD78G32: 32 axes RD78G64: 64 axes

[Programming by PLC CPU and Motion modules] Program Program Ladder, FBD/LD, ST language ST language C CPU <u>Motion m</u>odule **GX Works3** Motion control setting function Motion control Starts ST ST language language Positioning control Share Synchronous con

An example of programming by each module

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

Taking evolution to the next step with Simple Motion mode



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

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

Product Lines



RD78G4 RD78G8 RD78G16 • Maximum number of control axes:

RD78G16: 16 axes/module

Minimum operation cycle^{*1}: 250 [µs]

MELSEC iQ R



MELSEC iQ F FX5-40SSC-G FX5-80SSC-G

- Maximum number of control axes: FX5-80SSC-G: 8 axes/module
- Minimum operation cycle^{*1}: 500 [µs]
- Maximum number of connected modules*2: 4 modules/system

Simple Motion

*1. The operation cycle varies by the number of control axes and the models *2. This refers to the total number of the Motion modules and one FX5-CCLGN-MS (master station).

Reuse of Existing Projects

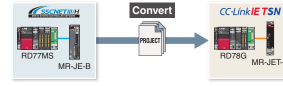
The existing projects of a Simple Motion module can be reused. This enables reduction in program development time.

MR-JET-G

RD77MS⇒RD78G

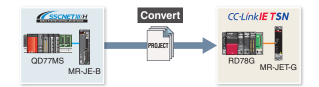
Select [Change Module] in the navigation menu of GX Works3 to convert the Simple Motion module project to a Motion module project.

After the conversion, set the network parameters, servo amplifier parameters, and other parameters.



QD77MS⇒RD78G

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



Improved Performance

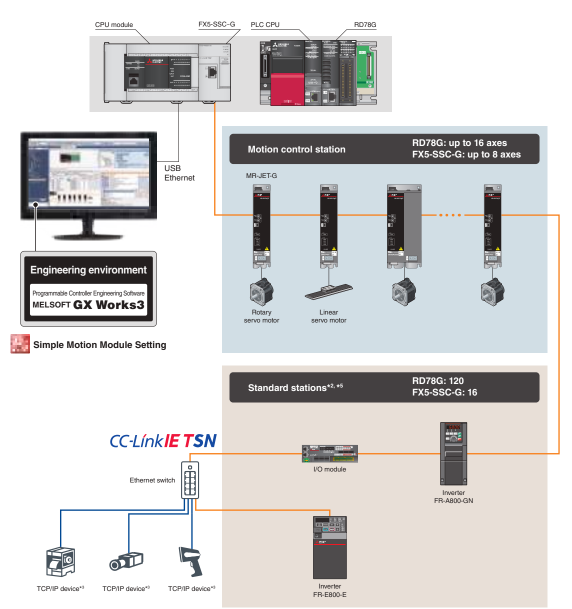
The minimum operation cycle of RD78G in Simple Motion mode is approximately 1.7 to 3.5 times faster than that of the previous models. The data from the servo amplifiers and input/output signals can be received at high speeds, which reduces the cycle time.

Minimum ope	ration cycle	Approx. 1.7 times	sfaster			Approx. 1.7 times faster
RD78G4	250 µs			FX5-40SSC-G	500 µs	
RD77MS4	444 µs			FX5-40SSC-S	888 µs	
RD78G4 QD77MS4		Approx	. 3.5 times faster			

System Configuration

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

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



*1. Sub-master station is not supported.

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

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

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

Simple Motion

Simple Motion

Positioning Control

Positioning control is easily executed using a motion profile table.

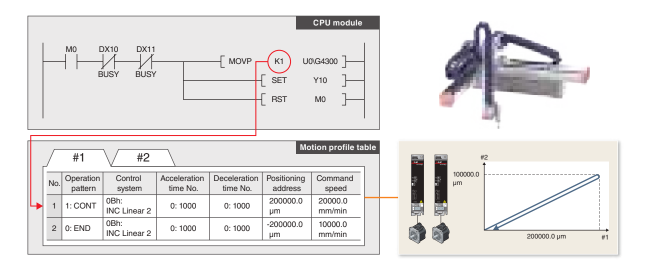
- To meet various application needs, the Motion module offers various types of positioning control, such as linear interpolation, 2-axis circular interpolation, fixedpitch feed, and continuous path control.
- Positioning control can be executed easily by setting the positioning address, the speed, and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



Simple Motion

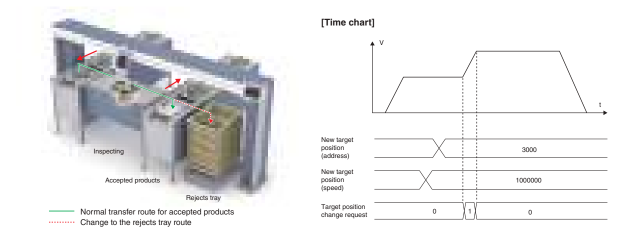
Programming

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



Target Position Change Function

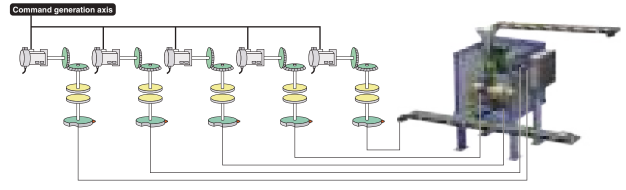
The target position can be changed at any time even when the products are being moved (1-axis linear control). The product is examined with the vision system while being moved to the next line. If a faulty product is found, the target position is changed so that the faulty product is put in a separate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



Advanced Synchronous Control

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

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



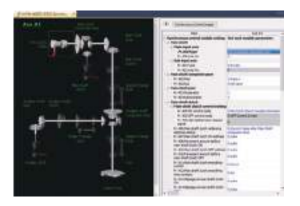
*1. For supported synchronous encoders, refer to each manual of the controllers and the servo amplifiers.

[Command generation axis]

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

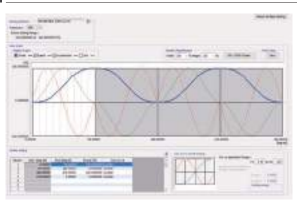
It is controlled independently of other axes connected to servo amplifiers. (not counted as a control axis)

Parameter Settings



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

Cam Data (Operation Profile Data)



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

Start/Stop

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

M100	MOVP	H1F	U0\G36320		Synchronous control start
M100	MOVP	H0	U0\G36320	_	Synchronous control stop

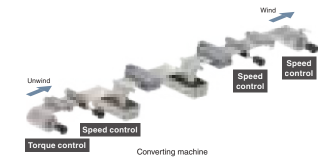
Simple Motion

Selectable Speed Control to Best Fit Your System Needs

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

Speed Control That Does Not Include Position Loop

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



Simple Motion

Speed Control That Includes Position Loop

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



Belt conveyor

Simple Motion

Torque Control

Torque Control

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

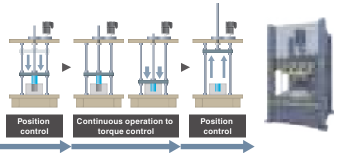
When the load is light and the speed increases to the set limit, the torque control switches to speed control.



Continuous Operation to Torque Control

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

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



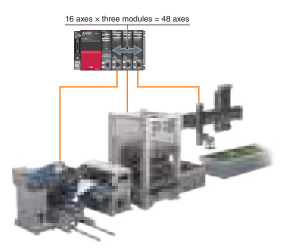
Press fitting of the workpiece

Auxiliary Functions

Inter-Module Synchronization^{*1}

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

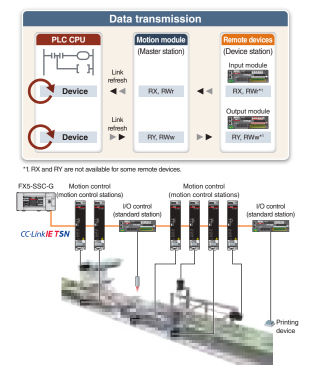
Even different machines can be synchronized through this function when each machine uses Motion modules.



*1. The function is available with RD78G.

Read/Write Operation of Standard Stations

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

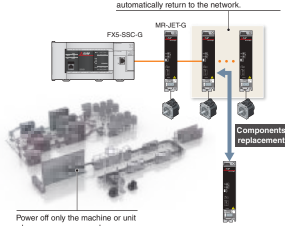


Automatic Return

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

The replaced and subsequent servo amplifiers

Simple Motion



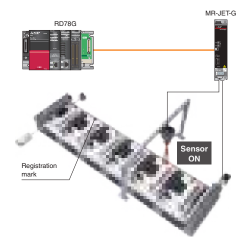
where an error occurred.

Mark Detection

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

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

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



CC-Link IE TSN Safety Communication Function

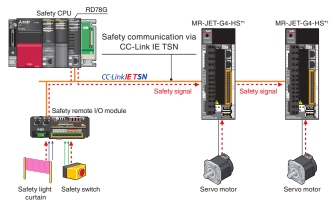
Simple Motion

Simple Motion

CC-Link IE TSN enables building a system where safety and non-safety communications are mixed.

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

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



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

Optional Data Monitor

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



A Wide Variety of Features

JOG operation

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

JOG operation can be executed without completing home position return.

Absolute position system

Restores the absolute position of the designated axis.

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

Stop operation functions

Simple Motion

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

Virtual servo amplifier

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

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

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

Stroke limit functions

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

Target position change

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

Home position return control

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

Torque limit function

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

Event history

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

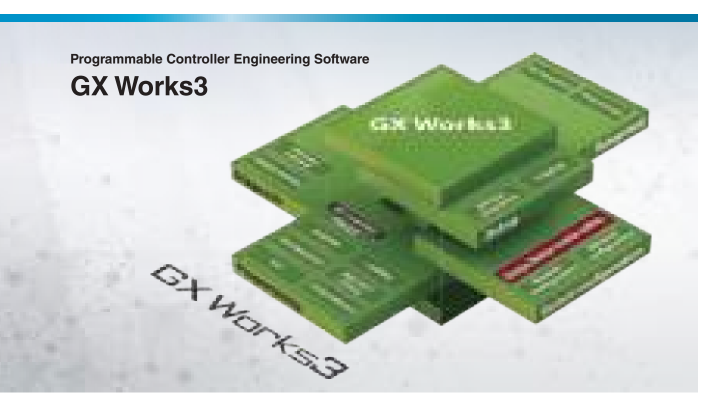
Acceleration/deceleration processing function

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

Override

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

One software, many possibilities



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

Engineering Environment

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



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



Simple Motion

 Easy positioning data creation with a variety of

Programming

- functions
 Synchronous control only with parameter settings
- Highly flexible cam data creation
- Simulation without actual devices
- Automatic servo adjustments
- Digital oscilloscope that allows operation verification and quick troubleshooting





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

Synchronous control parameter Cam data creation

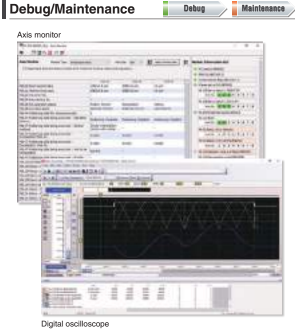
Programming (Advanced Synchronous Control) Programming

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

Programming (Positioning)



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



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

Programming

Unlock new system capabilities together with CC-Link IE TSN



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

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

Product Lines



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

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

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

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



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

PLCopen[®]

- Maximum number of control axes: RD78G64: 64 axes/module
- Minimum operation cycle *1: 62.5 µs
- ST language program capacity: Built-in ROM max. 16 MB + SD memory card

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

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

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Improved Performance

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

Maximum number of	control axes	Operation cycle	Approx. 6.2 times faster
RD/8GHW	56 xes	RD78GHW	125 μs/ 14 axes Approx. 4.1 times faster
RD78G64	4 A times more	RD78G64	250 μs/ 14 axes
R64MTCPU	4 Kes	R64MTCPU	222 μs/ 6 axes
Q173DSCPU	2 8 times more	Q173DSCPU	222 μs/ 4 axes

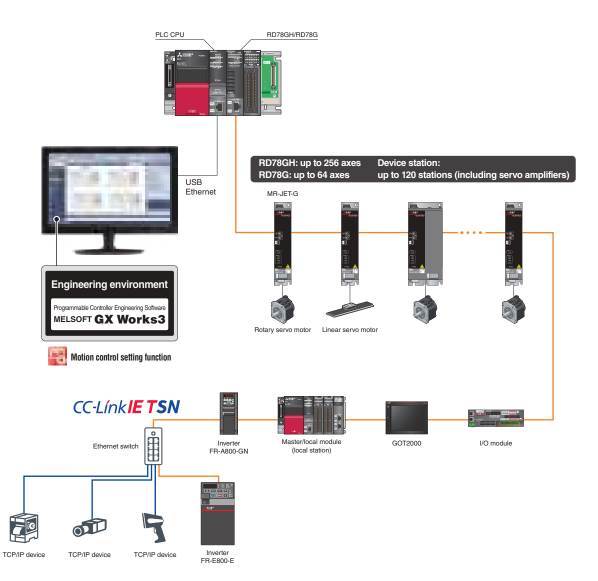
PLCopen[®]

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System Configuration

PLCopen[®]

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

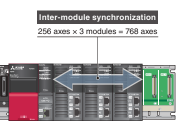


*1. Sub-master station is not supported. *2. Refer to manuals for precautions when CC-Link IE TSN Class B and A devices are mixed.

Inter-Module Synchronization

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

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



PLCopen[®]

PLCopen[®]

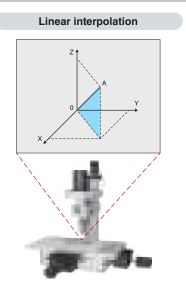
Positioning Control

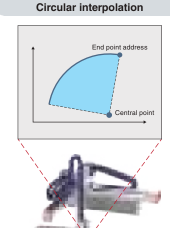
Two types of positioning control are available: single-axis and multi-axis positioning control. This variety allows you to meet various control needs.

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

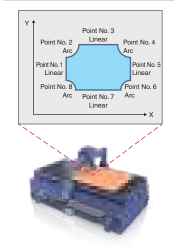
Item		Control types	
	Linear	Absolute linear interpolation	
Multi-axis	interpolation	Relative linear interpolation	
control	Circular	Absolute circular interpolation	
CONTO	interpolation	Relative circular interpolation	
	Multiple axes positioning data operation		

Main Control





Multiple axes positioning data operation



Acceleration/Deceleration Methods

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

Trapezoidal acceleration/deceleration

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

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

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

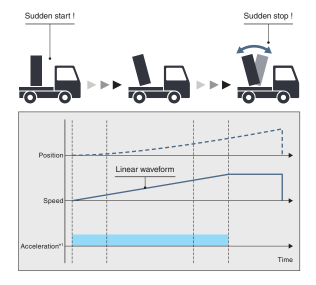
The speed creates a trapezoidal shape.

Jerk acceleration/deceleration

PLCopen[©]

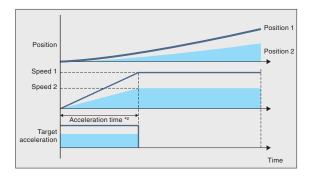
The acceleration changes gradually.

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

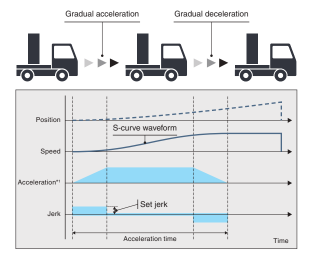


Acceleration/deceleration time fixed method

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



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





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Synchronous Control

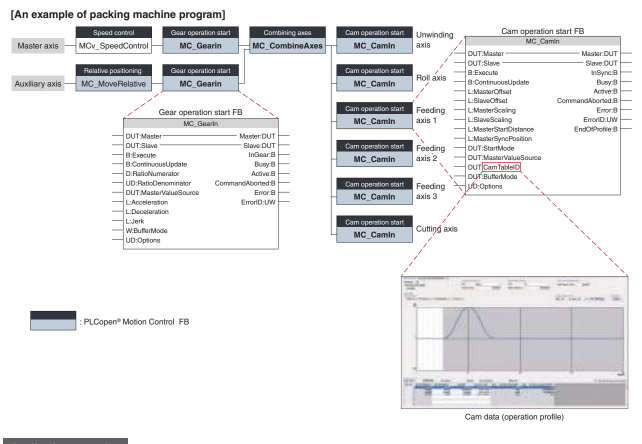
Synchronous control is performed using function blocks that operate as software-based mechanical modules such as gears, shafts, speed change gears, and cams.

PLCopen[®]

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

Flexibly Combining Synchronous Modules

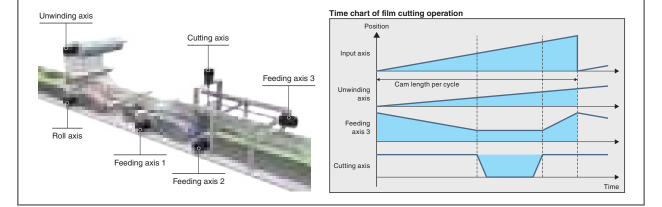
The number and the combination of the synchronous modules are flexibly selected, achieving optimized operation.



Application examples

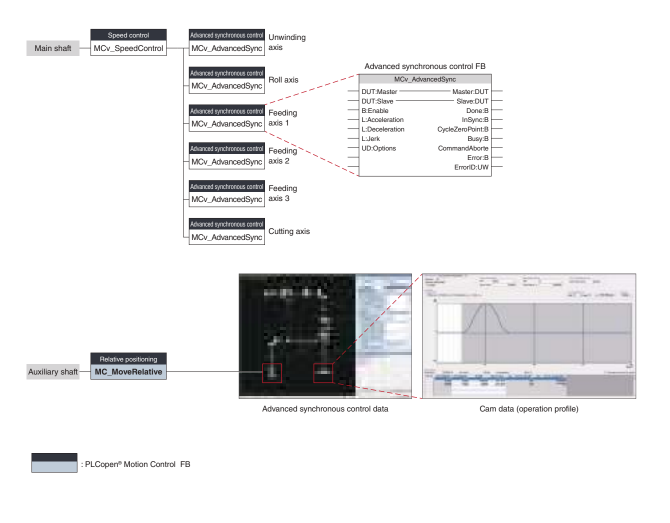
[Packing machines]

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



Advanced Synchronous Control FB Settings with Graphic-Based Interface

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



Advanced synchronous control data

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

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



Clutch

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

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

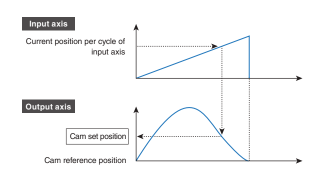
Clutch ON control mode	Clutch OFF control mode
Invalid	Invalid
(Direct coupled operation)	(OFF control invalid)
Clutch command	Clutch command
Clutch command	(One-shot operation)
Clutch command leading edge	Clutch command leading edge
Clutch command trailing edge	Clutch command trailing edge
Address mode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

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

Restarting synchronous control

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

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



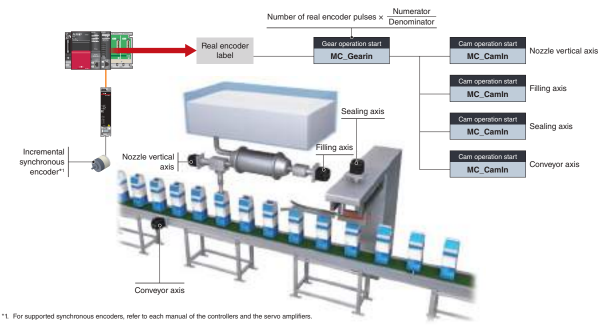


Synchronous Encoder

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

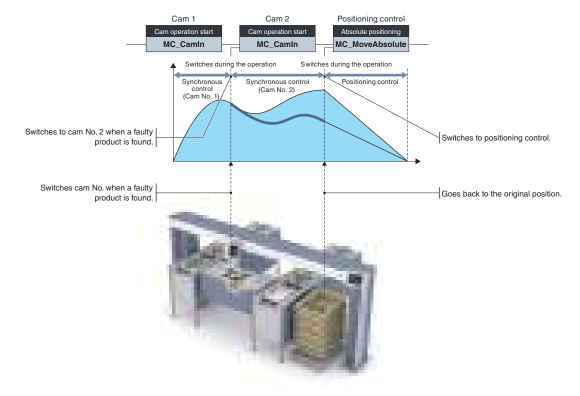
The number of command pulses can be adjusted using the function block (MC_Gearin) or a parameter.





Switching Cam Control

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





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

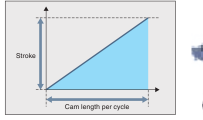
Cam Operation

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

Linear operation

The cam pattern is a linear line.

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



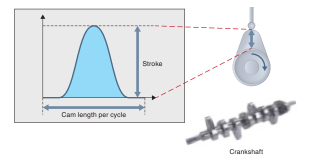




Two-way operation

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

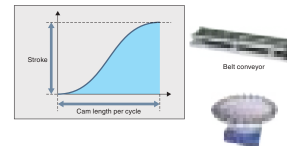


Feed operation

The beginning and the end of the cam pattern differ.

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

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



Rotary table [Unit: degree]

Application examples

synchronization.



 Image: marked series and series and

operation while the two axes execute

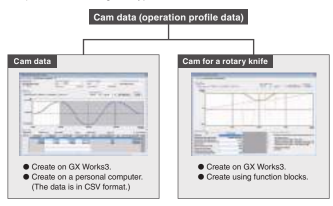
synchronous control.

by synchronizing with each other, shortening the cycle time.



Cam Data Types

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



Easy Cam Creation for a Rotary Knife

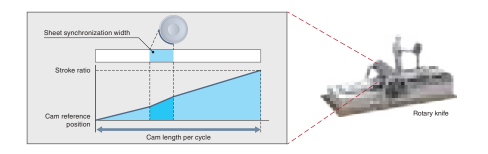
Cam for a rotary knife is easily created by setting the sheet length and sheet synchronization width.

[Automatic cam creation from the motion control FB]

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

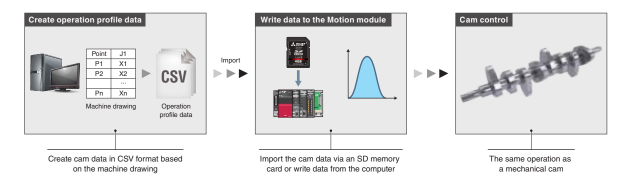
[Cam creation with MELSOFT GX Works3]

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



Cam Data in CSV Format

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



Servo Amplifier Control Mode

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The servo amplifier has three control modes: position, velocity, and torque control modes. Execution of MC_MoveVelocity transitions the mode to the velocity control mode, and execution of MC_TorqueControl to the torque

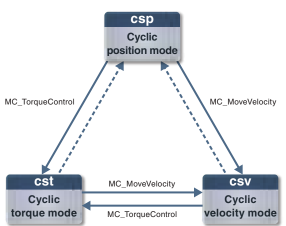
control mode. In the velocity control mode or torque control mode, the mode

transitions to the position control mode in the following cases.

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

[Control mode]

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

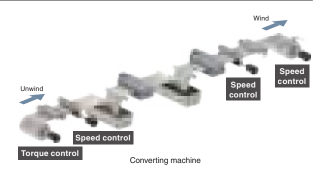


Selectable Speed Control to Best Fit Your System Needs

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

Speed Control That Does Not Include Position Loop

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



Speed Control That Includes Position Loop

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



Belt conveyor

Torque Control

Torque Control Mode

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

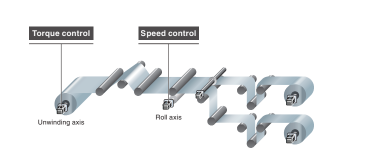


PLCopen[®]

Application example

[Unwinding axis of converting machines]

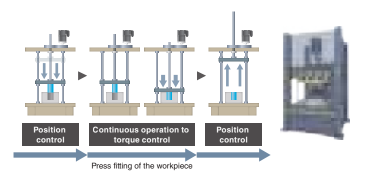
Torque control unwinds film at constant tension to prevent wrinkling in the film. The tension can be kept constant by sequentially controlling the torque commands. This type of control is perfect for unwinding machines that need to keep the tension of unwound materials constant.



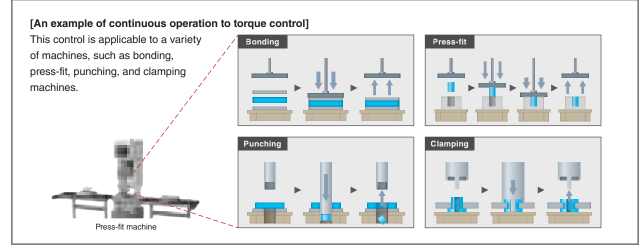
Continuous Operation to Torque Control Mode

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

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



Application example



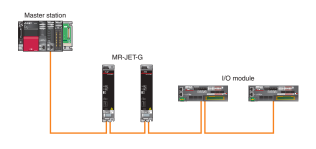
Flexible System Configuration with Multiple Topologies

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

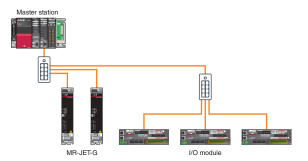
[Line topology]

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



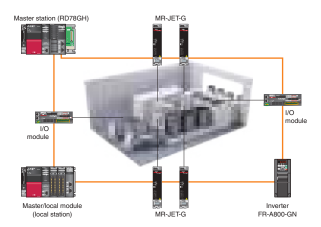
[Star topology]

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



[Ring topology]*1 NEW

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



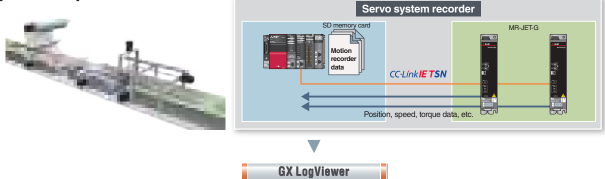
*1. Available with RD78GH

Servo System Recorder

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

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

[Data collection]

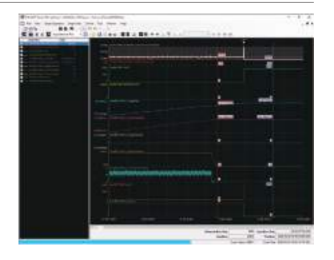


GX LogViewer

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

[Features]

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



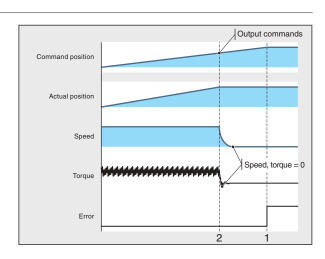
Analyzing Data

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

[Example]

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

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



PLCopen[©]

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

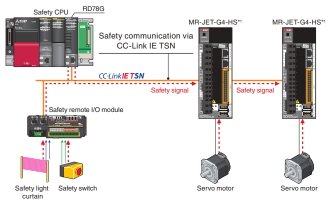


PLCopen[®]

CC-Link IE TSN Safety Communication Function

CC-Link IE TSN enables building a system where safety and non-safety communications are mixed.

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



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

A Wide Variety of Features

JOG operation

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

Absolute position system

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

Stroke limit functions

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

Target position change

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

Stop operation functions

PLCopen

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

Axis emulate

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

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

File transfer

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

Torque limit function

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

Event history

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

Acceleration/deceleration processing function

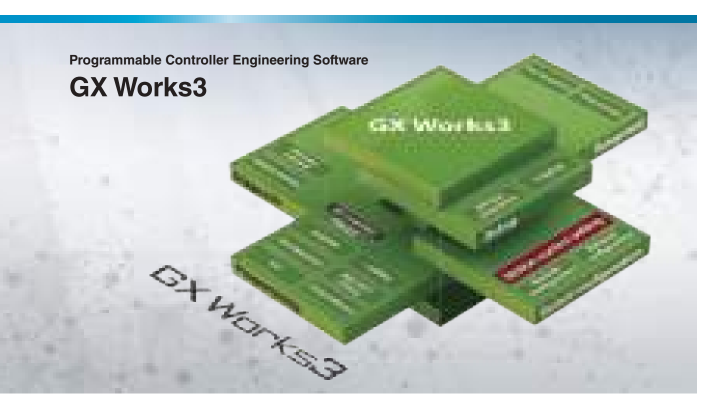
Adjusts the acceleration/deceleration of each motion control so that the acceleration/deceleration curve is suitable for the machine.

Override

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

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

One software, many possibilities



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

Engineering Environment

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



System Design

- Network configuration settings
- Automatic detection of network configuration

Programming

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

Debug

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

Maintenance

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

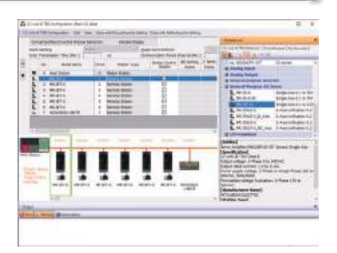
Network Configuration Settings

[Network configuration settings]

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

[Automatic detection]

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



System Design > Programming >

System Design Programming Debug Maintenance

PLCopen⁶

Maintenance

PLCopen[®]

Operation Profile Data with Simple Settings

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

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

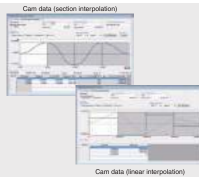
Double-click



Operation profile data list

5th Curve (Adj)





Servo System Controllers

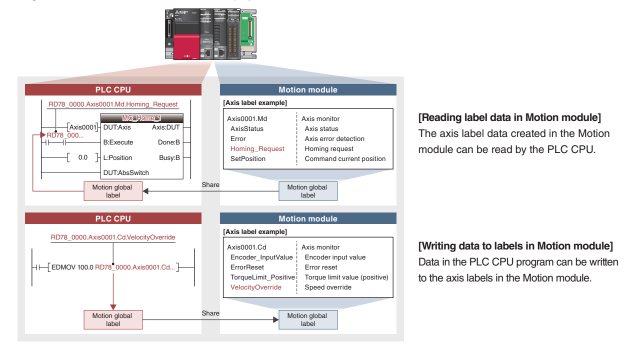
The 5th curve settings make the speed between sections (in green) smooth.



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

Programming Using Labels

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



Axis Information is Easily Accessible

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

[Structured text editor]

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GX LogViewer with Enhanced Waveform Display

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

System Design > Programming >

Debug

Maintenance

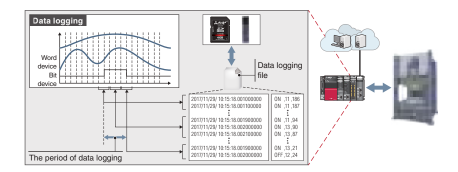
PLCopen

Data Logging Function

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

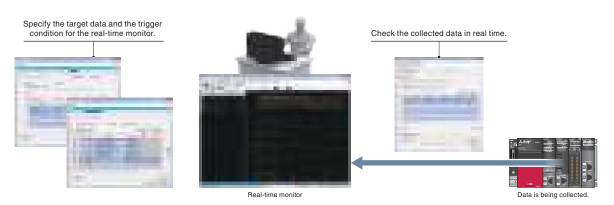
Up to 10 data settings can be simultaneously logged for the Motion module.

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



Real-Time Monitor

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





System Simulation

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

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



Event History

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



Axis Monitor

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

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Program Monitor

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

And

ST language program monitor

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Watch window

Security Key Authentication Function

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



System Design Programming Debug Maintenance

PLCopen[®]

Software-based controller for high-precision motion control



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

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



SWM-G*³

Maximum number of control axes: 128

• Minimum operation cycle*2: 125 µs

Programming language: Visual C ++[®]

USB key for Motion Control Software

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

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

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

SYM-G Motion Control Software includes SYM-G Engine, SYM-G API, Network API, SYM-G Operating Station, and Heal Time OS (RTX)
 *2. The minimum operation cycle depends on the number of control axes and the CPU of the personal computer.

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

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

Covering a Wide Range of Multi-Axis Applications

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



Reduced Machine Design and Startup Time

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





Core

SWM-G Engine

Real-time Kernel Extension

Real-time HAL Extension

RTX Subsystem

• A CPU core of the industrial personal computer is assigned

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

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

Windows[®] Process

affected by the operation on Windows®.

Windows® Kernel

Windows® HAL

Core

Core

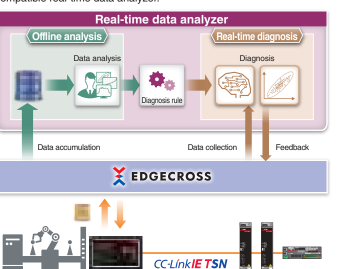
Core

Maintenance Solution by MELIPC with SWM-G Installed

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

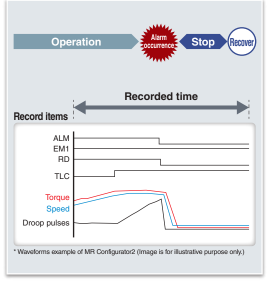
[Predictive/preventive maintenance]

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



[Corrective maintenance]

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

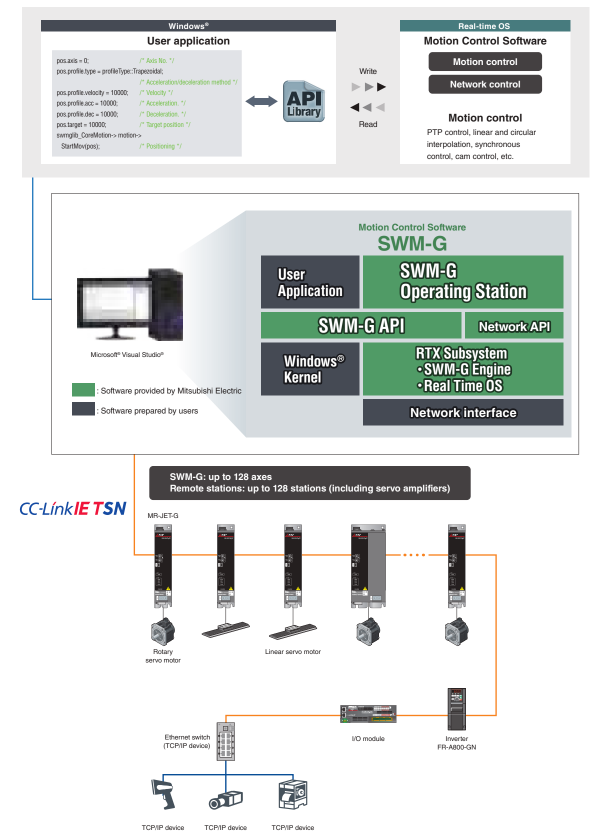


System Configuration



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

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



Integrated Test Tool SWM-G Operating Station

• Displays a list of the master communication setting

• Displays the system status, allowing users to check

1.2.2

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

SWM-G Operating Station

[Single-axis control]

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



Multiple Servo Amplifier Settings and Adjustments

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

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

- Supports MR-JET
- Manages a multi-axis system as one project

[Communication monitor]

communication status

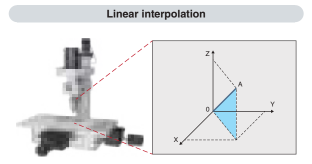
• Parameters and the machine diagnosis can be set for all axes in a batch on MR Configurator2.



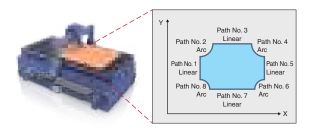
*MR Configurator2 is not included with SWM-G Motion Control Software.

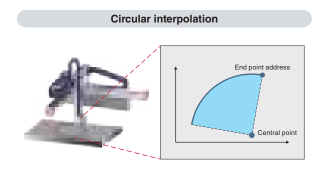


Positioning Control

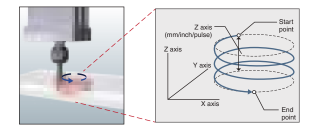


Continuous path control (path interpolation)





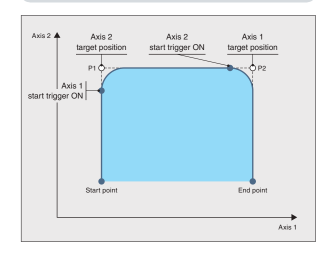
Helical interpolation



Triggered motion

Position S-curve waveform Speed Acceleration Set jerk Jerł Acceleration time Time

Jerk acceleration/deceleration



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

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

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

The speed creates a S-curve shape.

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

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

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

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



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

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

A Wide Variety of Features

axes.

Hot connect (disconnection/reconnection)

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

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

Position synchronous output (cam switch)

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

Monitoring of servo data

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

Touch probe (mark detection)

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

Software and hardware touch probes are available. Select the touch probe according to your application.

Backlash compensation

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

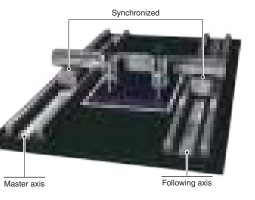
The backlash of ball screws can be compensated, which improves operation accuracy of machines.

Pitch error compensation

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

Acceleration/deceleration methods

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



Synchronous control (tandem drive)

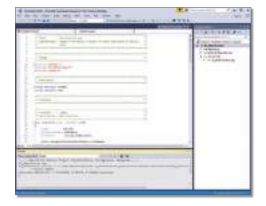
Motion Control Software enables tandem operation where the same commands can be outputted to master and following

Programming Utilizing API Library



Development environment *1 (Microsoft® Visual Studio®)

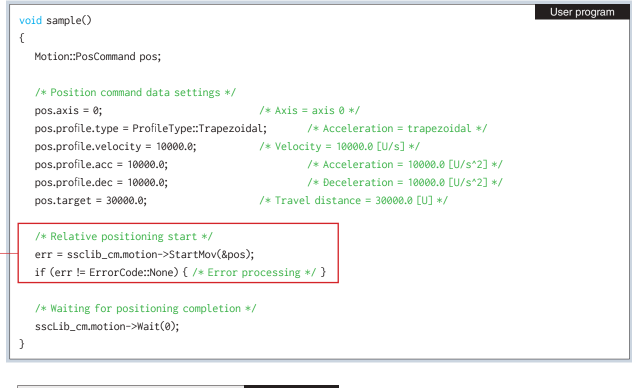
Add the SWM-G API library to the project of Microsoft® Visual Studio® and create a user program.

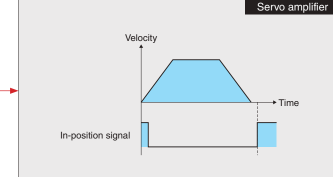


- C++, C# compile
- Debug of C language programs

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

A program that starts positioning



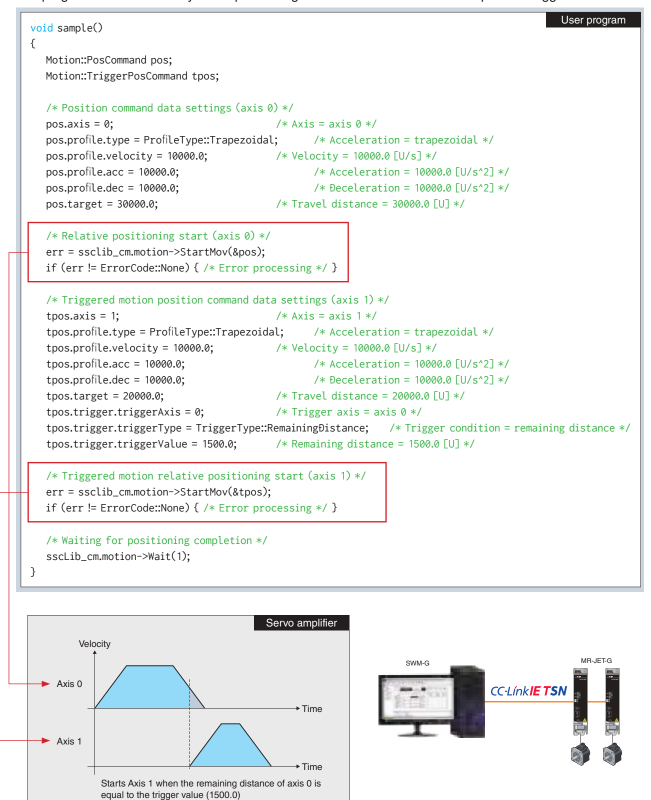




Servo System

ervo Motors

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



All-in-One World Class Servo





CC-Línk**IE TSN MR-JET-G**



Supports Ethernet-based CC-Link IE TSN, featuring high-speed, large-capacity communication (1 Gbps). Communication cycle of \geq 125 µs and speed frequency response of 3.2 kHz enable advanced motion control.

The servo amplifiers also support CC-Link IE Field Network Basic. MR-JET-G-N1 servo amplifiers support EtherCAT®. (100 Mbps)

Product Lines

Servo amplifier

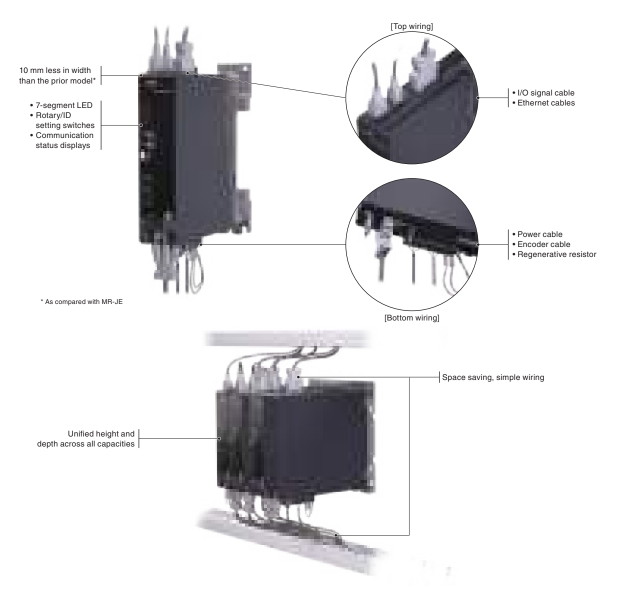
Supported -: Not supp								lot supported		
Model	Power supply	Command	Rated output Rotary server	Rotary servo	Linear servo	Control mode			Fully closed Safety sub-	
	specifications	specifications interface (Note 1)		motor	motor	Position	Velocity	Torque	loop control	functions
MR-JET-G	200 V AC	CC-Link IE TSN	0.1 kW to 3 kW		•					-
MR-JET-G4-HS	400 V AC		0.6 kW to 7 kW		-		•	•	•	•
MR-JET-G-N1	200 V AC	EtherCAT [®]	0.1 kW to 3 kW		•					-
MR-JET-G4-HSN1	400 V AC		0.6 kW to 7 kW		-		•	•		•

Notes: 1. MR-JET-G also supports CC-Link IE Field Network Basic.

Compact Servo Amplifiers with Simple Wiring (200 V)

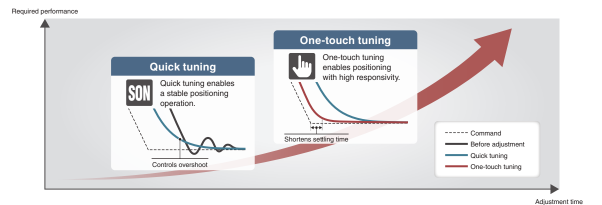
Simple, Efficient Wiring

The servo amplifier offers simple wiring by having connectors on the top and bottom surfaces, and allows all cables and wires to be routed through wiring ducts. LEDs and switches are located on the front surface of the servo amplifiers for easy operation.



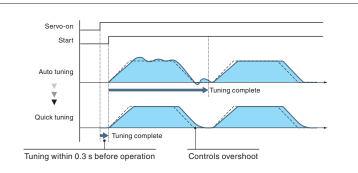
Tuning Functions

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.

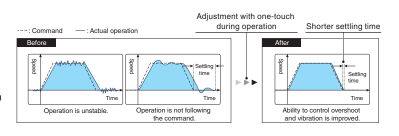


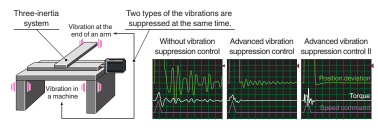
One-Touch Tuning

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.

Servo System

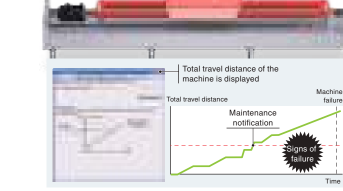
ervo Motors

Machine total travel distance failure prediction

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

Preventive Maintenance

Machine Diagnosis (Mechanical Drive Components)



Servo Amplifier Life Diagnosis

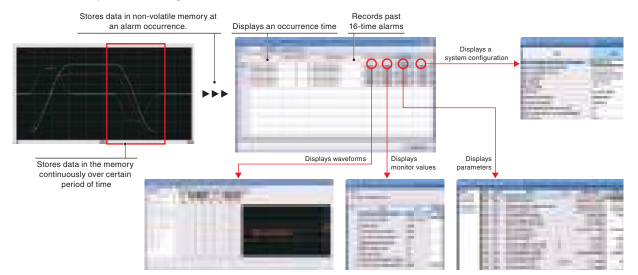
This function displays the cumulative energization time and the number of inrush relay on/off times. The data can be used to check the service life of the parts as a rough guide.

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

Corrective Maintenance

Drive Recorder

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

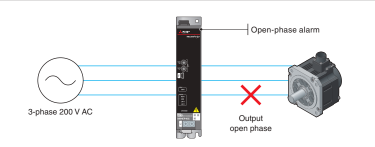


67

Connection/Communication Diagnosis

Disconnection Detection

The servo amplifiers detect an open phase condition on the output side. The alarm can be distinguished from other alarms such as the overload alarm, reducing the time required to restore the system.



Encoder Communication Diagnosis

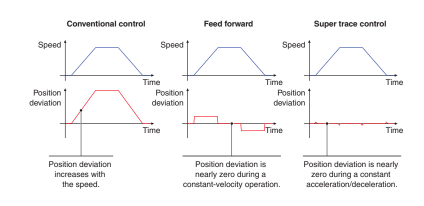
The encoder communication diagnosis checks the encoder communication circuit in the servo amplifier. This function is useful for classifying the cause of errors (such as disconnected encoder cables) when the encoder communication alarm occurs.



Path Control

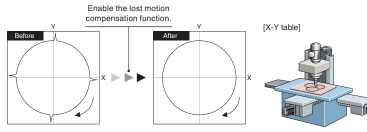
Super Trace Control

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



Lost Motion Compensation

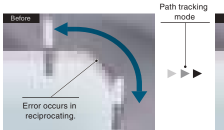
This function suppresses quadrant protrusion caused by friction and torsion generated when the servo motor rotates in a reverse direction. Therefore, the accuracy of circular path will be improved in path control used in XY table, etc.

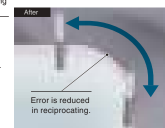


Suppression of quadrant protrusion of circular path

Path Tracking Model Adaptive Control

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



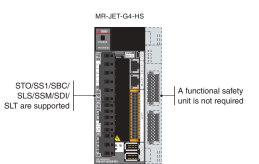


Safety Sub-Functions

Safety Sub-Functions with Built-in Safety Functions

MR-JET-G4-HS has a built-in safety control part, supporting safety subfunctions by functional safety I/O signals or safety communication without a functional safety unit.

The servo amplifiers support the safety sub-functions of STO/SS1/SBC/ SLS/SSM/SDI/SLT at a safety level of SIL 2 or SIL 3.

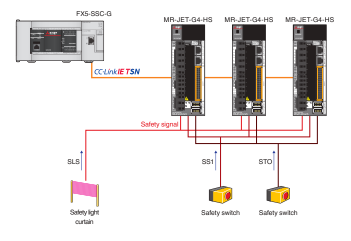


Enhanced functions

Safety Sub-Functions via Functional Safety I/O Signals

A safety system can be flexibly configured with MR-JET-G4-HS by directly connecting functional safety I/O signals to it without using a safety CPU or a safety remote I/O module.

The servo amplifier supports three points of functional safety I/O signals, enabling execution of multiple safety sub-functions.

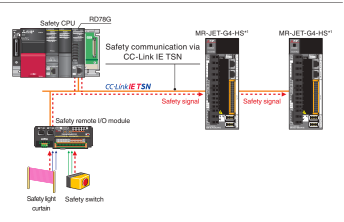


Safety Communication Function via CC-Link IE TSN*2

CC-Link IE TSN enables building a system where safety and non-safety communications are mixed. When combined with R_SFCPU-SET safety CPU and RD78G Motion module, MR-JET-G4-HS can receive safety signal data of the safety CPU through CC-Link IE TSN. Wiring the safety signals to the servo amplifiers is not necessary.

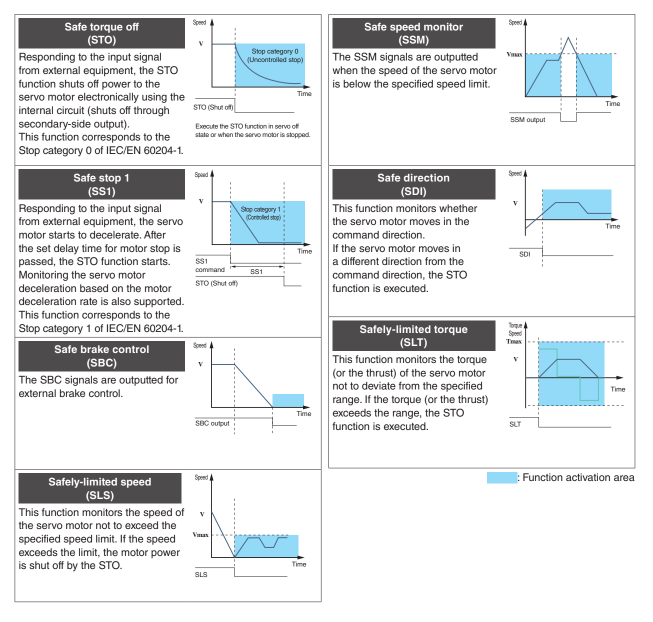
 *1. Refer to "Safety Sub-Functions" in section 1 of this catalog for the compatible servo amplifiers.
 *2. MR-JET-G4-HSN1 supports Safety over EtherCAT[®] (safety data communication

"2. MH-JE I-G4-HSN1 supports Safety over EtherCAI" (safety data communication protocol) of EtherCAT® .



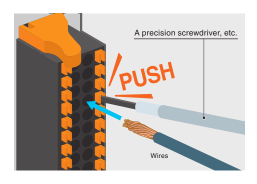
Safety Sub-Functions Compliant with IEC/EN 61800-5-2

MR-JET-G4-HS supports safety sub-functions, STO/SS1/SBC/SLS/SSM/SDI/SLT.



Simplified Wiring with Push-in Connector

MR-JET-G4-HS is equipped with a push-in connector for I/O signal as standard, simplifying wiring and reducing wiring time.

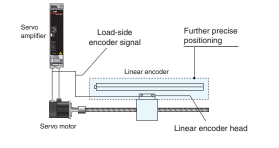


Supporting Flexible Driving System

Fully Closed Loop Control*1

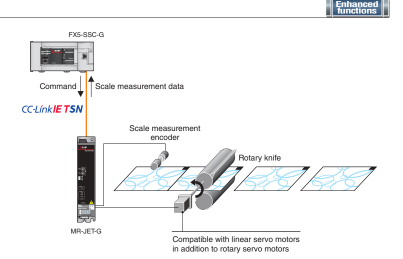
Supporting a fully closed loop control system as standard, MR-JET-G servo amplifiers enable further precise positioning.

*1. The servo amplifiers are compatible with two-wire type serial encoders and pulse train interface (A/B/Z-phase differential output type) encoders. Use the servo amplifier manufactured in July 2022 or later.



Scale Measurement Function

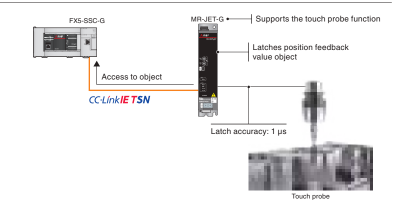
The scale measurement function transmits scale measurement data of a scale measurement encoder to a controller via network when the scale measurement encoder such as an A/B/ Z-phase output type linear encoder or a rotary encoder is connected to a servo amplifier. This function enables flexible wiring from the scale measurement encoder.



Touch Probe Function*¹

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

*1. Use the servo amplifier manufactured in July 2022 or later.

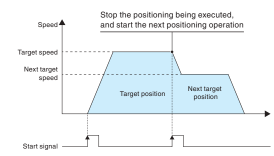


Positioning by Using a CC-Link IE TSN Master/Local Module*1

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

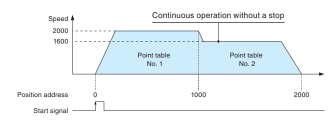
- *1. For details of CC-Link IE TSN master/local modules, refer to the manuals of each module.
- RD78G/FX5-SSC-G Motion modules also support CANopen.
 For the modes supported by the master station, refer to the master station specifications.

[Profile position mode continuous operation]



[Profile position mode continuous operation (point table)]

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

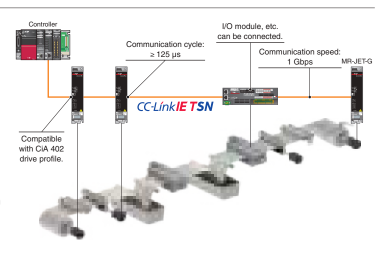


Command Interface

CC-Link IE TSN

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

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

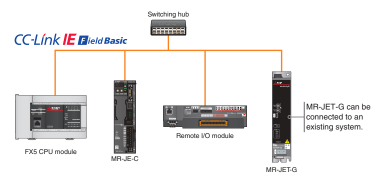


CC-Link IE Field Network Basic

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

The profile mode (position/velocity/torque) and the positioning mode (point table) are supported. MR-JET-G servo amplifiers can be connected to existing systems using MR-JE-C.

In addition, MR-JET-G supports the line topology.*1
*1. When a device which does not support the line topology is used, the line/star
mixed topology is applicable.





EtherCAT[®]

Configure an EtherCAT[®] system with the high-performance MR-JET series servo amplifiers.

MR-JET-G-N1 servo amplifiers support EtherCAT®.

	CANopen over EtherCAT [®] (CoE)
Communication	Ethernet over EtherCAT [®] (EoE)
specification	Safety over EtherCAT® (FSoE)
Drive profile	CiA 402
	125 μs, 250 μs, 500 μs,
Communication cycle	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)
	Profile torque mode (tq)
	Homing mode (hm)



Servo Engineering Software MELSOFT MR Configurator2

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

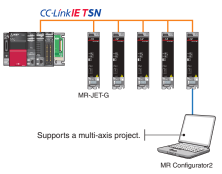
Parameter setting and docking help

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



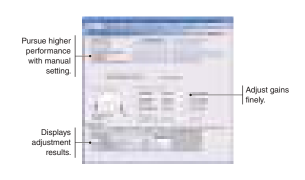
Supporting multi-axis project

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.

Trigger

are

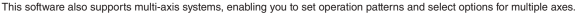
Software reset

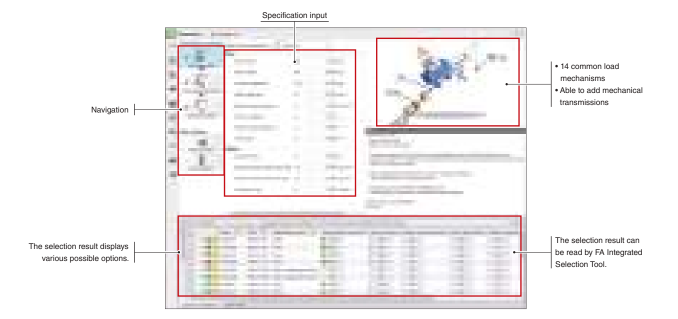
Reset the software for the servo amplifier with this new function. Setting switches and parameters is enabled without turning off the main circuit power supply of the servo amplifier.



Drive System Sizing Software MELSOFT Motorizer

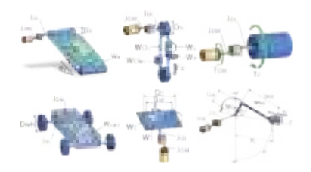
Select the most suitable servo motors, servo amplifiers, and regenerative options for your machine just by setting machine specifications and operation patterns. You can select a suitable combination from various results.





Flexible support for load mechanisms

- Select a load mechanism from 14 common types.
- Add transmission mechanisms such as a coupling.
- Set an inclination angle of the load mechanisms as desired.



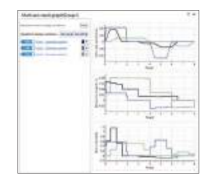
Selection of several patterns

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

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Compatible with multi-axis systems

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



Tutorial video

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

-			
-	- 1	12	 14
			-

ervo Motors

FA Integrated Selection Tool

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



Selection of controllers/servo motors/servo amplifiers

Read selection results from Motorizer.



Selection of options
 Prevent selection mistakes.

• Export to a file in Excel format.



Purchase list

Configuration

• Check a configuration of each axis.



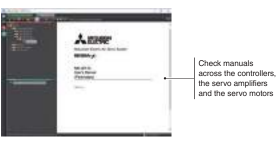
e-Manual

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

Currently supported languages: English, 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



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



Small capacity, low inertia



HK-KN Series

Servo motors with a 24-bit batteryless absolute position encoder Rated speed*¹ [r/min]: 2000/3000 Maximum speed*¹ [r/min]: 3000/6700 The servo motors have an all-in-one connector, making the connection simple.

*1. The speed varies by the model type.



Medium capacity, medium inertia HK-SN Series

Servo motors with a 24-bit batteryless absolute position encoder Rated speed^{*1} [r/min]: 3000 Maximum speed^{*1} [r/min]: 6000 *1. The speed varies by the model type.



Small/medium capacity, high inertia

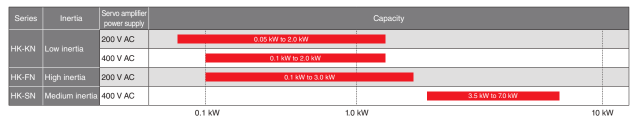
HK-FN Series



Servo motors with a 24-bit batteryless absolute position encoder Rated speed*¹ [r/min]: 1500/2000/3000 Maximum speed*¹ [r/min]: 2300/4000/6700 The servo motors (0.1 to 0.75 kW) have an all-in-one connector, making the connection simple. ^{*1}. The speed varies by the model type.

Product Lines

The HK series product line includes the following series of rotary servo motors equipped with a batteryless absolute position encoder: HK-KN series (small capacity, low inertia), HK-FN series (small and medium capacity, high inertia), and HK-SN series (medium capacity, medium inertia).

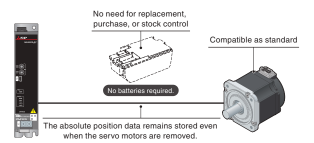


Batteryless Absolute Position Encoder as Standard

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.



Save Time in Transporting

Position data remains stored even when the rotary servo motors are disconnected from the servo amplifiers. Thus, control cabinets can be separated from the machines without losing the position data, making it easy to transport machines for use at a new location.

The encoder does not require lithium metal batteries, allowing machines to be transported by air or sea without special handling.

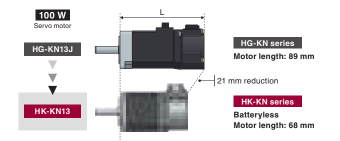
No displays required



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

Compact Servo Motors

HK-KN series servo motors come equipped with a batteryless absolute position encoder and are more compact than the previous generation HG-KN series, contributing to a compact machine design.

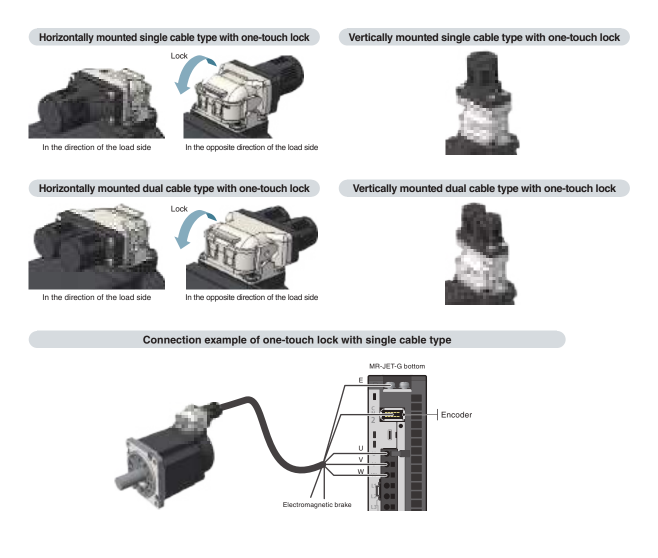


Single Connector/One-Touch Lock/Single Cable Type

Single Connector/One-Touch Lock/Single Cable Type

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

*1. The single connector is available for 0.1 to 0.75 kW of HK-FN series.



One-Touch Lock

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



*1. The one-touch lock is available for 1 to 3 kW of HK-FN series.

Servo Motors

Improved Environmental Resistance

Servo motors feature enhanced environmental resistance.

Ingress protection (IP) rating of the servo motors: IP67 *1 Designed for an ambient temperature of up to 60 °C.*2

*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.

*2. Derate the speed/torque when using the servo motors at high ambient temperatures.

Ambient temperature: 60 °C *2

Rotary Servo Motors HG Series

Servo motors equipped with a high-resolution absolute position encoder (4,194,304 pulses/rev). *¹ The servo motors have the same dimensions and use the same power and encoder cables as the prior MR-JE-compatible HG-KN/HG-SN series servo motors.

Rated output

*1. A battery is required when configuring an absolute position detection system.

Application Examples

Small capacity,



IOW INERTIA 0.1 to 0.75 kW

Servo motors with a 22-bit absolute position encoder Rated speed: 3000 r/min Maximum speed: 6000 r/min



Medium capacity, medium inertia

0.5 to 3.0 kW

Rated output

HG-SNS Series

Servo motors with a 22-bit absolute position encoder Rated speed: 2000 r/min Maximum speed: 3000 r/min*² *2. The maximum speed varies by the models.

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

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



Product Lines

Three series are available depending on applications.



Core type LM-H3 Series

Max. speed: 3.0 m/s Rated thrust: 70 to 720 N Max. thrust: 175 to 1800 N Suitable for space-saving, high speed and high acceleration/ deceleration.



Core type LM-AJ Series

Max. speed: 2.0 to 6.5 m/s Rated thrust: 68.1 to 446.8 N Max. thrust: 214.7 to 1409.1 N Low installation height, and suitable for compact X-Y tables.



Coreless type LM-AU Series

Maximum speed: 2.0 to 4.5 m/s Rated thrust: 28 to 350 N Max. thrust: 122 to 1764 N No cogging, small speed fluctuation. No magnetic attraction force, longer service life of the linear guides.



Servo System

Servo Motors

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Linear Servo Motors

Basic Performance

- Maximum speed: 2 m/s to 6.5 m/s
- Maximum thrust range: 122 N to 1800 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.
- Three series are available: core (two series) and coreless (one series) types.
- The linear servo motors are compatible with a variety of serial interface linear encoders. The linear encoder resolution ranges from 1 nm and up.
- High-performance systems such as high-accuracy tandem synchronous control are achieved with CC-Link IE TSN.
- LM-H3 series features environmental resistance, designed for an altitude of 2000 m and an ambient temperature of up to 60 °C. *1.2
- *1. Derate the speed/thrust when using the linear servo motors at an altitude exceeding 1000 m and at high ambient temperatures.
- *2. LM-AJ series/LM-AU series are designed for an altitude of 1000 m and an ambient temperature of up to 40 °C.

Higher Machine Performance

For higher machine performance

• Improved productivity due to high-speed driving part.

For easier use

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

For flexible machine configurations

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

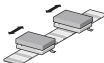
Application Examples

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



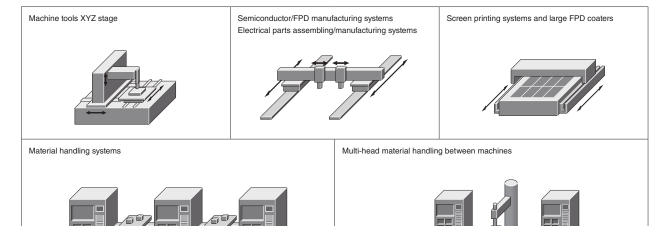
Tandem configuration

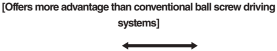
The linear servo motors configured in tandem are suitable for large systems that require highly accurate synchronous operation between two axes.

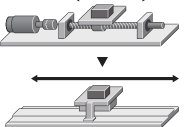


Multi-head configuration

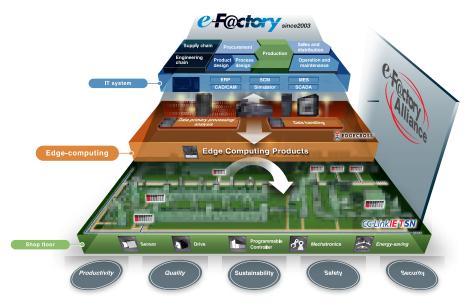
Multi-head systems enable control of two motor coils independently, thereby simplifying machine mechanisms. This system is suitable for machines that require a short cycle time.







FUTURE MANUFACTURING



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

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

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

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

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

yet operating on industrial strength hardware.





Mitsubishi Electric Partners

e-F@ctory Alliance

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



Mitsubishi Electric Servo System Partners

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

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



Mitsubishi Electric FA Global Website

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

Global & Local Websites

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



[Local websites]



U Worldwide

[Global website]

e-Manual

Instruction manuals are available in e-Manual format.

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



FA Integrated Selection Tool

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



FA Integrated Selection Tool

Common Specifications

Combinations of HK Series Rotary Servo Motors and Servo Amplifiers1-2
Combinations of HG Series Rotary Servo Motors and Servo Amplifiers1-2
Combinations of Linear Servo Motors and Servo Amplifiers1-3
Safety Sub-Functions1-4
Environment1-6

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

D /	() () () () () () () () () () () () () (Servo amplifier MR-JET-						
Rotary ser	vo motor (Note 2)		10G	20G	40G	70G	100G	200G	300G
		HK-KN053	0	-	-	-	-	-	-
	40 × 40	HK-KN13	0	-	-	-	-	-	-
		HK-KN1M3	-	0	-	-	-	-	-
		HK-KN23	-	0	-	-	-	-	-
HK-KN	60 × 60	HK-KN43	-	-	0	-	-	-	-
series		HK-KN63	-	-	-	0	-	-	-
(Note 3)	9090	HK-KN7M3	-	-	-	0	-	-	-
	80 × 80	HK-KN103	-	-	-	-	0	-	-
		HK-KN153	-	-	-	-	-	0	-
	90 × 90	HK-KN203	-	-	-	-	-	0	-
		HK-KN202	-	-	-	-	-	0	-
	40 × 40	HK-FN13	0	-	-	-	-	-	-
	<u> </u>	HK-FN23	-	0	-	-	-	-	-
	60 × 60	HK-FN43	-	-	0	-	-	-	-
HK-FN	80 × 80	HK-FN7M3	-	-	-	0	-	-	-
Series Note 3)	120 120	HK-FN102	-	-	-	-	0	-	-
(130 × 130	HK-FN152	-	-	-	-	-	0	-
	470 470	HK-FN202	-	-	-	-	-	0	-
	176 × 176	HK-FN301M	-	-	-	-	-	-	0

400 V

O: Supported

Rotary servo motor (Note 2)		Servo amplifier MR-JET-						
Rolary Servo	Colary Servo motor (and -)			100G4-HS	200G4-HS	350G4-HS	500G4-HS	700G4-HS
	40 × 40	HK-KN134	0	-	-	-	-	-
		HK-KN234	0	-	-	-	-	-
	60 × 60	HK-KN434	0	-	-	-	-	-
HK-KN		HK-KN634	0	-	-	-	-	-
series	80 × 80	HK-KN7M34	-	0	-	-	-	-
		HK-KN1034	-	0	-	-	-	-
	90 × 90	HK-KN1534	-	-	0	-	-	-
		HK-KN2034	-	-	0	-	-	-
	130 × 130	HK-SN3534	-	-	-	0	-	-
HK-SN series		HK-SN5034	-	-	-	-	0	-
301103	176 × 176	HK-SN7034	-	-	-	-	-	0

Notes: 1. The combinations of MR-JET-G-N1 or MR-JET-G4-HSN1 and servo motors are the same as those described in this table.

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

3. Use the servo amplifiers with firmware version E8 or later. If the servo amplifiers with the previous firmware version are connected, an alarm occurs.

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

200 V

O: Supported

Deterrine	Rotary servo motor (Note 2)		Servo amplif	Servo amplifier MR-JET-						
Rotary serve	5 motor (Note 2)		10G	20G	40G	70G	100G	200G	300G	
	40 × 40	HG-KNS13J	0	-	-	-	-	-	-	
HG-KNS	0000	HG-KNS23J	-	0	-	-	-	-	-	
series	60 × 60	HG-KNS43J	-	-	0	-	-	-	-	
	80 × 80	HG-KNS73J	-	-	-	0	-	-	-	
		HG-SNS52J	-	-	-	0	-	-	-	
	130 × 130	HG-SNS102J	-	-	-	-	0	-	-	
HG-SNS series		HG-SNS152J	-	-	-	-	-	0	-	
	470 470	HG-SNS202J	-	-	-	-	-	0	-	
	176 × 176	HG-SNS302J	-	-	-	-	-	-	0	

Notes: 1. The combinations of MR-JET-G-N1 and servo motors are the same as those described in this table.

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

Common Specifications

O: Supported o

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

Linear s	inear servo motor		Servo amplifier MR-JET-				Common vecificatio
	Primary side (coil)	Secondary side (magnet)	40G	70G	200G		ficat
	LM-H3P2A-07P-BSS0	LM-H3S20-288-BSS0 LM-H3S20-384-BSS0 LM-H3S20-480-BSS0 LM-H3S20-768-BSS0	0	-	-		ns
	LM-H3P3A-12P-CSS0		0	-	-		Controllers
	LM-H3P3B-24P-CSS0	LM-H3S30-288-CSS0 LM-H3S30-384-CSS0	-	0	-		oller
(Note 2)	LM-H3P3C-36P-CSS0	LM-H3S30-480-CSS0	-	0	-		S C
	LM-H3P3D-48P-CSS0	LM-H3S30-768-CSS0	-	-	0		S
	LM-H3P7A-24P-ASS0	LM-H3S70-288-ASS0	-	0	-		ervo
	LM-H3P7B-48P-ASS0	LM-H3S70-384-ASS0 LM-H3S70-480-ASS0	-	-	0		Servo Amplifiers
	LM-H3P7C-72P-ASS0	LM-H3S70-768-ASS0	-	-	0		olifie
	LM-AJP1B-07K-JSS0	LM-AJS10-080-JSS0	0	-	-	_	ริง
	LM-AJP1D-14K-JSS0	LM-AJS10-200-JSS0 LM-AJS10-400-JSS0	-	0	-		-
	LM-AJP2B-12S-JSS0	LM-AJS20-080-JSS0 LM-AJS20-200-JSS0 LM-AJS20-400-JSS0	0	-	-		Mot
LM-AJ	LM-AJP2D-23T-JSS0		-	0	-		Motors
(Note 2)	LM-AJP3B-17N-JSS0	LM-AJS30-080-JSS0	0	-	-		Ċ
	LM-AJP3D-35R-JSS0	LM-AJS30-200-JSS0 LM-AJS30-400-JSS0	-	0	-		г
	LM-AJP4B-22M-JSS0	LM-AJS40-080-JSS0	0	-	-		Mo
	LM-AJP4D-45N-JSS0	LM-AJS40-200-JSS0	-	0	_		Motors
	LM-AUP3A-03V-JSS0	LM-AJS40-400-JSS0 LM-AUS30-120-JSS0	0	-			Ċ
	LM-AUP3B-06V-JSS0	LM-AUS30-120-JSS0	0	-			(
	LM-AUP3C-09V-JSS0	LM-AUS30-240-JSS0	0				Eq
	LM-AUP3D-11R-JSS0	LM-AUS30-300-JSS0 LM-AUS30-600-JSS0	0		_		Equipment
	LM-AUP4A-04R-JSS0		-	0	-		ent
series	LM-AUP4B-09R-JSS0	LM-AUS40-120-JSS0	-	0	-		5
Note 5)	LM-AUP4C-13P-JSS0	LM-AUS40-180-JSS0	-	0	-		_
	LM-AUP4D-18M-JSS0	LM-AUS40-240-JSS0 LM-AUS40-300-JSS0	-	0	-		.VSN
	LM-AUP4F-26P-JSS0	LM-AUS40-300-JSS0	-	-	0		LVS/Wires
	LM-AUP4H-35M-JSS0		-	-	0		S

Notes: 1. The combinations of MR-JET-G-N1 and servo motors are the same as those described in this table.
 2. Use the servo amplifiers with firmware version B2 or later. If the servo amplifiers with the previous firmware version are connected, an alarm occurs.
 3. Use the servo amplifiers with firmware version D0 or later. If the servo amplifiers with the previous firmware version are connected, an alarm occurs.

Safety Sub-Functions

Specifications of servo amplifiers

Itom		Specifications
Item		MR-JET-G4-HS(N1)
	Standards	EN ISO 13849-1:2015 Category 4 PL e, IEC 61508 SIL 3, EN IEC 62061:2021 maximum SIL 3, EN 61800-5-2
Safety	Mean time to dangerous failure	$MTTFd \ge 100 \text{ [years] (300a)}$
	Diagnostic coverage (DC)	DC = Medium, 96.5 %
	Probability of dangerous Failure per Hour (PFH)	PFH = 7.7 × 10 ^{.9} [1/h]
	Mission time (T _M) (Note 3)	T _M = 20 [years]

Function specifications

Itom			Specifications			
Item			MR-JET-G4-HS(N1)			
	STO	Shut-off response time (STO input off → energy shut off)	8 ms or less (using input device) 60 ms or less (using CC-Link IE TSN/EtherCAT®) ^(Note 1, 4, 5)			
	SS1	Deceleration delay time	0 ms to 60000 ms (functional safety parameter setting)			
Safety sub-	SBC	Shut-off response time	8 ms or less (using input device) 60 ms or less (using CC-Link IE TSN/EtherCAT®) ^(Note 1, 4, 5)			
functions	SLS1/2/3/4	Observation speed	0 r/min (mm/s) to 10000 r/min (mm/s) (functional safety parameter setting) (Note 6)			
	SSM	Observation speed	0 r/min (mm/s) to 10000 r/min (mm/s) (functional safety parameter setting)			
	SDI	Direction monitor delay time	0 ms to 60000 ms (functional safety parameter setting)			
	SLT	Observation torque	-1000.0 % to 1000.0 % (functional safety parameter setting)			
		Number of inputs (double wiring)	3 points			
		Permissible time for mismatched double inputs	0 ms to 60000 ms (functional safety parameter setting) (Note 8)			
Input/	Input device	Noise elimination filter	1.000 ms to 32.000 ms (functional safety parameter setting)			
output		Test pulse off time (Note 7)	1 ms or less			
function		Test pulse interval (Note 7)	250 ms to 1000 ms			
	O the state	Number of outputs (double wiring)	3 points			
	Output device	Test pulse off time	0.500 ms to 2.000 ms (functional safety parameter setting)			
	device	Test pulse interval	1 s or less			
		Response time	250 ms (Note 2)			
,	mmunication	Transmission interval monitor time	16.0 ms to 1000.0 ms (functional safety parameter setting) (using CC-Link IE TSN) $_{\mbox{(Note 1)}}$			
function		FSoE Watchdog Time	16.0 ms to 65534.0 ms (object setting) (using EtherCAT®) (Note 1)			
		Safety communication delay time	60 ms or less (using CC-Link IE TSN/EtherCAT®) (Note 1, 4)			

Notes: 1. The listed value is applicable when the safety sub-functions through the network connection are executed.

 This value is applicable when the transmission interval monitor time is 64.0 ms or less, or FSoE Watchdog Time is 60 ms or less.
 The performance of special proof tests within the mission time of the product is regarded as not necessary, however, the diagnostic interval is suggested as at least one test per three months for Category 3 PL e, SIL 3 on IEC 61800-5-2:2016. 4. This value is applicable when the transmission interval monitor time is 32.0 ms or less, or FSoE Watchdog Time is 30 ms or less.

5. Set the communication cycle as follows:

•MR-JET-G4-HS: 125 µs or more

•MR-JET-G4-HSN1: 250 µs or more

6. The observation speed can be set separately.

7. The test pulse is a signal for the external circuit to perform self-diagnosis by turning off the signals to the servo amplifier instantaneously at regular intervals. 8. If it is set to 0 ms, no alarm occurs.

Common Specifications

Safety Sub-Functions

List of supported safety sub-functions

0 110	Connection		Safety s	ub-functior	(IEC/EN 618	300-5-2)					nmon cations
Servo amplifier model	method	Servo motor type	STO	SS1	SS1		SI S (Note 3)	CCN4 (Note 3)		OLT.	n ons
	(connector)		510	SS1-t	SS1-r (Note 3)	SBC	SL3 (1000 0/	55IVI (1000 0)	SDI	SLI	
MR-JET-G4-HS(N1)	DI/O connection (Note 2) (CN3) Network connection	Rotary servo motor	Cat. 4 PL e, SIL 3	Cat. 4 PL e, SIL 3	Cat. 3 PL d, SIL 2	Cat. 4 PL e, SIL 3	Cat. 3 PL d, SIL 2	Servo System Controllers			
	(Note 1, 4, 5) (CN1A/CN1B)										Servo
 The listed safet Safety CPU o When a forced 	ty levels are applicat r safety controller the	n R_SFCPU safety CPU w ble when the following exe at meets Category 4 PL e, y switch, or an enable swite	cutes safety SIL 3	sub-function	control with a d	•	•		not executed	d, the safety	Amplifiers

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

4. The safety sub-functions through the network connection are not available when the servo amplifiers use CC-Link IE Field Network Basic.
 5. Set the communication cycle as follows: •MR-JET-G4-HS: 125 μs or more

•MR-JET-G4-HSN1: 250 µs or more

Environment

Motion module

Item	Operation	Storage			
Ambient temperature	0 $^{\circ}$ C to 55 $^{\circ}$ C (when not using the extended temperature range base unit)	-25 °C to 75 °C (non-freezing)			
	0 °C to 60 °C (when using the extended temperature range base unit) (Note 2)				
Ambient humidity	5 %RH to 95 %RH (non-condensing)				
Ambience	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust				
Altitude	2000 m or less				
	Under intermittent vibration (directions of X, Y, and Z axes):				
	5 Hz to 8.4 Hz, displacement amplitude 3.5 mm				
Vibration resistance	8.4 Hz to 150 Hz, acceleration amplitude 9.8 m/s ²				
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 amplifier

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

Rotary servo motor (HK series)

Item	Operation	Storage		
Ambient temperature	0 °C to 60 °C (non-freezing) (Note 5)	-15 °C to 70 °C (non-freezing)		
Ambient humidity	10 %RH to 90 %RH (non-condensing)			
Ambience (Note 3)	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust, no object generating a strong magnetic field			
Altitude	2000 m or less (Note 4)			
External magnetic field	External magnetic field 10 mT or less			
Vibration resistance	Refer to the specifications of each rotary servo motor.			

Rotary servo motor (HG series)

Item	Operation	Storage			
Ambient temperature	0 °C to 40 °C (non-freezing)	-15 °C to 70 °C (non-freezing)			
Ambient humidity	10 %RH to 80 %RH (non-condensing)	10 %RH to 90 %RH (non-condensing)			
Ambience (Note 3)	Indoors (no direct sunlight); no corrosive	ndoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust			
Altitude	2000 m or less (Note 4)				
V/ihmetiene mensietenenen	Defer to the exections of each voter				

Vibration resistance Refer to the specifications of each rotary servo motor.

Notes: 1. Refer to "MR-JET User's Manual" for the restrictions on using the servo amplifiers at an altitude exceeding 1000 m and up to 2000 m.

The extended temperature range base unit is compatible with RD78G only.
 The extended temperature range base unit is compatible with RD78G only.
 Do not use the servo motors in the environment where the servo motors are exposed to oil mist, oil and/or water.
 Refer to "Rotary Servo Motor User's Manual (For MR-JET)" for the derating condition when using the servo motors at an altitude exceeding 1000 m and up to 2000 m.
 Refer to "Rotary Servo Motor User's Manual (For MR-JET)" for the restrictions on the ambient temperature.

Environment

Linear servo motor (LM-H3 series)

Environment			S S		
Linear servo moto	Linear servo motor (LM-H3 series)				
Item	Operation	Storage	Common Specifications		
Ambient temperature	0 °C to 60 °C (non-freezing) (Note 2)	-15 °C to 70 °C (non-freezing)	n		
Ambient humidity	10 %RH to 80 %RH (non-condensing)	10 %RH to 90 %RH (non-condensing)			
Ambience (Note 1)	Ambience (Note 1) Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust				
Altitude	ude 2000 m or less (Note 3)				
Vibration resistance Refer to the specifications of each linear servo motor.					
Linear servo moto	or (LM-AJ series/LM-AU series)		Servo System Controllers		

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

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

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

 2. Refer to "Linear Servo Motor User's Manual (LM-H3/LM-U2/LM-F/LM-K2)" for the restrictions on the ambient temperature.

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

 2000 m.

Precautions

Common Specifications

MEMO



Motion Module	2-2
Engineering Software	2-13
Motion Control Software	2-14

* Refer to p. 6-54 in this catalog for conversion of units.

Motion Module RD78G (Simple Motion Mode)

Item		Specification	IS		Comparison with the previous r	models (Simple Motion modules	
item		RD78G4	RD78G8	RD78G16	RD77MS	QD77MS	
Maximur control a	m number of [axis] ixes	4	8	16	2, 4, 8, 16	2, 4, 16 (QD77MS2 and QD77MS4 use the buffer memory assignment for 4 axes)	
	nd interface	CC-Link IE TSN SSCNET III/H MR-JET-G MR-JE-B				-	
Servo ar					MR-JE-B	1	
Operatio (operatio	on cycle [μs]	250, 500, 10	00, 2000, 400	0	444, 888, 1777, 3555	888, 1777	
Interpolation function		helical interp	olation		rcular interpolation,	Linear interpolation (up to 4 axes), 2-axis circular interpolation	
Control r	method			ontrol (linear, arc, nuous operation t	and helical (Note 1)), speed control to torque control	, speed-torque control,	
Accelerat	tion/deceleration processing	Trapezoidal	acceleration/d	eceleration, S-cu	rve acceleration/deceleration		
Compen	sation function			ectronic gear, ne	ar pass function	1	
Synchro	nous control		s encoder inpu eneration axis, ensation		Synchronous encoder input, cam, phase compensation	Synchronous encoder input, command generation axis, cam phase compensation	
	Maximum number of	256					
Cam	cam registrations (Note 2)		data format or	ordinata data far	mot		
control	am ontrol Cam data Stroke ratio data format, coordinate data format Cam auto-generation function Cam for a rotary knife ositioning control method Motion profile table ontrol unit mm, inch, degree, pulse						
function Cam for a rotary knife Positioning control method Motion profile table							
		mm, inch, de	egree, pulse				
Number	of positioning data	(Set with MI	ELSOFT GX W	No. 1 to 600)/axis /orks3 No. 1 to 600).)	600 data (positioning data No. 1 to 600)/axis (Set with MELSOFT GX Works3 or a sequence program (No. 1 to 100).)	1 to 600)/axis (Set with MELSOFT GX Works2 or a sequence program	
Backup		Parameters, positioning data, and block start data can be saved on flash			rt data can be saved on flash RC	11	
Home po	osition return		e position ret		Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method, driver home position return (Note 3)	Proximity dog method, count method 1, count method 2, data set method, scale home position signal detection method	
Positioni	ing control	(up to 4 axes control, spee position-spee NOP instruct start, simulta	a), 2-axis circula d control (up to ad switching co	ar interpolation (ar 4 axes), speed-p ntrol, current valu ruction (condition	ⁱ⁾ (vector speed, reference axis sp uxiliary point-specified, central po position switching control (INC mo le change (positioning data, start al, unconditional), LOOP, LEND, b	int-specified), helical interpolatio de, ABS mode), No. for a current value changing	
	JOG operation	Provided					
Manual control	Inching operation Manual pulse generator operation		ule (increment ation (1 to 100	,	Up to 1 module (incremental), unit magnification (1 to 10000 t an external input connection		
Speed-to	prque control			position loop, to	rque control, continuous operatio	· · · · · · · · · · · · · · · · · · ·	
	position system	Provided				· ·	
Synchro	nous encoder axis (Note 7)	connected s	Up to the number of axes of the connected servo amplifiers (via a servo amplifier or a CPU (Note 6)) Up to 4 channels (An external input connection connector, via a servo amplifier (Note 8), or via a CPU (Note 6))				
Speed lii	mit function		/alue, JOG spe				
Torque li	mit function	Torque limit	value same se	tting, torque limit	value individual setting		
Forced s	stop function	Via a buffer	memory, valid/	invalid setting	An external input connection memory, valid/invalid setting	connector or via a buffer	
Software	e stroke limit function	Movable ran	ge check with	feed current valu	e or with machine feed value		
Hardwar	e stroke limit function	Provided					
	hange function	Provided					

Motion Module RD78G (Simple Motion Mode)

Control	specifications
00111101	opcomoutions

Motio	n Module RD78G	(Simple N	lotion Mo	de)			ds o		
Control	l specifications					Items in bold: differences	Specifications		
		Specification	IS		Comparison with the previous models (Simple Motion modules				
Item		RD78G4	RD78G8	RD78G16	RD77MS	QD77MS	ion		
Override function		0 to 300 %				1 to 300 %	_ 07		
Acceleration/deceleration processing change		Acceleration	cceleration/deceleration time						
Torque li	imit value change	Provided					Servo System Controllers		
Target p	osition change function	The target p	osition addres	s and the speed	to the target position	i can be changed.) olle		
M-code	output function	WITH mode	AFTER mode				rs.		
Step fun	ction	Deceleration	unit step, dat	a No. unit step					
Skip fun	ction	Via a CPU o	r an external c	command signal			Se		
Paramet	ter initialization function	Provided					Servo Amplifiers		
External input signal select function		Via a CPU or a servo amplifier		An external input connection connector, via a CPU, or via a servo amplifier					
Mark det	tection function	Continuous detection mode, specified number of detections mode, ring buffer mode							
	Mark detection signal		umber of axes servo amplifie		20	4 (QD77MS2: 2 points)			
	Number of mark detection settings	Up to 16				QD77MS16: up to 16 QD77MS4/QD77MS2: up to 4	Rotary Servc Motors		
Optional	data monitor function	Up to 4 points/axis							
Function	nal safety (Note 9)	connection	munication (n), ection of the se		DI/DO connection	of the servo amplifier	Ū		
Driver co	Ommunication (Note 10)	Provided					_inear Mot		
Inter-module synchronization function		Provided				Linear Servo Motors			
Automat	ic return	Provided			Connect/disconnect function of SSCNET communication				
Digital o	scilloscope function	Bit data: 16	channels ^(Note 5)	, word data: 16	channels ^(Note 5)	For QD77MS16, Bit data: 16 channels ^(Note 5) , Word data: 16 channels ^(Note 5) For QD77MS4/QD77MS2, Bit data: 8 channels, Word data: 4 channels	Options/Peripheral Equipment		

Notes: 1. The helical interpolation is available with RD78G and RD77MS.

The number of carr registrations depends on the memory capacity, carr resolution, and number of coordinates.
 The home position return method set in a driver (servo amplifier) is used.

4. 4-axis linear interpolation control is enabled only at the reference axis speed. 5. Eight channels of each word data and bit data can be displayed in real time.

6. Use a high-speed counter module.

7. For the compatible synchronous encoders, refer to the manuals for each controller and each servo amplifier.

This function is not supported by MR-JE servo amplifiers.
 This function is supported only by MR-JET-G4-HS(N1).

10. This function is not supported by MR-JET/MR-JE servo amplifiers.

LVS/Wires

Product List

Precautions

Support

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

Item		Specifications		Comparison with the pr	evious models (Simple Motion module	
		FX5-40SSC-G	FX5-80SSC-G	FX5-40SSC-S	FX5-80SSC-S	
Maximui control a	m number of [axis]	4	8	4	8	
Commai	nd interface	CC-Link IE TSN		SSCNET III/H		
Servo ar	mplifier	MR-JET-G		MR-JE-B		
Operatic (operatic	on cycle on cycle setting) [μs]	500, 1000, 2000, 400	00	888, 1777		
Interpola	ation function	Linear interpolation (up to 4 axes), 2-axis circu	lar interpolation		
Control I	method	Positioning control, p continuous operation	`	c), speed control, speed-t	orque control, synchronous control	
Accelera	tion/deceleration processing	Trapezoidal accelera	tion/deceleration, S-curve	e acceleration/deceleration	n	
	sation function		ion, electronic gear, near			
Synchro	nous control	Synchronous encode	er input, command genera	tion axis, cam, phase co	mpensation	
Cam	Maximum number of cam registrations (Note 1)	128		64	128	
control	Cam data	Stroke ratio data forr	nat, coordinate data forma	at		
Sontrol	Cam auto-generation function	Cam for a rotary knif	e			
Position	ing control method	Motion profile table				
Control		mm, inch, degree, pu	Ilse			
	of positioning data		data No. 1 to 600)/axis			
Backup		Parameters, position	ing data, and block start o	1	h ROM (batteryless backup)	
Home po	osition return	Driver home position	on return ^(Note 2)		d, count method 1, count method 2, le home position signal detection position return (Note 2)	
Positioni	ing control	(up to 4 axes), 2-axis circular interpolation (auxiliary point-specified, central point-specified), speed control (up to 4 axes), speed-position switching control (INC mode, ABS mode), position-speed switching control (INC mode), current value change (positioning data, start No. for a current value changing) NOP instruction, JUMP instruction (conditional, unconditional), LOOP, LEND, block start, condition start, wait start, simultaneous start, repeated start				
	JOG operation	Provided				
Manual	Inching operation Manual	Provided Up to 1 module (incre	amontal			
control	pulse generator			I In to 1 module (inore	montal	
			to 10000 times),	Up to 1 module (increation (1) unit magnification (1)	to 10000 times),	
Speed-to	operation	via a CPU (Note 5)	to 10000 times),	unit magnification (1 an external input co	to 10000 times), nnection connector	
	operation orque control	via a CPU (Note 5) Speed control not inc		unit magnification (1 an external input co	to 10000 times), nnection connector	
Absolute	operation	via a CPU (Note 5) Speed control not inc Provided	to 10000 times), cluding position loop, torq	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An	to 10000 times), nnection connector eration to torque control external input connection	
Absolute Synchro	operation orque control e position system nous encoder axis (Note 6)	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5))	to 10000 times), cluding position loop, torq a servo amplifier or a CP	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An	to 10000 times), innection connector eration to torque control	
Absolute Synchro Speed li	operation orque control e position system nous encoder axis (Note 6) mit function	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5)) Speed limit value, JC	to 10000 times), cluding position loop, torq a servo amplifier or a CP DG speed limit value	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An connector, via a ser	to 10000 times), nnection connector eration to torque control external input connection vo amplifier ^(Note 7) , or via a CPU ^(Note 1)	
Absolute Synchro Speed li Torque c	operation orque control e position system nous encoder axis (Note 6)	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5)) Speed limit value, JC Forward/reverse torc	to 10000 times), cluding position loop, torq a servo amplifier or a CP DG speed limit value jue limit value same settin	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An connector, via a ser	to 10000 times), nnection connector eration to torque control external input connection	
Absolute Synchro Speed li Torque c Forced s	operation orque control e position system nous encoder axis (Note 6) mit function change function	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5)) Speed limit value, JC Forward/reverse torc Via a buffer memory,	to 10000 times), cluding position loop, torq a servo amplifier or a CP DG speed limit value jue limit value same settin valid/invalid setting	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An connector, via a ser	to 10000 times), mnection connector eration to torque control external input connection vo amplifier (Note 7), or via a CPU (Note 1) e limit value individual setting	
Absolute Synchro Speed li Torque c Forced s Software	operation orque control e position system nous encoder axis (Note 6) mit function change function stop function e stroke limit function	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5)) Speed limit value, JC Forward/reverse torc Via a buffer memory, Movable range check	to 10000 times), cluding position loop, torq a servo amplifier or a CP DG speed limit value jue limit value same settin	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An connector, via a ser	to 10000 times), mnection connector eration to torque control external input connection vo amplifier (Note 7), or via a CPU (Note e limit value individual setting	
Absolute Synchro Speed li Torque c Forced s Software Hardwar	operation orque control e position system nous encoder axis (Note 6) mit function change function stop function e stroke limit function re stroke limit function	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5)) Speed limit value, JC Forward/reverse torc Via a buffer memory, Movable range check Provided	to 10000 times), cluding position loop, torq a servo amplifier or a CP DG speed limit value jue limit value same settin valid/invalid setting	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An connector, via a ser	to 10000 times), mnection connector eration to torque control external input connection vo amplifier (Note 7), or via a CPU (Note 1) e limit value individual setting	
Absolute Synchro Speed li Torque c Forced s Software Hardwar Speed c	operation orque control e position system nous encoder axis (Note 6) mit function change function stop function e stroke limit function re stroke limit function change function	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5)) Speed limit value, JC Forward/reverse torc Via a buffer memory, Movable range check Provided Provided	to 10000 times), cluding position loop, torq a servo amplifier or a CP DG speed limit value jue limit value same settin valid/invalid setting	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An connector, via a sen ug, forward/reverse torque or with machine feed valu	to 10000 times), mnection connector eration to torque control external input connection vo amplifier ^(Note 7) , or via a CPU ^{(Note e limit value individual setting}	
Absolute Synchro Speed li Torque c Forced s Software Hardwar Speed c Override Accelera	operation orque control e position system nous encoder axis (Note 6) mit function change function estop function e stroke limit function re stroke limit function change function e function ation/deceleration	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5)) Speed limit value, JC Forward/reverse torc Via a buffer memory, Movable range check Provided	to 10000 times), cluding position loop, torq a servo amplifier or a CP DG speed limit value ue limit value same settin valid/invalid setting < with feed current value of	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An connector, via a ser	to 10000 times), mnection connector eration to torque control external input connection vo amplifier ^(Note 7) , or via a CPU ^{(Note e limit value individual setting}	
Absolute Synchro Speed li Torque c Forced s Software Hardwar Speed c Override Accelera processi	operation orque control e position system nous encoder axis (Note 6) mit function change function stop function e stroke limit function thange function change function e stroke limit function change function ation/deceleration ing change	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5)) Speed limit value, JC Forward/reverse torc Via a buffer memory, Movable range check Provided Provided 0 to 300 %	to 10000 times), cluding position loop, torq a servo amplifier or a CP DG speed limit value ue limit value same settin valid/invalid setting < with feed current value of	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An connector, via a sen ug, forward/reverse torque or with machine feed valu	to 10000 times), mnection connector eration to torque control external input connection vo amplifier (Note 7), or via a CPU (Note e limit value individual setting	
Absolute Synchro Speed li Torque c Forced s Software Hardwar Speed c Override Accelera processi Torque li	operation orque control orque control a position system nous encoder axis (Note 6) mit function change function stop function e stroke limit function re stroke limit function ation/deceleration ing change imit value change	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5)) Speed limit value, JC Forward/reverse torc Via a buffer memory, Movable range check Provided Provided 0 to 300 % Acceleration/deceler	to 10000 times), cluding position loop, torq a servo amplifier or a CP OG speed limit value ue limit value same settin valid/invalid setting < with feed current value of ation time	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An connector, via a server g, forward/reverse torque or with machine feed value 1 to 300 %	to 10000 times), mnection connector eration to torque control external input connection vo amplifier (Note 7), or via a CPU (Note e limit value individual setting te	
Absolute Synchro Speed li Torque c Forced s Software Hardwar Speed c Override Accelera processi Torque li Target p	operation orque control e position system nous encoder axis (Note 6) mit function change function e stroke limit function thange function thange function ation/deceleration ing change osition change function	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5)) Speed limit value, JC Forward/reverse torc Via a buffer memory, Movable range check Provided Provided 0 to 300 % Acceleration/deceler Provided The target position a	to 10000 times), cluding position loop, torque a servo amplifier or a CP DG speed limit value ue limit value same setting valid/invalid setting c with feed current value of ation time	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An connector, via a server g, forward/reverse torque or with machine feed value 1 to 300 %	to 10000 times), mnection connector eration to torque control external input connection vo amplifier (Note 7), or via a CPU (Note e limit value individual setting te	
Absolute Synchro Speed li Torque c Forced s Software Hardwar Speed c Override Accelera processi Torque li Target p M-code	operation orque control e position system nous encoder axis ^(Note 6) mit function change function e stroke limit function re stroke limit function thange function e function ation/deceleration ing change imit value change osition change function output function	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5)) Speed limit value, JC Forward/reverse torc Via a buffer memory, Movable range chect Provided Provided 0 to 300 % Acceleration/deceler Provided The target position a WITH mode/AFTER	to 10000 times), cluding position loop, torque a servo amplifier or a CP DG speed limit value ue limit value same setting valid/invalid setting with feed current value of ation time ddress and the speed to to mode	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An connector, via a server g, forward/reverse torque or with machine feed value 1 to 300 %	to 10000 times), mnection connector eration to torque control external input connection vo amplifier (Note 7), or via a CPU (Note e limit value individual setting te	
Absolute Synchro Speed li Torque c Forced s Software Hardwar Speed c Override Accelera processi Torque li Target p M-code Step fun	operation orque control e position system nous encoder axis (Note 6) mit function change function e stroke limit function re stroke limit function thange function e function ation/deceleration ing change imit value change osition change function output function iction	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5)) Speed limit value, JC Forward/reverse torc Via a buffer memory, Movable range check Provided Provided 0 to 300 % Acceleration/deceler Provided The target position a WITH mode/AFTER Deceleration unit ste	to 10000 times), cluding position loop, torque a servo amplifier or a CP DG speed limit value ue limit value same setting valid/invalid setting k with feed current value of ation time ddress and the speed to t mode p, data No. unit step	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An connector, via a server g, forward/reverse torque or with machine feed value 1 to 300 %	to 10000 times), mnection connector eration to torque control external input connection vo amplifier (Note 7), or via a CPU (Note e limit value individual setting te	
Absolute Synchro Speed li Torque c Forced s Software Hardwar Speed c Override Accelera processi Torque li Target p M-code Step fun Skip fun	operation orque control e position system nous encoder axis (Note 6) mit function change function e stroke limit function re stroke limit function thange function e function e function ation/deceleration ing change imit value change osition change function output function ction	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5)) Speed limit value, JC Forward/reverse torc Via a buffer memory, Movable range check Provided Provided 0 to 300 % Acceleration/deceler Provided The target position a WITH mode/AFTER Deceleration unit ste	to 10000 times), cluding position loop, torque a servo amplifier or a CP DG speed limit value ue limit value same setting valid/invalid setting with feed current value of ation time ddress and the speed to to mode	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An connector, via a server g, forward/reverse torque or with machine feed value 1 to 300 %	to 10000 times), mnection connector eration to torque control external input connection vo amplifier (Note 7), or via a CPU (Note e limit value individual setting te	
Absolute Synchro Speed li Torque c Forced s Software Hardwar Speed c Override Accelera processi Torque li Target p M-code Step fun Skip fun Paramet	operation orque control e position system nous encoder axis (Note 6) mit function change function stop function e stroke limit function re stroke limit function thange function e function ation/deceleration ing change osition change function output function tiction ction	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5)) Speed limit value, JC Forward/reverse torc Via a buffer memory, Movable range check Provided Provided 0 to 300 % Acceleration/deceler Provided The target position a WITH mode/AFTER Deceleration unit ste Via a CPU or an exter	to 10000 times), cluding position loop, torque a servo amplifier or a CP DG speed limit value ue limit value same setting valid/invalid setting k with feed current value of ation time ddress and the speed to t mode p, data No. unit step ernal command signal	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An connector, via a server g, forward/reverse torque or with machine feed value 1 to 300 %	to 10000 times), mnection connector eration to torque control external input connection vo amplifier (Note 7), or via a CPU (Note e limit value individual setting te	
Absolute Synchro Speed li Torque c Forced s Software Hardwar Speed c Override Accelera processi Torque li Target p M-code Step fun Skip fun Paramet External i	operation orque control e position system nous encoder axis (Note 6) mit function change function e stroke limit function re stroke limit function thange function e function e function ation/deceleration ing change imit value change osition change function output function ction ction ter initialization function input signal select function	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5)) Speed limit value, JC Forward/reverse torc Via a buffer memory, Movable range check Provided Provided 0 to 300 % Acceleration/deceler Provided The target position a WITH mode/AFTER Deceleration unit ste Via a CPU or a serve	to 10000 times), cluding position loop, torque a servo amplifier or a CP DG speed limit value ue limit value same setting valid/invalid setting k with feed current value of ation time ddress and the speed to t mode p, data No. unit step ernal command signal	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An connector, via a ser ag, forward/reverse torque or with machine feed value 1 to 300 %	to 10000 times), mnection connector eration to torque control external input connection vo amplifier ^(Note 7) , or via a CPU ^{(Note e limit value individual setting te changed.}	
Absolute Synchro Speed li Torque c Forced s Software Hardwar Speed c Override Accelera processi Torque li Target p M-code Step fun Skip fun Paramet External i	operation orque control e position system nous encoder axis (Note 6) mit function change function stop function e stroke limit function re stroke limit function thange function e function ation/deceleration ing change osition change function output function tiction ction	via a CPU (Note 5) Speed control not inc Provided Up to 4 modules (via (Note 5)) Speed limit value, JC Forward/reverse torc Via a buffer memory, Movable range check Provided Provided 0 to 300 % Acceleration/deceler Provided The target position a WITH mode/AFTER Deceleration unit ste Via a CPU or a serve Continuous detection	to 10000 times), cluding position loop, torque a servo amplifier or a CP DG speed limit value ue limit value same setting valid/invalid setting k with feed current value of ation time ddress and the speed to t mode p, data No. unit step ernal command signal	unit magnification (1 an external input co ue control, continuous op U Up to 4 modules (An connector, via a ser ag, forward/reverse torque or with machine feed value 1 to 300 %	to 10000 times), mnection connector eration to torque control external input connection vo amplifier ^(Note 7) , or via a CPU ^{(Note e limit value individual setting te changed.}	

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

Control specifications				Items in bold: differences	
lie en	Specifications		Comparison with the pr	evious models (Simple Motion modules)	ication
Item	FX5-40SSC-G	FX5-80SSC-G	FX5-40SSC-S	FX5-80SSC-S	ions
Optional data monitor function	Up to 4 points/axis	· ·	· · ·	· · · · ·	0,
Functional safety (Note 8)	DI/DO connection of	f the servo amplifier			6
Driver communication function (Note 9) Provided			Controllers		
Automatic return	Provided		Connect/disconnect fu	unction of SSCNET communication	oller
Digital oscilloscope function Bit data: 16 channels, word data: 16 channels (Note 4)			S.		
Notes: 1. The number of cam registratio			number of coordinates.		(0)

The home position return method set in a driver (servo amplifier) is used.
 4-axis linear interpolation control is enabled only at the reference axis speed.

- 4. Eight channels of each word data and bit data can be displayed in real time.
 5. Use the built-in high-speed counter of a CPU module or a high-speed pulse input/output module.
 6. For the compatible synchronous encoders, refer to the manuals for each controller and each servo amplifier.

7. This function is not supported by MR-JE servo amplifiers. 8. This function is supported only by MR-JET-G4-HS(N1).

9. This function is not supported by MR-JET/MR-JE servo amplifiers.

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

Synchronous control

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

Cam control

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

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

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

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

	ecifications	G (PLCopen [®] Motion Control FB I	noucj	Common Specifications	
		Specifications		moi	
Item		Motion module			
		RD78GH	RD78G		
Maximum nu	umber of control axes (Note 3)	RD78GHV: 128 axes RD78GHW: 256 axes RD78GHW: 256 axes RD78GHW: 256 axes RD78GHW: 256 axes RD78G4: 4 axes RD78G4: 4 axes		Servo System Controllers	
Maximum nu	umber of connectable stations	120 stations			
Command in		CC-Link IE TSN		S	
Servo amplif		MR-JET-G		DM6	
Operation cy		31 25 62 5 125 250 500 1000 2000 4000	62.5, 125, 250, 500, 1000, 2000, 4000, 8000	Servo Amplifiers	
		Real drive axis, virtual drive axis, real encoder a	axis, virtual encoder axis, virtual linked axis	iers	
Axis	Axes group	0: Unset 1 or later: the axes group No. for the setting axis	\$		
	Real drive axis	Servo amplifier		otar M	
	Real encoder axis	Via a servo amplifier (Note 4)		Rotary Servo Motors	
Interpolation		Linear interpolation (2 to 4 axes), 2-axis circular	interpolation	erve rs	
Control meth	od	Positioning control, direct control			
	/deceleration processing	Acceleration/deceleration specification method (acceleration, deceleration, jerk), time-fixed acceleration/deceleration method			
Compensatio		Driver unit conversion			
Synchronous		Master axis, cam, gear		Linear Servo Motors	
control	Master axis	Real drive axis, virtual drive axis, real encoder a	ixis, virtual encoder axis, virtual linked axis	o Mé	
Operation	Cam data	Cam data, cam for a rotary knife			
profile (cam data)	Motion control FB (Cam auto-generation)	Cam for a rotary knife		Options/Peripheral Equipment	
Control unit		pulse, m, degree, Revolution, inch, arbitrary unit character string			
Programmin	g language	PLC CPU: ladder diagram, function block diagram/ladder diagram, structured text language Motion module: structured text language			
Backup		Parameters and programs can be saved on a flash ROM (batteryless backup)			
Start/stop op		Start, stop, restart, buffer mode, forced stop			
	on return control	Driver homing method, data set type homing			
Positioning	Linear control	Linear interpolation (2 to 4 axes)		LVS/Wires	
control	2-axis circular interpolation	Border point-specified, central point-specified, radius-specified circular interpolation			
Manual cont		JOG operation			
Direct contro	Speed control	Speed control not including position loop, speed		-	
	Iorque control	Torque control, continuous operation to torque c	ontrol	- P	
	sition system	Provided		-odu	
Speed limit f		Speed command range		Product List	
Torque limit f		Torque limit value (positive/negative direction)		ist	
Forced stop		Valid/Invalid setting	tracition or the feed mechine position	_	
Software stro		Movable range check with an address of the set	position or the reed machine position	-	
Hardware st		Provided		Pre	
	peed change	Provided		cau	
Acceleration	ition change function /deceleration processing	Provided Acceleration/deceleration, acceleration/decelera	ation time	Precautions	
change	value change	Provided			

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

Control specifications

	Specifications			
Item	Motion module			
	RD78GH	RD78G		
Override function	Provided			
History data	Event history, position data history			
Logging	Data logging, real-time monitor			
Axis emulate	Provided			
Touch probe (mark detection)	Provided			
Monitoring of servo data	Cyclic transmission, transient transmission			
Servo system recorder	Provided			
Safety communication (Note 5)	Provided			
Driver communication function (Note 4)	Provided			
Inter-module synchronization function	Provided			

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

2. When an MR-JET servo amplifier is connected to RD78GH, the minimum operation cycle is 125 $\mu s.$

3. When MR-JET servo amplifiers are used for all axes, RD78GH controls a maximum of 120 axes.

This function is not supported by MR-JET servo amplifiers.
 This function is supported only by MR-JET-G4-HS(N1).

Synchronous control specifications

Perform synchronous control with a combination of function blocks.

For the function blocks to be used, refer to "Function blocks (FB) list" of this catalog.

Program capacity and operation profile (cam) specifications

Item	m RD78GH RD78G		RD78G		
Program/dat	a capacity (Note 1)	Built-in ROM max. 64 [MB] + SD memory card Built-in ROM max. 16 [MB] + SD memory			
Maximum nu	Imber of cam registration	60000 (1024 out of 60000 can be set on engineer	ing 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			
	Units for stroke	%, mm, inch, pulse, degree			
Cam auto-generation		Cam for a rotary knife			

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

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

Function blocks (FB) list

Туре	Motion control FB	Name	Icat
Турс	MC_GroupEnable	Axes Group Enabled	Specifications
	MC_GroupDisable	Axes Group Disabled	0
	MC_Power	Operation Available	
	MC_SetPosition	Current Position Change	S
	MCv_SetTorqueLimit	Torque Limit Value	Controllers
	MC_SetOverride	Override Value Setting	
	MC_ReadParameter	Parameter Read	v
	MC_WriteParameter	Parameter Write	
	MC_Reset	Axis Error Reset	
Vanagement FBs	MC_GroupReset	Axes Group Error Reset	
Management i De	MC_TouchProbe	Touch Probe Enabled	
	MC_AbortTrigger	Touch Probe Disabled	
	MC_CamTableSelect	Cam Table Selection	
	MCv_ChangeCycle	Current Value Change per Cycle	
	MCv_AllPower	All Axes Operation Available	
	MC_GroupSetOverride	Axes Group Override Value Setting	
	MCv_MotionErrorReset	Motion Error Reset	
	MCv_AdvPositionPerCycleCalc	Advanced Synchronous Control Position per Cycle Calculation	
	MCv_AdvCamSetPositionCalc	Advanced Synchronous Control Cam Set Position Calculation	
	MC_Home	OPR	
	MC_Stop	Forced Stop	
	MC_GroupStop	Group Forced Stop	
	MC_MoveAbsolute	Absolute Value Positioning	
	MC_MoveRelative	Relative Value Positioning	
	MCv_Jog	JOG	
	MC_MoveVelocity	Speed Control	
	MC_TorqueControl	Torque Control	F
	MCv_SpeedControl	Speed Control (Including Position Loop)	
	· · ·		
	MCv_MoveLinearInterpolateAbsolute MCv_MoveLinearInterpolateRelative	Absolute Value Linear Interpolation Control Relative Value Linear Interpolation Control	
Operation FBs	MCv_MoveCircularInterpolateAbsolute	Absolute Value Circular Interpolation Control	
		Relative Value Circular Interpolation Control	
	MCv_MoveCircularInterpolateRelative		
	MC_CamIn	Cam Operation Start	
	MC_GearIn MC CombineAxes	Gear Operation Start	
	MC_CombineAxes MCv_BacklashCompensationFilter	Addition/Subtraction Positioning	
		Backlash Compensation Filter	
	MCv_SmoothingFilter	Smoothing Filter	
	MCv_DirectionFilter	Moving Direction Restriction Filter	
	MCv_SpeedLimitFilter	Speed Limit Filter	
	MCv_AdvancedSync	Advanced Synchronous Control	
	MCv_MovePositioningData	Multiple Axes Positioning Data Operation	
Standard FBs	MCv_ReadProfileData	Profile Read	
	MCv_WriteProfileData	Profile Write	

Motion Module

CC-Link IE TSN

Item		RD78GH	RD78G	FX5-40SSC-G	FX5-80SSC-G	
Communications s	peed	1 Gbps/100 Mbps		·	·	
Maximum number of connectable stations per network		121 stations (including the master station)		21 stations (including the master and four motion control stations)	25 stations (including the master and eight motion control stations)	
Connection cable		Ethernet cable (categor	ry 5e or higher, double s	shielded/STP), straight ca	able	
Maximum distance	e between stations	100 m				
Maximum number	of networks	239				
Topology		Line topology, star topology, coexistence of line and star topologies, ring topology ^(Note 1, 2)	Line topology, star topology, coexistence of line and star topologies			
Communications r	nethod	Time-sharing method				
Maximum transien	t transmission capacity	1920 bytes				
Maximum link	RX/RY	16K points		8K points		
points per network	RWr/RWw	8K points		1K points		
Maximum link	RX/RY	16K points		8K points		
points per station	RWr/RWw	8K points		1K points		
Safety communications	Maximum number of safety connections per station	120 connections		-		
(Note 3)	Maximum number of link points per safety connection	8 words (input: 8 words	s, output: 8 words)	-		

Notes: 1. When using ring topology to configure a system that includes the MR-JET servo amplifier, up to 60 stations can be connected.

2. Ring topology is available in a system that is configured with CC-Link IE TSN Class B only. Ring topology is not available in a system that mixes CC-Link IE TSN Class B/A or that is configured with CC-Link IE TSN Class A only. For other restrictions, refer to "MELSEC iQ-R Motion Module User's Manual".

3. This function is supported only by MR-JET-G4-HS(N1).

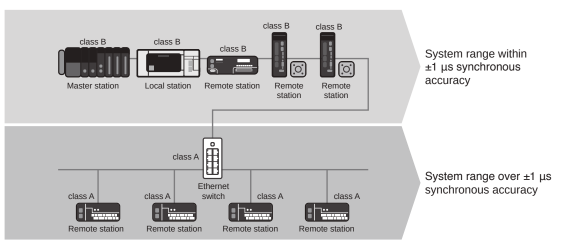
[Note when connecting devices]

Connect class A remote stations after class B remote stations.

CC-Link IE TSN Class

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

System configuration



- Synchronous accuracy of a system varies relative to the combination of connected devices and switches CC-Link IE TSN Class
- Use class B Ethernet switch when configuring a star topology with class B devices
- Use class B devices when configuring a system within $\pm 1 \ \mu s$ high-accuracy synchronization, connect
- class A devices to a separate branch line from class B devices (for details of system configuration, please refer to relevant master product manual)
- Mitsubishi Electric's block type remote modules comply both class B and A

Motion Module

Motion Module			Common Specifications
Module specifications RD78GH/RD78G			Common ecificatio
Item	RD78GH	RD78G	nor
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	DINS Controllers
Maximum number of connectable stations	121 stations (including the master station)		olle
Servo amplifier connection method	CC-Link IE TSN		rs
CC-Link IE TSN Class	В		
Maximum distance between stations [m]] 100		Se
PERIPHERAL I/F	Via a CPU module (USB, Ethernet)		No
Extended memory	SD memory card		Servo Amplifiers
Number of ports for CC-Link IE TSN	2 ports	1 port	Iplif
Number of I/O points occupied	48 points (I/O assignment: 16 points (empty slot) + 32 points)	32 points	iers
Number of slots occupied	2 slots	1 slot	Ţ
Internal current consumption (5 V DC) [A]	2.33	1.93	Hotary Mot
Mass [kg]] 0.44	0.26	Motors
Dimensions [mm]] 106.0 (H) × 56.0 (W) × 110.0 (D)	106.0 (H) × 27.8 (W) × 110.0 (D)	s ervo

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

Module specifications FX5-40SSC-G/FX5-8	30SSC-G		Ē.	
Item	FX5-40SSC-G	FX5-80SSC-G	nea Mc	
Maximum number of control axes	4 axes	8 axes	iear Se Motors	
Maximum number of connectable stations	21 stations (including the master and four motion control stations)	25 stations (including the master and eight motion control stations)	Servo	
Servo amplifier connection method	CC-Link IE TSN		0	
CC-Link IE TSN Class	В		Options/Periphera Equipment	
Maximum distance between stations [m]] 100		ns/F quip	
Maximum input current of external 24 V DC power [A	0.24		ons/Periph Equipment	
Mass [kg	0.3		hera	
Dimensions [mm]	90 (H) × 50 (W) × 83 (D)		<u>a</u>	
Applicable CPU (Note 1)	FX5U, FX5UC (Note 2)			
Notes: 1. Use a CPU module with firmware version 1.230 or later. The following CPU modules can be updated to that firmware version. • CPU module with serial No. 17X**** or later • FX5UC-32MT/DS-TS and FX5UC-32MT/DSS-TS with serial No. 178**** or later. 2. FX5 CN/UFC is required to conserve the Median module to an EX5UC CPU module				

2. FX5-CNV-IFC is required to connect the Motion module to an FX5UC CPU module.

Products on the Market

Manual Pulse Generator

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

Product name	Model	Description	Manufacturer
Manual pulsa gaparatar	RE46A2CO2R	Number of pulses per revolution: 25 pulses/rev (100 pulses/	Tokyo Sokuteikizai
Manual pulse generator	RE46A2CO2B	rev after magnification by 4)	Co.,Ltd.

Product List

Precautions

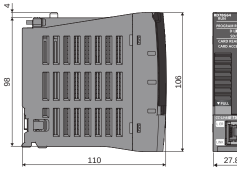
Support

Servo System Controllers

Motion Module

Dimensions

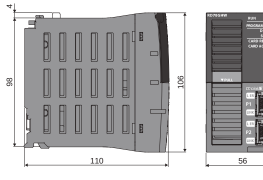
•RD78G4/RD78G8/RD78G16/ RD78G32/RD78G64





[Unit: mm]

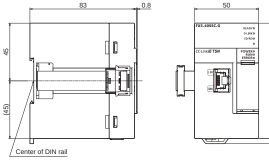
●RD78GHV/RD78GHW



[Unit: mm]

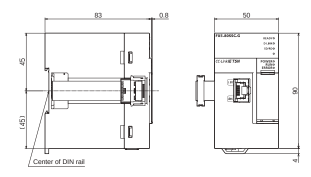
Dimensions

●FX5-40SSC-G



R

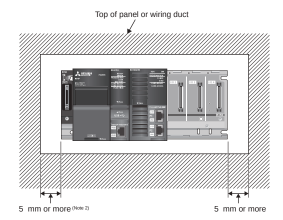
●FX5-80SSC-G

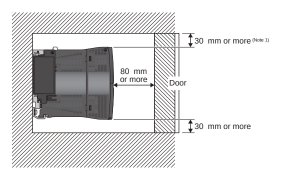


[Unit: mm]

Mounting

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





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

Engineering Software

MELSOFT GX Works3	operating environment (Note 1)	
	operating entriendent	

				pe o
MELSOFI	GX Works3 c	operating environment (Note 1)		cifi
Item		Description		ommon cificatio
		Microsoft® Windows® 11 (Home, Pro, Enterprise, Education)		Common Specifications
OS		Microsoft [®] Windows [®] 10 (Home, Pro, Enterprise, Education, IoT Enterprise 2016 LTSB ¹¹ ,		
00		IoT Enterprise 2019 LTSC ⁻¹)	,	
		*1: 64-bit version only		C e
CPU	Windows [®] 11	2 or more cores on a compatible 64-bit processor or System on a Chip (SoC)		Servo Cont
CPU	Windows [®] 10	Intel [®] Core [™] 2 Duo Processor 2 GHz or more recommended		ervo Syste Controllers
Required	Windows [®] 11	4 GB or more recommended		System trollers
•	Windows® 10	64-bit OS: 2 GB or more recommended		
memory	WINdows [®] 10	32-bit OS: 1 GB or more recommended		S
Required hard disk space		For installation: 22 GB or more free hard disk space		Servo
		For operation: 512 MB or more free virtual memory space		οA
Monitor		Resolution 1024 × 768 or more		Amplifiers
Notes: 1. Refe	r to Installation Instruc	ctions for precautions and restrictions regarding the operating environment.	,	lifie

Engineering software list

Item	Model	License type	Description	Rot	
MELSOFT GX Works3	SW1DND-GXW3-EC	Site license (Note 3)	Programmable Controller Engineering Software [MELSOFT GX Works3, GX Works2, GX Developer, PX Developer]	otary Se Motors	
MELSOFT iQ Works	SW2DND-IQWK-EC	Site license (Note 3)	FA engineering software (Note 1) • System Management Software [MELSOFT Navigator]	NO	
			Programmable Controller Engineering Software [MELSOFT GX Works3, GX Works2, GX Developer, PX Developer] Motion Controller Engineering Software [MELSOFT MT Works2] Screen Design Software [MELSOFT GT Works3] Robot Programming Software [MELSOFT RT ToolBox3 ^(Note 2)] Inverter Setup Software [MELSOFT FR Configurator2]	Linear Servo Motors	
			Servo Engineering Software [MELSOFT MR Configurator2] C Controller setting and monitoring tool [MELSOFT CW Configurator]	Optio	
 Notes: 1. Refer to each product manual for the software supported by the model. 2. RT ToolBox3 mini (simplified version) will be installed if iQ Works product ID is used. When RT ToolBox3 (with simulation function) is required, please purchase RT ToolBox3 product ID. 3. Anyone can use the product as long as that person belongs to the business office (including overseas offices) of the corporation that purchased the product, or to the same public vocational training facility or other educational institution as the corporation. 			Options/Peripheral Equipment		

Motion Control Software SWM-G(-N1)

Control specifications

	specifications	
Item		Specifications
Maximum number of control axes (Note 1)		16, 32, 64, 128 axes
Command	Lintorfaco	CC-Link IE TSN
Commanu	Interface	EtherCAT® (Note 3)
CC-Link IE	TSN Class	В
Communic	ation cycle (operation cycle settings) [µs]	125, 250, 500, 1000, 2000, 4000, 8000
Communio	cation specifications	Mixture of hot connect, SDO communication, and TCP/IP communication
Dovolopm	ontonvironmont	Microsoft [®] Visual Studio [®] 2017, 2019, 2022
Development environment		Programming languages supported by API library: C/C++, .NET (C#, VB.NET, etc.)
	Control method	Position, speed, torque
	Positioning	Up to 128 axes simultaneously (absolute value command, relative value command), override
	Acceleration/deceleration processing	Trapezoidal, S-curve, jerk ratio, parabolic, sine, time acceleration trapezoidal, etc. (24 types)
	Interpolation function	2- to 4-axis linear interpolation, 2-axis/3-axis circular interpolation, 3-axis helical interpolation, PVT
	Continuous path	Combination of linear and circular interpolation, spline interpolation, pre-read speed automatic
		control, linear/circular continuous path with rotation stage
	JOG operation	Provided
	Real-time control	Event, triggered motion, position synchronous output
Functions		Simple synchronization, synchronous gear ratio, synchronous phase offset, synchronous
	Synchronous control	compensation, dynamic establishment/cancellation of synchronization, multiple pairs (up to 64
		pairs) of synchronization between 1 axis and multiple axes (synchronous group)
	Electronic cam	Cam curves of eight systems can be defined, cam curve per communication cycle, phase operation, clutch
	Home position return (Note 2)	Home position return using the Z-phase, home position sensor, limit sensor, limit proximity
		sensor, external input signal, mechanical end, and gantry axis can be performed.
	I/O size	Input: 8000 bytes, output: 8000 bytes
	Compensation function	Backlash/pitch error compensation, plane strain (straightness) compensation
	Auxiliary function	Touch probe, logging

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

CC-Link IE TSN

	Specifications
Communications speed [bps]	1 G/100 M (Note 1, 2)
Connectable stations per network	Up to 128 stations
Connection cable	Ethernet cable (category 5e or higher, double shielded/STP), straight cable
Maximum distance between stations [m]	100
Topology (Note 3)	Line topology, star topology, coexistence of line and star topologies
Communications method	Time-sharing method
Maximum transient transmission capacity	1920 bytes

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

Operating environment

Item		Specifications
Personal computer		Microsoft® Windows® supported personal computer
OS		Microsoft [®] Windows [®] 11 (Pro, Enterprise, IoT Enterprise) Microsoft [®] Windows [®] 10 (Pro, Enterprise, IoT Enterprise LTSC/LTSB) (64-bit)
CPU		Intel® Atom™ 2 GHz, 4Core or higher is recommended
Memory		4 GB or more
Required hard disk space		For installation: 5 GB or more
Network interface (network interface cards)	SWM-G	Intel® I210, I350, I211-AT, I225, I226, etc.
	SWM-G-N1	Intel® I210, I350, I211-AT, I217LM, I218V, I219 Realtek 8168/8111, etc.

Motion Control Software SWM-G(-N1)

Motion Control Software list

Product name		Model	Description	Imo	
	SWM-G	SW1DNN-SWMG-M	CC-Link IE TSN compatible • SWM-G Engine • SWM-G Operating Station • Network API	mmon ifications	
Motion Control			SWM-G API Real Time OS (RTX64)		
Software (Note 1)			CC-Link IE TSN/EtherCAT [®] compatible	Ser	
	SWM-G-N1	SW1DNN-SWMGN1-M	5 1 5	ontr	
			SWM-G API EcConfigurator Real Time OS (RTX64)	Sys	
	LSWM-G	MR-SWMG16-U	Maximum number of control axes: 16 axes, USB key (license)	Servo System Controllers	
		MR-SWMG32-U	Maximum number of control axes: 32 axes, USB key (license)	2	
		MR-SWMG64-U	Maximum number of control axes: 64 axes, USB key (license)	S	
USB key for Motion Control		MR-SWMG128-U	Maximum number of control axes: 128 axes, USB key (license)	ervo	
Software		MR-SWMG16N1-U	Maximum number of control axes: 16 axes, USB key (license)	Ar	
Soltware		MR-SWMG32N1-U	Maximum number of control axes: 32 axes, USB key (license)	nplifi	
	SWM-G-N1	MR-SWMG64N1-U	Maximum number of control axes: 64 axes, USB key (license)	fier	
		MR-SWMG128N1-U	Maximum number of control axes: 128 axes, USB key (license)	S)	

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

API Library

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

■ Main functions of API library

Class	Function	Description
	StartEngine	Starts SWM-G engine.
SSCApi	StopEngine	Stops SWM-G engine.
	CreateDevice	Creates a device to interface with the SWM-G engine.
	CloseDevice	Closes a device.
	StartCommunication	Starts communication with the servo network.
	StopCommunication	Stops communication with the servo network.
CoreMotion	GetStatus	Reads the current system status from SWM-G engine.
	SetServoOn	Executes servo on or servo off.
	SetAxisCommandMode	Sets the command mode of the axis.
	GetAxisCommandMode	Obtains the command mode of the axis.
AxisControl	GetPosCommand	Obtains the commanded position of the axis.
	GetPosFeedback	Obtains the feedback position of the axis.
	GetVelCommand	Obtains the commanded velocity of the axis.
	GetVelFeedback	Obtains the feedback velocity of the axis.
	SetParam	Sets the system parameters.
	GetParam	Obtains the system parameters.
o "	SetAxisParam	Sets the axis parameters.
Config	GetAxisParam	Obtains the axis parameters.
	Export	Exports the system and axis parameters to xml file.
	Import	Imports the system and axis parameters from xml file.
	StartHome	Starts home position return.
Home	SetCommandPos	Sets the commanded position to a specified value.
	StartPos	Executes positioning (absolute position).
	StartMov	Executes positioning (relative position).
	StartLinearIntplPos	Starts linear interpolation (absolute position).
	StartLinearIntplMov	Starts linear interpolation (relative position).
	StartCircularIntplPos	Starts circular interpolation (absolute position).
	StartCircularIntplMov	Starts circular interpolation (relative position).
	StartHelicalIntplPos	Starts helical interpolation (absolute position).
	StartHelicalIntplMov	Starts helical interpolation (relative position).
	StartJog	Starts JOG operation.
Motion	Stop	Decelerates the axis to stop.
	ExecQuickStop	Decelerates the axis to stop with Quick Stop Dec parameter.
	ExecTimedStop	Decelerates the axis to stop with the specified time.
	Wait	Executes the blocking wait command.
	Pause	Pauses the positioning operation.
	Resume	Restarts the paused positioning operation.
	OverridePos	Overrides the target position (absolute position) during positioning operation.
	OverrideMov	Overrides the target position (relative position) during positioning operation.
	OverrideProfile	Overrides the velocity pattern during positioning, JOG operation, and speed control.
	StopJogAtPos	Decelerates the axis in JOG operation to stop at the specified position.

API Library

Main functior	ns of API library		Specifications
Class	Function	Description	
Sync	SetSyncMasterSlave	Establishes synchronization between the master and following axes.	
Sync	ResolveSync	Cancels synchronization of the specified following axes.	6
/elocity	StartVel	Starts speed control.	Controllers
relocity	Stop	Stops speed control.	oller
orque	StartTrq	Starts torque control.	S
orque	StopTrq	Stops torque control.	
	CreatePathIntplBuffer	Assigns the buffer memory for path interpolation to an axis.	Servo Amplitters
	FreePathIntplBuffer	Frees up the buffer memory for path interpolation.	VO
AdvMotion	StartPathIntplPos	Starts path control (absolute position).	Amp
	StartPathIntplMov	Starts path control (relative position).	
	StartPathIntpl3DPos	Starts 3D path interpolation (absolute position).	ers
	StartPathIntpl3DMov	Starts 3D path interpolation (relative position).	
alC	StartECAM	Starts E-CAM control.	
dvSync	StopECAM	Stops E-CAM control.	Motors
	SetEvent	Sets an event.	Motors
Tuest	SetSoftwareTouchProbe	Sets the parameter of the software touch probe channel.	
	GetSoftwareTouchProbeStatus	Obtains the parameters and the current status of software touch probe.	
vent	SetHardwareTouchProbe	Sets the parameters of hardware touch probe.	
	GetHardwareTouchProbeStatus	Obtains the parameters and the current status of hardware touch probe.	Motors
	StartPSO	Starts the position synchronous output channel.	Motors
	SetOutBit	Sets the output bit values.	SIC
	SetOutByte	Sets the output byte values.	
	SetOutAnalogDataShort	Sets two-byte output data.	
)	GetInBit	Obtains the input bit values.	
	GetInByte	Obtains the input byte values.	Equipment
	GetInAnalogDataShort	Obtains two-byte input data.	ipm
	SetMBit	Sets the user memory bit values.	ent
	SetMByte	Sets the user memory byte values.	
	SetMAnalogDataShort	Sets two-byte user memory data.	
IserMemory	GetMBit	Obtains the user memory bit value.	
	GetMByte	Obtains the user memory byte value.	
	GetMAnalogDataShort	Obtains two-byte user memory data.	
	StartLog	Starts logging data.	č –
Log	StopLog	Stops logging data.	
	SetLog	Specifies the data to be collected by logging operation.	
	StartHotconnect	Starts the hot connect.	
	SdoDownload	Downloads the SDO data of the specified remote station.	
	SdoUpload	Uploads the SDO data of the specified remote station.	
CLink	SetAxisMode	Sets the control mode of the axis of the specified remote station.	;
	StartAxisHM	Starts HM mode control of the axis of the specified remote station.	
	SImpSendBySlaveId	Transmits SLMP to the specified remote station.	

Main functions of API library

Servo System Controllers

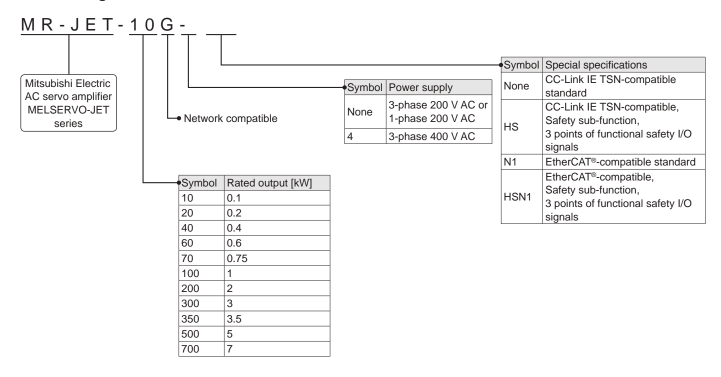
MEMO

B Servo Amplifiers

Model Designation	3-2
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MR-JET-G_ Standard Wiring Diagram Example	3-7
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External Encoder Connection Specifications	3-21
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Servo Amplifiers

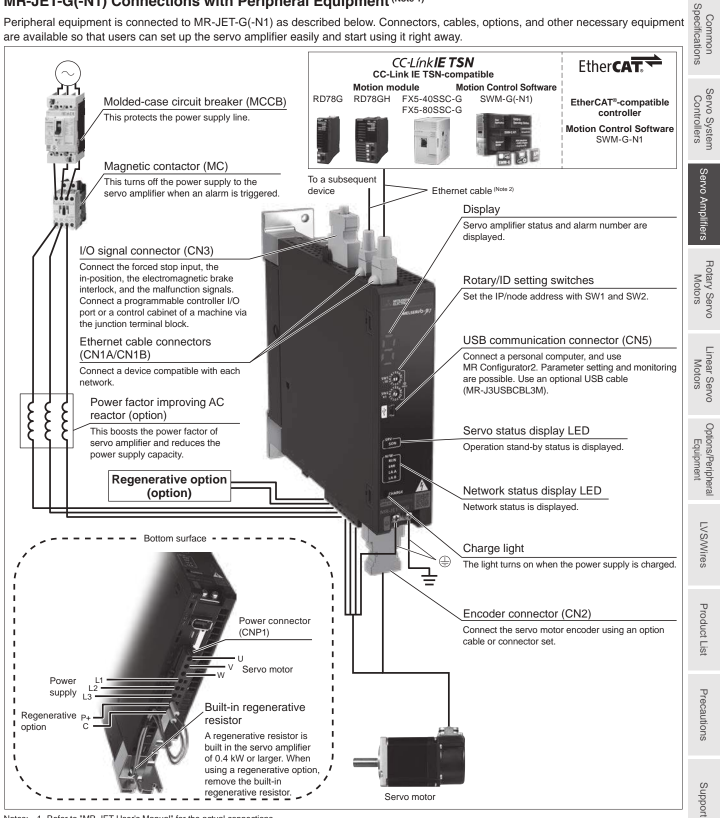
Model Designation (Note 1)



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

MR-JET-G(-N1) Connections with Peripheral Equipment (Note 1)

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

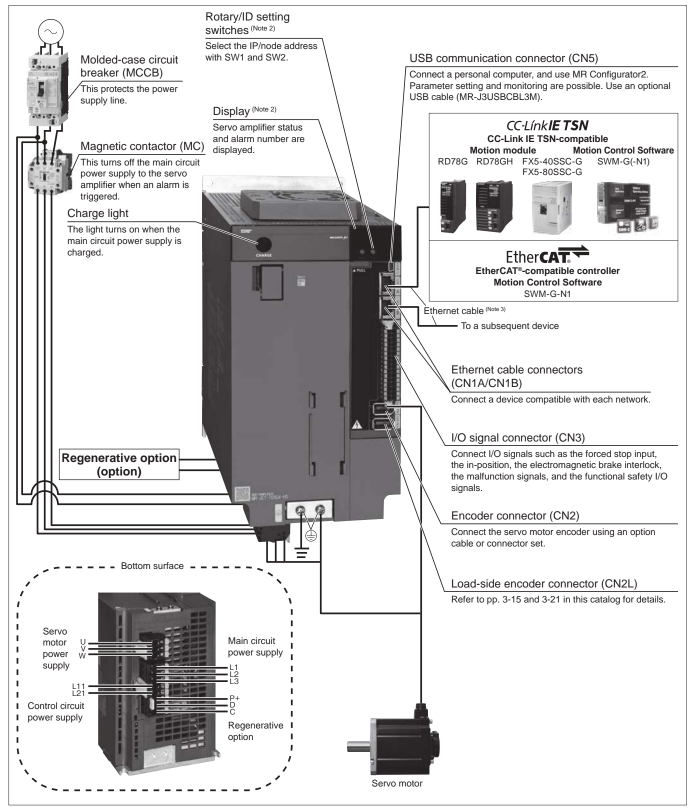


Notes: 1. Refer to "MR-JET User's Manual" for the actual connections.

2. For specifications of the Ethernet cable, refer to "Ethernet Cable Specifications" on p. 6-36 in this catalog.

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

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



Notes: 1. The connection with the peripheral equipment is an example for MR-JET-700G4-HS(N1) servo amplifiers. Refer to "MR-JET User's Manual" for the actual connections. 2. This illustration shows the display cover closed.

3. For specifications of the Ethernet cable, refer to "Ethernet Cable Specifications" on p. 6-36 in this catalog.

S

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

Servo am	plifier mod	el MR-JET(-N1	I) 10G	20G	40G	70G	100G	200G	300G	Specifications
	Voltage		/	e 0 V AC to				2000		ecificatio
Output	Rated cur	rent	[A] 1.3	1.8	2.8	5.8	6.0	11.0	11.0	atio
Voltage/frequency (Note 1)		3-phase	e or 1-phase C, 50 Hz/6	e 200 V A		3-phase of	3-phase or 1-phase 200 V AC to 3-phase 200 V AC to 240 V AC, 50 Hz/60 Hz (Note 6) 240 V AC, 50 Hz/		ins	
Power	Rated cur	rent (Note 5)	[A] 0.9 (1.5)	1.5 (2.5)	2.6 (4.5)	3.8 (6.5)	5.0 (10.5)	10.5 (15.8)	14.0	Cor
supply input	Permissib fluctuation	0	3-phase 264 V A	e or 1-phase	e 170 V A		3-phase of 264 V AC	r 1-phase 170 V AC to	3-phase 170 V AC to 264 V AC	Controllers
	Permissib fluctuation	le frequency	±5 % m	aximum						
Interface	power sup	oly	24 V D0	C ± 10 % (r	equired c	urrent cap	acity: 0.3 A)			Ser
Control m	nethod		Sine-wa	ave PWM c	ontrol/cur	rent contro	ol method			S ≥
		ative power of tive resistor [W] -		10	30		100		Servo Amplifiers
Dynamic I	brake (Note 4)		Built-in							
CC-Link II Class B	E TSN	Communication cycle (Note 7, 12)		250 μs, 50 7 ms, 7.5 r	• •	ıs, 1.5 ms,	, 2 ms, 2.5 m	s, 3 ms, 3.5 ms, 4 ms, 4	4.5 ms, 5 ms, 5.5 ms, 6 ms,	Motors
(MR-JET-	-G)	Protocol version	n 1.0/2.0	.0/2.0 (Note 11)						
	CC-Link IE TSN Class A (Note 10, 11, 13) MR-JET-G) Communication cycle (Note 7) Protocol version		¹ 500 μs	500 μs to 500 ms						S C
(MR-JET-			n 2.0	2.0						
EtherCAT (MR-JET-	nerCAT [®] Communication R-JET-G-N1) cycle ^(Note 7, 12)		¹ 125 μs,	125 μs, 250 μs, 500 μs, 1 ms, 2 ms, 4 ms, 8 ms						Ma
CC-Link II (MR-JET-		work Basic (Note 11,	Support	Supported						Motors
Communi function	ication	USB	Connec	t a persona	al compute	er (MR Co	onfigurator2 c	compatible)		
Positionin	ng mode (Not	e 11, 12)	Point ta	Point table method						
Fully clos	ed loop co	ntrol (Note 14)	Support	Supported						Equ
Load-side	e encoder i	nterface	Mitsubis	Mitsubishi Electric high-speed serial communication, A/B/Z-phase differential input signal						ipm
Servo fun	Servo functions		one-tou	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, power monitoring function, lost motion compensation function, scale measurement function ^(Note 11) ,					Equipment	
				super trace control, continuous operation to torque control mode (Note 9, 11)						
Protective functions		Overcui servo m undervo	Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protection					LVS/Wires		
Structure	(IP rating)		Natural	cooling, op	en (IP20)			Force cooling, ope	en (IP20)	
Siluciule		ower eupply ipp	ut Possible	a (Note 8)						σ
	3-phase p	3-phase power supply input ting 1-phase power supply input								
Close				-			Not possib	ble	-	Product List

Notes: 1. Rated output and speed of a rotary servo 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-JET User's Manual" for the permissible load to motor inertia ratio and the permissible load to mass ratio.

5. The values in brackets are the rated current for the 1-phase power supply input. 6. When the servo amplifier is used with a 1-phase power supply and combined with a servo motor of over 750 W, use the servo amplifiers at 75 % or less of the effective load ratio.

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

8. 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.

9. The function is not available with MR-JET-G-N1.

A communication shot available with velocity of the selected. When 100 Mbps is selected, the minimum communication cycle is 500 µs.
 For the servo amplifier firmware version supporting each function, refer to "MR-JET User's Manual".
 For the restrictions on the communication cycle, refer to "Restrictions" in this catalog.
 For the restrictions on the network, refer to "MR-JET User's Manual".

14. Use the servo amplifiers with firmware version C4 or later and manufactured in July 2022 or later.

Precautions

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

Servo a	mplifier model	MR-JET	(N1)	60G4-HS	100G4-HS	200G4-HS	350G4-HS	500G4-HS	700G4-HS
Jutout	Voltage			3-phase 0 V AC	to 480 V AC				
Dutput	Rated current		[A]	2.3	2.8	5.5	8.6	14	17
Aain	Voltage/freque	ency (Note 1)	· · ·	3-phase 380 V /	AC to 480 V AC,	50 Hz/60 Hz			
ircuit	Rated current		[A]	2.1	2.5	5.1	7.9	10.8	14.4
ower upply	Permissible vo	oltage	AC input	3-phase 323 V /	AC to 528 V AC				
nput	Permissible fr	equency fl	uctuation	±5 % maximum					
	Voltage/freque	ency	AC input	1-phase 380 V /	AC to 480 V AC,	50 Hz/60 Hz			
Control	Rated current		[A]	0.1				0.2	
ircuit ower upply	Permissible vo fluctuation	oltage	AC input	1-phase 323 V /	AC to 528 V AC				
iput	Permissible fr	equency fl	uctuation	±5 % maximum					
	Power consur	nption	[W]	30				45	
	e power supply			24 V DC ± 10 %	(required curre	nt capacity: 0.3	A)		
	method			Sine-wave PWN	1 control/current	control method		1	
he built	sible regenerati t-in regenerative	ve power o e resistor (*	of _{Note 2, 3)} [W]	15	15	100	120	130	170
ynami	c brake (Note 4)			Built-in					
C-Link Class B	K IE TSN (Note 7)	Communi cycle (Note 5		125 μs, 250 μs, 500 μs, 1 ms, 1.5 ms, 2 ms, 2.5 ms, 3 ms, 3.5 ms, 4 ms, 4.5 ms, 5 ms, 5.5 ms, 6 ms, 6.5 ms, 7 ms, 7.5 ms, 8 ms					
MR-JE	T-G4-HS)	Protocol v	rersion	1.0/2.0					
	(Note 7, 8)	Communi cycle (Note 5		500 μs to 500 ms					
MR-JE	T-G4-HS)	Protocol v	rersion	2.0					
	T-G4-HSN1)	Communi cycle (Note 5	6)	125 μs, 250 μs, 500 μs, 1 ms, 2 ms, 4 ms, 8 ms					
	IE Field Netwo T-G4-HS)	ork Basic (N	lote 8)	Supported					
Commu unction	inication	USB		Connect a personal computer (MR Configurator2 compatible)					
ncode	r output pulse			Compatible (A/B/Z-phase pulse)					
osition	ning mode (Note 6)			Point table method					
ully clo	osed loop contr	ol		Supported					
oad-si	de encoder inte	erface		Mitsubishi Electric high-speed serial communication, A/B/Z-phase differential input signal					
Servo functions			Advanced vibration suppression control II, adaptive filter II, robust filter, quick tuning, auto tuning, one-touch tuning, tough drive function, drive recorder function, machine diagnosis function (including failure prediction), power monitoring function, lost motion compensation function, scale measurement function, super trace control, continuous operation to torque control mode (Note 9)						
	Protective functions		Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection, linear servo control fault protectior						
Protecti	ve functions			undervoltage pr	otection, instanta	aneous power fa	ailure protection, ov	verspeed protect	ction,
		afety perfo	rmance	undervoltage pr error excessive	otection, instanta protection, mag	aneous power fa netic pole detect	ailure protection, ov tion protection, line	verspeed protect	ction,
Safety s	ve functions sub-function, Sa re (IP rating)	afety perfo	rmance	undervoltage pr	otection, instanta protection, magr Sub-Functions"	aneous power fa netic pole detect in section 1 of t	ailure protection, ov tion protection, line	verspeed protecters ar servo contro	ction, I fault protectio
Safety s Structur	sub-function, Sa	afety perfo	rmance	undervoltage pr error excessive Refer to "Safety Natural cooling,	otection, instanta protection, magr Sub-Functions"	aneous power fa netic pole detect in section 1 of t	ailure protection, ov tion protection, line his catalog.	verspeed protecters ar servo contro	ction, I fault protectio

Notes: 1. Rated output and speed of a rotary servo motor are applicable when the servo amplifier is operated within the specified power supply voltage and frequency.
2. Select the most suitable regenerative option for your system with our Drive System Sizing Software Motorizer.
3. Refer to "Regenerative Option" in this catalog for the permissible regenerative power [W] when a regenerative option is used.
4. When using the dynamic brake, refer to "MR-JET User's Manual" for the permissible load to motor inertia ratio.

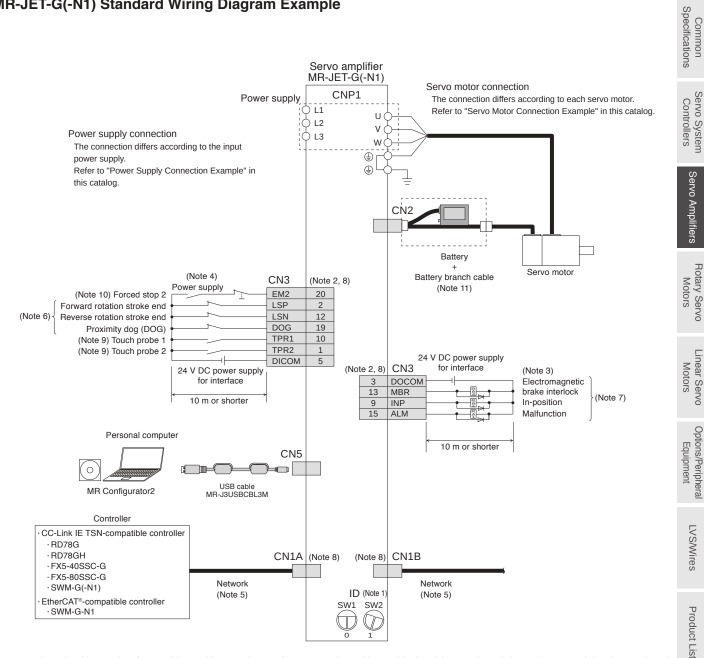
5. The communication cycle depends on the controller specifications and the number of device stations connected.

6. For the restrictions on the communication cycle, refer to "Restrictions" in this catalog.

A communication speed of 1 Gbps/100 Mbps can be selected. When 100 Mbps is selected, the minimum communication cycle is 500 µs.
 For the restrictions on the network, refer to "MR-JET User's Manual".
 The function is not available with MR-JET-G4-HSN1.

10. This product is certified as IP00.

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

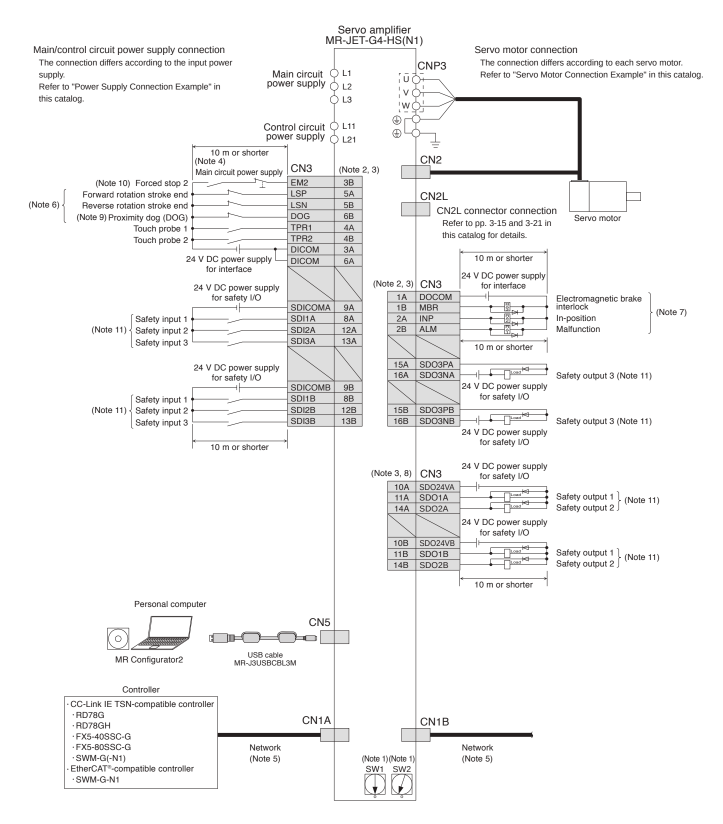


Notes: 1. The node address or the 4th octet of the IP address can be set to between 1 and 254 with a combination of the ID setting switches or the rotary switches (SW1 and SW2) Note that the number of the connectable device stations depends on the controller specifications.

- 2. This is for sink wiring. Source wiring is also possible.
- 3. When using a linear servo motor, use MBR (Electromagnetic brake interlock) for an external brake mechanism.
- 4. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the power is turned off.
- 5. When branching off CC-Link IE TSN (synchronous communication function) with a switching hub, use a switching hub (class B) recommended by CC-Link Partner Association. When a switching hub (class A) is used, there are restrictions on the topologies to be used. Refer to the controller manual for details.
- 6. Devices for these pins can be changed with [Pr. PD03], [Pr. PD04], and [Pr. PD05].
- 7. Devices for these pins can be changed with [Pr. PD07], [Pr. PD08], and [Pr. PD09]. 8. Attach a cap to unused CN3/CN1A/CN1B connectors
- 9. Use the servo amplifiers with firmware version C4 or later and manufactured in July 2022 or later.
- 10. The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side.
- 11. When configuring an absolute position detection system with a rotary servo motor having a battery backup type absolute position encoder, whether a battery (MR-BAT6V1SET-B) is required depends on the system configuration. In addition, use the battery branch cable (MR-BT6V4CBL03M) when using the battery. Refer to "Battery" in this catalog for information on whether a battery is required, details, and connections of the battery.

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

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



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

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

- 3. The frame of the CN3 connector is not connected to the protective earth (PE) terminal. Grounding with a shield connection clamp (SCC 15-F) is recommended. For details, refer to "Products on the Market for Servo Amplifiers" in this catalog.
- 4. To prevent an unexpected restart of the servo amplifier, create a circuit to turn off EM2 (Forced stop 2) when the main circuit power is turned off.
- 5. When branching off CC-Link IE TSN (synchronous communication function) with a switching hub, use a switching hub (class B) recommended by CC-Link Partner Association. When a switching hub (class A) is used, there are restrictions on the topologies to be used. Refer to the controller manual for details.
- Devices for these pins can be changed with [Pr. PD03], [Pr. PD04], and [Pr. PD05].
 Devices for these pins can be changed with [Pr. PD07], [Pr. PD08], and [Pr. PD09].
- 8. SDO1A, SDO2A, SDO1B, and SDO2B can be used only for source wiring.
- 9. This device can be changed to TPR3 (Touch probe 3) with [Pr. PD05]. When TPR3 is set, connect by using a normally open contact switch as the same as TPR1 (Touch probe 1) and TPR2 (Touch probe 2).
- 10. The forced stop signal is issued for the servo amplifier. For overall system, apply the emergency stop on the controller side
- 11. The functional safety cannot be used with the factory setting. When using the functional safety, follow the instructions in "MR-JET User's Manual" and set the functional safety parameters.

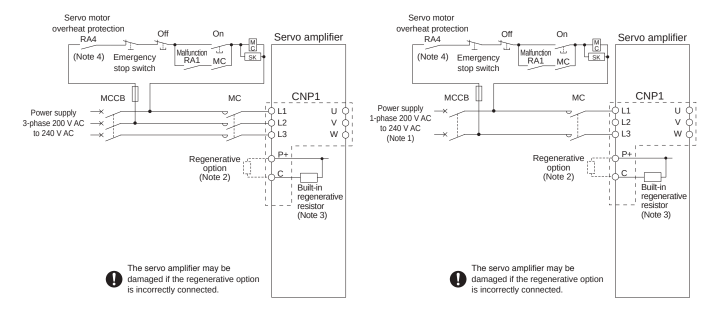
Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Servo System Controllers

Power Supply Connection Example

•For 3-phase 200 V AC

●For 1-Phase 200 V AC



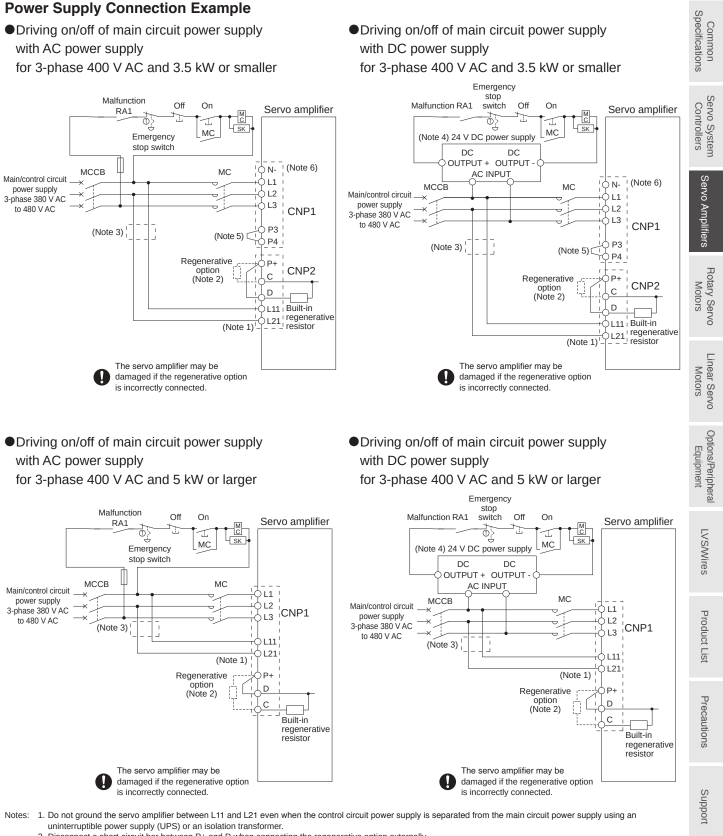
Notes: 1. For 1-phase 200 V AC to 240 V AC, connect the power supply to L1 and L3 terminals. Do not connect anything to L2.

When connecting a regenerative option externally, disconnect the wires for the built-in regenerative resistor (between P+ and C), and then remove the resistor.
 The servo amplifiers of 0.2 kW or smaller do not have a built-in regenerative resistor.

4. When connecting a linear servo motor with a thermal protector, add a contact to shut off by being interlocked with the thermal protector output of the linear servo motor.

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



- 2. Disconnect a short-circuit bar between P+ and D when connecting the regenerative option externally.
- 3. When wires used for L11 and L21 are thinner than those for L1, L2, and L3, use a molded-case circuit breaker or a fuse. Refer to "MR-JET User's Manual" for details.
- 4. Do not use the 24 V DC interface power supply for the magnetic contactor. Provide a dedicated power supply to the magnetic contactor.
- 5. Do not disconnect a short-circuit bar between P3 and P4.
- 6. Do not use N-.

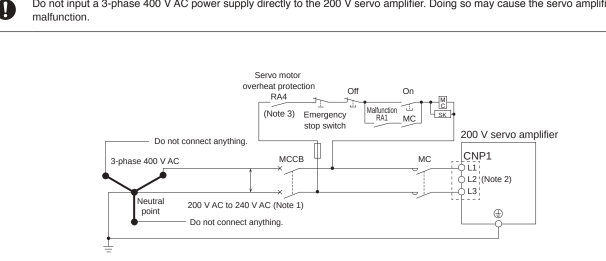
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Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

1-phase 200 V AC Power Supply Input Using a Neutral Point of 3-phase 400 V AC Power Supply

A 1-phase 200 V AC power can be supplied to the 200 V servo amplifier with a use of a neutral point of a 3-phase 400 V AC power supply. Use a step-down transformer as necessary to keep the power supply voltage between 200 V AC and 240 V AC.

Do not input a 3-phase 400 V AC power supply directly to the 200 V servo amplifier. Doing so may cause the servo amplifier to



1. Use a step-down transformer as necessary to keep the power supply voltage between 200 V AC and 240 V AC. Notes:

2. For 1-phase 200 V AC to 240 V AC, connect the power supply to L1 and L3 terminals. Do not connect anything to L2.

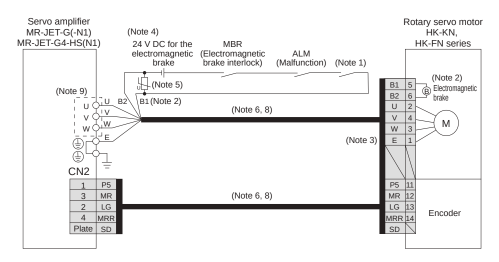
3. When connecting a linear servo motor with a thermal protector, add a contact to shut off by being interlocked with the thermal protector output of the linear servo motor.

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

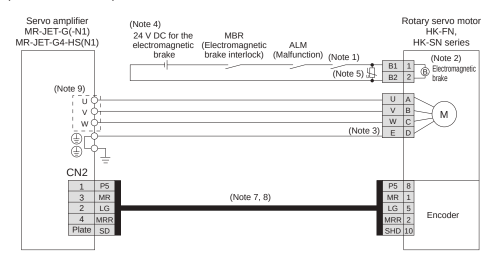
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Servo Motor Connection Example (Rotary Servo Motor) Semi Closed Loop Control System with MR-JET-G(-N1)/MR-JET-G4-HS(N1)

•For HK-KN series/HK-FN (0.1 kW to 0.75 kW) series



●For HK-FN (1.0 kW to 3.0 kW) series/HK-SN series



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

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

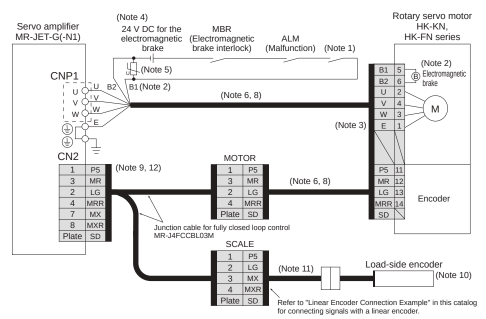
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- Refer to "Rotary Servo Motor User's Manual (For MR-JET)" when fabricating the cables.
 The connector varies depending on the servo amplifier. Refer to the dimensions of the relevant servo amplifier in this catalog for details.

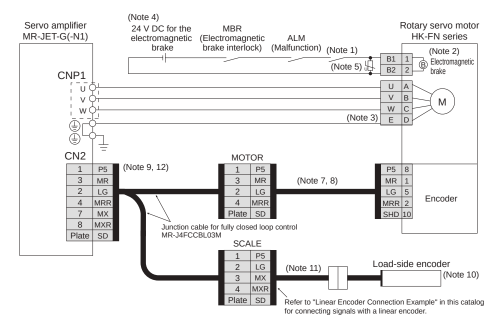
Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Servo Motor Connection Example (Rotary Servo Motor) Fully Closed Loop Control System with MR-JET-G(-N1)

For HK-KN series/HK-FN (0.1 kW to 0.75 kW) series



For HK-FN (1.0 kW to 3.0 kW) series



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

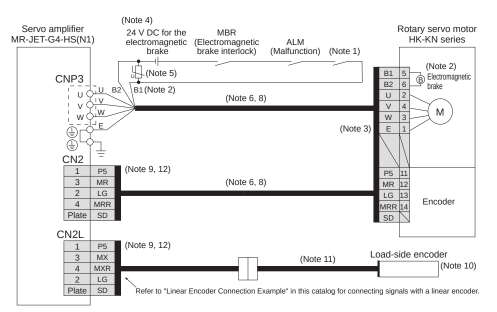
- 2. This is for the servo motors with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
- 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.
- 4. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
- 5. Install a surge absorber between B1 and B2.
- 6. This is for using an option dual cable type. Single cable types are also available.
- 7. Encoder cables are available as an option.
- 8. Refer to "Rotary Servo Motor User's Manual (For MR-JET)" when fabricating the cables.
- 9. The load-side encoder and the servo motor encoder are compatible 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-JET 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-JET User's Manual" and "Rotary Servo Motor User's Manual (For MR-JET)". 12. When configuring a fully closed loop control system, connect MR-J4FCCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set to CN2 connector.

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

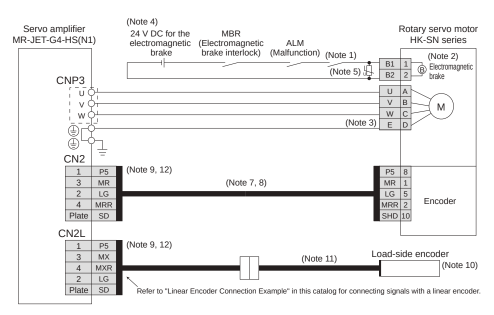
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Servo Motor Connection Example (Rotary Servo Motor) Fully Closed Loop Control System with MR-JET-G4-HS(N1)

For HK-KN series



For HK-SN series



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

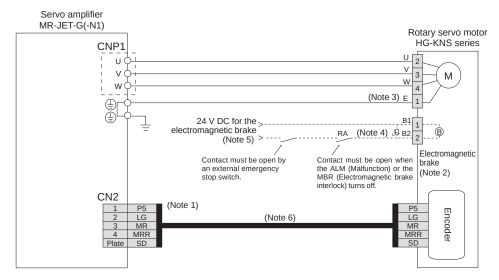
- 2. This is for the servo motors with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
- 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.
- 4. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.
- 5. Install a surge absorber between B1 and B2.
- 6. This is for using an option dual cable type. Single cable types are also available.
- 7. Encoder cables are available as an option.
- 8. Refer to "Rotary Servo Motor User's Manual (For MR-JET)" when fabricating the cables.
- 9. The load-side encoder and the servo motor encoder are compatible with two-wire type communication methods. Four-wire type cannot be used.
- 10. For linear encoders, refer to "List of Linear Encoders" in this catalog. Refer to "MR-JET 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-JET User's Manual" and "Rotary Servo Motor User's Manual (For MR-JET)".
 When configuring a fully closed loop control system with MR-JET-G4-HS(N1), connect a servo motor encoder to CN2 connector and a load-side encoder to CN2L connector. Do not use MR-J4FCCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set.

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

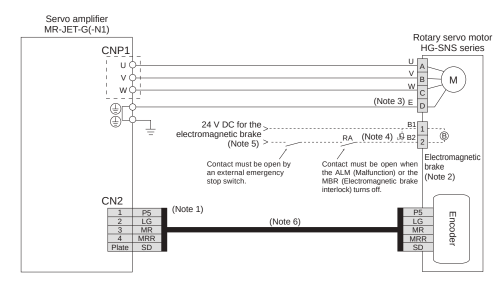
Precautions

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

For HG-KNS series



For HG-SNS series



Notes: 1. The signals shown are applicable when a two-wire type encoder cable is used. A four-wire type is also compatible.

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

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

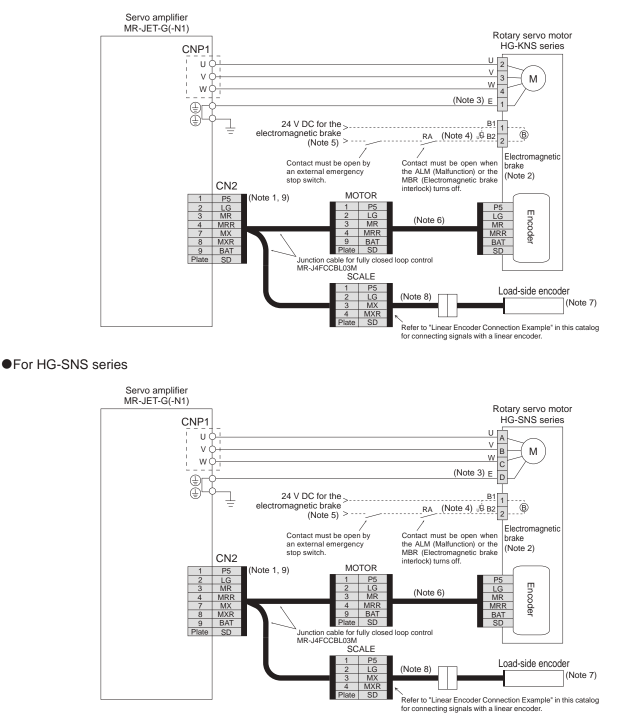
Options/Peripheral

LVS/Wires

Equipment

Servo Motor Connection Example (Rotary Servo Motor) Fully Closed Loop Control System with MR-JET-G(-N1)

For HG-KNS series



Notes: 1. The load-side encoder and the servo motor encoder are compatible with two-wire type communication method. Four-wire type cannot be used.

- 2. This is for the servo motors with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
- 3. Connect the grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier for grounding the servo motor.
- 4. Install a surge absorber between B1 and B2.

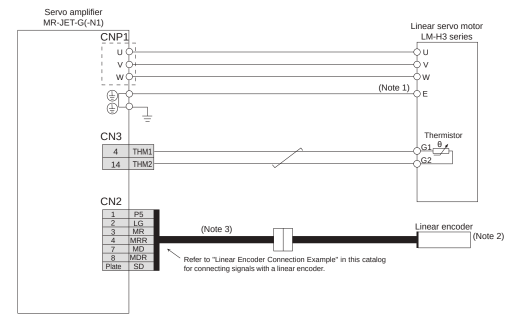
5. Do not use the 24 V DC interface power supply for the electromagnetic brake. Provide a dedicated power supply to the electromagnetic brake.

- 6. Encoder cables are available as an option. Refer to "Rotary Servo Motor User's Manual (For MR-JET)" when fabricating the cables.
- 7. For linear encoders, refer to "List of Linear Encoders" in this catalog. Refer to "MR-JET 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-JET User's Manual" and "Rotary Servo Motor User's Manual (For MR-JET)".
- 9. When configuring a fully closed loop control system, connect MR-J4FCCBL03M junction cable or a junction cable fabricated using MR-J3THMCN2 connector set to CN2 connector.

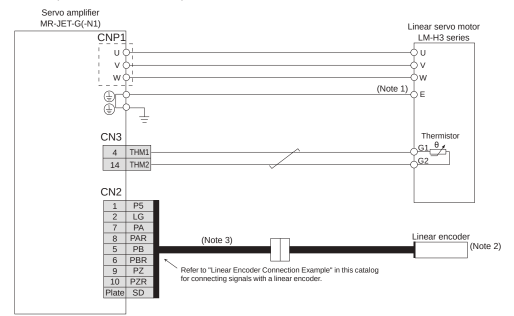
Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Servo Motor Connection Example (Linear Servo Motor: LM-H3 Series) Linear Servo System with MR-JET-G(-N1)

Connecting a serial linear encoder



Connecting an A/B/Z-phase differential output linear encoder



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

For linear encoders, refer to "List of Linear Encoders" in this catalog.
 Necessary cables vary depending on the linear encoder. Refer to "MR-JET Partner's Encoder User's Manual" for details.



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

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

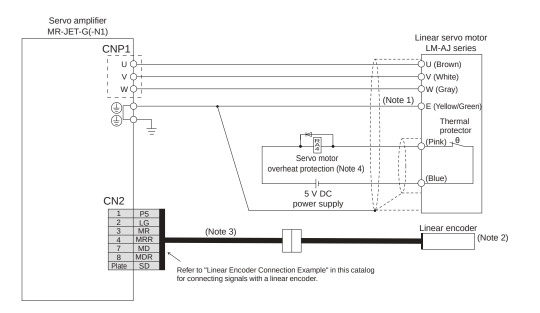
Options/Peripheral Equipment

LVS/Wires

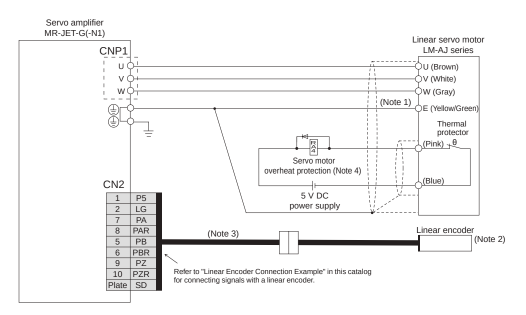
Product List

Servo Motor Connection Example (Linear Servo Motor: LM-AJ Series) Linear Servo System with MR-JET-G(-N1)

•Connecting a serial linear encoder



Connecting an A/B/Z-phase differential output linear encoder



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

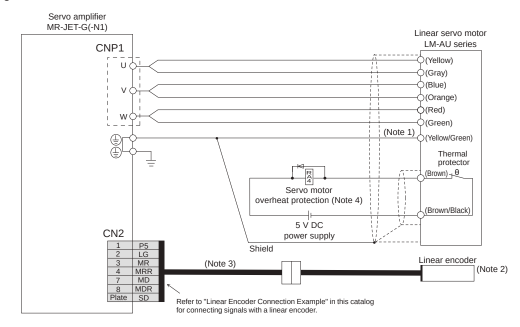
- 2. For linear encoders, refer to "List of Linear Encoders" in this catalog.
 - 3. Necessary cables vary depending on the linear encoder. Refer to "MR-JET Partner's Encoder User's Manual" for details.
 - 4. Create a relay circuit to turn off the main circuit power supply when the thermal protector is opened by overheating. Use a relay designed for a flowing current of 1000 mA or less. If a mechanical relay is used, use a relay designed for a flowing current of 50 mA to 1000 mA.



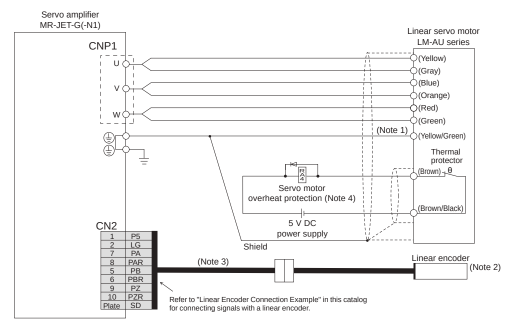
Be sure to read through User's Manual for the actual wiring and use. Use the equipment after you have a full knowledge of the equipment, safety information and instructions.

Servo Motor Connection Example (Linear Servo Motor: LM-AU Series) Linear Servo System with MR-JET-G(-N1)

Connecting a serial linear encoder



Connecting an A/B/Z-phase differential output linear encoder



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

- For linear encoders, refer to "List of Linear Encoders" in this catalog.
 Necessary cables vary depending on the linear encoder. Refer to "MR-JET Partner's Encoder User's Manual" for details.
- 4. Create a relay circuit to turn off the main circuit power supply when the thermal protector is opened by overheating. Use a relay designed for a flowing current of 1000 mA or less. If a mechanical relay is used, use a relay designed for a flowing current of 50 mA to 1000 mA.



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

Common Specifications

Servo System Controllers

Servo Amplifiers

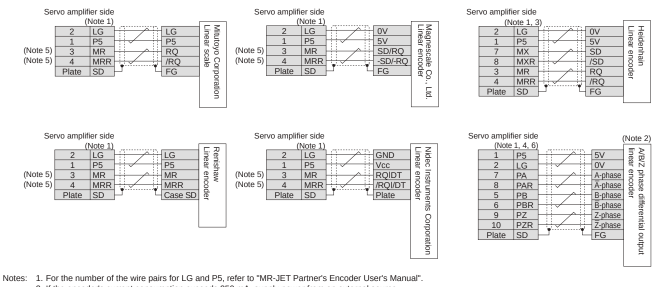
Rotary Servo Motors

Linear Servo Motors

Options/Peripheral Equipment

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Linear Encoder Connection Example



- 2. If the encoder's current consumption exceeds 350 mA, supply power from an external source. 3. 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 with two-wire type
- communication method. Four-wire type cannot be used. 4. This is for MR-JET-G(-N1). For MR-JET-G4-HS(N1), refer to "MR-JET User's Manual" and "MR-JET Partner's Encoder User's Manual".
- 5. For the fully closed loop control, MR and MRR of the servo amplifier-side connectors will be connected to MX and MXR of the SCALE connectors of MR-J4FCCBL03M. 6. For the connection of the A/B/Z-phase differential output method using the fully closed loop control system or the scale measurement function, refer to "MR-JET User's Manual" and "MR-JET Partner's Encoder User's Manual"

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

External 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.

Quatom configuration	External encoder communication	Connector to be connected			
System configuration	method	MR-JET-G(-N1)	MR-JET-G4-HS(N1)	'S/Wires	
	Two-wire type			ŝ	
Linear servo system (Note 3)	Four-wire type	CN2			
Ellear serve system a	A/B/Z-phase differential output method			Product	
	Two-wire type	CN2 (Note 1)	CN2L	duc	
Fully closed loop control	Four-wire type			t List	
system (Note 4)	A/B/Z-phase differential output method (Note 2)	CN2	CN2L	st	
	Two-wire type			-	
Scale measurement	Four-wire type			rec	
function	A/B/Z-phase differential output method (Note 2)	CN2	CN2L	Precautions	

Notes: 1. MR-J4FCCBL03M junction cable is required.

2. For the connection of the A/B/Z-phase differential output method using the fully closed loop control system or the scale measurement function, refer to "MR-JET User's Manual" and "MR-JET Partner's Encoder User's Manual"

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

4. Use the servo amplifiers with firmware version C4 or later and manufactured in July 2022 or later.

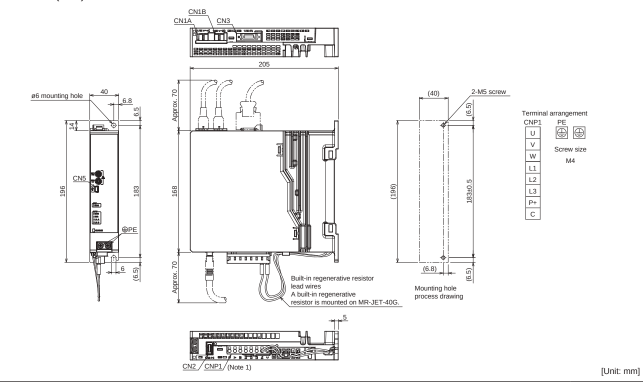
Servo Amplifiers

MR-JET-G_ Dimensions

●MR-JET-10G(-N1)

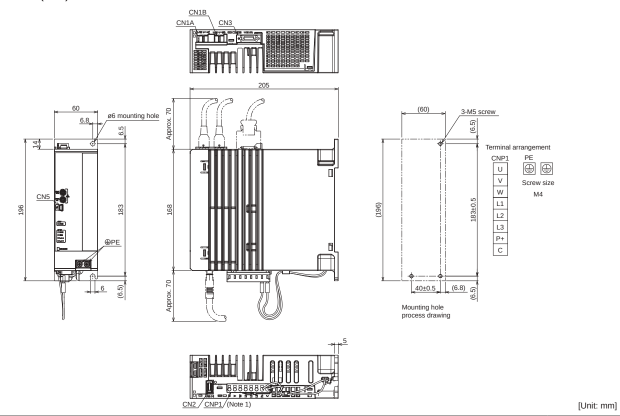
•MR-JET-20G(-N1)

•MR-JET-40G(-N1)

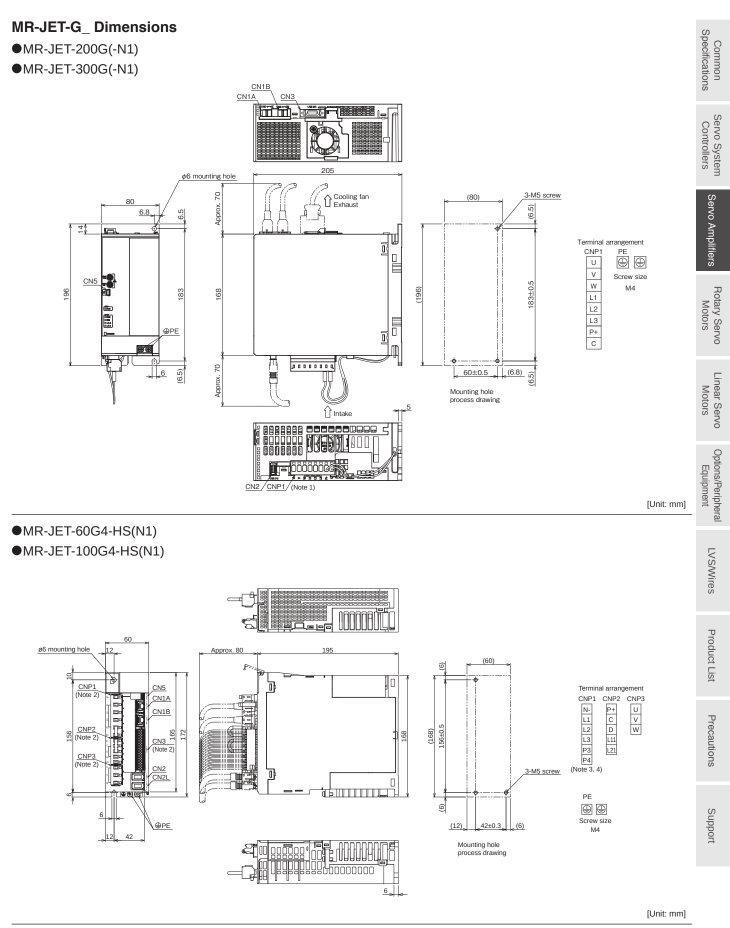


MR-JET-70G(-N1)

•MR-JET-100G(-N1)

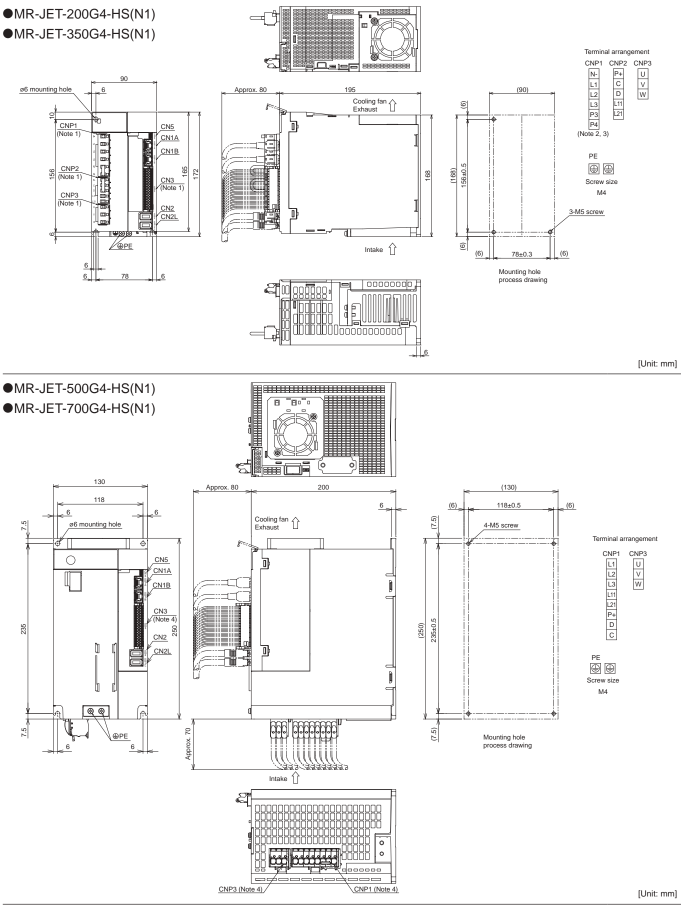


Notes: 1. CNP1 connector is supplied with the servo amplifier.



- Notes:
- CNP1 connector is supplied with the servo amplifier.
 CNP1, CNP2, CNP3, and CN3 connectors are supplied with the servo amplifier.
 - 3. Do not disconnect a short-circuit bar between P3 and P4.
 - 4. Do not use N-.

MR-JET-G_ Dimensions



Notes: 1. CNP1, CNP2, CNP3, and CN3 connectors are supplied with the servo amplifier. 2. Do not disconnect a short-circuit bar between P3 and P4.

3. Do not use N-.

3-24 4. CNP1, CNP3, and CN3 connectors are supplied with the servo amplifier.

Positioning Function: Point Table Method

positioning operation.		, and select the point table No. with the command interface signal to start the	Common Specifications		
Item		Description			
Command interface		Object dictionary			
Operation specifications		Positioning by specifying the point table No. (255 points)	Servo System Controllers		
System Position command input Absolute value command method		Signed absolute value command method			
		Setting in the point table Setting range of feed length for one point: -2147483648 to 2147483647 [µm], -214748.3648 to 214748.3647 [inch],			
		-2147483648 to 2147483647 [pulse], -360.000 to 360.000 [degree]	Ser		
Speed command input		Set the servo motor speed in the point table. Set the acceleration/deceleration time constants and acceleration/deceleration in the point table. Set the S-pattern acceleration/deceleration time constant in [Pr. PT51]. The speed unit can be selected ([r/min], command unit/s)	Servo Amplifiers		
		The acceleration/deceleration unit can be selected ([ms], command unit/s ²).	R		
Torque limit		Set by the servo parameter or object dictionary.	Mo		
One positioning operation		Point table No. input method Perform one positioning operation based on the position command and speed command. Speed change operation (2nd gear to 255th gear)/	Rotary Servo Motors		
Point table mode (pt)	Continuous positioning operation	Continuous positioning operation (2 points to 255 points)/ Continuous operation to the point table selected at startup/ Continuous operation to the point table No. 1	Linea		
JOG operation mode (jg)	JOG operation	Perform inching operation in the network communication function based on the speed command.	Linear Servo Motors		
Homing mode (hm) ^(Note 1)		Dog type (rear end detection, Z-phase reference), stopper type (stopper position reference), count type (front end detection, Z-phase reference), dog type (rear end detection, rear end reference), count type (front end detection, front end reference), dog cradle type, dog type last Z-phase reference, dog type front end reference, dogless Z-phase reference, Homing on negative limit switch and index pulse (method 1), Homing on positive limit switch and index pulse (method 2), Homing on positive home switch and index pulse (method 3, 4), Homing on negative home switch and index pulse (method 5, 6), Homing on home switch and index pulse (method 7, 8, 9, 10, 11, 12, 13, 14), Homing without index pulse (method 17, 18, 19, 20, 21, 22, 23, 24, 27, 28), Homing on current position (method 35, 37)			
Function on positioning ope	eration	Absolute position detection/external limit switch/software position limit/ function for positioning to the home, etc.			

Notes: 1. For the servo amplifier firmware version supporting the methods of No. 9, 10, 13, 14, 17, 18, refer to "MR-JET User's Manual".

Positioning Function: Point Table Method

Absolute value command method: travels to a specified address (absolute value) with reference to the home position

Item	Setting range	Description
Point table No.	1 to 255	Specify a point table in which a target position, servo motor speed, acceleration, deceleration, acceleration time constant/deceleration time constant, dwell, auxiliary function, and M code will be set.
Target position (Note 1) (position data)	-2147483.648 to 2147483.647 [mm] -214748.3648 to 214748.3647 [inch] -360.000 to 360.000 [degree] -2147483648 to 2147483647 [pulse]	 Set a travel distance. (1) When using as absolute position command method Set a target address (absolute value). (2) When using as relative position command method Set a travel distance. Reverse rotation command is applied with a minus sign.
Servo motor speed	0 to maximum speed [r/min] 0 to 2147483.647 [mm/s] 0 to 214748.3647 [inch/s] 0 to 2147483.647 [degree/s] 0 to 2147483647 [pulse/s]	Set a command speed for the servo motor in positioning.
Acceleration	0 to 2147483.647 [mm/s ²] 0 to 214748.3647 [inch/s ²] 0 to 2147483.647 [degree/s ²] 0 to 2147483.647 [pulse/s ²]	Set an acceleration for the servo motor to reach the set speed. (Acceleration time [s] = Servo motor speed/Acceleration)
Acceleration time constant	0 to 20000 [ms]	Set a time period for the servo motor to reach the rated speed.
Deceleration	0 to 2147483.647 [mm/s ²] 0 to 214748.3647 [inch/s ²] 0 to 2147483.647 [degree/s ²] 0 to 2147483.647 [pulse/s ²]	Set a deceleration for the servo motor to decelerate from the set speed to a stop. (Deceleration time [s] = Servo motor speed/Deceleration)
Deceleration time constant	0 to 20000 [ms]	Set a time period for the servo motor to decelerate from the set speed to a stop.
Dwell	0 to 20000 [ms]	Set a dwell. When the dwell is set, the position command for the next point table will be started after the position command for the selected point table is completed and the set dwell is passed. The dwell is disabled when the auxiliary function is set to 0 or 2. Continuous operation is enabled when the auxiliary function is set to 1, 3, 8, 9, 10, or 11 and the dwell is set to 0.
Auxiliary function	0 to 3, 8 to 11	 Set auxiliary function. (1) When using the point table with the absolute position command method 0: Automatic operation for a selected point table is performed. 1: Automatic operation is performed to the next point table. 8: Automatic operation for a point table selected at startup is performed. 9: Automatic operation of the point table selected at startup is performed. (2) When using the point table with the relative position command method 2: Automatic operation for a selected point table is performed. 3: Automatic operation for a selected point table is performed. 3: Automatic operation for a point table selected at startup is performed. 10: Automatic operation for a point table selected at startup is performed. 11: Automatic operation of the point table No. 1 is performed.
M code	0 to 255	Set a code to be outputted when the positioning is complete.

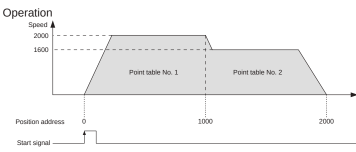
Notes: 1. Change the unit to mm/inch/degree/pulse with [Pr. PT01].

2. The speed unit is r/min for the rotary servo motors and mm/s for the linear servo motors.

Example of setting point table data

Point table example

Point table No.	Target position (position data)	Servo motor speed [r/min]	Acceleration time constant [ms]	Deceleration time constant [ms]	Dwell [ms]	Auxiliary function	M code
1	1000	2000	200	200	0	1	1
2	2000	1600	100	100	0	0	2
:	:	:	:	:	:	:	:
255	3000	3000	100	100	0	2	99



Restrictions

The restrictions on the communication cycle for the functions in the list are as follows.

Communication cycle

Category	Function	Communication cycle (minimum)
	Profile position mode (pp)	250 μs
Control mode	Profile velocity mode (pv)	250 μs
Control mode	Profile torque mode (tq)	250 μs
	Positioning mode (point table method)	250 μs

3-27

Support

Servo Amplifiers

MEMO

Rotary Servo Motors

HK Series Model Designation (200 V)	
HK Series Model Designation (400 V)	
HG Series Model Designation (200 V)	4-4
HK-KN Series (200 V)	
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Torque Characteristics	4-7
Dimensions	
Special Shaft Dimensions	4-12
HK-FN Series (200 V)	
Specifications	
Torque Characteristics	4-15
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Special Shaft Dimensions	
HK-KN Series (400 V)	
Specifications	
Torque Characteristics	4-24
Dimensions	
Special Shaft Dimensions	4-12
HK-SN Series (400 V)	
Specifications	
Torque Characteristics	
Dimensions	
Special Shaft Dimensions	
HG-KNS Series (200 V)	
Specifications	
Torque Characteristics	
Dimensions	
Special Shaft Dimensions	4-34
HG-SNS Series (200 V)	
Specifications	
Torque Characteristics	
Dimensions	
Special Shaft Dimensions	4-38
Power Supply Capacity	

HK HK series HG HG series

* Refer to p. 6-54 in this catalog for conversion of units.

* The characteristics and numerical values without tolerances mentioned in this catalog are representative values.

HK Series Model Designation (200 V) (Note 1)

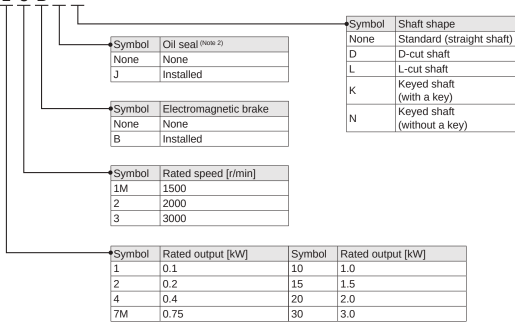
•HK-KN series (low inertia, small capacity)

HK-KN<u>13B</u>___

			Symbol	Shaft shape
Symbol	Oil seal (Note 2)		None	Standard (straight shaft)
None	None	_	D	D-cut shaft
		_	L	L-cut shaft
J	Installed		к	Keyed shaft (with a key)
Symbol None	Electromagnetic brake	_	N	Keyed shaft (without a key)
B	Installed	-	L	
Symbol	Deted append [r/min]			
2	Rated speed [r/min] 2000			
 2	2000	Symbol	Rated outp	ut [kW]
 2 3	2000 3000	Symbol 6	Rated outp 0.6	ut [kW]
2 3 •Symbol	2000 3000 Rated output [kW]			ut [kW]
 2 3 •Symbol 05	2000 3000 Rated output [kW] 0.05	6	0.6	but [kW]
 2 3 Symbol 05 1	2000 3000 Rated output [kW] 0.05 0.1	6 7M	0.6 0.75	out [kW]

•HK-FN series (high inertia, small/medium capacity)

H K - F N 1 3 B



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

2. The dimensions of this series are the same regardless of whether or not an oil seal is installed.

ΗK

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Options/Peripheral Equipment

LVS/Wires

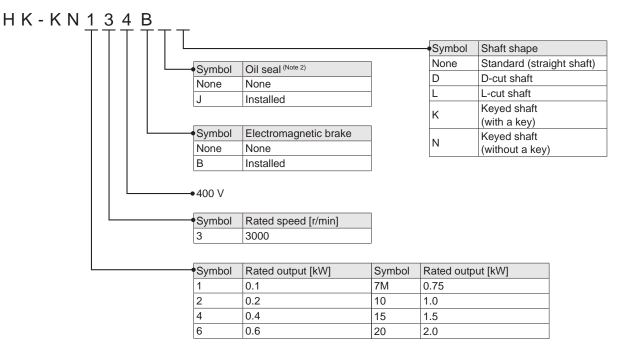
Product List

Precautions

Support

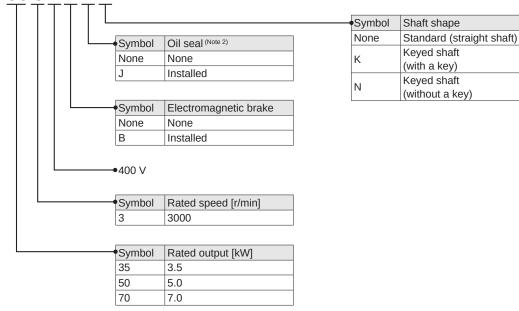
HK Series Model Designation (400 V) (Note 1)

HK-KN series (low inertia, small capacity)



•HK-SN series (medium inertia, medium capacity)

H K - S N 35 3 4 B



Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available. 2. The dimensions of this series are the same regardless of whether or not an oil seal is installed.

4-3

HG Series Model Designation (200 V) (Note 1)

HG-KNS series (low inertia, small capacity)

HG-KNS<u>13</u>BJ_

$\top \top \top \top \top \top$				
			 Symbol	Shaft shape
	Symbol	Oil seal (Note 3)	None	Standard (straight shaft)
	J	Installed (Note 2)	D	D-cut shaft
	None	None	к	Keyed shaft
	None	None	n	(with a key)
	Symbol	Electromagnetic brake		
	None	None		
	В	Installed		
	Symbol	Rated speed [r/min]		
	3	3000		
	Symbol	Rated output [kW]		
	1	0.1		
	2	0.2		
	4	0.4		
	7	0.75		

HG-SNS series (medium inertia, medium capacity)

HG-SNS<u>52</u><u>B</u>J__

			Shaft shape
Symbol	Oil seal (Note 4)	None	Standard (straight shaft
J	Installed (Note 2)	к	Keyed shaft
J		n l	(without a key)
None	None		
Symbol	Electromagnetic brake		
None	None		
В	Installed		
Symbol	Rated speed [r/min]		
Symbol 2	Rated speed [r/min] 2000		
-			
-	2000		
2			
2 Symbol	2000 Rated output [kW]		
2 Symbol 5	2000 Rated output [kW] 0.5		
2 Symbol 5 10	2000 Rated output [kW] 0.5 1.0		

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

2. An oil seal is installed as a standard for all servo motors.

3. The dimensions of this series vary depending on whether or not an oil seal is installed. Refer to the dimensions for details.

4. The dimensions of this series are the same regardless of whether or not an oil seal is installed.

HK (0

HK-KN Series (Low Inertia, Small Capacity) (200 V) Specifications

Flange size	Imm	1 40 × 40			60 × 60					
Rotary servo moto	· · · · · · · · · · · · · · · · · · ·	-	13	1M3	23	43	63	Common pecification		
Continuous		1 0.05	0.1	0.15	0.2	0.4	0.6	Common Specifications		
] 0.16 ^(Note 5)	0.32	0.48	0.64	1.3	1.9	- S		
Maximum torque	· · · · · · · · · · · · · · · · · · ·	1 0.56	1.1	1.7	2.2	4.5	6.7	-		
Rated speed (Note 3)	b	3000								
Maximum speed (No	· · · ·									
Power rate at	Power rate at Without electromagnetic brake		14.8	23.3	19.4	39.5	61.0	Controllers		
continuous rated torque [kW/s]	With electromagnetic brake	5.8	14.0	22.4	16.0	36.7	58.0	- з		
Rated current			1.2		1.4	2.6	4.5	Ser		
Maximum current	[A] 4.6	4.6	4.5	5.4	9.8	19	- ~		
Moment of	Without electromagnetic brak	e 0.0394	0.0686	0.0977	0.209	0.410	0.598	Servo Amplifiers		
inertia J [x 10 ⁻⁴ kg•m ²]	With electromagnetic brake	0.0434	0.0725	0.102	0.254	0.442	0.629	ifiers		
Recommended loa	nd to motor inertia ratio (Note 1)	20 times or I	ess (Note 7)		15 times or less (Note 7, 8)	23 times or less	25 times or less	Rotary Servo Motors		
Speed/position det	ector	Batteryless absolute/incremental 24-bit encoder (resolution: 16,777,216 pulses/rev)								
Туре		Permanent magnet synchronous motor								
Oil seal		None (Servo	None (Servo motors with an oil seal are available.) (Note 5)							
Electromagnetic br	ake	None (Servo	None (Servo motors with an electromagnetic brake are available.)							
Thermistor		None						_		
Insulation class		155 (F)								
Structure		Totally enclo	sed, natural co	ooling (IP rating	: IP67) (Note 2, 6)			Notors		
Vibration resistanc	e *1 [m/s ²] X: 49, Y: 49						Linear Servo Motors		
Vibration rank		V10*3						- 0		
	L [mm] 25			30			_		
Permissible load for the shaft *2	Radial [N] 88			245	245				
	Thrust [N] 59			98	98				
Mass [kg]	Without electromagnetic brake	0.27	0.37	0.47	0.77	1.2	1.5	Options/Peripheral Equipment		
(With/without oil seal)	With electromagnetic brake	0.53	0.63	0.73	1.2	1.6	1.9	lera		

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-39 in this catalog for the shaft-through portion.

3. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

4. 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.

5. For HK-KN053W_J_ (with an oil seal), use the servo motor at a derating rate of 80 %.

6. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp) 7. This recommended load to motor inertia ratio is applicable for operating the servo motor at the rated speed. If operating speed exceeds the rated speed, check whether

a regenerative option is required using Drive System Sizing Software Motorizer. 8. The recommended load to motor inertia ratio is 17 times or less when the motor speed is 2900 r/min or less.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-39 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model	HK-KI	053B	13B	1M3B	23B	43B	63B		
Type (Note 3)		Spring actuate	Spring actuated type safety brake						
Rated voltage (Note 4	4)	24 V DC (-10 %	24 V DC (-10 % to 0 %)						
Power consumption	on [W] at 20 °C	C 6.4			7.9			Precautions	
Electromagnetic b friction torque (Note 5		0.48 or higher			1.9 or higher			S	
Permissible	Per braking [.] 5.6	5.6			22			
braking work	Per hour [J] 56			220			Support	
Electromagnetic	Number of braking times	20000							
brake life (Note 2)	Work per braking [.] 5.6			22				

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications. 2. Brake lining wear due to braking will increase the brake gap, but the gap is not adjustable. Therefore, the brake life indicates the number of times the brake can be applied before gap adjustment becomes necessary.

3. This type does not have a manual release mechanism. Use a 24 V DC power supply to release the brake electrically.

4. Prepare a power supply exclusively for the electromagnetic brake.

5. The value of the brake static friction torque is the lower limit in the initial state at 20 °C.

LVS/Wires

Product List

HK-KN Series (Low Inertia, Small Capacity) (200 V) Specifications

Flange size	[mm]	80 × 80		90 × 90				
Rotary servo moto	r model HK-KN	7M3	103	153	203	202		
Continuous	Rated output [kW]	0.75	1.0	1.5	2.0	2.0		
running duty (Note 3)	Rated torque (Note 4) [N•m]	2.4	3.2	4.8	6.4	9.5		
Maximum torque	[N•m]	8.4	11.1	16.7	19.1	28.6		
Rated speed (Note 3)	[r/min]	3000				2000		
Maximum speed (No	ote 3) [r/min]	6700	6500	6700	6000	3000		
Power rate at continuous rated	Without electromagnetic brake	41.6	60.3	52.0	71.7	111		
torque [kW/s]	With electromagnetic brake	37.7	56.0	48.3	67.7	107		
Rated current	[A]	4.7	5.0	8.7	11	9.0		
Maximum current	[A]	20	21	34		30		
Moment of inertia J	Without electromagnetic brake	1.37	1.68	4.38	5.65	8.18		
[× 10 ⁻⁴ kg•m ²]	With electromagnetic brake	1.51	1.81	4.72	5.99	8.53		
Recommended loa	ad to motor inertia ratio (Note 1)	16 times or less 17 times or less 15 times or less						
Speed/position det	ector	Batteryless absolute/incremental 24-bit encoder (resolution: 16,777,216 pulses/rev)						
Туре		Permanent magne	et synchronous mo	tor				
Oil seal		None (Servo moto	ors with an oil seal	are available.)				
Electromagnetic br	rake	None (Servo moto	ors with an electron	nagnetic brake are	available.)			
Thermistor		None						
Insulation class		155 (F)						
Structure		Totally enclosed, r	natural cooling (IP i	rating: IP67) (Note 2, 5)				
Vibration resistanc	e ^{*1} [m/s ²]	X: 49, Y: 49		X: 24.5, Y: 24.5				
Vibration rank		V10*3						
	L [mm]	1] 40						
Permissible load for the shaft *2	Radial [N]	392						
	Thrust [N]	147						
Mass [kg]	Without electromagnetic brake	2.2	2.4	3.6	4.4	5.9		
(With/without oil seal)	With electromagnetic brake	2.9	3.1	4.7	5.5	7.0		
		•						

ΗK

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-39 in this catalog for the shaft-through The online undergen pointer to extract reserve and particular to extract reserve and portion.
 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. 4-39 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model	HK-KN	7M3B	103B	153B	203B	202B		
Type (Note 3)		Spring actuated ty						
Rated voltage (Note -	4)	24 V DC (-10 % to	4 V DC (-10 % to 0 %)					
Power consumption	n [W] at 20 °C	10 13.8						
Electromagnetic b friction torque (Note 5	INI@m1	3.2 or higher		9.5 or higher				
Permissible	Per braking [J]	64		64				
braking work	Per hour [J]	640	9.5 or higher 64 640					
Electromagnetic	Number of braking times	20000		5000				
brake life (Note 2)	Work per braking [J]	64		64				

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake lining wear due to braking will increase the brake gap, but the gap is not adjustable. Therefore, the brake life indicates the number of times the brake can be applied before gap adjustment becomes necessary.

3. This type does not have a manual release mechanism. Use a 24 V DC power supply to release the brake electrically.

4. Prepare a power supply exclusively for the electromagnetic brake.

5. The value of the brake static friction torque is the lower limit in the initial state at 20 °C.

HK

HK-KN Series (200 V) Torque Characteristics (Note 1)

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

HK-KN053 (Note 2)

HK-KN23

3.0

2.5

2.

1.0

0.5

0.0L

Torque [N•m]

Short-duration running range

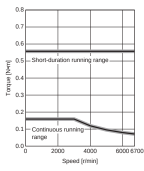
Continuous running range

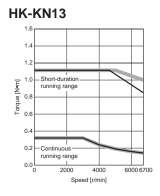
2000

4000

Speed [r/min]

6000 6700





HK-KN43

6.0

5.0

4.0

3.0

2.0

1.0

0.0

Torque [N•m]

Short-duration running range

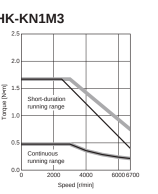
Continuous running range

2000

4000

Speed [r/min]

6000 6700





Common Specifications

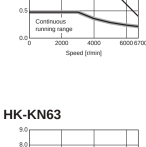
Servo System Controllers

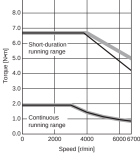
Rotary Servo Motors



Notes: 1. Torque drops when the power supply voltage is below the specified value. 2. For HK-KN053W_J_ (with an oil seal), use the servo motor at a derating rate of 80 %.

HK-KN1M3

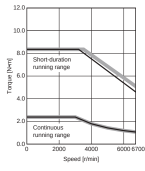




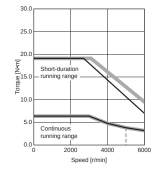
HK-KN Series (200 V) Torque Characteristics (Note 1)

: For 3-phase 200 V AC

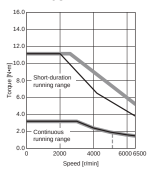
HK-KN7M3

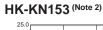


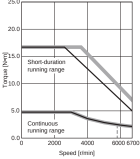
HK-KN203 (Note 2)



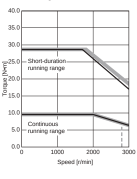
HK-KN103 (Note 2)







HK-KN202 (Note 2)



Notes: 1. Torque drops when the power supply voltage is below the specified value. - - - - : A rough indication of the possible continuous running range for 3-phase 170 V AC 2. When using a combination of the servo motors of over 750 W and MR-JET-100G_ or MR-JET-200G_ with a 1-phase power supply, use the servo amplifiers at 75 % or less of the effective load ratio.

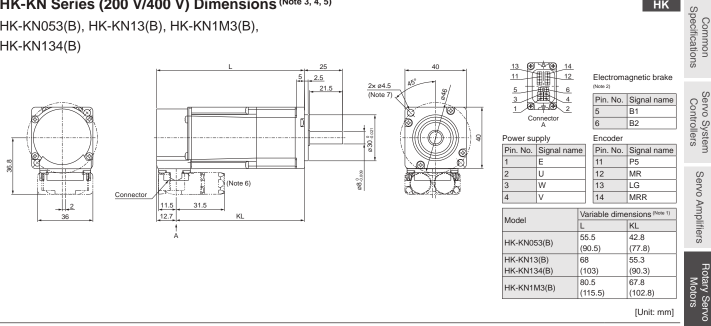
(115.5)

(102.8)[Unit: mm]

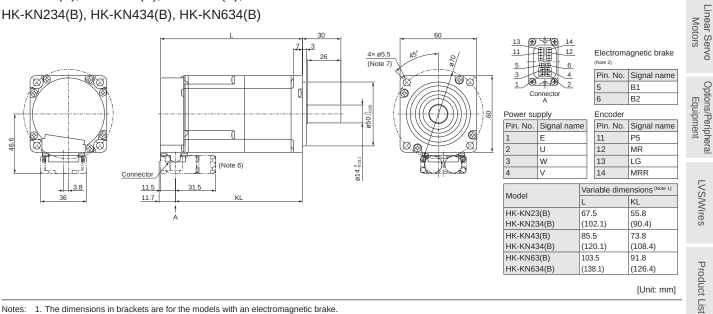
ΗK

HK-KN Series (200 V/400 V) Dimensions (Note 3, 4, 5)

HK-KN053(B), HK-KN13(B), HK-KN1M3(B), HK-KN134(B)



HK-KN23(B), HK-KN43(B), HK-KN63(B), HK-KN234(B), HK-KN434(B), HK-KN634(B)



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

2. The electromagnetic brake terminals do not have polarity.

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

4. Use a friction coupling to fasten a load.

5. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

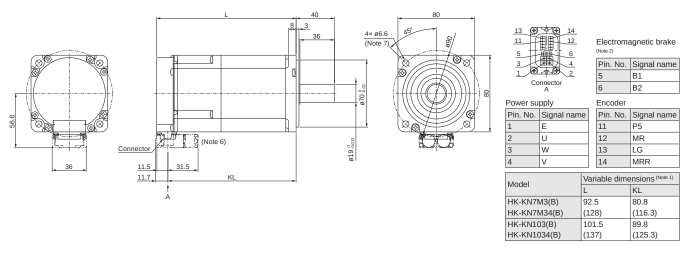
6. The dimensions are applicable when a dual type motor cable is led to the load side. Refer to "HK-KN Series Connector Dimensions" for the dimensions when leading the cable to the opposite to the load side or leading vertically and when using a single type motor cable.

7. Use hexagon socket head cap screws when mounting the servo motor.

Precautions

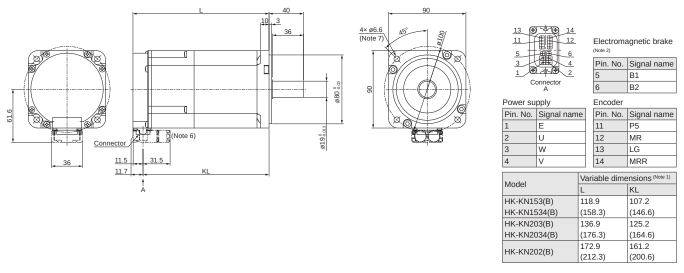
HK-KN Series (200 V/400 V) Dimensions (Note 3, 4, 5)

HK-KN7M3(B), HK-KN103(B), HK-KN7M34(B), HK-KN1034(B)



[Unit: mm]

HK-KN153(B), HK-KN203(B), HK-KN202(B), HK-KN1534(B), HK-KN2034(B)



[Unit: mm]

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

The electromagnetic brake terminals do not have polarity.
 The dimensions are the same regardless of whether or not an oil seal is installed.

The difference of the same regardless of
 Use a friction coupling to fasten a load.

5. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

6. The dimensions are applicable when a dual type motor cable is led to the load side. Refer to "HK-KN Series Connector Dimensions" for the dimensions when leading the cable to the opposite to the load side or leading vertically and when using a single type motor cable.

7. Use hexagon socket head cap screws when mounting the servo motor.

НК

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

HK-KN Series (200 V/400 V) Connector Dimensions

	Variabl	e dimensi	ons					
Model	Dual ca	able type			Single	cable type	•	
	A	В	С	D	A	В	С	D
HK-KN053 HK-KN13 HK-KN1M3 HK-KN134	36.8		12.7		39.6		12.7	
HK-KN23 HK-KN43 HK-KN63 HK-KN234 HK-KN434 HK-KN634	46.6	36		31.5	49.4	32		40
HK-KN7M3 HK-KN103 HK-KN7M34 HK-KN1034	56.6		11.7		59.4	_	11.7	
HK-KN153 HK-KN203 HK-KN202 HK-KN1534 HK-KN2034	61.6				64.4			

Cable direction: load side/opposite to load side

Cable	direction:	vertical
-------	------------	----------

	Variable di	mensions					
Model HK-KN053 HK-KN13 HK-KN134 HK-KN23 HK-KN43 HK-KN234 HK-KN234 HK-KN434 HK-KN634	Dual cable	type		Single cable type			
	A	В	С	A	В	С	
HK-KN13 HK-KN1M3	63.4	36	12.7	71.9		12.7	
HK-KN43 HK-KN63 HK-KN234 HK-KN434	73.2			81.7	_ 32		
HK-KN7M3 HK-KN103 HK-KN7M34 HK-KN1034	83.2		11.7	91.7		11.7	
HK-KN153 HK-KN203 HK-KN202 HK-KN1534 HK-KN2034	88.2			96.7			

<u>10</u> e.do.es В ЧИ Connecto bg 14.5 11.

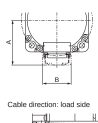
* The drawing shows a dual cable type as an example.

[Unit: mm]

[Unit: mm]



LVS/Wires



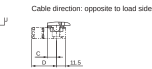
D

Connecto 11.5

С









11.5

* The drawing shows a dual cable type as an example.

HK-KN Series (200 V/400 V) with Special Shaft Dimensions

Servo motors with the following specifications are also available.

D: D-cut shaft (Note 1)

Model	Variable	Variable dimensions					
Model	Q1	Q2					
HK-KN053D							
HK-KN13D	21.5	20.5					
HK-KN1M3D	21.5	20.5					
HK-KN134D							

L: L-cut shaft (Note 1)

Model	Variable dimensions				
woder	Q1	Q2			
HK-KN053L HK-KN13L HK-KN1M3L HK-KN134L	21.5	20.5			

K: Keyed shaft (without a key) (Note 1, 3)

S

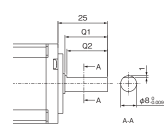
8.0.009

14.0.011 30

19.0.013 40

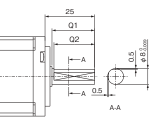
LR Q

25



[Unit: mm]

HK



[Unit: mm]

K: Keyed shaft (with a double round-ended key) (Note 1, 2)

Model	Variable	Variable dimensions									
Woder	S	LR	Q	W	QK	QL	U	R	Т	Y	
HK-KN053K											
HK-KN13K	8.00.009	25	21.5	3	14	5	6.2 .0.085	1.5	3	M3×8	
HK-KN1M3K											
HK-KN134K											
HK-KN23K											
HK-KN43K											
HK-KN63K	14.0 011	30	26	5	20	3	11.0 085	2.5	5	M4×15	
HK-KN234K		00		-		-	0.005	-	-		
HK-KN434K											
HK-KN634K											
HK-KN7M3K											
HK-KN103K											
HK-KN153K											
HK-KN203K											
HK-KN202K	19.00 -0.013	40	36	6	25	5	15.5.0	3	6	M5×20	
HK-KN7M34K											
HK-KN1034K											
HK-KN1534K											
HK-KN2034K											

W

5.0.03 20 3

6⁰_{-0.03} 25 5

21.5 3 -0.004

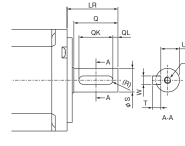
26

36

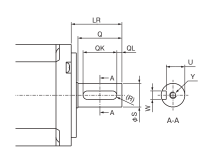
QK QL U

14

5



[Unit: mm]



[Unit: mm]

Notes: 1. Do not use the servo motors with a D-cut shaft, an L-cut shaft, or a keyed shaft for frequent start/stop applications as this may cause the damage to the shaft. 2. The key is included as an accessory and not mounted to the shaft.

R

1.5

6.2 0.085

11.0.085 2.5

15.5 .0.1 3

γ

M3×8

M4×15

M5×20

3. The servo motor is supplied without a key. The user needs to prepare a key.

Model

HK-KN053N HK-KN13N

HK-KN1M3N HK-KN134N

HK-KN23N

HK-KN43N

HK-KN63N

HK-KN234N HK-KN434N HK-KN634N

HK-KN7M3N HK-KN103N HK-KN153N HK-KN203N HK-KN202N

HK-KN7M34N HK-KN1034N HK-KN1534N HK-KN2034N

HK-FN Series (High Inertia, Small Capacity) (200 V) Specifications

Flange size		[mm]	40 × 40	60 × 60		80 × 80	pecification		
Rotary servo moto	r model H	K-FN	13	23	43	7M3	icat		
Continuous	Rated output	[kW]	0.1	0.2	0.4	0.75	Specifications		
running duty (Note 3)	Rated torque (Note 4)	[N•m]	0.32	0.64	1.3	2.4	. 0)		
Maximum torque		[N•m]	1.1	2.2	4.1	8.4			
Rated speed (Note 3)	ated speed (Note 3) [r/mir			3000					
Maximum speed (N	ote 3)	r/min]	6500 ^(Note 6)						
Power rate at	Without electronaghetic brake		10.4	9.9	27.1	33.9	Controllers		
continuous rated torque [kW/s]	With electromagnetic bra	ke	9.9	9.2	25.8	31.5			
Rated current	ated current [A		0.8	1.4	2.9	4.1	Ser		
Maximum current		[A]	3.0	4.9	9.8	16	. 0		
Moment of	Without electromagnetic	brake	0.0977	0.410	0.598	1.68	Ampi		
inertia J [x 10 ⁻⁴ kg•m ²]	With electromagnetic bra	ke	0.102	0.442	0.629	1.81	Servo Amplifiers		
Recommended loa	commended load to motor inertia ratio (Note 1)		23 times or less (Note 7)	8 times or less (Note 7, 8)	15 times or less	20 times or less			
Speed/position det	ector		Batteryless absolute/in	cremental 24-bit encod	ler (resolution: 16,777,2	216 pulses/rev)	Motors		
Туре			Permanent magnet synchronous motor						
Oil seal			None (Servo motors with an oil seal are available.)						
Electromagnetic bi	ake		None (Servo motors with an electromagnetic brake are available.)						
Thermistor			None	None					
Insulation class			155 (F)	155 (F)					
Structure			Totally enclosed, natur	al cooling (IP rating: IP	67) (Note 2, 5)		Motors		
Vibration resistanc	e *1	[m/s²]	X: 49, Y: 49	X: 49, Y: 49					
Vibration rank			V10*3				Motors		
	L	[mm]	25	30		40			
Permissible load for the shaft *2	Radial	[N]	88	245		392			
for the shart	Thrust	[N]	59	98		147	л		
Mass [kg]	Without electromagnetic	orake	0.47	1.2	1.5	2.4	Equipment		
With/without	With electromagnetic bra		0.73	1.6	1.9	3.1	en -		

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-39 in this catalog for the shaft-through portion. 3. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped. 4. 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.

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

6. The available maximum speed during continuous operation is 6000 r/min.

7. This recommended load to motor inertia ratio is applicable for operating the servo motor at the rated speed. If operating speed exceeds the rated speed, check whether

a regenerative option is required using Drive System Sizing Software Motorizer.

8. The recommended load to motor inertia ratio is 11 times or less when the motor speed is 2500 r/min or less.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-39 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model		HK-FN	13B	23B	43B	7M3B			
Type (Note 3)			Spring actuated type safety brake						
Rated voltage (Note 4)			24 V DC (-10 % to 0 %	44 V DC (-10 % to 0 %)					
Power consumption	n [\	W] at 20 °C	6.4	7.9	10	Precaut			
Electromagnetic brake static friction torque (Note 5) [N•m]		0.48 or higher	1.9 or higher		3.2 or higher	utions			
Permissible	Per braking	[J]	5.6	22		64			
braking work	Per hour	[J]	56	220		640	Support		
Electromagnetic	Number of braking times		20000						
	Work per braking	[J]	5.6	5.6 22 64					

1. The electromagnetic brake is for holding. It cannot be used for deceleration applications. Notes:

2. Brake lining wear due to braking will increase the brake gap, but the gap is not adjustable. Therefore, the brake life indicates the number of times the brake can be applied before gap adjustment becomes necessary.

3. This type does not have a manual release mechanism. Use a 24 V DC power supply to release the brake electrically.

Prepare a power supply exclusively for the electromagnetic brake.
 The value of the brake static friction torque is the lower limit in the initial state at 20 °C.

LVS/Wires

Product List

HK-FN Series (High Inertia, Medium Capacity) (200 V) Specifications

Flange size	[mm]	130 × 130		176 × 176			
Rotary servo moto	r model HK-FN	102	152	202	301M		
Continuous	Rated output [kW]	1.0	1.5	2.0	3.0		
running duty (Note 3)	Rated torque (Note 4) [N•m]	4.8	7.2	9.5	19.1		
Maximum torque [N•m]		14.3	21.5	28.6	57.3		
Rated speed (Note 3) [r/min]		2000			1500		
Maximum speed (No	(r/min]	4000 (Note 5)	2500 (Note 6)	3500 (Note 7)	2300 (Note 8)		
Power rate at continuous rated	Without electromagnetic brake	13.5	22.9	17.0	51.5		
torque [kW/s]	With electromagnetic brake	12.0	20.9	15.6	48.1		
Rated current	[A]	5.4	5.3	9.0	11		
Maximum current	[A]	17		29	34		
Moment of inertia J	Without electromagnetic brake	16.9	22.4	53.6	70.8		
[× 10 ⁻⁴ kg•m ²]	With electromagnetic brake	19.1	24.5	58.6	75.8		
Recommended loa	d to motor inertia ratio (Note 1)	12 times or less	30 times or less	14 times or less	25 times or less		
Speed/position det	ector	Batteryless absolute/incremental 24-bit encoder (resolution: 16,777,216 pulses/rev)					
Туре		Permanent magnet syr	nchronous motor				
Oil seal		None (Servo motors w	ith an oil seal are availa	ble.)			
Electromagnetic br	ake	None (Servo motors w	ith an electromagnetic b	orake are available.)			
Thermistor		None					
Insulation class		155 (F)					
Structure		Totally enclosed, natur	al cooling (IP rating: IP6	67) (Note 2)			
Vibration resistanc	e ^{*1} [m/s ²]	X: 24.5, Y: 49			X: 24.5, 29.4		
Vibration rank		V10 *3					
Demoiseible les d	L [mm]	55		79			
Permissible load for the shaft *2	Radial [N]	980		2058			
for the shart	Thrust [N]	490		980			
Mass [kg] (With/without	Without electromagnetic brake	9.1	11	16	20		
oil seal)	With electromagnetic brake	11	13	21	25		

ΗК

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-39 in this catalog for the shaft-through portion.

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.

5. The available maximum speed during continuous operation is 3500 r/min. 6. The available maximum speed during continuous operation is 2400 r/min.

7. The available maximum speed during continuous operation is 3000 r/min.

8. The available maximum speed during continuous operation is 2000 r/min.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-39 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model	HK-FN	102B	152B	202B	301MB			
Type (Note 3)		Spring actuated type safety brake						
Rated voltage (Note 4)		24 V DC (-10 % to 0 %)						
Power consumption [W] at 20 °C		20		34				
Electromagnetic bi friction torque (Note 5	INI@m1	8.5 or higher		44 or higher				
Permissible	Per braking [J]	400		4500				
braking work	Per hour [J]	4000	4000		45000			
Electromagnetic	Number of braking times	20000						
brake life (Note 2)	Work per braking [J]	200		1000				
Notes: 1. The electron	nagnetic brake is for holding. It cannot b	be used for deceleration appli	cations.					

2. Brake lining wear due to braking will increase the brake gap, but the gap is not adjustable. Therefore, the brake life indicates the number of times the brake can be

applied before gap adjustment becomes necessary.

3. This type does not have a manual release mechanism. Use a 24 V DC power supply to release the brake electrically.

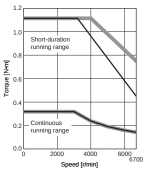
4. Prepare a power supply exclusively for the electromagnetic brake.

5. The value of the brake static friction torque is the lower limit in the initial state at 20 °C.

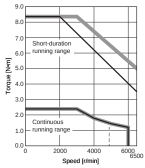
HK-FN Series (200 V) Torque Characteristics (Note 1)

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

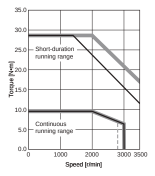
HK-FN13

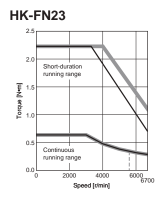


HK-FN7M3

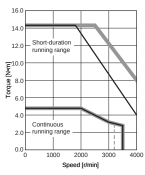


HK-FN202 (Note 2)





HK-FN102 (Note 2)

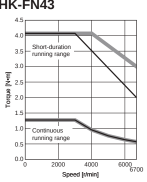


HK-FN301M



Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication of the possible continuous running range for 3-phase 170 V AC 2. When using a combination of the servo motors of over 750 W and MR-JET-100G_ or MR-JET-200G_ with a 1-phase power supply, use the servo amplifiers at 75 % or less of the effective load ratio.

HK-FN43



HK-FN152 (Note 2)

Short-duration running range

- Continuous

500

1000

1500

Speed [r/min]

2000

2500

running range

25.0

20.0

۲5.0 2 Torque [

5.0

0.0L



HK

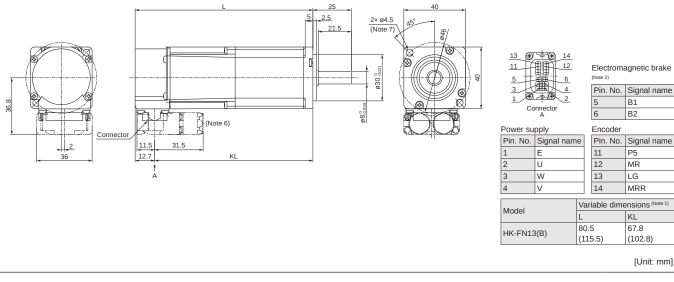
Servo Amplifiers

Precautions

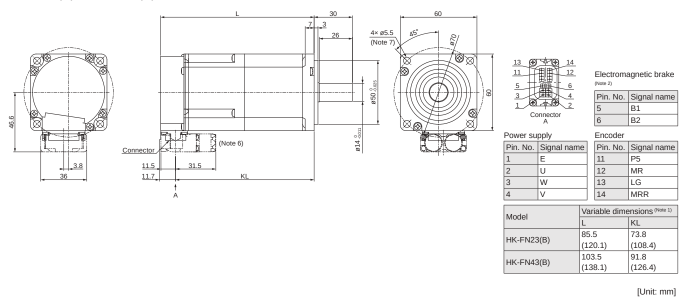
HK-FN Series (200 V) Dimensions (Note 3, 4, 5)

HK





HK-FN23(B), HK-FN43(B)



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

2. The electromagnetic brake terminals do not have polarity.

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

4. Use a friction coupling to fasten a load.

5. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

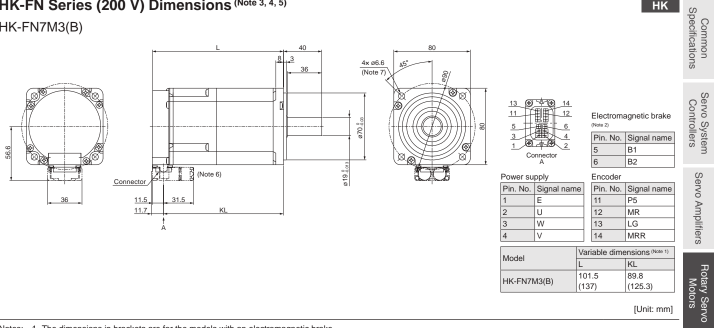
6. The dimensions are applicable when a dual type motor cable is led to the load side. Refer to "HK-FN Series Connector Dimensions" for the dimensions when leading the cable to the opposite to the load side or leading vertically and when using a single type motor cable.

7. Use hexagon socket head cap screws when mounting the servo motor.

ΗK

HK-FN Series (200 V) Dimensions (Note 3, 4, 5)

HK-FN7M3(B)



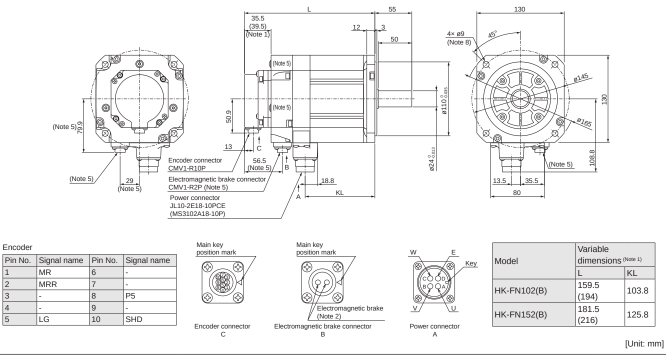
Notes: 1. The dimensions in brackets are for the models with an electromagnetic brake.

- 2. The electromagnetic brake terminals do not have polarity.
- 3. The dimensions are the same regardless of whether or not an oil seal is installed.
- 4. Use a friction coupling to fasten a load.
- 5. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.
- 6. The dimensions are applicable when a dual type motor cable is led to the load side. Refer to "HK-FN Series Connector Dimensions" for the dimensions when leading the cable to the opposite to the load side or leading vertically and when using a single type motor cable.
- 7. Use hexagon socket head cap screws when mounting the servo motor.

Linear Servo Motors

HK-FN Series (200 V) Dimensions (Note 3, 4, 7)

HK-FN102(B), HK-FN152(B)



HK-FN202(B), HK-FN301M(B)

1

2

3

4

5

Encoder

Pin No.

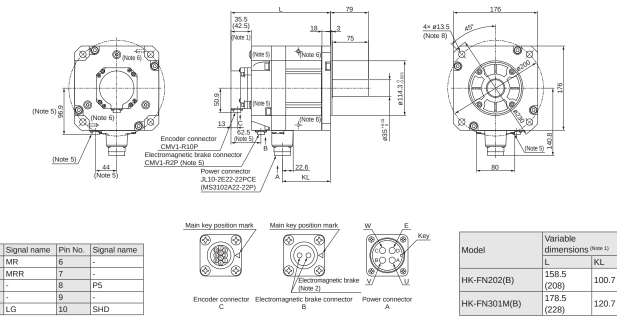
1

2

3

4

5



[Unit: mm]

HK

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

- 2. The electromagnetic brake terminals do not have polarity.
- 3. The dimensions are the same regardless of whether or not an oil seal is installed.
- 4. Use a friction coupling to fasten a load. 5. Only for the models with an electromagnetic brake.
- 6. It has screw holes (M8) for eyebolts.
- 7. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.
- 8. Use hexagon socket head cap screws when mounting the servo motor.

HK-FN Series (200 V) Connector Dimensions

Cable direction: load side/opposite to load side

	Variable	Variable dimensions								
Model	Dual ca	ble type			Single cable type					
	A	В	С	D	A	В	С	D		
HK-FN13	36.8		12.7		39.6	32	12.7			
HK-FN23 HK-FN43	46.6	36	11.7	31.5	49.4		11.7	40		
HK-FN7M3	56.6]			59.4					

Cable direction: vertical

	Variable dimensions							
Model	Dual cable	type		Single cable type				
	A	В	С	A	В	С		
HK-FN13	63.4		12.7	71.9		12.7		
HK-FN23	73.2			81.7	32			
HK-FN43	13.2	30	11.7	01.7	32	11.7		
HK-FN7M3	83.2			91.7				

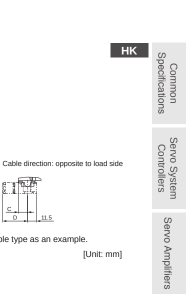
* The drawing shows a dual cable type as an example.

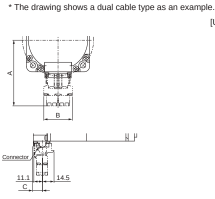
[Unit: mm]



Rotary Servo Motors

Precautions





Cable direction: load side

ЧИ

11.5

С D

Connecto <u>11.5</u> C

HK-FN Series (200 V) with Special Shaft Dimensions

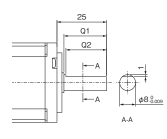
Servo motors with the following specifications are also available.

D: D-cut shaft (Note 1)

Model	Variable dimensions			
	Q1	Q2		
HK-FN13D	21.5	20.5		

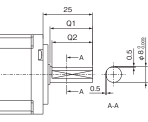
L: L-cut shaft (Note 1)

Model	Variable dimensions				
	Q1	Q2			
HK-FN13L	21.5	20.5			



[Unit: mm]

HK



[Unit: mm]

K: Keyed shaft (with a double round-ended key) (Note 1, 2)

Variable dimensions

LR Q W

55 50 8

75 10 55

S

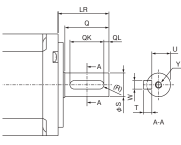
24 .0.013

35+0.010 79

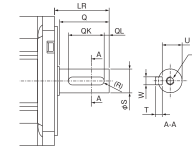
Model	Variable	Variable dimensions									
woder	S	LR	Q	W	QK	QL	U	R	Т	Y	
HK-FN13K	8.0.009	25	21.5	3	14	5	6.2 ⁰ .085	1.5	3	M3×8	
HK-FN23K	140	30	26	5	20	3	11 ⁰ -0.085	2.5	E	M4×15	
HK-FN43K	14 ^{.0} .011	30	20	5	20	3	11-0.085	2.5	5	1014×15	
HK-FN7M3K	19 ⁰ -0.013	40	36	6	25	5	15.5 ⁰ .0.1	3	6	M5×20	

QK QL U

36



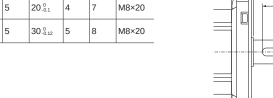
[Unit: mm]



Notes: 1. Do not use the servo motors with a D-cut shaft, an L-cut shaft, or a keyed shaft for frequent start/stop applications as this may cause the damage to the shaft. 2. The key is included as an accessory and not mounted to the shaft.

R

Т



[Unit: mm]

Model

HK-FN102K

HK-FN152K

HK-FN202K

HK-FN301MK

НК

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

HK-FN Series (200 V) with Special Shaft Dimensions

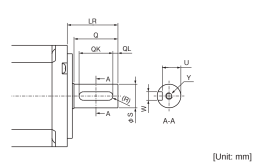
Servo motors with the following specifications are also available.

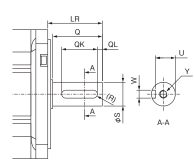
N: Keyed shaft (without a key) (Note 1, 2)

Model	Variable	Variable dimensions							
woder	S	LR	Q	W	QK	QL	U	R	Y
HK-FN13N	8 .0.009	25	21.5	3 ^{-0.004} -0.029	14	5	6.2 .0.085	1.5	M3×8
HK-FN23N	14 ^{.0} _{-0.011}	30	0 26	5 5 ⁰ -0.03	20) 3	11 ⁰ -0.085	2.5	M4×15
HK-FN43N	14 -0.011	30	20		20	3			
HK-FN7M3N	19.0013	40	36	6 ⁰ -0.03	25	5	15.5.0	3	M5×20

Model	Variable dimensions								
Woder	S	LR	Q	W	QK	QL	U	R	Y
HK-FN102N	24.0	55	50	8.0 036	36	5	20.01	4	M8×20
HK-FN152N	24 ⁰ .0.013	55	50	O -0.036	30	5	20-0.1	4	IVIOX20
HK-FN202N	OF +0.010	70	75	10.0		-	20.0	-	M000
HK-FN301MN 35 ^{+0.010}	79	75	10 _{-0.036}	55	5	30 -0.12	5	M8×20	

Notes: 1. Do not use the servo motors with a keyed shaft for frequent start/stop applications as this may cause the damage to the shaft. 2. The servo motor is supplied without a key. The user needs to prepare a key.





[Unit: mm]

Linear Servo Motors

Product List

Precautions

Support

HK-KN Series (Low Inertia, Small Capacity) (400 V) Specifications (Note 6)

Flange size	[mm]	40 × 40	60 × 60					
Rotary servo moto	r model HK-KN	134	234	434	634			
Continuous	Rated output [kW]	0.1	0.2	0.4	0.6			
running duty (Note 3)	Rated torque (Note 4) [N•m]	0.32	0.64	1.3	1.9			
Maximum torque	[N•m]	1.1	2.2	4.5	6.7			
Rated speed (Note 3)	[r/min]	3000						
Maximum speed (No	(r/min]	6700						
Power rate at continuous rated	Without electromagnetic brake	14.8	19.4	39.5	61.0			
torque [kW/s]	With electromagnetic brake	14.0	16.0	36.7	58.0			
Rated current	[A]	1.2	1.4	1.3	2.3			
Maximum current	[A]	4.6	5.4	4.9	9.1			
Moment of inertia J	Without electromagnetic brake	0.0686	0.209	0.410	0.598			
[× 10 ⁻⁴ kg•m ²]	With electromagnetic brake	0.0725	0.254	0.442	0.629			
Recommended loa	d to motor inertia ratio (Note 1)	20 times or less	23 times or less (Note 7)	23 times or less	20 times or less (Note 8)			
Speed/position det	ector	Batteryless absolute/incremental 24-bit encoder (resolution: 16,777,216 pulses/rev)						
Туре		Permanent magnet synchronous motor						
Oil seal		None (Servo motors w	ith an oil seal are availa	ble.)				
Electromagnetic br	ake	None (Servo motors w	ith an electromagnetic b	orake are available.)				
Thermistor		None						
Insulation class		155 (F)						
Structure		Totally enclosed, natur	al cooling (IP rating: IP6	57) (Note 2, 5)				
Vibration resistanc	e ^{*1} [m/s ²]	X: 49, Y: 49						
Vibration rank		V10*3						
Democia elible le el	L [mm]	25	30					
Permissible load for the shaft *2	Radial [N]	88	245					
	Thrust [N]	59	98					
Mass [kg] (With/without	Without electromagnetic brake	0.37	0.77	1.2	1.5			
oil seal)	With electromagnetic brake	0.63	1.2	1.6	1.9			

ΗK

Notes: 1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-39 in this catalog for the shaft-through portion.

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.

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

6. For dimensions, connector dimensions, and special shaft dimensions, refer to pp. 4-9 to 4-12 in this catalog.

7. The recommended load to motor inertia ratio is 28 times or less when the motor speed is 6000 r/min or less.

8. The recommended load to motor inertia ratio is 30 times or less when the motor speed is 3000 r/min or less.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-39 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model	HK-KN	134B	234B	434B	634B				
Type (Note 3)	Type (Note 3)		Spring actuated type safety brake						
Rated voltage (Note 4)		24 V DC (-10 % to 0 %)							
Power consumption [W] at 20 °C		6.4	7.9						
Electromagnetic bi friction torque (Note 5		0.48 or higher	1.9 or higher						
Permissible	Per braking [J]	5.6	22						
braking work	Per hour [J]	56	220						
Electromagnetic	Number of braking times	20000	·						
	Work per braking [J]	5.6	22						
Notes: 1. The electron	nagnetic brake is for holding. It cannot l	be used for deceleration appli	cations.						

2. Brake lining wear due to braking will increase the brake gap, but the gap is not adjustable. Therefore, the brake life indicates the number of times the brake can be applied before gap adjustment becomes necessary.

3. This type does not have a manual release mechanism. Use a 24 V DC power supply to release the brake electrically. 4. Prepare a power supply exclusively for the electromagnetic brake.

5. The value of the brake static friction torque is the lower limit in the initial state at 20 °C.

Flange size		[mm]	80 × 80		90 × 90		001			
Rotary servo moto	r model	HK-KN	7M34	1034	1534	2034				
Continuous	Rated output	[kW]	0.75	1.0	1.5	2.0				
running duty (Note 3)	Rated torque (Note 4)	[N•m]	2.4	3.2	4.8	6.4				
Maximum torque			8.4	11.1	16.7	19.1	_			
Rated speed (Note 3)		[r/min]	3000				-			
Maximum speed (N	ote 3)	[r/min]	6700	6500	6700	6000	_			
Power rate at Without electromagnetic brake		41.6	60.3	52.0	71.7					
continuous rated torque [kW/s]	With electromagnetic b	orake	37.7	56.0	48.3	67.7	-			
		[A]	2.4	2.5	4.4	5.3	-			
Maximum current [A		9.7	10	17	17	-				
Moment of Without electromagnetic brake		1.37	1.68	4.38	5.65					
inertia J [x 10 ⁻⁴ kg•m ²]	With electromagnetic b	orake	1.51	1.81	4.72	5.99	-			
Recommended loa	Recommended load to motor inertia ratio (Note 1)			7 times or less (Note 8)	11 times or less (Note 8)	10 times or less (Note 8)				
Speed/position det	ector		Batteryless absolute/ir	Batteryless absolute/incremental 24-bit encoder (resolution: 16,777,216 pulses/rev)						
Туре			Permanent magnet synchronous motor							
Oil seal			None (Servo motors with an oil seal are available.)							
Electromagnetic bi	rake		None (Servo motors w	None (Servo motors with an electromagnetic brake are available.)						
Thermistor			None							
Insulation class			155 (F)							
Structure			Totally enclosed, natu	Totally enclosed, natural cooling (IP rating: IP67) (Note 2, 5)						
Vibration resistanc	e *1	[m/s ²]	X: 49, Y: 24.5	X: 49, Y: 24.5						
Vibration rank			V10*3				-			
Dermissible load	L	[mm]	40	40						
Permissible load Radial		[N]	392	392						
	Thrust	[N]	147	147						
Mass [kg]	Without electromagnet	ic brake	2.2	2.4	3.6	4.4				
(With/without	With electromagnetic b	orake	2.9	3.1	4.7	5.5				

HK-KN Series (Low Inertia, Small Capacity) (400 V) Specifications (Note 6)

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-39 in this catalog for the shaft-through 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)

6. For dimensions, connector dimensions, and special shaft dimensions, refer to pp. 4-9 to 4-12 in this catalog.

7. The recommended load to motor inertia ratio is 20 times or less when the motor speed is 3000 r/min or less

8. The recommended load to motor inertia ratio is 30 times or less when the motor speed is 3000 r/min or less.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-39 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model	HK-KN	7M34B	1034B	1534B	2034B
Type (Note 3)		Spring actuated type sa	afety brake		
Rated voltage (Note 4	4)	24 V DC (-10 % to 0 %	b)		
Power consumption	on [W] at 20 °C	10		13.8	
Electromagnetic b friction torque (Note 5		3.2 or higher		9.5 or higher	
Permissible	Per braking [J]	64			
braking work	Per hour [J]	640			
Electromagnetic	Number of braking times	20000		5000	
brake life (Note 2)	Work per braking [J]	64			
NUMBER A THE STREET					

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake lining wear due to braking will increase the brake gap, but the gap is not adjustable. Therefore, the brake life indicates the number of times the brake can be applied before gap adjustment becomes necessary.

3. This type does not have a manual release mechanism. Use a 24 V DC power supply to release the brake electrically.

4. Prepare a power supply exclusively for the electromagnetic brake.

5. The value of the brake static friction torque is the lower limit in the initial state at 20 °C.

LVS/Wires

Product List

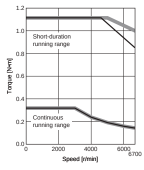
Precautions

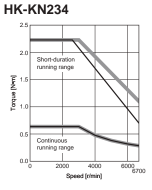
Support

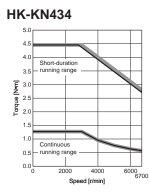
HK-KN Series (400 V) Torque Characteristics (Note 1)

: For 3-phase 400 V AC

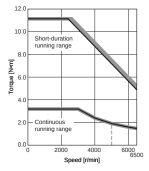
HK-KN134

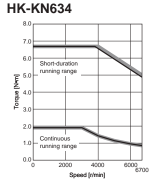


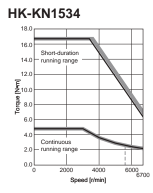




HK-KN1034









HK-KN7M34

Short-duration running range

Continuous – running range

2000

4000

Speed [r/min]

6000 6700

9.0

8.0

7.0

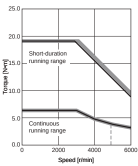
6.0

[W-1] 5.0 4.0

3.0

2.0

1.0



Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication of the possible continuous running range for 3-phase 323 V AC

HK

Flange size	Im	m] 130 × 130		176 × 176	ped			
Rotary servo moto	· · · · · ·	SN 3534	5034	7034				
Continuous		N 3534 N 3.5	5.0	7.0				
	· · · · ·	m] 11.1	15.9	22.3	ns			
Maximum torque		n] 33.4	47.7	60.2				
Rated speed (Note 3)		n] 3000	47.7	00.2				
Maximum speed (N		n] 5000	6000	5000				
Power rate at	Without electromagnetic bra		91.4	70.1				
continuous rated torque [kW/s]	With electromagnetic brake	65.0	84.7	65.5				
Rated current	[A] 6.8	12	14				
Maximum current	[A] 23	35	41				
Moment of inertia J	Without electromagnetic bra	ke 16.9	27.7	70.8	=			
[× 10 ⁻⁴ kg•m ²]	With electromagnetic brake	19.1	29.9	75.8				
Recommended loa	ad to motor inertia ratio (Note 1)	10 times or less	7 times or less	6 times or less				
Speed/position det	tector	Batteryless absolute/in	cremental 24-bit encoder (resol	lution: 16,777,216 pulses/rev)	Motors			
Туре		Permanent magnet syn	Permanent magnet synchronous motor					
Oil seal		None (Servo motors wi	None (Servo motors with an oil seal are available.)					
Electromagnetic bi	rake	None (Servo motors wi	None (Servo motors with an electromagnetic brake are available.)					
Thermistor		None	None					
Insulation class		155 (F)						
Structure		Totally enclosed, natura	al cooling (IP rating: IP67) (Note 2)					
Vibration resistanc	e ^{*1} [m/	s²] X: 24.5, Y: 49		X: 24.5, Y: 29.4				
Vibration rank		V10*3			co.			
Dermineihle leed	L [m	m] 55		79				
Permissible load for the shaft *2	Radial [N] 980		2058				
for the shart	Thrust [N] 490		980	п			
Mass [kg] (With/without	Without electromagnetic bra	ke 9.1	13	20				
oil seal)	With electromagnetic brake	11	15	25	ent			

HK-SN Series (Medium Inertia, Medium Capacity) (400 V) Specifications

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-39 in this catalog for the shaft-through portion.3. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.4. 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. 4-39 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Model	HK-SN	3534B	5034B	7034B	rod
Type (Note 3)		Spring actuated type safety bra	ake		luct
Rated voltage (Note 4	4)	24 V DC (-10 % to 0 %)			List
Power consumption	n [W] at 20 °C	23		34	
Electromagnetic be friction torque (Note 5		16 or higher		44 or higher	Pr
Permissible	Per braking [J]	400		4500	eca
braking work	Per hour [J]	4000		45000	utio
Electromagnetic	Number of braking times	5000		20000	ns
brake life (Note 2)	Work per braking [J]	400		1000	

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake lining wear due to braking will increase the brake gap, but the gap is not adjustable. Therefore, the brake life indicates the number of times the brake can be applied before gap adjustment becomes necessary.

This type does not have a manual release mechanism. Use a 24 V DC power supply to release the brake electrically.
 Prepare a power supply exclusively for the electromagnetic brake.
 The value of the brake static friction torque is the lower limit in the initial state at 20 °C.

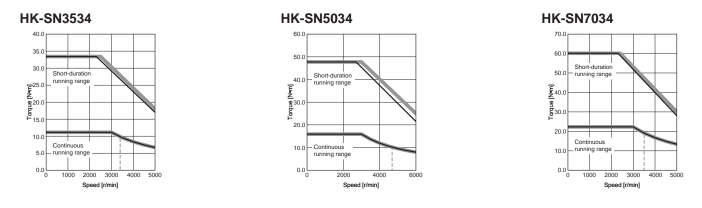
LVS/Wires

Support

HK-SN Series (400 V) Torque Characteristics (Note 1)

HK

: For 3-phase 400 V AC : For 3-phase 380 V AC

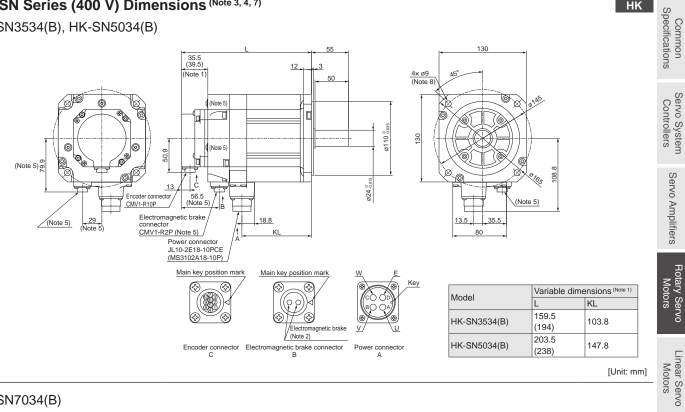


Notes: 1. Torque drops when the power supply voltage is below the specified value. ----: A rough indication of the possible continuous running range for 3-phase 323 VAC

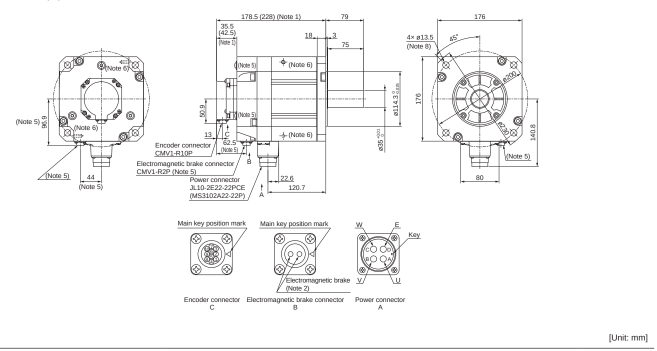
ΗK

HK-SN Series (400 V) Dimensions (Note 3, 4, 7)

HK-SN3534(B), HK-SN5034(B)



HK-SN7034(B)



- Notes: 1. The dimensions in brackets are for the models with an electromagnetic brake.
 - 2. The electromagnetic brake terminals do not have polarity.
 - 3. The dimensions are the same regardless of whether or not an oil seal is installed.
 - 4. Use a friction coupling to fasten a load.
 - 5. Only for the models with an electromagnetic brake.
 - 6. It has screw holes (M8) for eyebolts.
 - 7. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.
 - 8. Use hexagon socket head cap screws when mounting the servo motor.

Options/Peripheral

LVS/Wires

Product List

Precautions

Support

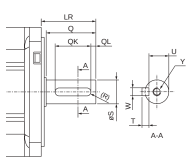
Equipment

HK-SN Series (400 V) with Special Shaft Dimensions

Servo motors with the following specifications are also available.

K: Keyed shaft (with a double round-ended key) (Note 1, 2)

Model	Variable dimensions									
woder	S	LR	Q	W	QK	QL	U	R	Т	Y
HK-SN3534K HK-SN5034K	24.0.013	55	50	8	36	5	20 .0.1	4	7	M8×20
HK-SN7034K	35 +0.010	79	75	10	55	5	30 ^{.0} .0.12	5	8	M8×20

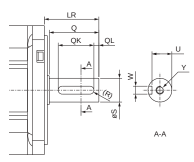


[Unit: mm]

HK

N: Keyed shaft (without a key) (Note 1, 3)

Model	Variable dimensions									
Model	S	LR	Q	W	QK	QL	U	R	Y	
HK-SN3534N HK-SN5034N	24 .0.013	55	50	8 ⁰ -0.036	36	5	20.0	4	M8×20	
HK-SN7034N	35 +0.010	79	75	10.036	55	5	30 ⁰ .0.12	5	M8×20	



[Unit: mm]

Notes: 1. Do not use the servo motors with a keyed shaft for frequent start/stop applications as this may cause the damage to the shaft.
2. The key is included as an accessory and not mounted to the shaft.
3. The servo motor is supplied without a key. The user needs to prepare a key.

HG-KNS Series (Low Inertia, Small capacity) (200 V) Specifications

Flange size	[mm] 40 × 40	60 × 60		80 × 80	ecif			
Rotary servo moto	r model HG-KNS	6 13J	23J	43J	73J	ecificatio			
Continuous	Rated output [kW] 0.1	0.2	0.4	0.75	Specifications			
running duty (Note 4)	Rated torque (Note 3) [N•m] 0.32	0.64	1.3	2.4	0			
Maximum torque	[N•m] 0.95	1.9	3.8	7.2				
Rated speed (Note 4)	[r/min] 3000	·	·		Col			
Maximum speed (No	ote 4) [r/min] 6000				ntro			
Power rate at continuous rated	Without electromagnetic brake	e 12.9	18.0	43.2	44.5	Controllers			
torque [kW/s]	With electromagnetic brake	12.0	16.4	40.8	41.0				
Rated current	[A] 0.8	1.3	2.6	4.8	Ser			
Maximum current	[A] 2.4	3.9	7.8	14	VO /			
Moment of inertia J	Without electromagnetic brake	0.0783	0.225	0.375	1.28				
[× 10 ⁻⁴ kg•m²]	With electromagnetic brake	0.0843	0.247	0.397	1.39	lers			
Recommended loa	ad to motor inertia ratio (Note 1)	15 times or less	(Note 6)	15 times or les	S				
Speed/position det	ector		nental 22-bit encoder (94,304 pulses/rev)	battery backup type) (Not	e 5)	Motors			
Туре		Permanent mag	gnet synchronous moto	or		Motors			
Oil seal		Installed (Servo	motors without an oil	seal are available.)					
Electromagnetic br	ake	None (Servo m	None (Servo motors with an electromagnetic brake are available.)						
Thermistor		None							
Insulation class		130 (B)				~			
Structure		Totally enclosed	d, natural cooling (IP ra	ating: IP65) (Note 2)		Motors			
Vibration resistanc	e ^{*1} [m/s ²] X: 49, Y: 49				S			
Vibration rank		V10*3							
Dermissible load	L [mm] 25	30		40				
Permissible load for the shaft *2	Radial [N		245		392				
or the shart	Thrust [N] 59	98		147	Equipment			
Mass [kg]	Without electromagnetic brake	0.57	0.98	1.5	3.0	Equipment			
with oil seal)	With electromagnetic brake	0.77	1.4	1.9	4.0	Ŧ			
Mass [kg]	Without electromagnetic brake	0.54	0.91	1.4	2.8				
(without oil seal)	With electromagnetic brake	0.74	1.3	1.8	3.8				

3. 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. 4. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When configuring an absolute position detection system with a rotary servo motor having a battery backup type absolute position encoder, whether a battery (MR-BAT6V1SET-B) is required depends on the system configuration. In addition, use the battery branch cable (MR-BT6V4CBL03M) when using the battery. Refer to 'Battery" in this catalog for information on whether a battery is required, details, and connections of the battery.

6. This recommended load to motor inertia ratio is applicable for operating the servo motor at the rated speed. If operating speed exceeds the rated speed, check whether a regenerative option is required using Drive System Sizing Software Motorizer.

Refer to "Annotations for Rotary Servo Motor Specifications" on p. 4-39 in this catalog for details about asterisks 1 to 3.

Electromagnetic brake specifications (Note 1)

Licenomagneti	e brake specificat	10113					P
Model		HG-KNS	13BJ	23BJ	43BJ	73BJ	
Type (Note 3)			Spring actuated type s	afety brake			ecautions
Rated voltage (Note 4	4)		24 V DC (-10 % to 0 %)			ons
Power consumption	n [W]] at 20 °C	6.3	7.9		10	
Electromagnetic b friction torque (Note 5		[N•m]	0.32 or higher	1.3 or higher		2.4 or higher	S
Permissible	Per braking	[J]	5.6	22		64	upport
braking work	Per hour	[J]	56	220		640	port
Electromagnetic	Number of braking tin	nes	20000				
brake life (Note 2)	Work per braking	[J]	5.6	22		64	

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

Brake lining wear due to braking will increase the brake gap, but the gap is not adjustable. Therefore, the brake life indicates the number of times the brake can be applied before gap adjustment becomes necessary.

3. This type does not have a manual release mechanism. Use a 24 V DC power supply to release the brake electrically.

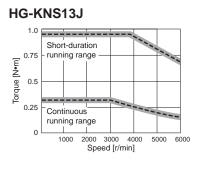
4. Prepare a power supply exclusively for the electromagnetic brake.

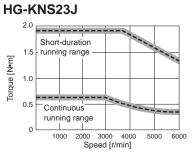
5. The value of the brake static friction torque is the lower limit in the initial state at 20 °C.

Product List

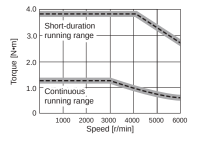
HG-KNS Series (200 V) Torque Characteristics (Note 1)

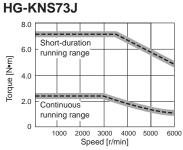
: For 3-phase 200 V AC





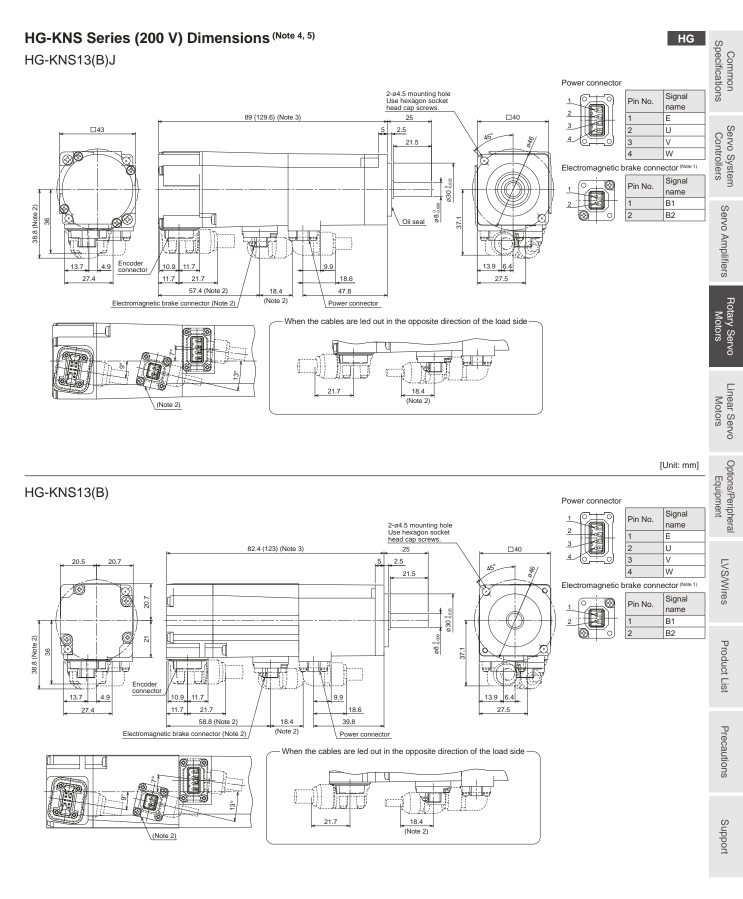
HG-KNS43J





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

HG



[Unit: mm]

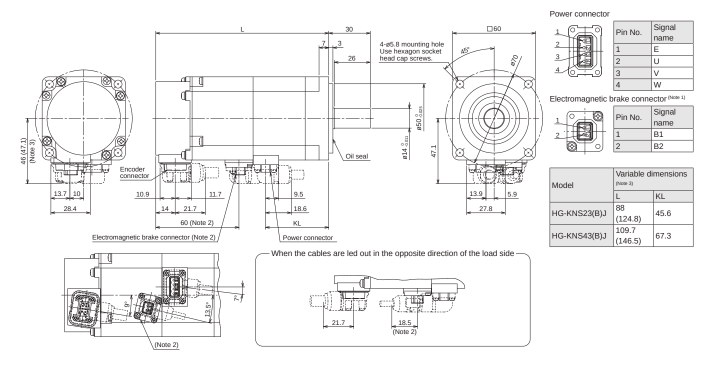
Notes: 1. The electromagnetic brake terminals do not have polarity.

- 2. Only for the models with an electromagnetic brake.
 - 3. The dimensions in brackets are for the models with an electromagnetic brake.
 - 4. Use a friction coupling to fasten a load.
 - 5. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

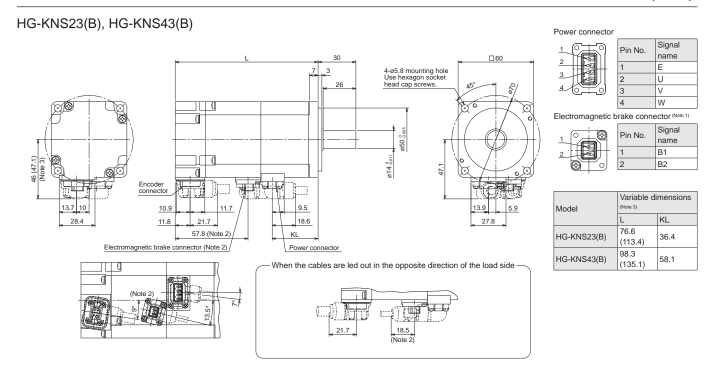
HG-KNS Series (200 V) Dimensions (Note 4, 5)

HG

HG-KNS23(B)J, HG-KNS43(B)J

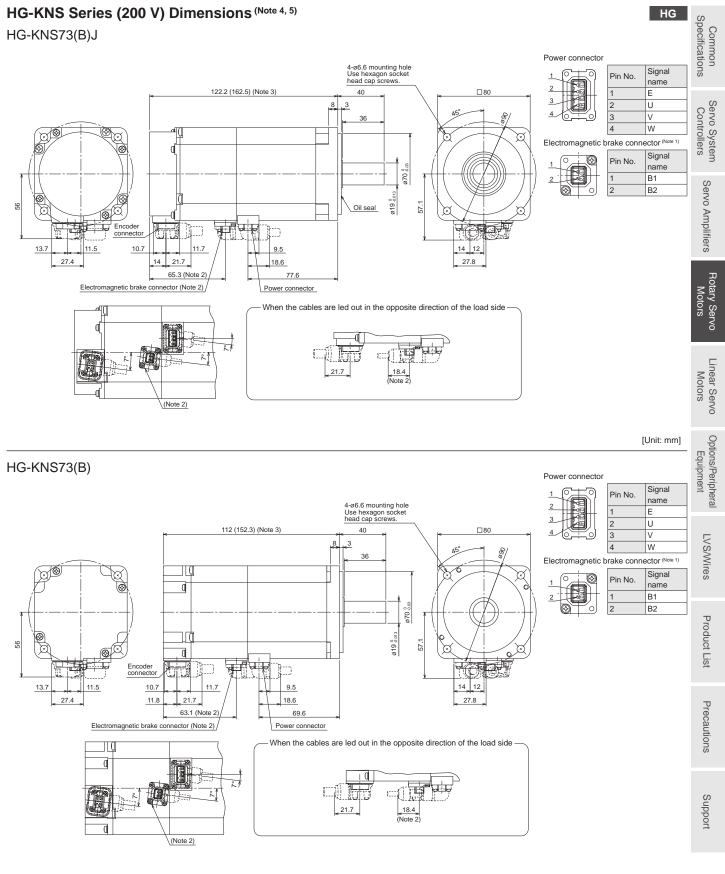


[Unit: mm]



[Unit: mm]

- Notes: 1. The electromagnetic brake terminals do not have polarity.
 - 2. Only for the models with an electromagnetic brake.
 - 3. The dimensions in brackets are for the models with an electromagnetic brake.
 - 4. Use a friction coupling to fasten a load.
 - 5. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.



[Unit: mm]

Notes: 1. The electromagnetic brake terminals do not have polarity.

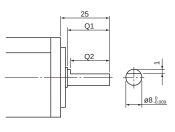
- 2. Only for the models with an electromagnetic brake.
 - 3. The dimensions in brackets are for the models with an electromagnetic brake.
 - 4. Use a friction coupling to fasten a load.
 - 5. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

HG-KNS Series (200 V) with Special Shaft Dimensions

Servo motors with the following specifications are also available.

D: D-cut shaft (Note 1)

Model	Variable dimensions					
woder	Q1	Q2				
HG-KNS13JD	21.5	20.5				

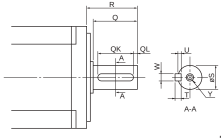


[Unit: mm]

HG

K: Keyed shaft (with a double round-ended key) (Note 1, 2)

Model	Variable dimensions								
Woder	Т	S	R	Q	W	QK	QL	U	Υ
HG-KNS23JK HG-KNS43JK	5	14 _{-0.011}	30	26	5	20	3	3	M4 screw depth 15
HG-KNS73JK	6	19 _{-0.013}	40	36	6	25	5	3.5	M5 screw depth 20



[Unit: mm]

Notes: 1. Do not use a servo motor with a D-cut shaft or a keyed shaft for frequent start/stop applications as this may cause the damage to the shaft. 2. The key is included as an accessory and not mounted to the shaft.

HG-SNS Series (Medium Inertia, Medium Capacity) (200 V) Specifications

Flange size	[mm] 130 × 130			176 × 176				
Rotary servo moto	r model HG-SNS	6 52J	102J	152J	202J	302J			
] 0.5	1.0	1.5	2.0	3.0			
running duty (Note 4)	Rated torque (Note 3) [N•m] 2.39	4.77	7.16	9.55	14.3			
Maximum torque	[N•m] 7.16	14.3	21.5	28.6	42.9			
Rated speed (Note 4)	[r/mir] 2000							
Maximum speed (No	ote 4) [r/min] 3000				2500			
Power rate at continuous rated	Without electromagnetic brake	e 7.85	19.7	32.1	19.5	26.1			
torque [kW/s]	With electromagnetic brake	6.01	16.5	28.2	16.1	23.3			
Rated current	[A]] 2.9	5.6	9.4	9.6	11			
Maximum current	A]] 9.0	17	29	31	33			
Moment of	Without electromagnetic brake	e 7.26	11.6	16.0	46.8	78.6			
inertia J [x 10 ⁻⁴ kg•m ²]	With electromagnetic brake	9.48	13.8	18.2	56.5	88.2			
Recommended loa	d to motor inertia ratio (Note 1)	15 times or l	ess	L		L			
Speed/position det	ector		Absolute/incremental 22-bit encoder (battery backup type) ^(Note 5) (resolution: 4,194,304 pulses/rev)						
Туре		Permanent r	nagnet synchrono	us motor					
Oil seal		Installed (Se	rvo motors withou	t an oil seal are ava	ailable.)				
Electromagnetic br	ake	None (Servo	motors with an el	ectromagnetic brak	e are available.)				
Thermistor		None							
Insulation class		155 (F)							
Structure		Totally enclo	sed, natural coolin	g (IP rating: IP67)	Note 2)				
Vibration resistanc	e ^{*1} [m/s ²] X: 24.5, Y: 2	4.5		X: 24.5, Y: 4	49			
Vibration rank		V10*3							
Permissible load	L [mm				79				
for the shaft *2] 980			2058				
] 490			980				
Mass [kg] (with/without	Without electromagnetic brake	e 4.8	6.2	7.3	11	16			
oil seal)	With electromagnetic brake	6.7	8.2	9.3	17	22			

1. Contact your local sales office if the load to motor inertia ratio exceeds the value in the table.

2. The shaft-through portion is excluded. Refer to the asterisk 4 of "Annotations for Rotary Servo Motor Specifications" on p. 4-39 in this catalog for the shaft-through portion.

3. 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. 4. The continuous running duty and the speed are not guaranteed when the power supply voltage is dropped.

5. When configuring an absolute position detection system with a rotary servo motor having a battery backup type absolute position encoder, whether a battery (MR-BAT6V1SET-B) is required depends on the system configuration. In addition, use the battery branch cable (MR-BT6V4CBL03M) when using the battery. Refer to "Battery" in this catalog for information on whether a battery is required, details, and connections of the battery.

Electromagnetic brake specifications (Note 1)

Notes:

	or Rotary Servo Motor Specifications" of c brake specifications (Note		for details about aster	isks 1 to 3.			Product Li
Model	HG-SNS	52BJ	102BJ	152BJ	202BJ	302BJ	List
Type (Note 3)		Spring actuated ty	pe safety brake				
Rated voltage (Note	4)	24 V DC (-10 % to	0 %)				P
Power consumption	on [W] at 20 °C	20			34		eca
Electromagnetic b friction torque (Note 5		8.5 or higher			44.0 or highe	r	Precautions
Permissible	Per braking [J]	400			4500		
braking work	Per hour [J]	4000			45000		
Electromagnetic	Number of braking times	20000			i		S
brake life (Note 2)	Work per braking [J]	200			1000		Support
Notes: 1. The electror	magnetic brake is for holding. It cannot l	be used for deceleration	applications.				ort

Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. Brake lining wear due to braking will increase the brake gap, but the gap is not adjustable. Therefore, the brake life indicates the number of times the brake can be applied before gap adjustment becomes necessary.

3. This type does not have a manual release mechanism. Use a 24 V DC power supply to release the brake electrically. 4. Prepare a power supply exclusively for the electromagnetic brake.

5. The value of the brake static friction torque is the lower limit in the initial state at 20 °C.

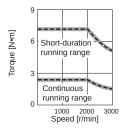
4-35

LVS/Wires

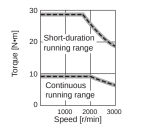
HG-SNS Series (200 V) Torque Characteristics (Note 1)

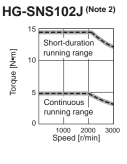
: For 3-phase 200 V AC

HG-SNS52J

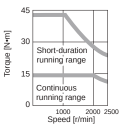


HG-SNS202J (Note 2)

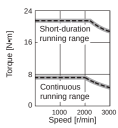




HG-SNS302J



HG-SNS152J (Note 2)

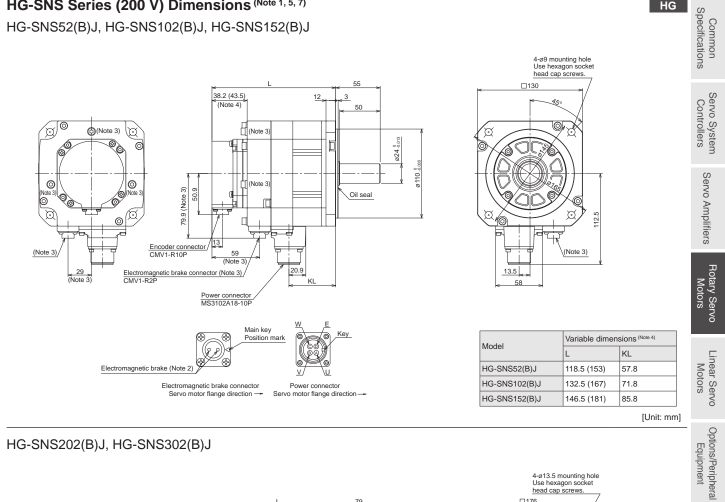


- Notes: 1. Torque drops when the power supply voltage is below the specified value. 2. When using a combination of the servo motors of over 750 W and MR-JET-100G_ or MR-JET-200G_ with a 1-phase power supply, use the servo amplifiers at 75 % or less of the effective load ratio.

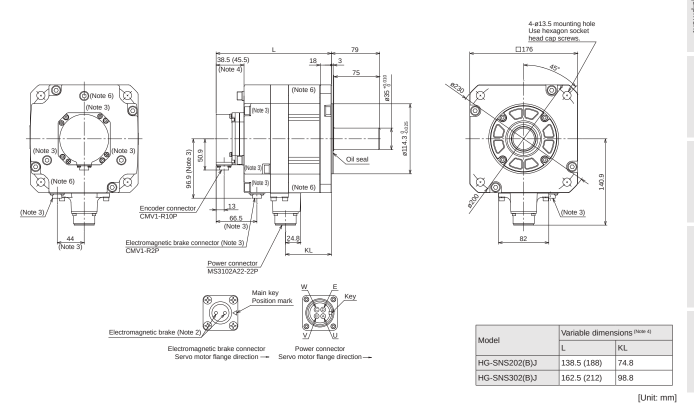
HG

HG-SNS Series (200 V) Dimensions (Note 1, 5, 7)

HG-SNS52(B)J, HG-SNS102(B)J, HG-SNS152(B)J



HG-SNS202(B)J, HG-SNS302(B)J



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

- 2. The electromagnetic brake terminals do not have polarity.
- 3. Only for the models with an electromagnetic brake.
- 4. The dimensions in brackets are for the models with an electromagnetic brake.
- 5. Use a friction coupling to fasten a load.
- 6. HG-SNS302(B)J has screw holes (M8) for eyebolts.
- 7. The actual dimensions may be up to 3 mm larger than those shown in the drawing because of shifting and variance of parts that occur during the assembly and manufacture of the rotary servo motors. The dimensions and tolerances shown are applicable at a temperature of 20 °C and may vary depending on the ambient temperature. Design the machine to allow for sufficient space.

LVS/Wires

Product List

Precautions

Support

HG-SNS Series (200 V) with Special Shaft Dimensions

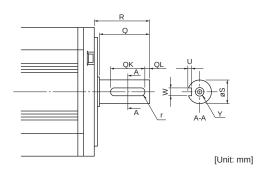
Servo motors with the following specifications are also available.

K: Keyed shaft (without a key) (Note 1, 2)

Model	Variable dimensions								
	S	R	Q	W	QK	QL	U	r	Y
HG-SNS52JK HG-SNS102JK HG-SNS152JK	24 ⁰ _{-0.013}	55	50	8 ⁰ -0.036	36	5	4 +0.2	4	M8 screw depth
HG-SNS202JK HG-SNS302JK	35 +0.010	79	75	10.036	55	5	5+0.2	5	20

Notes: 1. Do not use a servo motor with a keyed shaft for frequent start/stop applications as this may cause the damage to the shaft.

2. The servo motor is supplied without a key. The user needs to prepare a key.



HG

HK HG

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Options/Peripheral Equipment

LVS/Wires

Product List

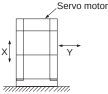
Precautions

Support

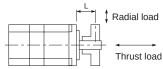
Annotations for Rotary Servo Motor Specifications

Common Specifications *1. The vibration direction is shown in the diagram below. The numerical value indicates the maximum value of the component (commonly the bracket in the opposite direction of the load side).

Fretting tends to occur on the bearing when the servo motor stops. Thus, maintain vibration level at approximately one-half of the allowable value.

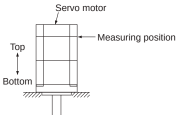


*2. Refer to the diagram below for the permissible load for the shaft. Ensure that loads applied on the shaft do not exceed the values specified in the table. The values in the table are applicable when each load is applied singly.

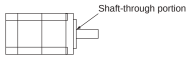


L: Distance between the flange mounting surface and the center of load

*3. V10 indicates that the amplitude of the servo motor itself is 10 µm or less. The following shows mounting orientation and measuring position of the servo motor during the measurement:



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



Power Supply Capacity

HK HG

The power supply capacity of servo amplifier is the same when used with either a 3-phase power supply input or a 1-phase power supply input.

When the servo motor runs at less than the rated speed, the power supply capacity is smaller than the value in the table.

HK series (200 V)

HK series (400 V)

Rotary servo motor		Servo amplifier	Power supply capacity [kVA]
HK-KN	HK-KN053	MR-JET-10G	0.3
	HK-KN13	MR-JET-10G	0.3
	HK-KN1M3	MR-JET-20G	0.5
	HK-KN23	MR-JET-20G	0.5
	HK-KN43	MR-JET-40G	0.9
	HK-KN63	MR-JET-70G	1.3
	HK-KN7M3	MR-JET-70G	1.3
	HK-KN103	MR-JET-100G	1.9
	HK-KN153	MR-JET-200G	2.6
	HK-KN203	MR-JET-200G	3.2
	HK-KN202	MR-JET-200G	3.3
HK-FN	HK-FN13	MR-JET-10G	0.3
	HK-FN23	MR-JET-20G	0.5
	HK-FN43	MR-JET-40G	0.9
	HK-FN7M3	MR-JET-70G	1.4
	HK-FN102	MR-JET-100G	1.8
	HK-FN152	MR-JET-200G	2.5
	HK-FN202	MR-JET-200G	3.1
	HK-FN301M	MR-JET-300G	3.1

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

HG series (200 V)

Rotary servo motor		Servo amplifier	Power supply capacity [kVA] (Note 1)
	HG-KNS13J	MR-JET-10G	0.3
HG-KNS	HG-KNS23J	MR-JET-20G	0.5
HG-KNS	HG-KNS43J	MR-JET-40G	0.9
	HG-KNS73J	MR-JET-70G	1.3
	HG-SNS52J	MR-JET-70G	1.0
	HG-SNS102J	MR-JET-100G	1.7
HG-SNS	HG-SNS152J	MR-JET-200G	2.5
	HG-SNS202J	MR-JET-200G	3.5
	HG-SNS302J	MR-JET-300G	4.8

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

Rotary servo motor		Servo amplifier	Power supply capacity [kVA]
HK-KN	HK-KN134	MR-JET-60G4-HS	0.4
	HK-KN234	MR-JET-60G4-HS	0.6
	HK-KN434	MR-JET-60G4-HS	1.1
	HK-KN634	MR-JET-60G4-HS	1.3
	HK-KN7M34	MR-JET-100G4-HS	1.8
	HK-KN1034	MR-JET-100G4-HS	2.3
	HK-KN1534	MR-JET-200G4-HS	3.1
	HK-KN2034	MR-JET-200G4-HS	4.0
HK-SN	HK-SN3534	MR-JET-350G4-HS	5.5
	HK-SN5034	MR-JET-500G4-HS	7.5
	HK-SN7034	MR-JET-750G4-HS	10

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

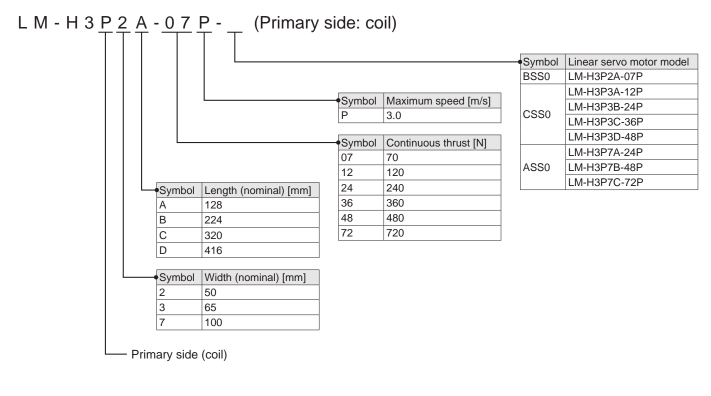
5 Linear Servo Motors

Model Designation
Specifications
LM-H3 series
LM-AJ series
LM-AU series
Power Supply Capacity5-12
Dimensions
LM-H3 series
LM-AJ series
LM-AU series
List of Linear Encoders
Determining the Number of the Secondary-Side (Magnet) Blocks5-27

* Refer to p. 6-54 in this catalog for conversion of units.
 * The characteristics and numerical values without tolerances mentioned in this catalog are representative values.

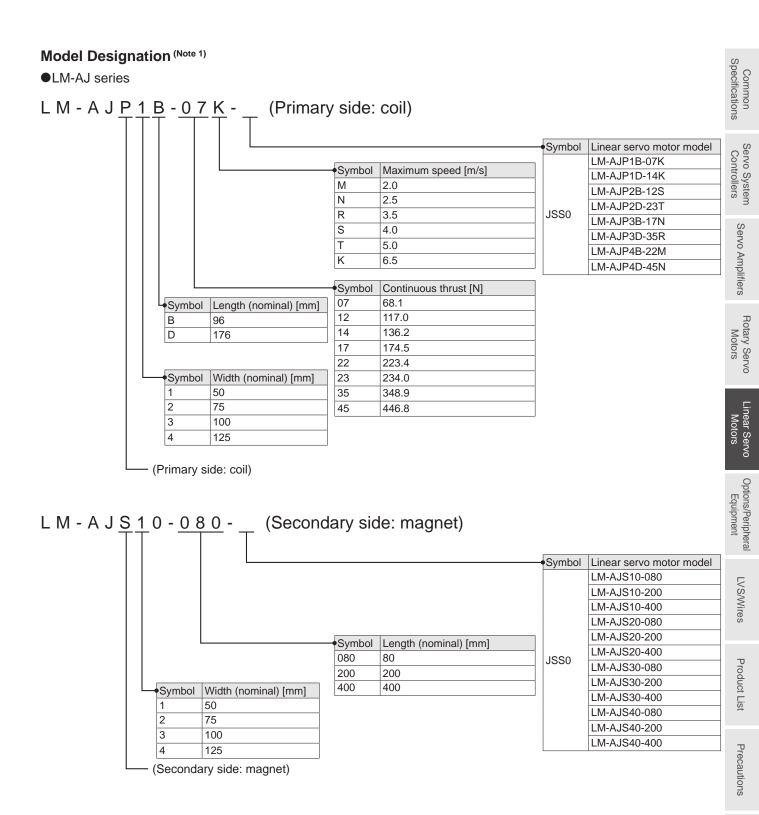
Model Designation (Note 1)

●LM-H3 series



L M - H 3 <u>S 2</u> 0 - <u>2 8 8</u> - ___ (Secondary side: magnet) Symbol Linear servo motor model LM-H3S20-288 LM-H3S20-384 BSS0 LM-H3S20-480 LM-H3S20-768 LM-H3S30-288 Symbol Length (nominal) [mm] LM-H3S30-384 288 288 CSS0 LM-H3S30-480 384 384 LM-H3S30-768 480 480 Width (nominal) [mm] Symbol LM-H3S70-288 768 768 2 42 LM-H3S70-384 3 60 ASS0 LM-H3S70-480 7 95 LM-H3S70-768 Secondary side (magnet)

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

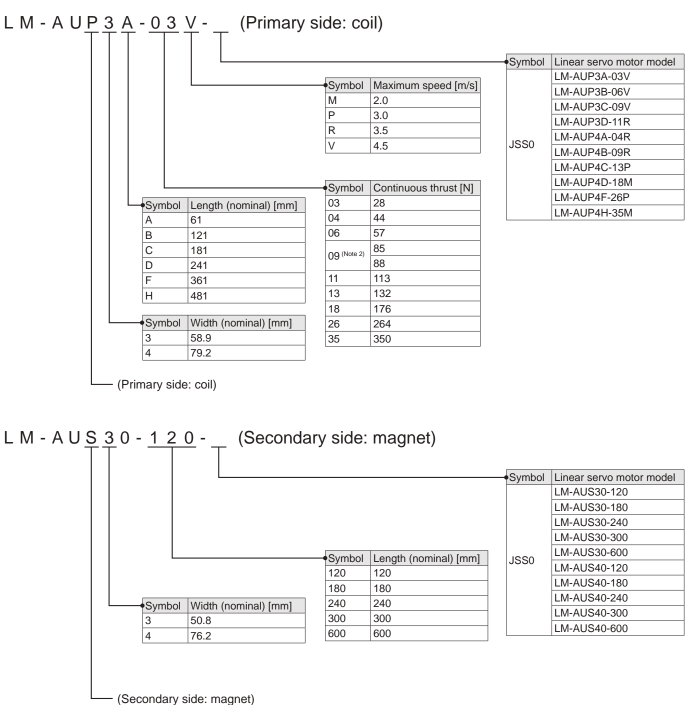


Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available.

Support

Model Designation (Note 1)

●LM-AU series



Notes: 1. This section describes what each symbol in a model name indicates. Some combinations of symbols are not available. 2. The continuous thrust for LM-AUP3C-09V-JSS0 is 85 N.

The continuous thrust for LM-AUP4B-09R-JSS0 is 88 N.

Linear Servo Motors

MEMO

Common Servo System Specifications Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Options/Peripheral Equipment

LM-H3 Series Specifications

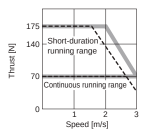
	servo motor model	М-НЗ	P2A-07P-BSS0	P3A-12P-	P3B-24P-	P3C-36P-	P3D-48P-	P7A-24P-	P7B-48P-	P7C-72P-
Primary	y side (coil)		124011 0000	CSS0	CSS0	CSS0	CSS0	ASS0	ASS0	ASS0
			S20-288-BSS0	S30-288-C				S70-288-ASS0		
Linear servo motor model		M-H3	S20-384-BSS0 S30-384-CSS0					S70-384-ASS0		
Second	Secondary side (magnet)		S20-480-BSS0	S30-480-C				S70-480-A		
			S20-768-BSS0	S30-768-C	SS0			S70-768-A	SS0	
Cooling	g method		Natural cooling		-					
Thrust	Continuous (Note 2)	[N]	70	120	240	360	480	240	480	720
must	Maximum	[N]	175	300	600	900	1200	600	1200	1800
Maxim	um speed (Note 1)	[m/s]	3.0							
Magnetic attraction force [N]		[N]	630	1100	2200	3300	4400	2200	4400	6600
Rated	current	[A]	1.8	1.7	3.4	5.1	6.8	3.4	6.8	10.2
Maxim	um current	[A]	5.8	5.0	9.9	14.9	19.8	9.6	19.1	28.6
Recomn	nended load to motor mass rati	0 (Note 3)	35 times or less							
Туре			Permanent magnet synchronous motor							
Thermi	stor		Built-in							
Insulati	ion class		155 (F)							
Structu	ire		Open (IP rating: If	P00)						
Vibratio	on resistance	[m/s ²]	49							
	Primary side (coil)	[kg]	0.9	1.3	2.3	3.3	4.3	2.2	3.9	5.6
			288 mm/pc: 0.7	288 mm/pc	: 1.0			288 mm/pc	: 2.8	
Mass	Secondary side (magnet)	[ka]	384 mm/pc: 0.9							
	Secondary side (magnet)	[kg]	480 mm/pc: 1.1	480 mm/pc	: 1.7			480 mm/po	:: 4.7	
			768 mm/pc: 1.8	768 mm/pc	: 2.7			768 mm/pc	: 7.4	

Notes: 1. The maximum speed of the linear servo motor or the rated speed of the linear encoder, whichever is smaller, is the upper limit of the linear servo motor speed.

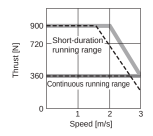
Use the linear servo motor at 70 % or less of the effective load ratio when it is in the servo lock state or in a small reciprocating motion.
 This is the ratio of the load to the linear servo motor primary side mass. Contact your local sales office if the load to motor mass ratio exceeds the value in the table.

LM-H3 Series Thrust Characteristics

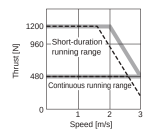
LM-H3P2A-07P-BSS0 (Note 1, 2, 3)



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



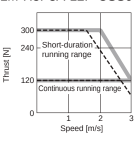
LM-H3P7B-48P-ASS0 (Note 1, 2, 3)



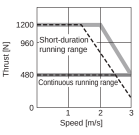
Notes: 1. For 3-phase 200 V AC 2. ----: For 1-phase 200 V AC

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

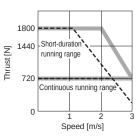
LM-H3P3A-12P-CSS0 (Note 1, 2, 3)

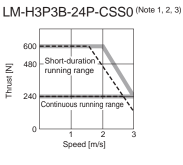


LM-H3P3D-48P-CSS0 (Note 1, 2, 3)

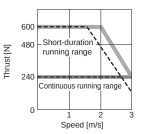


LM-H3P7C-72P-ASS0 (Note 1, 2, 3)





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





Common Specifications

Servo System Controllers

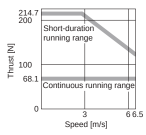
LM-AJ Series Specifications

Linear	servo motor model		P1B-	P1D-	P2B-	P2D-	P3B-	P3D-	P4B-	P4D-	
Primary	/ side (coil)	LM-AJ	07K-JSS0	14K-JSS0	12S-JSS0	23T-JSS0	17N-JSS0	35R-JSS0	22M-JSS0	45N-JSS0	
Lincor	Linear servo motor model		S10-080-JS	S0	S20-080-JSS0		S30-080-JSS0		S40-080-JSS0		
	lary side (magnet)	LM-AJ	S10-200-JS	S10-200-JSS0		S0	S30-200-JS	S0	S40-200-JSS0		
Second			S10-400-JS	S0	S20-400-JS	S0	S30-400-JS	S0	S40-400-JS	S0	
Cooling	g method		Natural cool	ng							
Thrust	Continuous (Note 2)	[N]	68.1	136.2	117.0	234.0	174.5	348.9	223.4	446.8	
THIUSI	Maximum	[N]	214.7	429.4	369.0	738.1	550.2	1100.4	704.5	1409.1	
Maximu	um speed (Note 1)	[m/s]	6.5		4.0	5.0	2.5	3.5	2.0	2.5	
Magnet	Magnetic attraction force [N]		378.8	757.6	651.1	1302.1	970.7	1941.4	1242.9	2485.9	
Rated of	Rated current [A]			4.6	2.3	4.6	2.3	4.6	2.3	4.6	
Maximu	um current	[A]	9.0	18.0	9.0	18.0	9.0	18.0	9.0	18.0	
Recomm	nended load to motor mass ra	tio (Note 3)	10 times or less 25 times or less 20 times or less 25 times or less 30 times or less								
Туре			Permanent magnet synchronous motor								
Thermi	stor		None								
Therma	al protector		Built-in	Built-in							
Insulati	on class		105 (A)								
Structu	re		Open (IP rat	n (IP rating: IP00)							
Vibratio	on resistance	[m/s ²]	49								
	Primary side (coil)	[kg]	0.6	1.1	0.9	1.7	1.2	2.3	1.5	2.9	
Mass			80 mm/pc: 0	.26	80 mm/pc: 0	80 mm/pc: 0.40		80 mm/pc: 0.56		80 mm/pc: 0.70	
111222	Secondary side (magnet	:) [kg]	200 mm/pc:	0.65	200 mm/pc: 1.00		200 mm/pc: 1.40		200 mm/pc: 1.70		
			400 mm/pc:	1.30	400 mm/pc:	2.00	400 mm/pc:	2.80	400 mm/pc:	3.50	

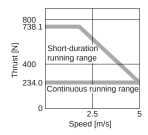
Notes: 1. The maximum speed of the linear servo motor or the rated speed of the linear encoder, whichever is smaller, is the upper limit of the linear servo motor speed.
2. Use the linear servo motor at 70 % or less of the effective load ratio when it is in the servo lock state or in a small reciprocating motion.
3. This is the ratio of the load to the linear servo motor primary side mass. Contact your local sales office if the load to motor mass ratio exceeds the value in the table.

LM-AJ Series Thrust Characteristics

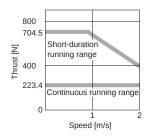
LM-AJP1B-07K-JSS0 (Note 1, 2, 3)



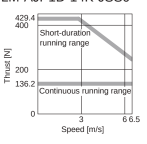
LM-AJP2D-23T-JSS0 (Note 1, 2, 3)



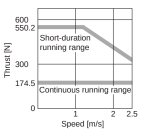
LM-AJP4B-22M-JSS0 (Note 1, 2, 3)



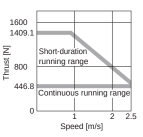
LM-AJP1D-14K-JSS0 (Note 1, 2, 3)

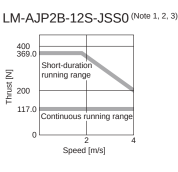


LM-AJP3B-17N-JSS0 (Note 1, 2, 3)

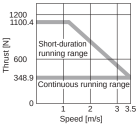


LM-AJP4D-45N-JSS0 (Note 1, 2, 3)





LM-AJP3D-35R-JSS0 (Note 1, 2, 3)







Common Specifications

Servo System Controllers

Servo Amplifiers

2. Contact your local sales office for the thrust characteristics for 1-phase 200 V AC.

1.

Notes:

E For 3-phase 200 V AC

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

LM-AU Series Specifications

	servo motor model y side (coil)	LM-AU	P3A-03V-JSS0	P3B-06V-JSS0	P3C-09V-JSS0	P3D-11R-JSS0				
	servo motor model dary side (magnet)	LM-AU	\$30-120-JS\$0 \$30-180-J\$\$0 \$30-240-J\$\$0 \$30-300-J\$\$0 \$30-600-J\$\$0							
Cooling	g method		Natural cooling							
Thruct	Continuous (Note 2)	[N]	28	57	85	113				
Thrust	Maximum	[N]	122	274	411	549				
Maxim	um speed (Note 1)	[m/s]	4.5			3.5				
Magne	tic attraction force	[N]	0							
Rated	current	[A]	1.8							
Maxim	um current	[A]	9.2							
Recomm	nended load to motor mass ra	tio (Note 3)	35 times or less 25 times or less 20 times or less							
Туре			Permanent magnet synchronous motor							
Thermi	stor		None							
Therma	al protector		Built-in							
Insulati	on class		105 (A)							
Structu	re		Open (IP rating: IP00)							
Vibratio	on resistance	[m/s ²]	49							
	Primary side (coil)	[kg]	0.22	0.45	0.68	0.91				
Mass	Secondary side (magnet)) [kg]	120 mm/pc: 1.0 180 mm/pc: 1.5 240 mm/pc: 2.0 300 mm/pc: 2.5 600 mm/pc: 5.0							

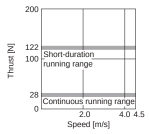
	servo motor model y side (coil)	LM-AU	P4A-04R-JSS0	P4B-09R-JSS0	P4C-13P-JSS0	P4D-18M-JSS0	P4F-26P-JSS0	P4H-35M-JSS0			
	servo motor model dary side (magnet)	LM-AU	S40-120-JSS0 S40-180-JSS0 S40-240-JSS0 S40-300-JSS0 S40-600-JSS0								
Cooling	g method		Natural cooling								
Thrust	Continuous (Note 2)	[N]	44	88	132	176	264	350			
musi	Maximum	[N]	280	561	842	970	1684	1764			
Maxim	um speed (Note 1)	[m/s]	3.5		3.0	2.0	3.0	2.0			
Magne	tic attraction force	[N]	0								
Rated	current	[A]	1.9	.9 3.7							
Maxim	um current	[A]	13.0 26.0								
Recomm	nended load to motor mass rat	tio (Note 3)	35 times or less								
Туре			Permanent magnet synchronous motor								
Thermi	stor		None								
Therma	al protector		Built-in								
Insulati	ion class		105 (A)								
Structu	ire		Open (IP rating:	IP00)							
Vibratio	on resistance	[m/s ²]	49								
	Primary side (coil)	[kg]	0.28	0.56	0.89	1.2	1.8	2.4			
Mass	Secondary side (magnet)		120 mm/pc: 1.8 180 mm/pc: 2.7 240 mm/pc: 3.6 300 mm/pc: 4.5 600 mm/pc: 8.9								

Notes:

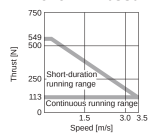
The maximum speed of the linear servo motor or the rated speed of the linear encoder, whichever is smaller, is the upper limit of the linear servo motor speed.
 Use the linear servo motor at 70 % or less of the effective load ratio when it is in the servo lock state or in a small reciprocating motion.
 This is the ratio of the load to the linear servo motor primary side mass. Contact your local sales office if the load to motor mass ratio exceeds the value in the table.

LM-AU Series Thrust Characteristics

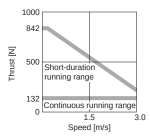
LM-AUP3A-03V-JSS0 (Note 1, 2, 3)



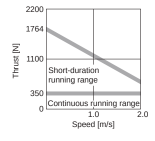
LM-AUP3D-11R-JSS0 (Note 1, 2, 3)



LM-AUP4C-13P-JSS0 (Note 1, 2, 3)



LM-AUP4H-35M-JSS0 (Note 1, 2, 3)

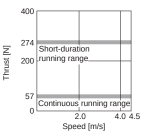


Notes: 1. For 3-phase 200 V AC

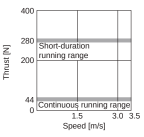
2. Contact your local sales office for the thrust characteristics for 1-phase 200 V AC.

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

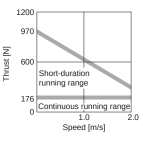
LM-AUP3B-06V-JSS0 (Note 1, 2, 3)

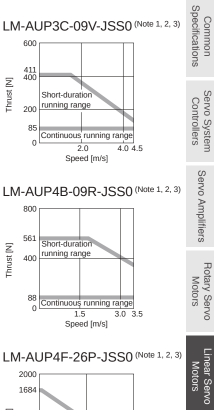


LM-AUP4A-04R-JSS0 (Note 1, 2, 3)

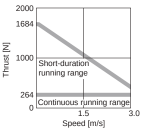


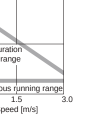
LM-AUP4D-18M-JSS0 (Note 1, 2, 3)





LM-AUP4F-26P-JSS0 (Note 1, 2, 3)





LVS/Wires Product List

Options/Peripheral Equipment

Power Supply Capacity

The power supply capacity of servo amplifier is the same when used with either a 3-phase power supply input or a 1-phase power supply input.

When the servo motor runs at less than the rated speed, the power supply capacity is smaller than the value in the table.

Linear servo mo	tor (primary side)	Servo amplifier	Power supply capacity [kVA] (Note 1)
	LM-H3P2A-07P-BSS0	MR-JET-40G	0.9
	LM-H3P3A-12P-CSS0	MIR-JET-40G	0.9
	LM-H3P3B-24P-CSS0	MR-JET-70G	1.3
LM-H3 series	LM-H3P3C-36P-CSS0	MR-JET-70G	1.9
LIVI-ITS Series	LM-H3P3D-48P-CSS0	MR-JET-200G	3.5
	LM-H3P7A-24P-ASS0	MR-JET-70G	1.3
	LM-H3P7B-48P-ASS0	MR-JET-200G	3.5
	LM-H3P7C-72P-ASS0	MR-JET-200G	3.8
	LM-AJP1B-07K-JSS0	MR-JET-40G	0.9
	LM-AJP1D-14K-JSS0	MR-JET-70G	1.3
	LM-AJP2B-12S-JSS0	MR-JET-40G	0.9
M-AJ series	LM-AJP2D-23T-JSS0	MR-JET-70G	1.3
LIVI-AJ SEIIES	LM-AJP3B-17N-JSS0	MR-JET-40G	0.9
	LM-AJP3D-35R-JSS0	MR-JET-70G	1.3
	LM-AJP4B-22M-JSS0	MR-JET-40G	0.9
	LM-AJP4D-45N-JSS0	MR-JET-70G	1.3
	LM-AUP3A-03V-JSS0	MR-JET-40G	0.9
	LM-AUP3B-06V-JSS0	MR-JET-40G	0.9
	LM-AUP3C-09V-JSS0	MR-JET-40G	0.9
	LM-AUP3D-11R-JSS0	MR-JET-40G	1.2
LM-AU series	LM-AUP4A-04R-JSS0	MR-JET-70G	1.3
LIM-AU Series	LM-AUP4B-09R-JSS0	MR-JET-70G	1.3
	LM-AUP4C-13P-JSS0	MR-JET-70G	1.3
	LM-AUP4D-18M-JSS0	MR-JET-70G	1.3
	LM-AUP4F-26P-JSS0	MR-JET-200G	3.5
	LM-AUP4H-35M-JSS0	MR-JET-200G	3.5

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

Linear Servo Motors

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

Options/Peripheral Equipment

LVS/Wires

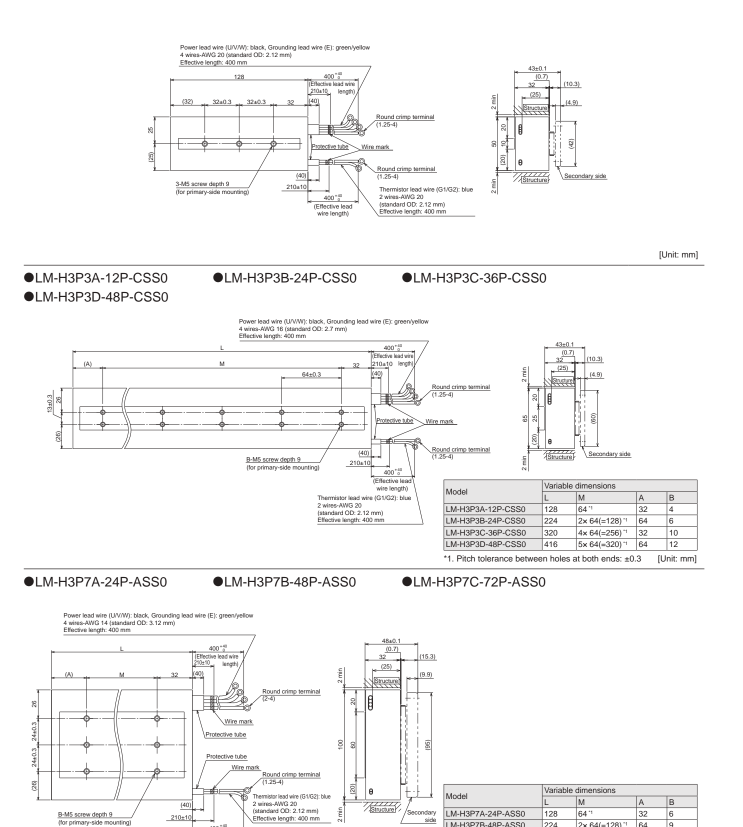
Product List

Precautions

Support

MEMO

●LM-H3P2A-07P-BSS0



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

LM-H3P7C-72P-ASS0

320

*1. Pitch tolerance between holes at both ends: ±0.3

4× 64(=256)

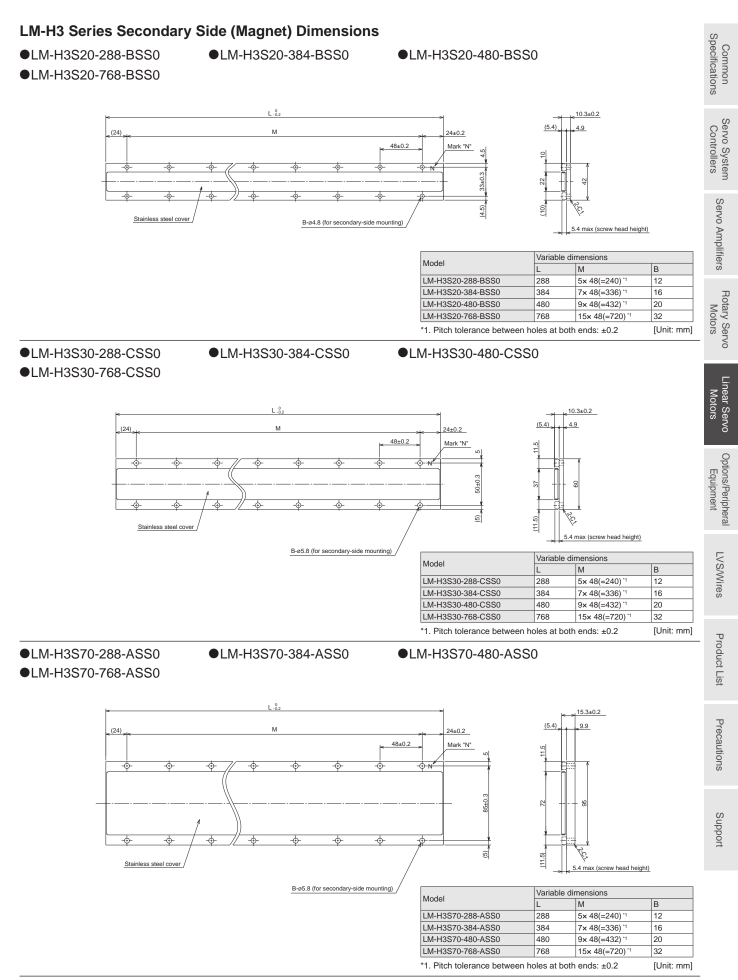
32

15

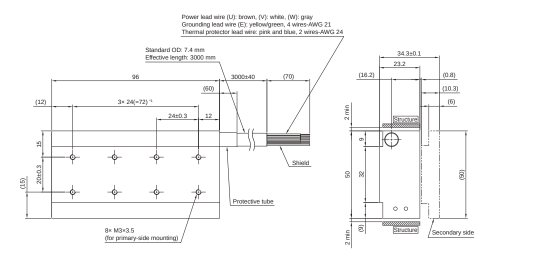
[Unit: mm]

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

400⁺⁴⁰ (Effective lead wire length)

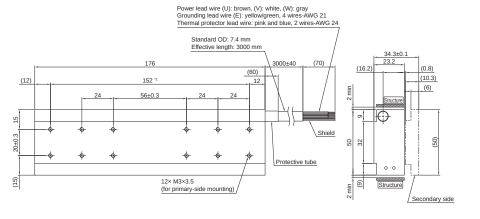


●LM-AJP1B-07K-JSS0



*1. Pitch tolerance between holes at both ends: ±0.3 [Unit: mm]

●LM-AJP1D-14K-JSS0



*1. Pitch tolerance between holes at both ends: ±0.3

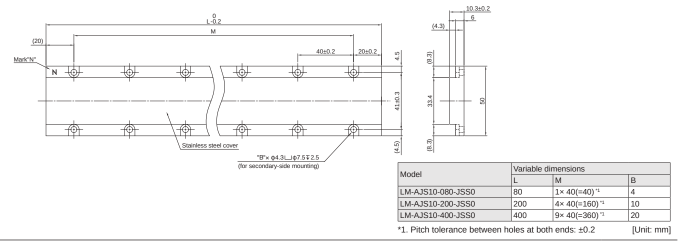
[Unit: mm]

LM-AJ Series Secondary Side (Magnet) Dimensions

•LM-AJS10-080-JSS0

●LM-AJS10-200-JSS0

•LM-AJS10-400-JSS0



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

2. Minimum bending radius of the lead wire equals to 10 times the standard overall diameter of the lead wire.

[Unit: mm]

Linear Servo Motors

Options/Peripheral Equipment

LVS/Wires

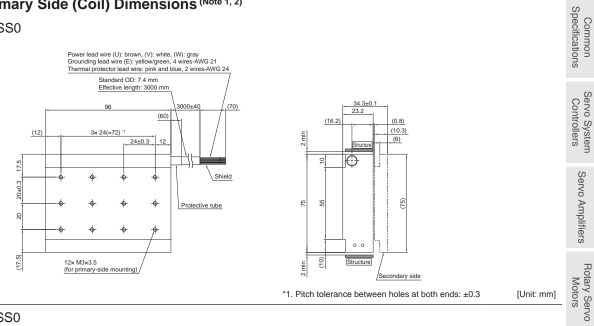
Product List

Precautions

Support

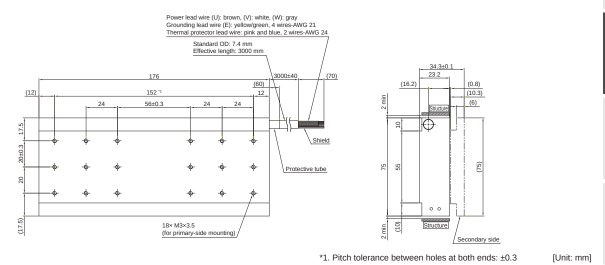
LM-AJ Series Primary Side (Coil) Dimensions (Note 1, 2)

●LM-AJP2B-12S-JSS0

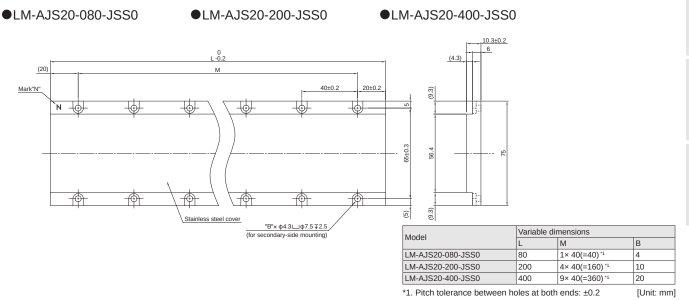


*1. Pitch tolerance between holes at both ends: ±0.3

●LM-AJP2D-23T-JSS0



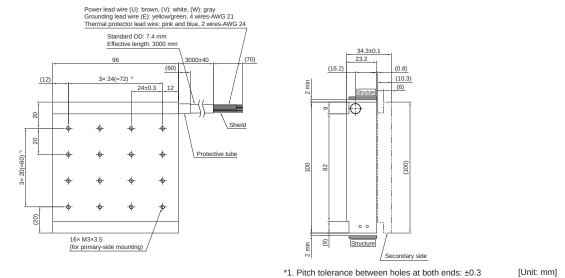
LM-AJ Series Secondary Side (Magnet) Dimensions



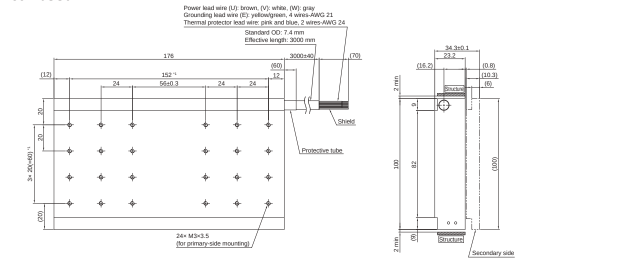
Notes: 1. Power, grounding, and thermal protector lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.

^{2.} Minimum bending radius of the lead wire equals to 10 times the standard overall diameter of the lead wire.

●LM-AJP3B-17N-JSS0



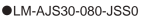
●LM-AJP3D-35R-JSS0



*1. Pitch tolerance between holes at both ends: ± 0.3

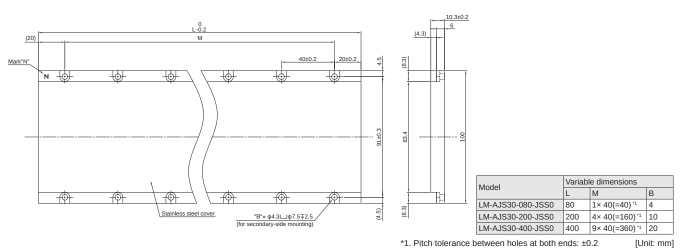
[Unit: mm]

LM-AJ Series Secondary Side (Magnet) Dimensions

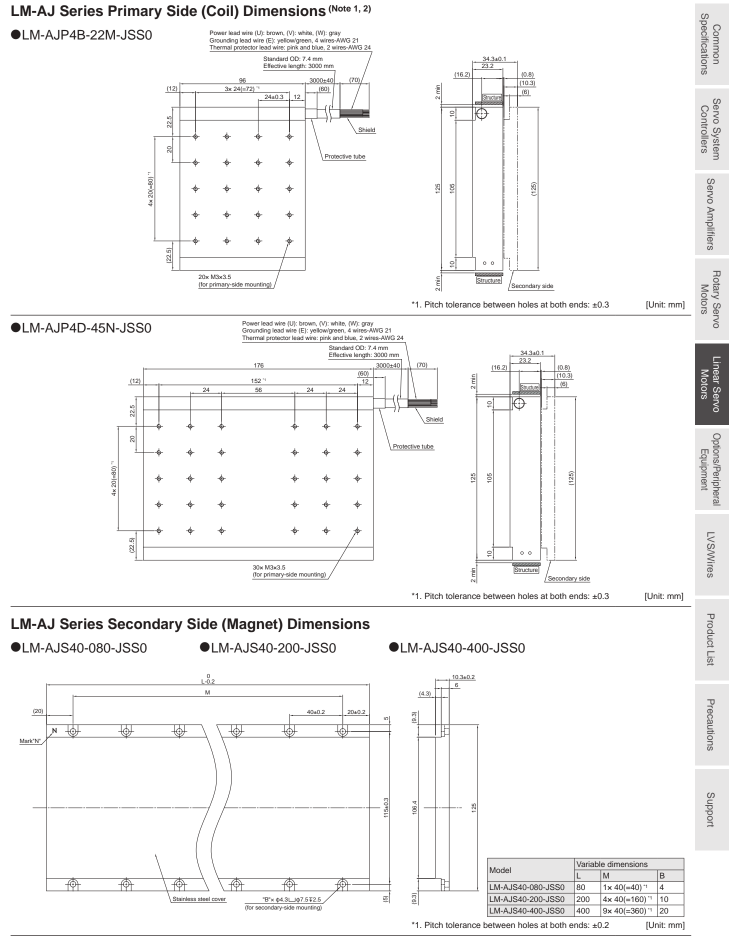


JSS0 ●LM-AJS30-200-JSS0

•LM-AJS30-400-JSS0



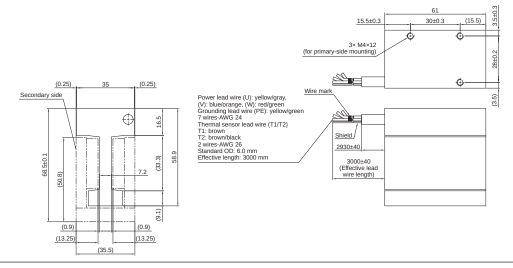
Notes: 1. Power, grounding, and thermal protector lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.



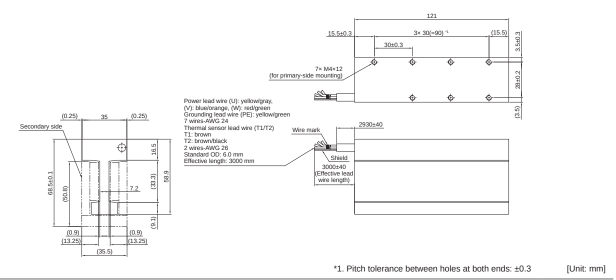
Notes: 1. Power, grounding, and thermal protector lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.

2. Minimum bending radius of the lead wire equals to 10 times the standard overall diameter of the lead wire.

●LM-AUP3A-03V-JSS0

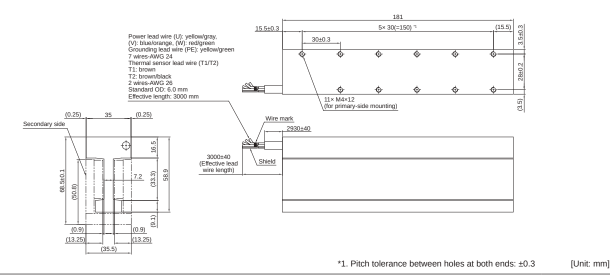


●LM-AUP3B-06V-JSS0



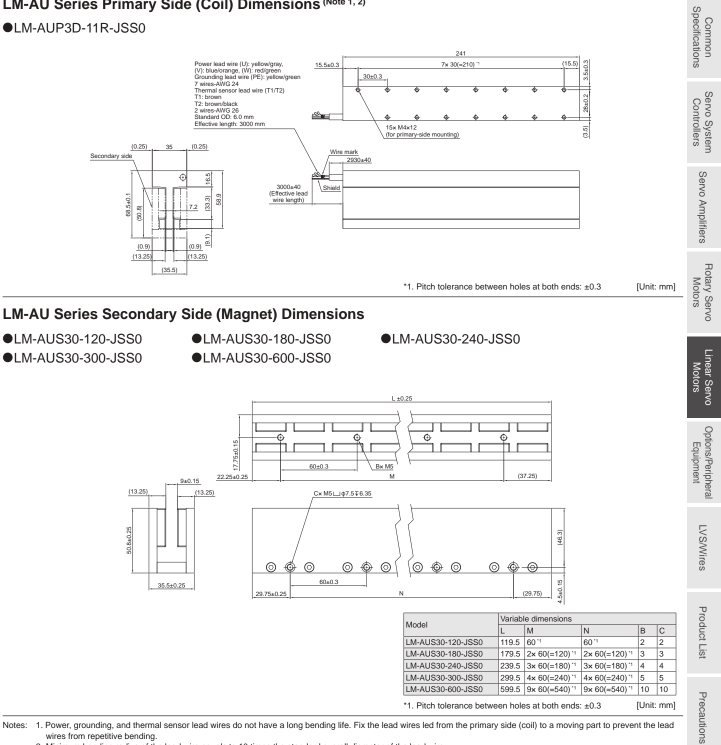
[Unit: mm]

LM-AUP3C-09V-JSS0



- Notes: 1. Power, grounding, and thermal sensor lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.
 - 2. Minimum bending radius of the lead wire equals to 10 times the standard overall diameter of the lead wire.

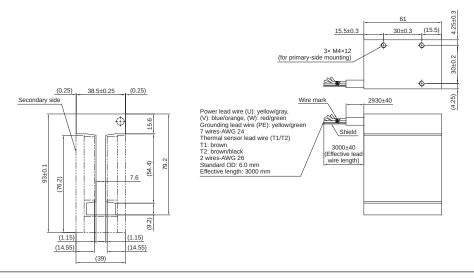
●LM-AUP3D-11R-JSS0



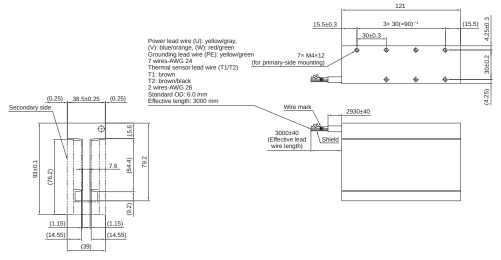
Notes: 1. Power, grounding, and thermal sensor lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending.

2. Minimum bending radius of the lead wire equals to 10 times the standard overall diameter of the lead wire.

●LM-AUP4A-04R-JSS0



LM-AUP4B-09R-JSS0

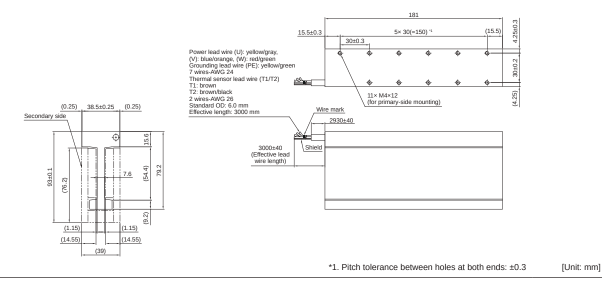


*1. Pitch tolerance between holes at both ends: ± 0.3

[Unit: mm]

[Unit: mm]

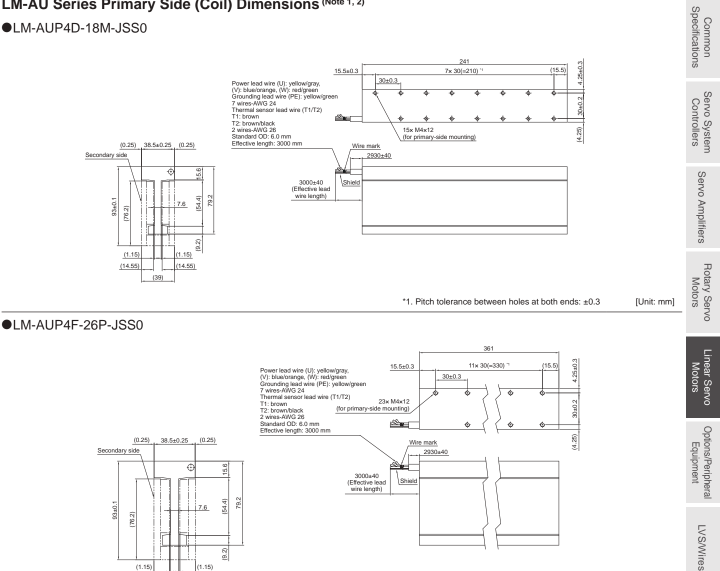
LM-AUP4C-13P-JSS0

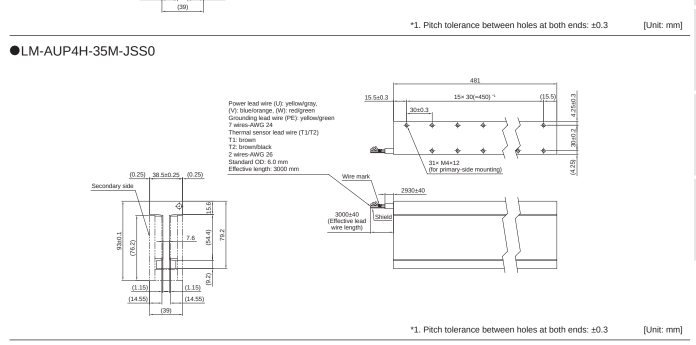


Notes: 1. Power, grounding, and thermal sensor lead wires do not have a long bending life. Fix the lead wires led from the primary side (coil) to a moving part to prevent the lead wires from repetitive bending. 2. Minimum bending radius of the lead wire equals to 10 times the standard overall diameter of the lead wire.

5-22

●LM-AUP4D-18M-JSS0





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

2. Minimum bending radius of the lead wire equals to 10 times the standard overall diameter of the lead wire.

(9.2)

(1.15)

(14.55)

(1.15)

(14.55)

Product List

Precautions

Support

LM-AU Series Secondary Side (Magnet) Dimensions

(14.55)

76.2±0.25

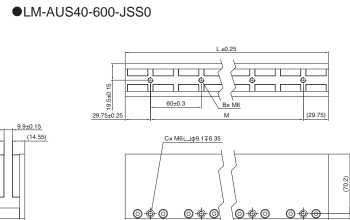
39±0.25

- ●LM-AUS40-120-JSS0
- •LM-AUS40-180-JSS0

•LM-AUS40-240-JSS0

- •LM-AUS40-300-JSS0

29.75±0.25



60±0.3

N

Model	Variable dimensions						
Model	L M		N	В	С		
LM-AUS40-120-JSS0	119.5	60 *1	60 *1	2	2		
LM-AUS40-180-JSS0	179.5	2x 60(=120)*1	2× 60(=120)*1	3	3		
LM-AUS40-240-JSS0	239.5	3x 60(=180)*1	3× 60(=180) *1	4	4		
LM-AUS40-300-JSS0	299.5	4× 60(=240)*1	4× 60(=240)*1	5	5		
LM-AUS40-600-JSS0	599.5	9× 60(=540)*1	9× 60(=540)*1	10	10		
1. Pitch tolerance between holes at both ends: ±0.3 [Unit: mm]							

6±0.15

(29.75)

List of Linear Encoders (Note 1)

Mitsubishi Electric high-speed serial communication-compatible absolute type

Mitsubishi E	Electric high-speed seria	Il communication-compatib		pe Maximum effective		Common Specifications
Manufacturer	Model	Resolution	Rated speed	measurement length ^(Note 3)	Communication method (Note 4)	Servo System Controllers
	SR77	0.05 μm/	3.3 m/s	2040 mm	Two-wire type	ontro
	SR87	0.01 µm	0.0 11/0	3040 mm		olle
Magnescale	SR27A	0.01 μm	3.3 m/s	2040 mm	_	em rs
Co., Ltd.	SR67A			3640 mm	Two-wire type/	
	SmartSCALE SQ47	0.005 μm	3.3 m/s	3740 mm	Four-wire type (Note 5)	S
	SmartSCALE SQ57	P		3770 mm		- Ñ
	AT343A	0.05 μm	2.0 m/s	3000 mm	-	An
	AT543A-SC	· .	2.5 m/s	2200 mm	-	ildt
Mitutoyo	AT545A-SC	20 μm/4096 (Approx. 0.005 μm)	2.5 m/s	2200 mm		Servo Amplifiers
Corporation	ST743A				Two-wire type	
Corporation	ST744A	0.1 μm	5.0 m/s	6000 mm		Rotary Servo Motors
	ST748A				_	And
	ST1341A	0.01 μm	8.0 m/s	12000 mm		ors
	ST1342A	0.001 µm	0.0 11/0	4200 mm		8
	RESOLUTE RL40M	1 nm	100 m/s	2100 mm		
Renishaw		50 nm		20990 mm	Two-wire type	_
	EVOLUTE EL40M	50 nm/100 nm/500 nm	100 m/s	10010 mm		-ine
	LC 495M			2040 mm		Linear Servo Motors
	LC 496M	0.001 μm/	3.0 m/s	20101111	Four-wire type	Ser
	LC 195M	0.01 μm	0.0 11/0	4240 mm		8
	LC 196M					_
	LIC 4193M	0.001 μm/		3040 mm	-	Op
Heidenhain	LIC 4195M	0.005 μm/	10.0 m/s	28440 mm	_	Eq
	LIC 4197M	0.01 μm		6040 mm	_	s/Pe
	LIC 4199M			1020 mm		neni
	LIC 3197M	0.01 μm	10.0 m/s	10000 mm	Two-wire type/	Options/Peripheral Equipment
	LIC 3199M				Four-wire type (Note 5)	_
	LIC 2197M	0.05 μm/	10.0 m/s	6020 mm	-	
	LIC 2199M	0.1 µm		6020 mm	-	
Elektronik	MC15M	0.05 μm/ 0.1 μm	10.0 m/s	3020 mm		LVS/Wires
Machine Tool	MPFA-HZ-M01	0.1 μm	30.0 m/s	8000 mm	Two-wire type	ο.
Nidec Machine Tool Corporation Notes: 1. Contac resista 2. The lis motor	MC15M MPFA-HZ-M01 to the relevant linear encoder manufa nce and IP rating. ted values are the manufacturer's sp maximum speed, whichever is lower.	0.05 μm/ 0.1 μm 0.1 μm cturer for details on operating environmer ecifications. When combined with MR-JE	30.0 m/s and specifications o T servo amplifiers, ti	3020 mm 8000 mm f the linear encoder such a he specification value is ei	as ambient temperature, vibration ther the listed value or the servo	_

3. The listed values are the manufacturer's specifications. The maximum length of the encoder cable between a linear encoder and a servo amplifier is 30 m. For a linear encoder manufactured by Nidec Machine Tool Corporation, the maximum length of the encoder cable between the linear encoder and a servo amplifier is 20 m.

4. The compatible communication method varies by the servo amplifier and operation mode. Refer to "External Encoder Connection Specifications" in this catalog. 5. 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.

List of Linear Encoders (Note 1)

Contact your local sales office for compatible linear encoders.

Mitsubishi Electric high-speed serial communication-compatible incremental type

Manufacturer	Model	Resolution	Rated speed	Maximum effective measurement length (Note 3)	Communication method	
	SR75	0.05 μm/	3.3 m/s	2040 mm		
	SR85	0.01 μm	3.3 11/5	3040 mm	Two-wire type	
	SL710 + PL101-RM/RHM	0.1 μm	10.0 m/s	100000 mm]	
Magnescale Co., Ltd.	SQ10 + PQ10 + MQ10	0.1 μm/ 0.05 μm	10.0 m/s	3800 mm	Two-wire type/ Four-wire type (Note 9)	
CO., Llu.	BL50H + BD700	400 nm/400-fold subdivision (1 nm) ^(Note 12) 400 nm/800-fold subdivision (0.5 nm) ^(Note 12, 13)	3 m/s	1070 mm	Two-wire type	
	LIDA 483 + EIB 3091M (16384-fold subdivision) (Note 7)			3040 mm		
	LIDA 485 + EIB 3091M (16384-fold subdivision) (Note 7)	20 μm/16384-fold subdivision		30040 mm		
	LIDA 487 + EIB 3091M (16384-fold subdivision) (Note 7)	(Approx. 1.22 nm)	4.0 m/s	6040 mm		
Llaideabain	LIDA 489 + EIB 3091M (16384-fold subdivision) (Note 7)		4.0 11/5	1020 mm	-Four-wire type	
Heidenhain	LIDA 287 + EIB 3091M (16384-fold subdivision) ^(Note 7) LIDA 289 + EIB 3091M (16384-fold subdivision) ^(Note 7)	200 μm/16384-fold subdivision (Approx. 12.2 nm)	-	10000 mm		
	LIF 481 + EIB 3091M (4096-fold subdivision)	4 μm/4096-fold subdivision	1.6 m/s	1640 mm (Note 11)	-	
	LIP 6081 + EIB 3091M (4096-fold subdivision)	(Approx. 0.977 nm)	1.0 11/5	3040 mm (Note 11)		
Nidec Instruments Corporation	PSLH041	0.1 µm	5.0 m/s	2400 mm	Two-wire type	
Nidec Machine Tool Corporation	MPFA-HI-M01 (Note 6)	0.1 μm	30.0 m/s	10000 mm ^(Note 8)	Two-wire type	

A/B/Z-phase differential output type (Note 10, 14)

Manufacturer	Model	Resolution	(Note 2)	Maximum effective measurement length (Note 3)	Communication method (Note 4)
Not designated	-	a see the second s	the linear	•	A/B/Z-phase differential output method

Notes: 1. Contact the relevant linear encoder manufacturer for details on operating environment and specifications of the linear encoder such as ambient temperature, vibration resistance and IP rating.

2. The listed values are the manufacturer's specifications. When combined with MR-JET-_ servo amplifiers, the specification value is either the listed value or the servo motor maximum speed, whichever is lower.

3. The listed values are the manufacturer's specifications. The maximum length of the encoder cable between a linear encoder and a servo amplifier is 30 m. For a linear encoder manufactured by Nidec Machine Tool Corporation, the maximum length of the encoder cable between the linear encoder and a servo amplifier is 20 m.

4. The compatible communication method varies by the servo amplifier and operation mode. Refer to "External Encoder Connection Specifications" in this catalog

5. Select the linear encoder within this range.

6. There are some restrictions on this linear encoder. When using it, contact your local sales office.

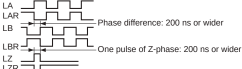
7. For this combination, it is recommended using EIB 3091M with a subdivision of 16384. EIB 3091M with a subdivision of 4096 is also available. Contact the manufacturer for details.

8. For the measurement length over 10000 mm, contact Nidec Machine Tool Corporation.

9. A fully closed loop control system does not support the A/B/Z-phase differential output type encoder. 10. 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.

 The maximum effective measurement length varies depending on the scale to be used. Contact the manufacturer for details.
 The supported resolution is 1 nm or 0.5 nm. The resolution is 1 nm for 400-fold subdivision, and it is 0.5 nm for 800-fold subdivision. Contact the manufacturer for details. 13. The LM-AJ series are the only linear servo motors that support a resolution of 0.5 nm. Г

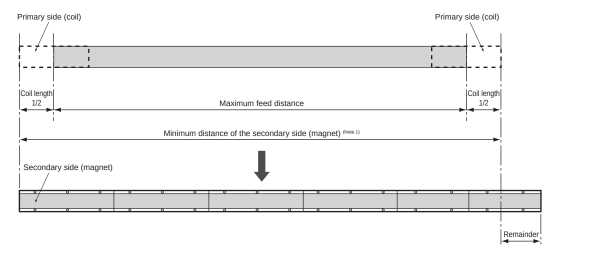
14. The phase difference of the A-phase pulse and the B-phase pulse, and the width of the Z-phase pulse must be 200 ns or wider. The output pulse of A-phase and B-phase of the A/B/Z-phase differential output linear encoder is in the multiply-by-four count method. For linear encoders without Z-phase, some of the homing modes cannot be used. Refer to "MR-JET User's Manual" for details.



Determining the Number of the Secondary-Side (Magnet) Blocks

The number of the secondary-side (magnet) blocks is determined according to the total distance calculated from the following equation:

(Total length of aligned secondary side (magnet)) ≥ (Maximum feed distance) + (Length of the primary side (coil))



Notes: 1. Pitch tolerance between any two holes must be within ±0.2 mm. When two or more secondary sides (magnets) are mounted lined up, there may be a gap between each block, depending on the mounting method and the number of the blocks.

Common Specifications

Linear Servo Motors

MEMO

6 Options/Peripheral Equipment

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HK HK series HG HG series

* Options and peripheral equipment for servo amplifiers are the same regardless of the network. Refer to the servo amplifiers with the same rated output. * Refer to p. 6-54 in this catalog for conversion of units.

Cable and Connector Selection Table for HK Series Rotary 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-KN series/HK-FN (0.1 kW to 0.75 kW) series servo motors

Cable type	Cable length	IP rating	Electromagnetic brake wires	Cable direction	Bending life (Note 5)	Model	Reference			
					<u> </u>	MR-AEPB2CBL_M-A1-H				
				of the load side	Standard	MR-AEPB2CBL_M-A1-L				
			Available	In the opposite direction of the	Long bending life	MR-AEPB2CBL_M-A2-H				
			Available	load side	Standard	MR-AEPB2CBL_M-A2-L				
	10 m or shorter			Vertical (Note 4)	Long bending life	MR-AEPB2CBL_M-A5-H				
	(direct	IP65		Vertical	Standard	MR-AEPB2CBL_M-A5-L	p. 6-6			
	connection	(Note 3)		In the direction	Long bending life	MR-AEP2CBL_M-A1-H	p. 0-0			
	type)			of the load side	Standard	MR-AEP2CBL_M-A1-L				
			Not available	In the opposite direction of the	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				
					Standard	MR-AEP2CBL_M-A5-L	1			
				In the direction	Long bending life	MR-AEPB2J10CBL03M-A1-L, MR-AEKCBL_M-H				
				of the load side	Standard	MR-AEPB2J10CBL03M-A1-L, MR-AEKCBL_M-L	p. 6-7			
				In the opposite direction of the	Long bending life	MR-AEPB2J10CBL03M-A2-L, MR-AEKCBL_M-H				
		IP20		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				
ual able					Standard	MR-AEPB2J10CBL03M-A5-L, MR-AEKCBL_M-L				
bie						MR-AEP2J10CBL03M-A1-L, MR-AEKCBL_M-H				
				of the load side	Standard	MR-AEP2J10CBL03M-A1-L, MR-AEKCBL_M-L				
					Long bending life	MR-AEP2J10CBL03M-A2-L, MR-AEKCBL_M-H				
				load side	Standard	MR-AEP2J10CBL03M-A2-L, MR-AEKCBL_M-L				
	Over 10 m			Vertical (Note 4)	0 0	MR-AEP2J10CBL03M-A5-L, MR-AEKCBL_M-H				
	(junction type)			Vertiour	Standard	MR-AEP2J10CBL03M-A5-L, MR-AEKCBL_M-L				
	(Note 2)				<u> </u>	MR-AEPB2J20CBL03M-A1-L, MR-AENSCBL_M-H				
				of the load side	Standard	MR-AEPB2J20CBL03M-A1-L, MR-AENSCBL_M-L	_			
			Available	In the opposite direction of the	Long bending life	MR-AEPB2J20CBL03M-A2-L, MR-AENSCBL_M-H				
			/ Wallabio	load side	Standard	MR-AEPB2J20CBL03M-A2-L, MR-AENSCBL_M-L				
				Vertical (Note 4)	Long bending life	MR-AEPB2J20CBL03M-A5-L, MR-AENSCBL_M-H				
	IP65		Vertical	Standard	MR-AEPB2J20CBL03M-A5-L, MR-AENSCBL_M-L	p. 6-8				
	(Note 3)		In the direction	Long bending life	MR-AEP2J20CBL03M-A1-L, MR-AENSCBL_M-H	P. 0-0				
			of the load side	Standard	MR-AEP2J20CBL03M-A1-L, MR-AENSCBL_M-L					
			Not available	In the opposite direction of the	Long bending life	MR-AEP2J20CBL03M-A2-L, MR-AENSCBL_M-H	_			
			NUL AVAIIADIE	load side	Standard	MR-AEP2J20CBL03M-A2-L, MR-AENSCBL_M-L				
				Vertical (Note 4)	<u> </u>	MR-AEP2J20CBL03M-A5-L, MR-AENSCBL_M-H				
				vortiour -	Standard	MR-AEP2J20CBL03M-A5-L, MR-AENSCBL_M-L				

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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. When a vertically mounted cable is led out, the lock lever of the connector must be on the load side.

5. Long bending life cables and standard cables are for moving parts and fixed parts respectively.

Cable and Connector Selection Table for HK Series Rotary Servo Motors

Cable	e and Conn	ector \$	Selection Ta	ble for HK Series	Rotary Serv	o Motors	HK	S
Cable	s for HK-KN	series/H	HK-FN (0.1 kW	to 0.75 kW) series	servo motors			Common Specificatio
Cable type	Cable length	Cable length IP rating Electromagnetic brake wires Cable direction				Model	Reference	mon cations
	10 m or shorter (direct connection type)	Available Ioad side In the opport of the load Vertical (Note 3) In the direct Ioad side In the opport Vertical (Note Ioad side In the opport In the opport Ioad side In the opport In the opport Ioad side In the opport Ioad side Ioad side	Available	In the direction of the	Long bending life	MR-AEPB1CBL_M-A1-H		
				load side	Standard	MR-AEPB1CBL_M-A1-L		Se
				In the opposite direction of the load side Vertical (Note 4)	Long bending life	MR-AEPB1CBL_M-A2-H		erv
					Standard	MR-AEPB1CBL_M-A2-L		o Sy
0. 1					Long bending life	MR-AEPB1CBL_M-A5-H		ervo System Controllers
Single cable					Standard	MR-AEPB1CBL_M-A5-L	p. 6-9	
type				In the direction of the	Long bending life	MR-AEP1CBL_M-A1-H	p. 0-9	(0)
type				load side	Standard	MR-AEP1CBL_M-A1-L	1	Serv
			In the opposite direction	Long bending life	MR-AEP1CBL_M-A2-H		10 F	
			of the load si	of the load side	Standard	MR-AEP1CBL_M-A2-L		mp
			Vortical (Note 4)	Long bending life	MR-AEP1CBL_M-A5-H		plifiers	
				Vertical	Standard	MR-AEP1CBL_M-A5-L		S

Cables for HK-FN (1.0 kW to 3.0 kW) series/HK-SN series servo motors

Application	Compatible servo motor	IP rating (Note 1)	Bending life (Note 5)	Length	Model	Reference	Motors
Encoder		IP67	Long bending life	2 m to 10 m	MR-J3ENSCBL_M-H		
	HK-FN102, 152, 202, 301M HK-SN series			20 m to 50 m	MR-AENSCBL_M-H	n 6 9	
			Ctore do red	2 m to 10 m	MR-J3ENSCBL_M-L	p. 6-8	
			Standard	20 m to 30 m	m MR-AENSCBL_M-L		Motors

Connectors for HK-FN (1.0 kW to 3.0 kW) series/HK-SN series servo motors

Application	Compatible servo motor	IP rating (Note 1)	Connector shape	Type of connection	Model (Note 2)	Reference
			Straight	One-touch	MR-J3SCNS	p. 6-9
En en el en	HK-FN102, 152, 202, 301M HK-SN series	IP67	Straight	Screw	MR-ENCNS2	p. 6-9
Encoder			Angle	One-touch	MR-J3SCNSA	
				Screw	MR-ENCNS2A	
Dewer eventy	HK-FN102, 152 HK-SN3534, 5034	1007	Straight	One-touch	MR-APWCNS4	
Power supply	HK-FN202, 301M HK-SN7034	IP67		One-touch	MR-APWCNS5	p. 6-10
			Otroight	One-touch	MR-BKCNS1]
Electromagnetic	HK-FN102B, 152B, 202B, 301MB HK-SN series	IP67	Straight	Screw	MR-BKCNS2]
brake			A	One-touch	MR-BKCNS1A	
			Angle	Screw	MR-BKCNS2A	

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. Use the option connector set indicated to fabricate a cable.

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

4. When a vertically mounted cable is led out, the lock lever of the connector must be on the load side.

5. Long bending life cables and standard cables are for moving parts and fixed parts respectively.

Options/Peripheral

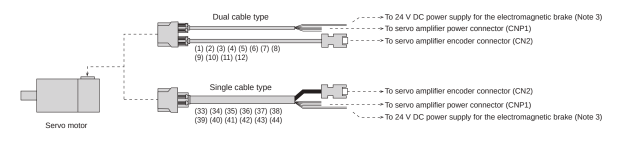
LVS/Wires

Configuration Example for HK Series Rotary Servo Motors (Note 2)

HK-KN series/HK-FN (0.1 kW to 0.75 kW) series

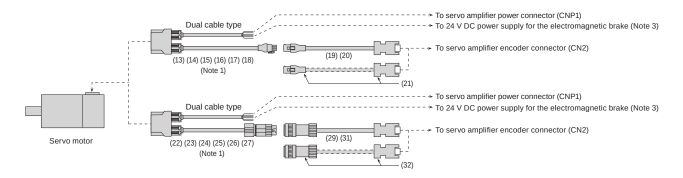
(Cable direction: load side/opposite to load side/vertical) (Note 4, 5)

•Cable length of 10 m or shorter

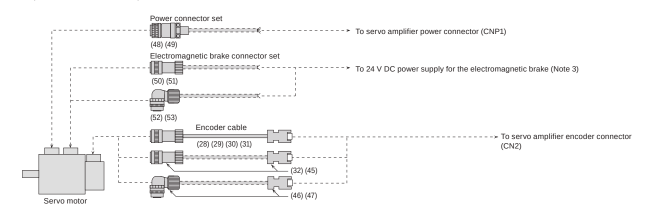


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•Cable length of over 10 m



HK-FN (1.0 kW to 3.0 kW) series/HK-SN series



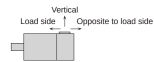
Notes: 1. Secure this cable as it does not have a long bending life.

2. Cables drawn with dashed lines need to be fabricated by users. Refer to "Rotary Servo Motor User's Manual (For MR-JET)" when fabricating the cables.

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

4. When a vertically mounted cable is led out, the lock lever of the connector must be on the load side.

5. The cable direction in the configuration examples is in the opposite direction to the load side. Cables can be led out in the direction of the load side, the opposite to the load side, and vertical, depending on the option to be used. These cable directions are shown below.



Options/Peripheral Equipment

Configuration Example for HK Series Rotary Servo Motors (Note 2) HK Common Specifications Fully closed loop control (Note 3, 5) (MR-JET-G and rotary servo motors) Servo amplifier Servo System Controllers MOTOR Encoder cable (Note 4) CN2 SCALE (56) Servo motor Servo Amplifiers , þ (Note 1) (55) To load-side encoder Ę (54) (57) Ę Rotary Servo Motors (21) Fully closed loop control (Note 3, 5) (MR-JET-G4-HS and rotary servo motors) Linear Servo Motors Servo amplifier CN2 Encoder cable (Note 4) CN2L **Options/Peripheral** Equipment Servo motor 7-----(Note 1) (55) To load-side encoder LVS/Wires (54) -----(21)

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 (For MR-JET)" 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.

5. For connections when an A/B/Z-phase differential output linear encoder is used, refer to "MR-JET Partner's Encoder User's Manual." Refer to the manual when fabricating the branch cables to connect an A/B/Z-phase differential output linear encoder. Product List

Cables and Connectors for HK Series Rotary Servo Motors

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

No.	Item	Application	Bending life	Cable length	Model	Description/IP rating (Note 1)
		HK-KN series	Long bending life	2 m	MR-AEPB2CBL2M-A1-H	
1)				5 m	MR-AEPB2CBL5M-A1-H	Servo motor
				10 m	MR-AEPB2CBL10M-A1-H	connector Servo amplifier connecto
				2 m	MR-AEPB2CBL2M-A1-L	
2)			Standard	5 m	MR-AEPB2CBL5M-A1-L	IP65
				10 m	MR-AEPB2CBL10M-A1-L	
		HK-KN series HK-FN13B, 23B, 43B,	Long bending life	2 m	MR-AEPB2CBL2M-A2-H	
3)				5 m	MR-AEPB2CBL5M-A2-H	Servo motor
		7M3B		10 m	MR-AEPB2CBL10M-A2-H	connector Servo amplifier connecto
		Opposite to load-side lead		2 m	MR-AEPB2CBL2M-A2-L	
4)		With electromagnetic	Standard	5 m	MR-AEPB2CBL5M-A2-L	IP65
		brake wires		10 m	MR-AEPB2CBL10M-A2-L	
		HK-KN series HK-FN13B, 23B, 43B, 7M3B	Long	2 m	MR-AEPB2CBL2M-A5-H	
5)				5 m	MR-AEPB2CBL5M-A5-H	Servo motor
				10 m	MR-AEPB2CBL10M-A5-H	connector Servo amplifier connecto
		Vertical lead ^(Note 5) With electromagnetic brake wires HK-KN series HK-FN13, 23, 43, 7M3 Load-side lead Without electromagnetic brake wires		2 m	MR-AEPB2CBL2M-A5-L	
6)	Motor cable (Note 2, 3)			5 m	MR-AEPB2CBL5M-A5-L	IP65
	(dual cable type/			10 m	MR-AEPB2CBL10M-A5-L	
	direct connection		long	2 m	MR-AEP2CBL2M-A1-H	
7)	shorter)			5 m	MR-AEP2CBL5M-A1-H	Servo motor
				10 m	MR-AEP2CBL10M-A1-H	connector Servo amplifier connecto
	-			2 m	MR-AEP2CBL2M-A1-L	
8)				5 m	MR-AEP2CBL5M-A1-L	IP65
				10 m	MR-AEP2CBL10M-A1-L	
	-		Long bending life	2 m	MR-AEP2CBL2M-A2-H	
9)		HK-FN13, 23, 43, 7M3 Opposite to load-side lead Without electromagnetic		5 m	MR-AEP2CBL5M-A2-H	Servo motor
				10 m	MR-AEP2CBL10M-A2-H	connector Servo amplifier connect
	-			2 m	MR-AEP2CBL2M-A2-L	
10)				5 m	MR-AEP2CBL5M-A2-L	
,				10 m	MR-AEP2CBL10M-A2-L	
		HK-KN series		2 m	MR-AEP2CBL2M-A5-H	
11)				5 m	MR-AEP2CBL5M-A5-H	Servo motor
,		HK-FN13, 23, 43, 7M3		10 m	MR-AEP2CBL10M-A5-H	connector Servo amplifier connect
		Vertical lead (Note 5)		2 m	MR-AEP2CBL2M-A5-L	
12)		Without electromagnetic brake wires		5 m	MR-AEP2CBL5M-A5-L	IP65
_,		DIANE WIES		10 m	MR-AEP2CBL10M-A5-L	

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Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp) 3. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

4. Long bending life cables and standard cables are for moving parts and fixed parts respectively.

5. When a vertically mounted cable is led out, the lock lever of the connector must be on the load side.

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Support

Options/Peripheral Equipment

	HK-KN series HK-FN13B, 23B, 43B, 7M3B Load-side lead With electromagnetic brake wires HK-KN series HK-FN13B, 23B, 43B, 7M3B Opposite to load-side lead With electromagnetic brake wires HK-KN series	Standard	0.3 m	MR-AEPB2J10CBL03M-A1-L	Servo motor connector Junction connector IP65	Specifications Controllers
	HK-FN13B, 23B, 43B, 7M3B Opposite to load-side lead With electromagnetic brake wires	Standard			Servo motor	
	HK-KN series		0.3 m	MR-AEPB2J10CBL03M-A2-L	connector Junction connector IP65	Servo Amplitiers
or cable (Note 3, 5) al cable type/ ction type for	HK-FN13B, 23B, 43B, 7M3B Vertical lead (Note 7) With electromagnetic brake wires	Standard	0.3 m	MR-AEPB2J10CBL03M-A5-L	Servo motor connector Junction connector IP65	ers Motors
	HK-KN series HK-FN13, 23, 43, 7M3 Load-side lead Without electromagnetic brake wires	Standard	0.3 m	MR-AEP2J10CBL03M-A1-L	Servo motor connector Junction connector IP65	
	Without electromagnetic	Standard	0.3 m	MR-AEP2J10CBL03M-A2-L	Servo motor connector Junction connector IP20 IP65	Motors
	HK-KN series HK-FN13, 23, 43, 7M3 Vertical lead (Note 7) Without electromagnetic brake wires	Standard	0.3 m	MR-AEP2J10CBL03M-A5-L	Servo motor connector Junction connector IP65	Equipment
	HK-KN series HK-FN13, 23, 43, 7M3	Long	30 m 40 m	MR-AEKCBL20M-H MR-AEKCBL30M-H MR-AEKCBL40M-H MR-AEKCBL50M-H	Junction connector Servo amplifier connector	LV S/WIRS
		Standard	20 m	MR-AEKCBL20M-L	- IP20 -	
(Note 2, 4)	Connecting a load-side	-	-	MR-ECNM	Junction connector Servo amplifier connector IPD IP20	Product List
4,	^{5, 8)}	Load-side lead Without electromagnetic brake wires HK-KN series HK-FN13, 23, 43, 7M3 Opposite to load-side lead Without electromagnetic brake wires HK-KN series HK-FN13, 23, 43, 7M3 Vertical lead (Note 7) Without electromagnetic brake wires HK-KN series HK-KN series HK-FN13, 23, 43, 7M3 Vertical lead (Note 7) Without electromagnetic brake wires HK-KN series HK-FN13, 23, 43, 7M3	Load-side lead Without electromagnetic brake wires Standard HK-KN series HK-FN13, 23, 43, 7M3 Opposite to load-side lead Without electromagnetic brake wires Standard HK-KN series HK-FN13, 23, 43, 7M3 Vertical lead (Note 7) Without electromagnetic brake wires Standard Deder cable 5.8) HK-KN series HK-FN13, 23, 43, 7M3 Long bending life HK-KN series HK-FN13, 23, 43, 7M3 Long bending life Deder connector or e 2, 4) HK-KN series HK-FN13, 23, 43, 7M3	Load-side lead Without electromagnetic brake wiresStandard0.3 mHK-KN series HK-FN13, 23, 43, 7M3 Opposite to load-side lead Without electromagnetic brake wiresStandard0.3 mHK-KN series HK-FN13, 23, 43, 7M3 Vertical lead (Note 7) Without electromagnetic brake wiresStandard0.3 mMK-KN series HK-FN13, 23, 43, 7M3 Vertical lead (Note 7) Without electromagnetic brake wiresStandard0.3 mMK-KN series HK-FN13, 23, 43, 7M3 Vertical lead (Note 7) Without electromagnetic brake wiresStandard0.3 mMathematical electromagnetic brake wiresStandard0.3 m </td <td>Load-side lead Without electromagnetic brake wiresStandard0.3 mMR-AEP2J10CBL03M-A1-LHK-KN series HK-FN13, 23, 43, 7M3 Opposite to load-side lead Without electromagnetic brake wiresStandard0.3 mMR-AEP2J10CBL03M-A2-LHK-KN series HK-FN13, 23, 43, 7M3 Vertical lead (Note 7) Without electromagnetic brake wiresStandard0.3 mMR-AEP2J10CBL03M-A2-LMR-AEP2J10CBL03M-A2-LStandard0.3 mMR-AEP2J10CBL03M-A2-LMR-KKN series HK-FN13, 23, 43, 7M3 Vertical lead (Note 7)Standard0.3 mMR-AEP2J10CBL03M-A5-LMR-AEP2J10CBL03M-A5-LWithout electromagnetic brake wiresStandard0.3 mMR-AEP2J10CBL03M-A5-LMR-AEKCBL20M-H 30 mMR-AEKCBL20M-H30 mMR-AEKCBL20M-H5.0HK-KN series HK-FN13, 23, 43, 7M3 connecting a load-side20 mMR-AEKCBL20M-HMR-AEKCBL20M-L30 mMR-AEKCBL20M-L30 mMR-AEKCBL20M-LMR-AEKCBL20M-L30 mMR-AEKCBL20M-L30 mMR-AEKCBL20M-LMR-AEKCBL20M-L30 mMR-AEKCBL30M-L30 mMR-AEKCBL30M-L</td> <td>Load-side lead NR-AEP2J10CBL03M-A1-L Image: series in the series in</td>	Load-side lead Without electromagnetic brake wiresStandard0.3 mMR-AEP2J10CBL03M-A1-LHK-KN series HK-FN13, 23, 43, 7M3 Opposite to load-side lead Without electromagnetic brake wiresStandard0.3 mMR-AEP2J10CBL03M-A2-LHK-KN series HK-FN13, 23, 43, 7M3 Vertical lead (Note 7) Without electromagnetic brake wiresStandard0.3 mMR-AEP2J10CBL03M-A2-LMR-AEP2J10CBL03M-A2-LStandard0.3 mMR-AEP2J10CBL03M-A2-LMR-KKN series HK-FN13, 23, 43, 7M3 Vertical lead (Note 7)Standard0.3 mMR-AEP2J10CBL03M-A5-LMR-AEP2J10CBL03M-A5-LWithout electromagnetic brake wiresStandard0.3 mMR-AEP2J10CBL03M-A5-LMR-AEKCBL20M-H 30 mMR-AEKCBL20M-H30 mMR-AEKCBL20M-H5.0HK-KN series HK-FN13, 23, 43, 7M3 connecting a load-side20 mMR-AEKCBL20M-HMR-AEKCBL20M-L30 mMR-AEKCBL20M-L30 mMR-AEKCBL20M-LMR-AEKCBL20M-L30 mMR-AEKCBL20M-L30 mMR-AEKCBL20M-LMR-AEKCBL20M-L30 mMR-AEKCBL30M-L30 mMR-AEKCBL30M-L	Load-side lead NR-AEP2J10CBL03M-A1-L Image: series in the series in

3. Use this cable in combination with an option from (19) to (21).

4. When using this cable or connector set for HK-KN series/HK-FN (0.1 kW to 0.75 kW) series, use it in combination with an option from (13) to (18).
5. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)
6. Long bending life cables and standard cables are for moving parts and fixed parts respectively.
7. When a vertically mounted cable is led out, the lock lever of the connector must be on the load side.

8. Encoder cables are not subject to Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).

Cables and Connectors for HK Series Rotary Servo Motors

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

No.	Item	Application	Bending life (Note 8)	Cable length	Model	Description/IP rating (Note 1)
(22)		HK-KN series HK-FN13B, 23B, 43B, 7M3B Load-side lead With electromagnetic brake wires	Standard	0.3 m	MR-AEPB2J20CBL03M-A1-L	Servo motor connector Junction connector IP65
(23)		HK-KN series HK-FN13B, 23B, 43B, 7M3B 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) (dual cable type/ junction type for	HK-KN series HK-FN13B, 23B, 43B, 7M3B Vertical lead (Note 2) With electromagnetic brake wires	Standard	0.3 m	MR-AEPB2J20CBL03M-A5-L	Servo motor connector Junction connector IP65
(25)	over 10 m)	HK-KN series HK-FN13, 23, 43, 7M3 Load-side lead Without electromagnetic brake wires	Standard	0.3 m	MR-AEP2J20CBL03M-A1-L	Servo motor connector Junction connector IP65
(26)	-	HK-KN series HK-FN13, 23, 43, 7M3 Opposite to load-side lead Without electromagnetic brake wires	Standard	0.3 m	MR-AEP2J20CBL03M-A2-L	Servo motor connector Junction connector IP65
27)		HK-KN series HK-FN13, 23, 43, 7M3 Vertical lead (Note 2) Without electromagnetic brake wires	Standard	0.3 m	MR-AEP2J20CBL03M-A5-L	Servo motor connector Junction connector IP65
		HK-FN102, 152, 202,	Long	2 m	MR-J3ENSCBL2M-H	
28)		301M	Long bending life	5 m	MR-J3ENSCBL5M-H	
		HK-SN series	201101191110	10 m	MR-J3ENSCBL10M-H	
		HK KN corice		20 m	MR-AENSCBL20M-H	_
29)		HK-KN series HK-FN series	Long	30 m	MR-AENSCBL30M-H	
)	Encoder cable	HK-SN series	bending life	40 m	MR-AENSCBL40M-H	Junction connector Servo amplifier or encoder connector connector
	(Note 3, 5, 6)			50 m	MR-AENSCBL50M-H	
		HK-FN102, 152, 202,		2 m	MR-J3ENSCBL2M-L	IP67
30)		301M	Standard	5 m	MR-J3ENSCBL5M-L	
		HK-SN series		10 m	MR-J3ENSCBL10M-L	
(31)		HK-KN series HK-FN series	Standard	20 m	MR-AENSCBL20M-L	
2.,		HK-SN series		30 m	MR-AENSCBL30M-L	

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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.
When a vertically mounted cable is led out, the lock lever of the connector must be on the load side.

3. Encoder cables are not subject to Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).

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

5. When using this cable or connector set for HK-KN series/HK-FN (0.1 kW to 0.75 kW) series, use it in combination with an option from (22) to (27).

For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)
 When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)
 Long bending life cables and standard cables are for moving parts and fixed parts respectively.

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No.	Item	Application	Bending life	Cable length	Model	Description/IP rating (Note 1)	opecilications																	
(32)	Encoder connector set (Note 6, 7, 8) (one-touch connection type)	HK-KN series HK-FN series HK-SN series (straight type)	-	-	MR-J3SCNS	Junction connector 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	COLITIONELS																	
		HK-KN series	Long	2 m	MR-AEPB1CBL2M-A1-H																			
33)			bending life	5 m	MR-AEPB1CBL5M-A1-H																			
		7M3B		10 m	MR-AEPB1CBL10M-A1-H																			
		Load-side lead		2 m	MR-AEPB1CBL2M-A1-L																			
34)		With electromagnetic brake wires	Standard	5 m	MR-AEPB1CBL5M-A1-L	Servo motor connector Servo amplifier connector																		
		DIANE WIIES		10 m	MR-AEPB1CBL10M-A1-L																			
	5)	HK-KN series HK-FN13B, 23B, 43B,	Long	2 m	MR-AEPB1CBL2M-A2-H																			
35)			Long bending life	5 m	MR-AEPB1CBL5M-A2-H	IP65																		
	7M3B	bending inc	10 m	MR-AEPB1CBL10M-A2-H																				
		Opposite to load-side lead		2 m	MR-AEPB1CBL2M-A2-L																			
36)		With electromagnetic brake wires	Standard	5 m	MR-AEPB1CBL5M-A2-L																			
	Diake wiles		10 m	MR-AEPB1CBL10M-A2-L																				
		tor cable (Note 2, 3) mgle cable type/	Long	2 m	MR-AEPB1CBL2M-A5-H																			
37)				5 m	MR-AEPB1CBL5M-A5-H	Servo motor connector Servo amplifier connector																		
			7M3B Vertical lead (Note 5) With electromagnetic Sta	7M3B Vertical lead (Note 5) With electromagnetic Standard	7M3B Vertical lead (Note 5)	Vertical lead (Note 5)	Vertical lead (Note 5)	7M3B Vertical lead (Note 5)	7M3B Vertical lead (Note 5)	7M3B	7M3B	7M3B		7M3B	7M3B	7M3B	7M3B	7M3B	7M3B		10 m	MR-AEPB1CBL10M-A5-H		
											2 m	MR-AEPB1CBL2M-A5-L		÷										
38)					Standard	5 m	MR-AEPB1CBL5M-A5-L	IP65																
	direct connection		10 m	MR-AEPB1CBL10M-A5-L																				
	type for 10 m or		Long	2 m	MR-AEP1CBL2M-A1-H																			
39)	shorter)	HK-FN13, 23, 43, 7M3	HK-FN13, 23, 43, 7M3 bend	HK-FN13, 23, 43, 7M3 bendir		bending life	5 m	MR-AEP1CBL5M-A1-H																
	,						10 m	MR-AEP1CBL10M-A1-H																
		Without electromagnetic		2 m	MR-AEP1CBL2M-A1-L																			
40)		brake wires	Standard	5 m	MR-AEP1CBL5M-A1-L	Servo motor connector Servo amplifier connector	ctor C/Wires																	
				10 m	MR-AEP1CBL10M-A1-L																			
			Long	2 m	MR-AEP1CBL2M-A2-H																			
41)		HK-KN series	Long bending life	5 m	MR-AEP1CBL5M-A2-H	IP65																		
		HK-FN13, 23, 43, 7M3 Opposite to load-side lead		10 m	MR-AEP1CBL10M-A2-H																			
		Without electromagnetic		2 m	MR-AEP1CBL2M-A2-L																			
42)		brake wires	Standard	5 m	MR-AEP1CBL5M-A2-L																			
				10 m	MR-AEP1CBL10M-A2-L																			
			Long	2 m	MR-AEP1CBL2M-A5-H																			
43)		HK-KN series	Long bending life	5 m	MR-AEP1CBL5M-A5-H	Servo motor connector Servo amplifier connector																		
		HK-FN13, 23, 43, 7M3 Vertical lead (Note 5)		10 m	MR-AEP1CBL10M-A5-H																			
		Without electromagnetic		2 m	MR-AEP1CBL2M-A5-L																			
(44)		brake wires	Standard	5 m	MR-AEP1CBL5M-A5-L	IP65																		
	brake wires		10 m	MR-AEP1CBL10M-A5-L																				

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp) 3. When IP67 cables are required, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

4. Long bending life cables and standard cables are for moving parts and fixed parts respectively.

5. When a vertically mounted cable is led out, the lock lever of the connector must be on the load side. 6. Cable clamps and bushings for cable OD of 5.5 mm to 7.5 mm and of 7.0 mm to 9.0 mm are included in the set.

The connector set contains a plug and contacts. Using contacts for other plugs may damage the connector. Use the enclosed contacts.
 When using this cable or connector set for HK-KN series/HK-FN (0.1 kW to 0.75 kW) series, use it in combination with an option from (22) to (27).

Options/Peripheral Equipment

Cables and Connectors for HK Series Rotary Servo Motors

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

No.	Item	Application	Bending life	Cable length	Model	Description/IP rating (Note 1)	
(45)	Encoder connector set (Note 2, 3, 4) (screw type)	HK-FN102, 152, 202, 301M HK-SN series (straight type)	-	-	MR-ENCNS2	Encoder connector Servo amplifier connecto IP67 Applicable cable Wire size: 0.5 mm ² (AWG 20) or smaller Cable OD: 5.5 mm to 9.0 mm	
(46)	Encoder connector set (Note 2, 3, 4) (one-touch connection type)	HK-FN102, 152, 202, 301M	-	-	MR-J3SCNSA	Encoder connector Servo amplifier connecto	
(47)	Encoder connector set ^(Note 2, 3, 4) (screw type)	HK-SN series (angle type)	-	-	MR-ENCNS2A	Applicable cable Wire size: 0.5 mm ² (AWG 20) or smaller Cable OD: 5.5 mm to 9.0 mm	
(48)	Power connector set (Note 4, 5) (one-touch connection type)	HK-FN102, 152 HK-SN3534, 5034	-	-	MR-APWCNS4	Power connector	
(49)	Power connector set (Note 4, 5) (one-touch connection type)	HK-FN202, 301M HK-SN7034	-	-	MR-APWCNS5	Power connector IP67 Applicable cable Wire size: 8 mm ² (AWG 8) or smaller Cable OD: 12.9 mm to 16 mm	
(50)	Electromagnetic brake connector set (Note 3, 4) (one-touch connection type)	HK-FN102B, 152B, 202B, 301MB HK-SN series	-	-	MR-BKCNS1	Electromagnetic brake connector	
(51)	Electromagnetic brake connector set (Note 3, 4) (screw type)	(straight type)	-	-	MR-BKCNS2	Applicable cable Wire size: 1.25 mm ² (AWG 16) or smaller Cable OD: 9.0 mm to 11.6 mm	
(52)	Electromagnetic brake connector set (Note 3, 4) (one-touch connection type)	HK-FN102B, 152B, 202B, 301MB HK-SN series	-	-	MR-BKCNS1A	Electromagnetic brake connector	
(53)	Electromagnetic brake connector set (Note 3, 4) (screw type)	(angle type)	-	-	MR-BKCNS2A	Applicable cable Wire size: 1.25 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.

2. Cable clamps and bushings for cable OD of 5.5 mm to 7.5 mm and of 7.0 mm to 9.0 mm are included in the set.

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.

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No.	Item	Application	Bending life	Cable length	Model	Description/IP rating (Note 1)	Common pecifications
(5.4)	(54) Encoder cable	Connecting	Long	2 m	MR-EKCBL2M-H	Junction connector Servo amplifier connector	
(54) (Note 2, 3, 5)	(Note 2, 3, 5)	a load-side encoder	bending life	5 m	MR-EKCBL5M-H	IP20	Cont
(55)	Encoder connector set	Connecting a load-side encoder	-	-	MR-J3CN2	Servo amplifier connector	Servo System Controllers
(56)	Junction cable for fully closed loop control	Branching a load-side encoder	Standard	0.3 m	MR-J4FCCBL03M	Junction connector Servo amplifier connector	Servo Amplifiers
(57)	Connector set	Branching a load-side encoder	-	-	MR-J3THMCN2	Junction connector Servo amplifier connector	
Notes	377 Connector set a load-side encoder - INR-531 FINICIA2 Image: Connector set of the connector set of the connector set of the connector set of the						

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)
 Long bending life cables and standard cables are for moving parts and fixed parts respectively.
 Encoder cables are not subject to Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).

Details of Option Connectors for HK Series Rotary Servo Motors Model Servo motor connector Servo amplifie

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 MR-AEPB2CBL_M-A5-L MR-AEP2CBL_M-A5-H MR-AEP2CBL_M-A5-L	Connector set: MT50W-8D/2D4ES-CVSD(7.5) Contact for power supply: MT50E-1820SCFA Contact for signal: MT50D-2224SCFA (Hirose Electric Co., Ltd.)	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 MR-AEP2J10CBL03M-A5-L	Connector set: MT50W-8D/2D4ES-CVSD(7.5) Contact for power supply: MT50E-1820SCFA Contact for signal: MT50D-2224SCFA (Hirose Electric Co., Ltd.)	Contact: 170361-4 Housing: 1-172169-9 Cable clamp: 316454-1 (TE Connectivity Ltd. Company)
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.)

HK

Details of Option Conne		tors HK	ŝ
Model	Servo motor connector	Junction connector	Com
MR-AEPB2J20CBL03M-A5-L			Common Specifications
MR-AEP2J20CBL03M-A5-L	Connector set: MT50W-8D/2D4ES-CVSD(7.5) Contact for power supply: MT50E-1820SCFA Contact for signal: MT50D-2224SCFA (Hirose Electric Co., Ltd.)	Cable receptacle: CMV1-CR10P-M2 (DDK Ltd.)	Servo System Controllers
Model	Encoder connector	Servo amplifier connector	stem 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 Connector set: 54599-1019	Servo Amplifiers
		(Molex, LLC)	Ro
Model	Junction connector/encoder connector	Servo amplifier connector	Mot
			Rotary Servo Motors
MR-AENSCBL_M-H ^(Note 2) MR-AENSCBL_M-L ^(Note 2)	Straight plug: CMV1-SP10S-M2 Socket contact: CMV1-#22ASC-S1-100 (DDK Ltd.)	Connector set: 54599-1016 (Molex, LLC) or Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)	Linear Servo 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) or	Options/Peripheral Equipment
		Connector set: 54599-1019 (Molex, LLC)	
Model	Servo motor connector	Connector set: 54599-1019	LVS/Wi
MR-AEPB1CBL_M-A1-H MR-AEPB1CBL_M-A1-L	Servo motor connector	Connector set: 54599-1019 (Molex, LLC)	LVS/Wires
MR-AEPB1CBL_M-A1-H	Servo motor connector 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: 54599-1019 (Molex, LLC)	LVS/Wires Product List
MR-AEPB1CBL_M-A1-H MR-AEPB1CBL_M-A1-L MR-AEPB1CBL_M-A2-H MR-AEPB1CBL_M-A2-L MR-AEP1CBL_M-A1-H MR-AEP1CBL_M-A1-L MR-AEP1CBL_M-A2-H	Connector set: MT50W-8D/2D4ES-CVL(11.9) Contact for power supply: MT50E-1820SCFA Contact for signal: MT50D-2224SCFA	Connector set: 54599-1019 (Molex, LLC) Servo amplifier connector Connector set: 54599-1016 (Molex, LLC) or Receptacle: 36210-0100PL Shell kit: 36310-3200-008	Product List
MR-AEPB1CBL_M-A1-H MR-AEPB1CBL_M-A1-L MR-AEPB1CBL_M-A2-H MR-AEPB1CBL_M-A2-L MR-AEP1CBL_M-A1-H MR-AEP1CBL_M-A1-L MR-AEP1CBL_M-A2-H MR-AEP1CBL_M-A2-L Model MR-AEPB1CBL_M-A5-H MR-AEPB1CBL_M-A5-L	Connector set: MT50W-8D/2D4ES-CVL(11.9) Contact for power supply: MT50E-1820SCFA Contact for signal: MT50D-2224SCFA (Hirose Electric Co., Ltd.) Servo motor connector Connector set: MT50W-8D/2D4ES-CVS(11.9)	Connector set: 54599-1019 (Molex, LLC) Servo amplifier connector Connector set: 54599-1016 (Molex, LLC) or Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) Servo amplifier connector	
MR-AEPB1CBL_M-A1-H MR-AEPB1CBL_M-A1-L MR-AEPB1CBL_M-A2-H MR-AEP1CBL_M-A2-L MR-AEP1CBL_M-A1-H MR-AEP1CBL_M-A2-H MR-AEP1CBL_M-A2-H MR-AEP1CBL_M-A2-L Model MR-AEPB1CBL_M-A5-H MR-AEPB1CBL_M-A5-H MR-AEP1CBL_M-A5-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: 54599-1019 (Molex, LLC) Servo amplifier connector Connector set: 54599-1016 (Molex, LLC) or Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) Servo amplifier connector Connector set: 54599-1016 (Molex, LLC) or Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)	Product List

Come cables or connector set may contain the contacts. Using contacts for other plugs may damage the connector. Use the enclosed contacts.

Details of O	ption Connectors	for HK Series	Rotary	v 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)
Model	Encoder connector	Servo amplifier connector
MR-J3SCNSA (Note 1, 2, 3)	Angle plug: CMV1-AP10S-M2 Socket contact: CMV1-#22ASC-S1-100 (DDK Ltd.)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) 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	
MR-APWCNS4		Plug: JL10-6A18-10SE-EB (straight) Cable clamp: JL04-18CK(13)-R (Japan Aviation Electronics Industry, Limited)
Model	Power connector	
MR-APWCNS5		Plug: JL10-6A22-22SE-EB (straight) Cable clamp: JL04-2022CK(14)-R (Japan Aviation Electronics Industry, Limited)
Model	Electromagnetic brake connector	
MR-BKCNS1 (Note 1, 2)		Straight plug: CMV1-SP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.)
Model	Electromagnetic brake connector	
MR-BKCNS2 (Note 2)		Straight plug: CMV1S-SP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.)
Model	Electromagnetic brake connector	
MR-BKCNS1A ^(Note 1, 2)		Angle plug: CMV1-AP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.)
Model	Electromagnetic brake connector	
MR-BKCNS2A (Note 2)		Angle plug: CMV1S-AP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.)

HK

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 Conne	ectors for HK Series Rotary Ser	vo Motors нк	0,		
Model	Servo amplifier connector		pecifications		
MR-J3CN2					
	Receptacle: 36210-0100PL or Shell kit: 36310-3200-008 (3M)	Connector set: 54599-1019 (Molex, LLC)	Cor		
Model	Junction connector	Servo amplifier connector	Controllers		
			Brs		
MR-J4FCCBL03M MR-J3THMCN2			Servo		
	Plug: 36110-3000FD Shell kit: 36310-F200-008 (3M)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)	Amplifiers		

Rotary Servo Motors

Linear Servo Motors

Options/Peripheral Equipment

LVS/Wires

Product List

Precautions

Support

Products on the Market for HK Series 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 conr	nector (servo amplifier side)				
Application	Connector (3M)				
0	Receptacle: 36210-0100PL Shell kit: 36310-3200-008				
Servo amplifier CN2 connector	Connector (Molex, LLC)				
Civiz connector	54599-1019 (gray)				
	54599-1016 (black)				

Connector for HK-KN series/HK-FN (0.1 kW to 0.75 kW) series (for dual cable type)

Applicable servo motor	IP rating (Note 1)	Connector set (Hirose Electric Co., Ltd.)		Contact (Hirose Electric Co., Ltd.)	Applicable cable example
motor			Model		
HK-KN series HK-FN13, 23,	IP67	In the direction of the load side/In the opposite direction of the load side	MT50W-8D/ 2D4ES-CVLD(7.5)	For power supply: MT50E-1820SCFA For signal: MT50D-2224SCFA	Refer to "Rotary Servo Motor User's Manual (For MR-JET)" for the applicable cables.
43, 7M3		Vertical (Note 3)	MT50W-8D/ 2D4ES-CVSD(7.5)		

Connector for HK-KN series/HK-FN (0.1 kW to 0.75 kW) series (for single cable type)

Applicable servo motor	IP rating (Note 1)	Connector set (Hirose Electric Co., Ltd.)		Contact (Hirose Electric Co., Ltd.)	Applicable cable example	
motor	_	Cable direction	Model			
HK-KN series HK-FN13, 23,	IP67	load eide/In the onnoeite	2D4ES-CVL(11.9)	For power supply: MT50E-1820SCFA	Refer to "Rotary Servo Motor User's Manual (For MR-JET)" for the applicable cables.	
43, 7M3		Vertical (Note 3)	MT50W-8D/ 2D4ES-CVS(11.9)	For signal: MT50D-2224SCFA		

Straight type Angle type

HK

Vertical lead

Vertical lead

ch

F

Load-side/opposite to load-side lead

9

Load-side/opposite

to load-side lead

Encoder connector for HK-FN (1.0 kW to 3.0 kW) series/HK-SN series

Applicable servo	ID rating (Note 1)	Connector	(DDK Ltd.)	Applicable cable example		
motor	IP rating (No. 1)	Туре	Type of connection	Plug	Socket contact	Cable OD [mm]
			One-touch	CMV1-SP10S-M1		5.5 to 7.5
		Otroight	connection type	CMV1-SP10S-M2		7.0 to 9.0
		Straight	Corow turno	CMV1S-SP10S-M1	Select a solder or press bonding type. (Refer to the table below.)	5.5 to 7.5
HK-FN102, 152,			Screw type	CMV1S-SP10S-M2		7.0 to 9.0
202, 301M HK-SN series	IP67	Angle	One-touch connection type	CMV1-AP10S-M1		5.5 to 7.5
				CMV1-AP10S-M2		7.0 to 9.0
			Screw type	CMV1S-AP10S-M1		5.5 to 7.5
				CMV1S-AP10S-M2		7.0 to 9.0
Contact		Socket cor	ntact (DDK Ltd.)		Wire size (Note 2)	
Solder type		CMV1-#22ASC-S1-100			0.5 mm ² (AWG 20) or smaller	
		CNA)/1 #00	ASC-C1-100		0.2 mm ² to 0.5 mm ² (AWG 24 to 20)	
Press bonding type		GIVI V 1-#22	ASC-C1-100		Crimping tool (357J-53162T) is required.	
		CMV1-#22	ASC-C2-100		0.08 mm ² to 0.2 mm ² (AWG 28 to 24)	
					Crimping tool (357J-53163T) is required.	

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. The wire size shows wiring specifications of the connector.

3. When a vertically mounted cable is led out, the lock lever of the connector must be on the load side.

Options/Peripheral Equipment

Products on the Market for HK Series 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.

Straight type	Angle type
Plug clamp	Plug

ΗK

Cable clamp Common Specifications

Applicable servo	IP rating	Plug (Japan A	viation Electronics In	dustry, Limited)	Cable clamp (Japan Aviation	Applicable cable ex	ample				
motor	(Note 1)	Туре	Type of connection	Model	Electronics Industry, Limited)	Wire size (Note 2)	Cable OD [mm]				
			One-touch	JL10-6A18-10SE-EB	JL04-18CK(10)-R		8 to 11				
		Straight	connection type	JL10-0A18-105E-ED	JL04-18CK(13)-R		11 to 14.1	Servo Amplifiers			
		Straight	Screw type	JL04V-6A18-10SE-EB-R	JL04-18CK(10)-R		8 to 11	_			
HK-FN102, 152 HK-SN3534,				3L04V-0A10-103L-LD-11	JL04-18CK(13)-R	3.5 mm ² (AWG 12)	11 to 14.1	_			
int 01,00004, i034			One-touch	JL10-8A18-10SE-EB	JL04-18CK(10)-R	or smaller	8 to 11				
10		Angle	connection type		JL04-18CK(13)-R	_	11 to 14.1				
		/	Screw type JL04V-8A18-10SE-EBI	.II 04V-8A18-10SE-EBH-B	JL04-18CK(10)-R		8 to 11	- 10			
	IP67	P67	P67	P67	P67		Colow type		JL04-18CK(13)-R		11 to 14.1
		One-touch JL 10-6A22-22SE-EB	07	0	JL04-2022CK(12)-R		9.5 to 13				
		Straight	connection type		JL04-2022CK(14)-R		12.9 to 16				
			Screw type	JL04V-6A22-22SE-EB-R	JL04-2022CK(12)-R	_	9.5 to 13				
HK-FN202, 301M			colon type		JL04-2022CK(14)-R	8 mm ² (AWG 8) or	12.9 to 16				
-IK-SN7034			One-touch	JL10-8A22-22SE-EB	JL04-2022CK(12)-R	smaller	9.5 to 13				
		Angle	connection type		JL04-2022CK(14)-R		12.9 to 16				
		, anglo	Screw type JL04V-8A22-225	JL04V-8A22-22SE-EBH-R	JL04-2022CK(12)-R		9.5 to 13	-			
					JL04-2022CK(14)-R		12.9 to 16				

Electromagnetic brake connector for HK-FN (1.0 kW to 3.0 kW) series/HK-SN series

Applicable servo	IP rating (Note 1)	Connecto	r (DDK Ltd.)			Applicable cable example	
motor	iP rating (Note 1)	Туре	Type of connection	Plug	Socket contact	Cable OD [mm]	
				CMV1-SP2S-S		4.0 to 6.0	
			One-touch connection type	CMV1-SP2S-M1		5.5 to 7.5	
				CMV1-SP2S-M2		7.0 to 9.0	
HK-FN102B, 152B, 202B, 301MB		Ctroight		CMV1-SP2S-L		9.0 to 11.6	
		Straight	Screw type	CMV1S-SP2S-S		4.0 to 6.0	
	IP67			CMV1S-SP2S-M1		5.5 to 7.5	
				CMV1S-SP2S-M2		7.0 to 9.0	Product List Precautions
				CMV1S-SP2S-L	Select a solder or press bonding type. (Refer to the table below.)	9.0 to 11.6	
			One-touch connection type	CMV1-AP2S-S		4.0 to 6.0	
HK-SN series				CMV1-AP2S-M1		5.5 to 7.5	
				CMV1-AP2S-M2		7.0 to 9.0	
		Angle		CMV1-AP2S-L		9.0 to 11.6	
		Angle		CMV1S-AP2S-S		4.0 to 6.0	
			Sorow tupo	CMV1S-AP2S-M1		5.5 to 7.5	
			Screw type	CMV1S-AP2S-M2		7.0 to 9.0	
				CMV1S-AP2S-L		9.0 to 11.6	
Contact Socket contact (DDK Ltd.)		tact (DDK Ltd.)		Wire size (Note 2)		:	
Solder type			BSC-S2-100		1.25 mm ² (AWG 16) or sma	ller	
Press bonding type		CMV1-#22	BSC-C3-100		0.5 mm ² to 1.25 mm ² (AWG 20 to 16) Crimping tool (357 L53164T) is required		

Crimping tool (357J-53164T) is required. Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from

that of these connectors, overall IP rating depends on the lowest of all. 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.

Cable and Connector Selection Table for HG Series Rotary Servo Motors

Necessary option cables and connectors vary depending on the servo motor series. Refer to the following tables for necessary options.

Selecting options for servo motor

Use the cables in the following tables.

For the cable descriptions, refer to the relevant letters in each list.

Capacity	Servo motor	Reference list					
Capacity		Encoder cable	Servo motor power cable	Electromagnetic brake cable (Note 1)			
Small capacity	HG-KNS series	Column A in encoder cable list		Column A in electromagnetic brake cable list			
Medium capacity	HG-SNS series	Column B in encoder cable list		Column B in electromagnetic brake cable list			

Notes: 1. An electromagnetic brake cable is required only for servo motor with an electromagnetic brake.

Encoder cable list

	Cable length	IP rating (Note 1)	Cable direction	Bending life (Note 2)	Model	Reference	
	40 4 4		In the direction of the load side	Long bending life	MR-J3ENCBL_M-A1-H	n C 00	
	10 m or shorter (direct connection	n ID65	In the direction of the load side	Standard	MR-J3ENCBL_M-A1-L	–p. 6-23	
	type)	1202	In the opposite direction of the	Long bending life	MR-J3ENCBL_M-A2-H	p. 6-23	
	(ypc)		load side	Standard	MR-J3ENCBL_M-A2-L	p. 0-23	
			In the direction of the load side	Long bending life	Two types of cables are required: MR-J3JCBL03M-A1-L, MR-EKCBL_M-H	n 6 02	
		IP20		Standard	Two types of cables are required: MR-J3JCBL03M-A1-L, MR-EKCBL_M-L	–p. 6-23	
A			In the opposite direction of the	Long bending life	Two types of cables are required: MR-J3JCBL03M-A2-L, MR-EKCBL_M-H	-p. 6-23	
	Over 10 m		load side	Standard	Two types of cables are required: MR-J3JCBL03M-A2-L, MR-EKCBL_M-L	p. 0 20	
	(junction type)			Long bending life	Two types of cables are required: MR-J3JSCBL03M-A1-L, MR-J3ENSCBL_M-H	p. 6-23	
		IP65	In the direction of the load side	Standard	Two types of cables are required: MR-J3JSCBL03M-A1-L, MR-J3ENSCBL_M-L	and 6-24	
		1202	In the opposite direction of the load side	Long bending life	Two types of cables are required: MR-J3JSCBL03M-A2-L, MR-J3ENSCBL_M-H	p. 6-23	
				Standard	Two types of cables are required: MR-J3JSCBL03M-A2-L, MR-J3ENSCBL_M-L	and 6-24	
в	2 m to 50 m	IP67		Long bending life	MR-J3ENSCBL_M-H	n 6 04	
В	2 m to 30 m	1607	-	Standard	MR-J3ENSCBL_M-L	p. 6-24	

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. Long bending life cables and standard cables are for moving parts and fixed parts respectively.

HG

Options/Peripheral Equipment

Cable and Connector Selection Table for HG Series Rotary Servo Motors

Servo motor power cable list

	able and Connector Selection Table for HG Series Rotary Servo Motors ervo motor power cable list						
	Cable length	IP rating (Note 1)	Cable direction	Bending life (Note 2)	Model	Reference	Common pecifications
	40 4 4		In the direction of the load side	Long bending life	MR-PWS1CBL_M-A1-H	p. 6-25	
	10 m or shorter (direct connection			Standard	MR-PWS1CBL_M-A1-L	p. 0-25	. oe
	(uneer connection type)	1600	In the opposite direction of the	Long bending life	MR-PWS1CBL_M-A2-H	n C 05	Col
А			load side	Standard	MR-PWS1CBL_M-A2-L	p. 6-25	o S
		IDEE	In the direction of the load side	Chandand	Connect a user-fabricated cable to MR-PWS2CBL03M-A1-L (option cable).	p. 6-25	ervo System Controllers
	(junction type)	IP55 In the opposite direction o load side		Standard	Connect a user-fabricated cable to MR-PWS2CBL03M-A2-L (option cable).	p. 6-25	Se
	IP rating (Note 1)	Compatil	ole servo motor	Model		Reference	NO A
_	1007	HG-SNS	52J, 102J, 152J	Fabricate a cable	that fits to MR-PWCNS4 (option connector set).	p. 6-25	mp
В	IP67	HG-SNS	202J, 302J	Fabricate a cable	that fits to MR-PWCNS5 (option connector set).	p. 6-25	mplifiers
							S

Electromagnetic brake cable list

	Cable length	IP rating (Note 1)	Cable direction	Bending life (Note 2)	Model	Reference	tary Sei Motors
			In the direction of the load side	Long bending life	MR-BKS1CBL_M-A1-H	n 6 06	NO
	10 m or shorter (direct connection	IDCE	In the direction of the load side	Standard	MR-BKS1CBL_M-A1-L	—p. 6-26	
	type)	1202	In the opposite direction of the	Long bending life	MR-BKS1CBL_M-A2-H	n 6 06	_
А	(ype)		load side	Standard	MR-BKS1CBL_M-A2-L	—p. 6-26	_ine
	Over 10 m (junction type)	IP55	In the direction of the load side	Standard	Connect a user-fabricated cable to MR-BKS2CBL03M-A1-L (option cable).	p. 6-26	Linear Servo Motors
		1222	In the opposite direction of the load side	Standard	Connect a user-fabricated cable to MR-BKS2CBL03M-A2-L (option cable).	p. 6-26	õ
	IP rating (Note 1)	Compati	ble servo motor	Model		Reference	Optio E
в	IP67	7 HG-SNS series		Fabricate a cable (option connector	p. 6-26	Options/Peripheral Equipment	
В	1601	п G- 2N2	series		Fabricate a cable that fits to MR-BKCNS1A or MR-BKCNS2A (option connector set) (angle type).		

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. Long bending life cables and standard cables are for moving parts and fixed parts respectively.

LVS/Wires

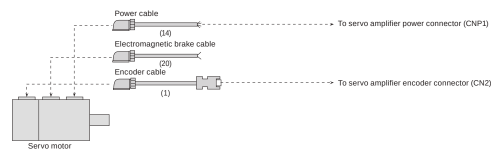
Ro

Precautions

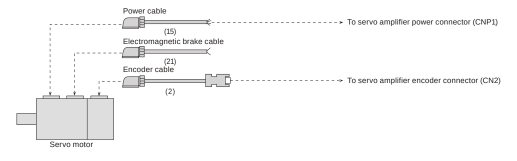
Configuration Example for HG Series Rotary Servo Motors

HG-KNS series: encoder cable length 10 m or shorter

•For leading the cables out in the direction of the load side (Note 1)



•For leading the cables out in the opposite direction of the load side (Note 1)



Notes: 1. Cables for leading two different directions may be used for one servo motor.

HG

Common Specifications

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Linear Servo Motors

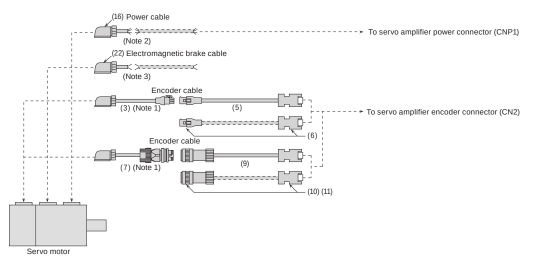
Options/Peripheral

LVS/Wires

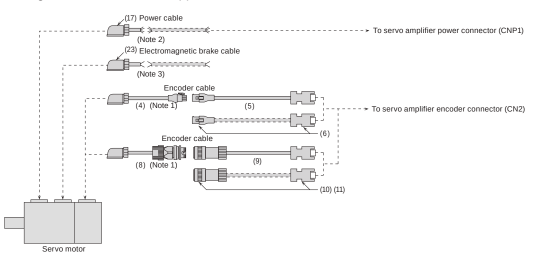
Configuration Example for HG Series Rotary Servo Motors (Note 5)

HG-KNS series: encoder cable length over 10 m

For leading the cables out in the direction of the load side (Note 4)



•For leading the cables out in the opposite direction of the load side (Note 4)

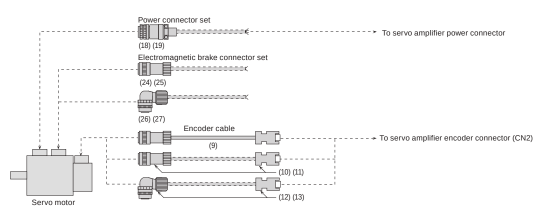


Notes: 1. Secure this cable as it does not have a long bending life.

- Relay a cable using MR-PWS2CBL03M-A1-L or MR-PWS2CBL03M-A2-L. Secure this cable as it does not have a long bending life.
 Relay a cable using MR-BKS2CBL03M-A1-L or MR-BKS2CBL03M-A2-L. Secure this cable as it does not have a long bending life.
- Cables for leading two different directions may be used for one servo motor.
- 5. Cables drawn with dashed lines need to be fabricated by users. Refer to "Rotary Servo Motor User's Manual (For MR-JET)" when fabricating the cables.

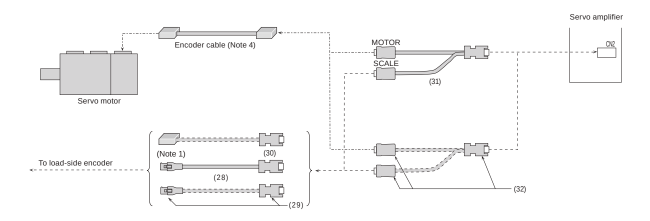
Configuration Example for HG Series Rotary Servo Motors (Note 2)

HG-SNS series



HG

Fully closed loop control (Note 3)



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 (For MR-JET)" when fabricating the cables.

Connections other than mentioned are the same as those for each rotary serve motor. Refer to cables and connectors for relevant serve motors in this catalog.
 Necessary encoder cables vary depending on the serve motor series. Refer to cables and connectors for relevant serve motors in this catalog.

6-22

No.	Item	Model	Cable length	IP rating (Note 1)	Application	Description	Common Specifications	
		MR-J3ENCBL2M-A1-H	2 m					
		MR-J3ENCBL5M-A1-H	5 m	1	HG-KNS series		(0	
	Encoder cable (Note 2, 6, 7)	MR-J3ENCBL10M-A1-H	10 m				Servo System Controllers	
(1)	(load-side lead)	MR-J3ENCBL2M-A1-L	2 m	IP65	(direct connection type)		o S	
		MR-J3ENCBL5M-A1-L	5 m				ller	
		MR-J3ENCBL10M-A1-L	10 m	-		Encoder connector Servo amplifier connector	s m	
		MR-J3ENCBL2M-A2-H	2 m				(0	
	Encoder cable (Note 2, 6, 7)	MR-J3ENCBL5M-A2-H	5 m	-			èen	
		MR-J3ENCBL10M-A2-H	10 m	IDAE	HG-KNS series		Servo Amplifiers	
(2)	(opposite to load-side	MR-J3ENCBL2M-A2-L	2 m	- IP65	(direct connection type)		mpl	
	lead)	MR-J3ENCBL5M-A2-L	5 m				ifier	
		MR-J3ENCBL10M-A2-L	10 m				S	
(3)	Encoder cable (Note 2, 6, 7) (load-side lead)	MR-J3JCBL03M-A1-L	0.3 m	IP20	HG-KNS series (junction type)	Encoder connector Junction connector	Rota M	
(4)	Encoder cable (Note 2, 6, 7) (opposite to load-side lead)	MR-J3JCBL03M-A2-L	0.3 m	IP20	HG-KNS series (junction type)	Use this in combination with (5) or (6).	Rotary Servo Motors	
		MR-EKCBL20M-H	20 m		HG-KNS series (junction type)			
		MR-EKCBL30M-H (Note 3)	30 m			Junction connector Servo amplifier connector		
(5)		MR-EKCBL40M-H (Note 3)	40 m				Linear Servo Motors	
(5)	Encoder cable (Note 2, 6, 7)	MR-EKCBL50M-H (Note 3)	50 m	IP20			near Ser Motors	
		MR-EKCBL20M-L	20 m			Use this in combination with (3) or (4).		
		MR-EKCBL30M-L (Note 3)	30 m				0	
(6)	Encoder connector set	MR-ECNM	-	IP20	HG-KNS series (junction type)	Junction connector Servo amplifier connector Use this in combination with (3) or (4). Applicable cable Wire size: AWG 26 to 22 Cable OD: 7 mm to 9 mm	Options/Peripheral Equipment	
(7)	Encoder cable (Note 2, 6, 7) (load-side lead)	MR-J3JSCBL03M-A1-L	0.3 m	IP65 (Note 4)	HG-KNS series (junction type)		LVS/Wires	
(8)	Encoder cable (Note 2, 6, 7) (opposite to load-side lead)	MR-J3JSCBL03M-A2-L	0.3 m	IP65 (Note 4)	HG-KNS series (junction type)	Use this in combination with (9) or (10).	es	

Options/Peripheral 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. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all. 2. -H and -L indicate a bending life. -H indicates a long bending life (for moving parts), and -L indicates a standard bending life (for fixed parts).

3. This encoder cable is available in four-wire type. Servo parameter setting is required to use the four-wire type encoder cable. Refer to "MR-JET User's Manual" for details. 4. The encoder cable is rated IP65 while the junction connector itself is rated IP67.

The crimping tool (91529-1) manufactured by TE Connectivity Ltd. Company is required. Contact the manufacturer directly.
 For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)
 Encoder cables are not subject to Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).

Product List

Cables and Connectors for HG Series Rotary Servo Motors

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

No.	Item	Model	Cable length	IP rating (Note 1)	Application	Description		
		MR-J3ENSCBL2M-H	2 m					
		MR-J3ENSCBL5M-H	5 m	1				
		MR-J3ENSCBL10M-H	10 m					
		MR-J3ENSCBL20M-H	20 m]				
		MR-J3ENSCBL30M-H	30 m		HG-KNS series	Junction connector or Servo amplifier encoder connector connector		
	Encoder cable (Note 2, 6, 8)	MR-J3ENSCBL40M-H	40 m		(junction type)			
(9)	Encoder cable (Note 2, 0, 0)	MR-J3ENSCBL50M-H	50 m	IP67	HG-SNS series			
		MR-J3ENSCBL2M-L	2 m	1	(direct connection type)	Use this in combination with (7) or (8) for HG-KNS series.		
		MR-J3ENSCBL5M-L	5 m	1		113-1113 SEI165.		
		MR-J3ENSCBL10M-L	10 m	1				
		MR-J3ENSCBL20M-L	20 m	1				
		MR-J3ENSCBL30M-L	30 m]				
(10)	Encoder connector set (Note 3, 5) (one-touch connection type)	MR-J3SCNS	-	IP67	HG-KNS series (junction type) HG-SNS series (direct connection type) (straight type)	Junction connector or servo amplifier connector encoder connector connector Use this in combination with (7) or (8) for HG-KNS series.		
(11)	Encoder connector set (Note 3, 4, 5, 7) (screw type)	MR-ENCNS2	-	IP67		Applicable cable Wire size: 0.5 mm ² (AWG 20) or smaller Cable OD: 5.5 mm to 9.0 mm		
(12)	Encoder connector set (Note 3, 5, 7) (one-touch connection type)	MR-J3SCNSA	-	IP67	HG-SNS series (angle type)	Encoder connector Servo amplifier connector		
(13)	Encoder connector set (Note 3, 4, 5, 7) (screw 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		

HG

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. -H and -L indicate a bending life. -H indicates a long bending life (for moving parts), and -L indicates a standard bending life (for fixed parts). 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.

4. A screw thread is cut on the encoder connector of HG-SNS series, and the screw type connector can be used.

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

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

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

8. Encoder cables are not subject to Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).

Options/Peripheral Equipment

No.	Item	Model	Cable length	IP rating (Note 1)	Application	Description	Common Specifications
		MR-PWS1CBL2M-A1-H	2 m				0,
	Power cable (Note 2, 4)	MR-PWS1CBL5M-A1-H	5 m	IP65	HG-KNS series (direct connection type)		Ś
14)		MR-PWS1CBL10M-A1-H	10 m				Cor
14)	(load-side lead)	MR-PWS1CBL2M-A1-L (Note 3)	2 m				Servo System Controllers
		MR-PWS1CBL5M-A1-L (Note 3)	5 m			Power connector	/ste lers
		MR-PWS1CBL10M-A1-L (Note 3)	10 m				" Э
		MR-PWS1CBL2M-A2-H	2 m			Lead-out	S
	 Power cable (Note 2, 4) (opposite to load-side lead) 	MR-PWS1CBL5M-A2-H	5 m				Servo Amplifiers
4 F)		MR-PWS1CBL10M-A2-H	10 m	IP65	HG-KNS series		0 AI
15)		MR-PWS1CBL2M-A2-L (Note 3)	2 m	1202	(direct connection type)		npli
		MR-PWS1CBL5M-A2-L (Note 3)	5 m				fier
		MR-PWS1CBL10M-A2-L (Note 3)	10 m			* The cable is not shielded.	S
16)	Power cable (Note 2) (load-side lead)	MR-PWS2CBL03M-A1-L	0.3 m	IP55	HG-KNS series (junction type)	Power connector	Rota N
17)	Power cable (Note 2) (opposite to load-side lead)	MR-PWS2CBL03M-A2-L	0.3 m	IP55	HG-KNS series (junction type)	Lead-out * The cable is not shielded.	Rotary Servo Motors
18)	Power connector set (Note 5)	MR-PWCNS4	-	IP67	HG-SNS52J, 102J, 152J	Power connector	Linear Servo Motors
(19)	Power connector set (Note 5)	MR-PWCNS5	-	IP67	HG-SNS202J, 302J	Power connector Applicable cable Wire size: 5.5 mm ² to 8 mm ² (AWG 10 to 8) Cable OD: 12.5 mm to 16 mm	Options/Peripheral 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. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.
2. -H and -L indicate a bending life. -H indicates a long bending life (for moving parts), and -L indicates a standard bending life (for fixed parts).
3. Shielded power cable MR-PWS3CBL_M-A_-L is also available. Contact your local sales office.

4. For unlisted lengths of the cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp) 5. For fabricating cables, please contact Mitsubishi Electric System & Service Co., Ltd. OVERSEAS SERVICE SECTION. (Email: osb.webmaster@melsc.jp)

Product List

LVS/Wires

Support

Cables and Connectors for HG Series Rotary Servo Motors

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

No.	ltem	Model	Cable length	IP rating (Note 1)	Application	Description
		MR-BKS1CBL2M-A1-H	2 m			
	_	MR-BKS1CBL5M-A1-H	5 m			
200	Electromagnetic brake cable (Note 2, 5)	MR-BKS1CBL10M-A1-H	10 m	IP65	HG-KNS series	
20)	(load-side lead)	MR-BKS1CBL2M-A1-L	2 m	11-05	(direct connection type)	
		MR-BKS1CBL5M-A1-L	5 m			Electromagnetic brake connector
		MR-BKS1CBL10M-A1-L	10 m			
		MR-BKS1CBL2M-A2-H	2 m			Lead-out
	Electromagnetic brake	MR-BKS1CBL5M-A2-H	5 m]		
04)	cable (Note 2, 5)	MR-BKS1CBL10M-A2-H	10 m	IP65	HG-KNS series	
21)	(opposite to load-side	MR-BKS1CBL2M-A2-L	2 m	105	(direct connection type)	
	lead)	MR-BKS1CBL5M-A2-L	5 m]		
		MR-BKS1CBL10M-A2-L	10 m	1		* The cable is not shielded.
(22)	Electromagnetic brake cable (Note 2) (load-side lead)	MR-BKS2CBL03M-A1-L	0.3 m	IP55	HG-KNS series (junction type)	Electromagnetic brake connector
	Electromagnetic brake					Lead-out
(23)	cable (Note 2) (opposite to load-side lead)	MR-BKS2CBL03M-A2-L	0.3 m	IP55	HG-KNS series (junction type)	* The cable is not shielded.
(24)	Electromagnetic brake connector set (Note 4, 6) (one-touch connection type)	MR-BKCNS1	-	IP67	HG-SNS series	Electromagnetic brake connector
	Electromagnetic brake connector set ^(Note 3, 4, 6) (screw type)	MR-BKCNS2	-	IP67	-(straight type)	Applicable cable Wire size: 1.25 mm ² (AWG 16) or smaller Cable OD: 9.0 mm to 11.6 mm
(26)	Electromagnetic brake connector set (Note 4, 6) (one-touch connection type)	MR-BKCNS1A	-	IP67	HG-SNS series	Electromagnetic brake connector
(27)	Electromagnetic brake connector set (Note 3, 4, 6) (screw type)	MR-BKCNS2A	-	IP67	(angle type)	Applicable cable Wire size: 1.25 mm ² (AWG 16) or smaller Cable OD: 9.0 mm to 11.6 mm
00)	Encoder cable (Note 2, 7)	MR-EKCBL2M-H (Note 5)	2 m	IP20	Connecting a load-side	Junction connector Servo amplifier connect
(28)	Encoder cable (100 2, 7)	MR-EKCBL5M-H (Note 5)	5 m	IP20	encoder	
(29)	Encoder connector set (Note 7, 8)	MR-ECNM	-	IP20	Connecting a load-side encoder	Junction connector Servo amplifier connecto Applicable cable Wire size: AWG 26 to 22 Cable OD: 7 mm to 9 mm
(30)	Encoder connector set	MR-J3CN2	-	-	Connecting a load-side encoder	Servo amplifier connector
(31)	Junction cable for fully closed loop control	MR-J4FCCBL03M	0.3 m	-	Branching a load-side encoder	Junction connector Servo amplifier connect
(32)	Connector set	MR-J3THMCN2	-	-	Branching a load-side encoder	Junction connector Servo amplifier connect

HG

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. -H and -L indicate a bending life. -H indicates a long bending life (for moving parts), and -L indicates a standard bending life (for fixed parts). 3. A screw thread is cut on the electromagnetic brake connector of HG-SNS series, and the screw type connector can be used.

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

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

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

Options/Peripheral Equipment

Model	Encoder connector	Servo amplifier connector	ecif
MR-J3ENCBL_M-A1-H (Note 2)			HG Specifications
MR-J3ENCBL_M-A1-L (Note 2) MR-J3ENCBL_M-A2-H (Note 2) MR-J3ENCBL_M-A2-L (Note 2)	2174053-1 (TE Connectivity Ltd. Company)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) or Connector set: 54599-1019 (Molex, LLC)	Controllers
Model	Encoder connector	Junction connector	
MR-J3JCBL03M-A1-L (Note 2) MR-J3JCBL03M-A2-L (Note 2) 2174053-1 (TE Connectivity Ltd. Company)		Contact: 1473226-1 (with ring) Housing: 1-172169-9 Cable clamp: 316454-1 (TE Connectivity Ltd. Company)	Servo Amplifiers
Model	Junction connector	Servo amplifier connector	Rot
MR-EKCBL_M-H			Rotary Servo Motors
MR-EKCBL_M-L MR-ECNM	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)	Linear Servo Motors
Model	Encoder connector	Junction connector	ð
MR-J3JSCBL03M-A1-L ^(Note 2) MR-J3JSCBL03M-A2-L ^(Note 2)	2174053-1 (TE Connectivity Ltd. Company)	Cable receptacle: CMV1-CR10P-M1 (DDK Ltd.)	Options/Peripheral Equipment
Model	Encoder connector	Servo amplifier connector	<u>a</u>
MR-J3ENSCBL_M-H (Note 2)	For 10 m or shorter cable Straight plug: CMV1-SP10S-M1 Socket contact: CMV1-#22ASC-C1-100	Receptacle: 36210-0100PL Shell kit: 36310-3200-008	LVS/Wires
MR-J3ENSCBL_M-L (Note 2)	For 20 m or longer cable Straight plug: CMV1-SP10S-M1 (long bending life) CMV1-SP10S-M2 (standard) Socket contact: CMV1-#22ASC-C2-100 (DDK Ltd.)	(3M) or Connector set: 54599-1019 (Molex, LLC)	Product List
Model	Junction connector/encoder connector	Servo amplifier connector	<u>0</u>
MR-J3SCNS (Note 1, 2, 3)	Straight plug: CMV1-SP10S-M2 Socket contact: CMV1-#22ASC-S1-100 (DDK Ltd.)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) or	Precautions
2. Some cables or connector sets	r cable OD of 5.5 mm to 7.5 mm and of 7.0 mm to 9.0 mm are i s may contain the connectors of different shapes. However, the olug and contacts. Using contacts for other plugs may damage	se connectors are all usable.	Support

Details of Option Connectors for HG Series Rotary Servo Motors							
Model	Encoder connector	Servo amplifier connector					
MR-ENCNS2 (Note 1, 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)					
Model	Encoder connector	Servo amplifier connector					
MR-J3SCNSA (Note 1, 2, 3)	Angle plug: CMV1-AP10S-M2 Socket contact: CMV1-#22ASC-S1-100 (DDK Ltd.)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M) or Connector set: 54599-1019 (Molex, LLC)					
Model	Encoder connector	Servo amplifier connector					
MR-ENCNS2A (Note 1, 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						
MR-PWS1CBL_M-A1-H ^(Note 2) MR-PWS1CBL_M-A1-L ^(Note 2) MR-PWS1CBL_M-A2-H ^(Note 2) MR-PWS1CBL_M-A2-L ^(Note 2)		Plug: KN4FT04SJ1-R Socket contact: ST-TMH-S-C1B-100-(A534G) (Japan Aviation Electronics Industry, Limited)					
Model	Power connector						
MR-PWS2CBL03M-A1-L ^(Note 2) MR-PWS2CBL03M-A2-L ^(Note 2)		Plug: KN4FT04SJ2-R Socket contact: ST-TMH-S-C1B-100-(A534G) (Japan Aviation Electronics Industry, Limited)					
Model	Power connector						
MR-PWCNS4		Plug: CE05-6A18-10SD-D-BSS (straight) Cable clamp: CE3057-10A-1-D (DDK Ltd.)					
Model	Power connector						
MR-PWCNS5		Plug: CE05-6A22-22SD-D-BSS (straight) Cable clamp: CE3057-12A-1-D (DDK Ltd.)					
Model	Electromagnetic brake connector						
MR-BKS1CBL_M-A1-H MR-BKS1CBL_M-A1-L MR-BKS1CBL_M-A2-H MR-BKS1CBL_M-A2-L		Plug: JN4FT02SJ1-R Socket contact: ST-TMH-S-C1B-100-(A534G) (Japan Aviation Electronics Industry, Limited)					
Model	Electromagnetic brake connector						
MR-BKS2CBL03M-A1-L MR-BKS2CBL03M-A2-L	De OD of 5.5 mm to 7.5 mm and of 7.0 mm to 9.0 mm are included	Plug: JN4FT02SJ2-R Socket contact: ST-TMH-S-C1B-100-(A534G) (Japan Aviation Electronics Industry, Limited)					

amps 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. T. Cat

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.

Details of Option Co	onnectors for HG Series Rotary Ser	vo Motors	HG 👷					
Model	Electromagnetic brake connector		ecifi					
MR-BKCNS1 (Note 1, 2)		Straight plug: CMV1-SP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.)	HG Specifications					
Model	Electromagnetic brake connector		s					
MR-BKCNS2 (Note 2)		Straight plug: CMV1S-SP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.)	Servo System Controllers					
Model	Electromagnetic brake connector	Electromagnetic brake connector						
MR-BKCNS1A (Note 1, 2)		Angle plug: CMV1-AP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.)	Servo Amplifiers					
Model	Electromagnetic brake connector	Electromagnetic brake connector						
MR-BKCNS2A (Note 2)		Angle plug: CMV1S-AP2S-L Socket contact: CMV1-#22BSC-S2-100 (DDK Ltd.)						
Model	Servo amplifier connector		Rotary Servo Motors					
MR-J3CN2	Receptacle: 36210-0100PL or Shell kit: 36310-3200-008 (3M)	Connector set: 54599-1019 (Molex, LLC)	Linear Servo Motors					
Model	Junction connector	Servo amplifier connector	tors					
MR-J4FCCBL03M MR-J3THMCN2	Plug: 36110-3000FD Shell kit: 36310-F200-008 (3M)	Receptacle: 36210-0100PL Shell kit: 36310-3200-008 (3M)	o Options/Peripheral Equipment					
Notaci 1 Como cobleo er connecto	ar acts may contain the connectors of different chance. However	these connectors are all usable						

 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. Notes:

LVS/Wires

Products on the Market for HG Series 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 connector (servo amplifier side)

Application	Connector (3M)
	Receptacle: 36210-0100PL Shell kit: 36310-3200-008
	Connector (Molex, LLC)
	54599-1019 (gray)
	54599-1016 (black)

Encoder connector for HG-KNS series

Applicable servo motor	IP rating (Note 1)	Connector (TE Connectivity Ltd. Company)	Crimping tool (TE Connectivity Ltd. Company)	Applicable cable example
HG-KNS series	IP65	2174053-1	For ground clip: 1596970-1 For receptacle contact: 1596847-1	Wire size: 0.13 mm ² to 0.33 mm ² (AWG 26 to 22) Cable OD: 6.8 mm to 7.4 mm Wire example: Fluorine resin wire (Vinyl jacket cable TPE. SVP 70/0.08 (AWG#22)-3P KB-2237-2 Bando Densen Co., Ltd. ^(Note 2) or an equivalent product)

Straight type Angle type



HG

Encoder connector for HG-SNS series

Applicable	IP rating	Connecto	Connector (DDK Ltd.)				
servo motor	(Note 1)	Туре	Type of connection	Plug	Socket contact	Cable OD [mm]	
			One-touch	CMV1-SP10S-M1		5.5 to 7.5	
		Otroight	connection type	CMV1-SP10S-M2		7.0 to 9.0	
		Straight	Concern theme	CMV1S-SP10S-M1		5.5 to 7.5	
HG-SNS			Screw type	CMV1S-SP10S-M2	Select a solder or press	7.0 to 9.0	
series	IP67		One-touch	CMV1-AP10S-M1	bonding type. (Refer to the table below.)	5.5 to 7.5	
		Averale	connection type	CMV1-AP10S-M2		7.0 to 9.0	
		Angle	Screw type	CMV1S-AP10S-M1		5.5 to 7.5	
				CMV1S-AP10S-M2		7.0 to 9.0	
Contact Socket contact (DDK Ltd.)				Wire size (Note 3)			
Solder type CMV		CMV1-#22A	MV1-#22ASC-S1-100		0.5 mm² (AWG 20) or smaller		
		CMV1-#22A	SC C1 100		0.2 mm ² to 0.5 mm ² (AWG 24 to 20)		
Press bonding	1 type	GIVI V 1-#22A	30-01-100		Crimping tool (357J-53162T) is required.		
	, ishe	CMV1-#22A	SC-C2-100		0.08 mm ² to 0.2 mm ² (AWG 28	,	
			00 02 100		Crimping tool (357J-53163T) is required.		

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. Contact Toa Electric Industrial Co., Ltd.

3. The wire size shows wiring specifications of the connector.

Options/Peripheral Equipment

HG

Common Specifications

Servo System Controllers

Servo Amplifiers

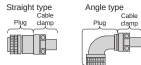
Products on the Market for HG Series Rotary Servo Motors

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.

Power connector for HG-KNS series

Applicable servo motor	IP rating	Connector (Japan Aviation Electronics Industry, Limited)	Crimping tool (Japan Aviation Electronics Industry, Limited)	Applicable cable example
HG-KNS series	IP65	Plug: KN4FT04SJ1-R		Wire size: 0.3 mm ² to 0.75 mm ² (AWG 22 to 18) Cable OD: 5.3 mm to 6.5 mm Wire example: Fluorine resin wire (Vinyl jacket cable RMFES-A (CL3X) AWG 19, 4 cores Dyden Corporation ^(Note 3) or an equivalent product)



Power connector for HG-SNS series

Applicable	IP rating (Note 1)	Plug (with (DDK Ltd	h backshell) 1.)	Cable clamp (DDK Ltd.)	Applicable cable exam	nple	Motors
servo motor		Туре	Model	Model	Wire size (Note 2)	Cable OD [mm]	
	IP67		CE05-6A18-10SD-D-BSS	CE3057-10A-2-D	2.2 mm ² to 3.5 mm ²	8.5 to 11	7
HG-SNS52J,	IP67		CE05-0A10-105D-D-035	CE3057-10A-1-D	(AWG 14 to 12)	10.5 to 14.1	Motors
102J, 152J	-	Straight	D/MS3106B18-10S	D/MS3057-10A	2.2 mm ² to 3.5 mm ² (AWG 14 to 12)	14.3 or smaller (bushing ID)	SI
	IP67	Straight		CE3057-12A-2-D	5.5 mm ² to 8 mm ²	9.5 to 13	
HG-SNS202J,			CE05-6A22-22SD-D-BSS	CE3057-12A-1-D	(AWG 10 to 8)	12.5 to 16	Eq
302J	-		D/MS3106B22-22S	D/MS3057-12A	5.5 mm ² to 8 mm ² (AWG 10 to 8)	15.9 or smaller (bushing ID)	Equipment
	1007		CE05-8A18-10SD-D-BAS	CE3057-10A-2-D	2.2 mm ² to 3.5 mm ²	8.5 to 11	
HG-SNS52J,	IP67			CE3057-10A-1-D	(AWG 14 to 12)	10.5 to 14.1	
102J, 152J	-	Angle	D/MS3108B18-10S	D/MS3057-10A	2.2 mm ² to 3.5 mm ² (AWG 14 to 12)	14.3 or smaller (bushing ID)	LV S/WIRes
	1007	Angle	CE05-8A22-22SD-D-BAS	CE3057-12A-2-D	5.5 mm ² to 8 mm ²	9.5 to 13	ll eo
HG-SNS202J,	IP67		UE05-8A22-225D-D-DA3	CE3057-12A-1-D	(AWG 10 to 8)	12.5 to 16	-
302J	-		D/MS3108B22-22S	D/MS3057-12A	5.5 mm ² to 8 mm ² (AWG 10 to 8)	15.9 or smaller (bushing ID)	

3. Contact Taisei Co., Ltd.

Products on the Market for HG Series 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.

Electromagr	netic brake	connector for HG-KNS se		
Applicable servo motor	IP rating (Note 1)	Connector (Japan Aviation Electronics Industry, Limited)	Crimping tool (Japan Aviation Electronics Industry, Limited)	Applicable cable example
HG-KNS series	IP65	Plug: JN4FT02SJ1-R Socket contact: ST-TMH-S-C1B-100-(A534G)	For contactor: CT170-14-TMH5B	Wire size: 0.3 mm ² to 0.5 mm ² (AWG 22 to 20) Cable OD: 3.6 mm to 4.8 mm Wire example: Fluorine resin wire (Vinyl jacket cable RMFES-A (CL3X) AWG 20, 2 cores Dyden Corporation ^(Note 2) or an equivalent product)

Straight type Angle type



Electromagnetic brake connector for HG-SNS series

Applicable	IP rating	Connecto	or (DDK Ltd.)	Applicable cable example		
servo motor	(Note 1)	Туре	Type of connection	Plug	Socket contact	Cable OD [mm]
				CMV1-SP2S-S		4.0 to 6.0
			One touch connection turns	CMV1-SP2S-M1		5.5 to 7.5
			One-touch connection type	CMV1-SP2S-M2		7.0 to 9.0
		Straight		CMV1-SP2S-L		9.0 to 11.6
		Straight		CMV1S-SP2S-S		4.0 to 6.0
	IP67		Screw type	CMV1S-SP2S-M1		5.5 to 7.5
				CMV1S-SP2S-M2	Select a solder or press bonding type.	7.0 to 9.0
IG-SNS				CMV1S-SP2S-L		9.0 to 11.6
series		Angle	One-touch connection type	CMV1-AP2S-S	(Refer to the table	4.0 to 6.0
				CMV1-AP2S-M1	below.)	5.5 to 7.5
				CMV1-AP2S-M2		7.0 to 9.0
				CMV1-AP2S-L		9.0 to 11.6
				CMV1S-AP2S-S		4.0 to 6.0
			Sorow type	CMV1S-AP2S-M1		5.5 to 7.5
			Screw type	CMV1S-AP2S-M2		7.0 to 9.0
				CMV1S-AP2S-L		9.0 to 11.6

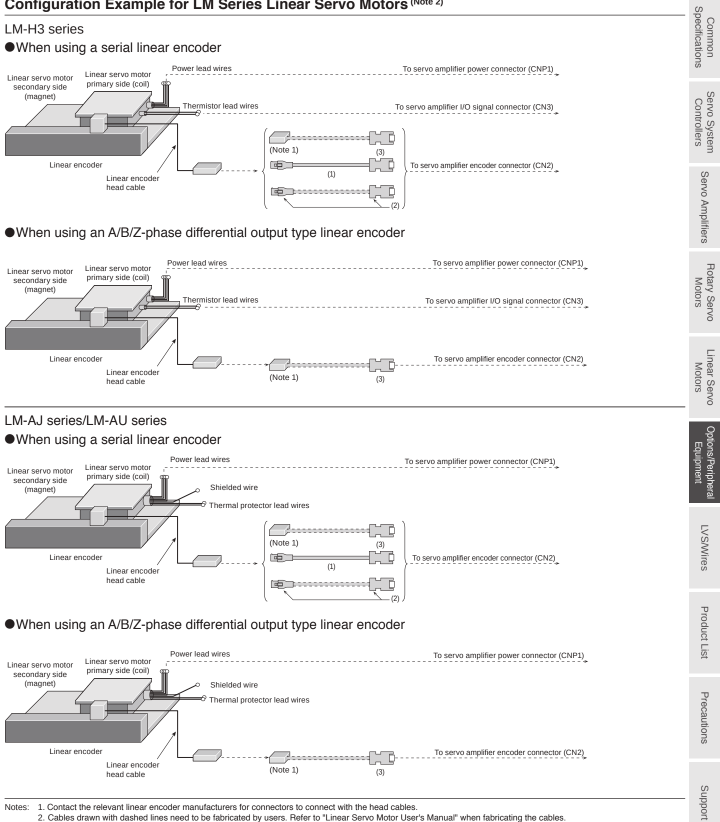
Contact	Socket contact (DDK Ltd.)	WIRE SIZE (Note 3)	
Solder type	CMV1-#22BSC-S2-100	1.25 mm ² (AWG 16) or smaller	
Press bonding type	CMV1-#22BSC-C3-100	0.5 mm² to 1.25 mm² (AWG 20 to 16) Crimping tool (357J-53164T) is required.	

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. Contact Taisei Co., Ltd.

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 LM Series Linear Servo Motors (Note 2)



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

Cables and Connectors for LM Series Linear Servo Motors

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

No.	ltem	Model	Cable length	IP rating (Note 1)	Application	Description
(1)	(1) Encoder cable	MR-EKCBL2M-H	2 m	IP20	Connecting a linear	Junction connector Servo amplifier connector
(1)		MR-EKCBL5M-H	5 m	11 20	encoder	
(2)	Encoder connector set (Note 2, 3)	MR-ECNM	-	IP20	Connecting a linear encoder	Junction connector Servo amplifier connector Applicable cable Wire size: AWG 26 to 22 Cable OD: 7 mm to 9 mm
(3)	Encoder connector set	MR-J3CN2	-	-	Connecting a linear encoder	Servo amplifier connector

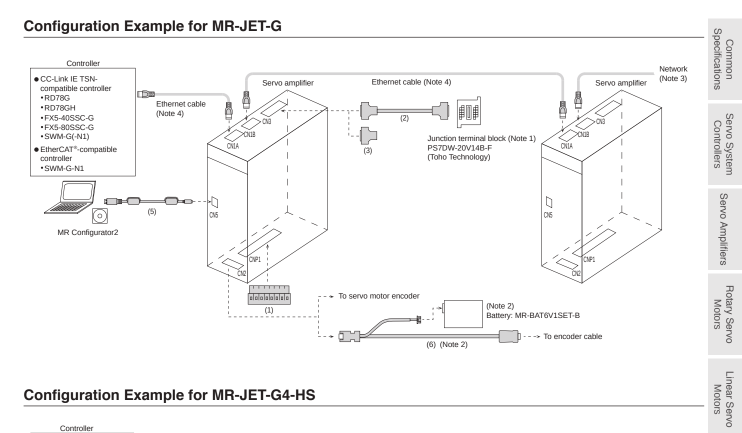
Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo motor. If the IP rating of the servo motor differs from that of these connectors, overall IP rating depends on the lowest of all. 2. The crimping tool (91529-1) manufactured by TE Connectivity Ltd. Company is required. Contact the manufacturer directly. 3. Use MR-EKCBL_M-H or MR-ECNM to connect to an output cable for AT343A, AT543A-SC or AT545A-SC scales manufactured by Mitutoyo Corporation.

4. -H indicates a long bending life (for moving parts), and -L indicates a standard bending life (for fixed parts).

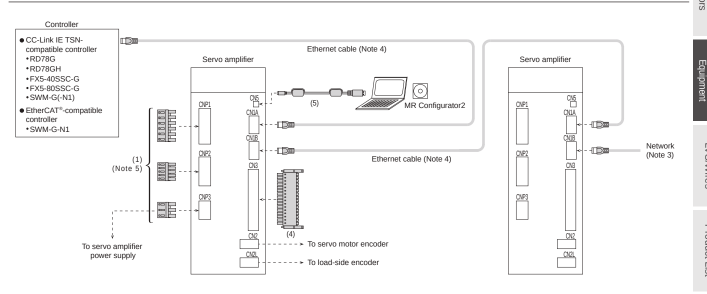
5. Encoder cables are not subject to Low Voltage Directive (50 V AC to 1000 V AC and 75 V DC to 1500 V DC).

Details of Option Connectors for LM Series Linear Servo Motors

Model	Junction connector		Servo amplifier connector
MR-EKCBL M-H	Housing: 1-172161-9		Receptacle: 36210-0100PL
MR-ECNM	Connector pin: 170359-1		Shell kit: 36310-3200-008
	(TE Connectivity Ltd. Company)		(3M)
	or an equivalent product		or
	Cable clamp: MTI-0002		Connector set: 54599-1019
	(Toa Electric Industrial Co., Ltd.)		(Molex, LLC)
	a		
Model	Servo amplifier connector		
MR-J3CN2			
MIR-J3CN2	Receptacle: 36210-0100PL	or	Connector set: 54599-1019
	Shell kit: 36310-3200-008		(Molex, LLC)
	(3M)		· · ·



Configuration Example for MR-JET-G4-HS



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

 When configuring an absolute position detection system with a rotary servo motor having a battery backup type absolute position encoder, whether a battery (MR-BAT6V1SET-B) is required depends on the system configuration. In addition, use the battery branch cable (MR-BT6V4CBL03M) when using the battery. Refer to "Battery" in this catalog for information on whether a battery is required, details, and connections of the battery.

3. When branching off CC-Link IE TSN (synchronous communication function) with a switching hub, use a switching hub (class B) recommended by CC-Link Partner Association. When a switching hub (class A) is used, there are restrictions on the topologies to be used. Refer to the controller manual for details 4. Refer to "Ethernet Cable Specifications" in this catalog for specifications of the Ethernet cable.

5. The shape and position of the power connector are different from those of the indicated connector for some servo amplifier capacities. Refer to the dimensions for details.

Options/Peripheral

LVS/Wires

Product List

Precautions

Ethernet Cable Specifications

Item	CC-Link IE TSN (Note 1, 2)	EtherCAT®/CC-Link IE Field Network Basic		
Cable type	Category 5e or higher, (double shielded/STP) straight cable			
Standard	, ,	IEEE802.3 (100BASE-TX) ANSI/TIA/EIA-568-B (Category 5e)		
Connector	RJ-45 connector with shield			

Notes: 1. Use wiring parts recommended by CC-Link Partner Association for wiring the CC-Link IE TSN.

2. Cables for CC-Link IE Controller Network cannot be used with CC-Link IE TSN.

[Products on the Market] Ethernet Cable

Item		Model	Specifications
	For indoor	SC-E5EW-S_M	_: cable length (0.5 m, 1 to 100 m (unit of 1 m))
Ethernet Cable	For indoor and moving part	SC-E5EW-S_M-MV	_: cable length (0.1, 0.2, 0.3, 0.5 m, 1 to 45 m (unit of 1 m))
	For indoor/outdoor	SC-E5EW-S_M-L	: cable length (1 to 100 m (unit of 1 m))

For details, please contact Mitsubishi Electric System & Service Co., 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/

Options/Peripheral Equipment

Cables and Connectors for Servo Amplifiers

Cables and Connectors for Servo Amplifiers or Refer to "Details of Option Connectors for Servo Amplifiers" in this catalog for the detailed models. or							
No.		Item	Application	Cable	Model	Description	Common Specifications
	LAND (1) Servo amplifier power connector set		MR-JET-100G or smaller			CNP1 Open tool connector	Servo System Controllers
NP1		MR-JET-200G/ MR-JET-300G	_		CNP1 Open tool connector	Servo Amplifiers	
For C		MR-JET-350G4-HS or smaller	-	(Standard accessory)	CNP1 CNP2 CNP3 Open tool connector connector CNP3 Open tool Applicable wire size (Note 1); AWG 18 to 14	Rotary Servo Motors	
			MR-JET-500G4-HS/ MR-JET-700G4-HS			Insulator OD: 3.9 mm or smaller CNP1 CNP3 connector connector Applicable wire size (Note 1): AWG 20 to 8	Linear Servo Opt Motors
				0.5 m	MR-J2HBUS05M	Insulator OD: 6.6 mm or smaller	Options/Peripheral Equipment
	(2)	Junction terminal block cable	Connecting MR-JETG and PS7DW-20V14B-F	1 m	MR-J2HBUS1M	Servo amplifier Junction terminal connector block connector	heral
For CN3			F5/Dw-20v14b-1	5 m	MR-J2HBUS5M		LVS/Wires
Щ	(3)	Connector set	MR-JETG	-	MR-CCN1	Servo amplifier connector	ires
	(4)	Connector set	MR-JETG4-HS	-	(Standard accessory)	Servo amplifier connector Applicable wire size: AWG 24 to 16	Produ
For CN5	(5)	Personal computer communication cable (USB cable)	MR-JETG/ MR-JETG4-HS	3 m	MR-J3USBCBL3M	Personal computer connector Servo amplifier connector A connector mini-B connector (5-pin)	Product List
For CN2	(6)	Battery branch cable	MR-JETG	0.3 m	MR-BT6V4CBL03M	Servo amplifier Battery connector connector Junction connector Cable length Encoder side: 0.3 m Battery side: 0.1 m	Precautions
N 1			- Contract In the second state Defends IIO - Lea		ale in LUV/ Mires for Osmis Mat	ore" in this catalog for examples of wire size selection	

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.

Details of Option Connectors for Servo Amplifiers

Model	CNP1 connector		Open tool			
Servo amplifier power connector set For MR-JET-100G or smaller (standard accessory)	1-2349815-2 (TE Connectivity Ltd. Company)		1981045-1 (TE Connectivity Ltd. Company)			
Model	CNP1 connector		Open tool			
Servo amplifier power connector set For MR-JET-200G/ MR-JET-300G (standard accessory)	1-2349825-8 (TE Connectivity Ltd. Company)		2349891-1 (TE Connectivity Ltd. Company)			
Model	CNP1 connector	CNP2 connector	CNP3 connector	Open tool		
Servo amplifier power connector set For MR-JET-60G4-HS/ MR-JET-100G4-HS/ MR-JET-200G4-HS/ MR-JET-350G4-HS (standard accessory)	06JFAT-SAXGDK-HT10.5 (LA) (J.S.T. Mfg. Co., Ltd.)	06JFAT-SAXGDK-HT10.5 (LA) 05JFAT-SAXGDK-H5.0 (LA)		J-FAT-OT-XL (J.S.T. Mfg. Co., Ltd.)		
Model	CNP1 connector		CNP3 connector			
Servo amplifier power connector set For MR-JET-500G4-HS/ MR-JET-700G4-HS (standard accessory)	831-1108/MNC (WAGO)		831-1103/MNA (WAGO)			
Model	Servo amplifier connector		Junction terminal block connector			
MR-J2HBUS_M	Press bonding type (Note 1) Connector: 10120-6000EL Shell kit: 10320-3210-000 (3M) or an equivalent product		Press bonding type (Note 1) Connector: 10120-6000EL Shell kit: 10320-3210-000 (3M) or an equivalent product			

Notes: 1. The solder type (connector: 10120-3000PE and shell kit: 10320-52F0-008) (3M) is also usable. Contact the manufacturer directly.

Details of Option Connectors for Servo Amplifiers

Model	Servo amplifier connector	amplifier connector						
MR-CCN1		Solder type ^(Note 1) Connector: 10120-3000PE Shell kit: 10320-52F0-008 (3M)		Specifications				
		or an equivaler	nt product					
Model	Connector set			Controllers				
Servo amplifier connector set		Connector: 15EDGKNHG-3.5-32P						
For MR-JETG4-HS (Standard accessory)		(Ningbo Degson Electrical Co., Ltd.) or an equivalent product						
Model	Servo amplifier connector	Battery connector	Junction connector	Amplifiers				
MR-BT6V4CBL03M Receptacle: 36210-0100PL Contact: SPHD-002GW-P0.5 Plug: 36110-3000FD Shell kit: 36310-3200-008 Housing: PAP-05V-S Shell kit: 36310-F200-00 (3M) (J.S.T. Mfg. Co., Ltd.) (3M)		Shell kit: 36310-F200-008	Motors					

Products on the Market for Servo Amplifiers

Shield connection clamp

Products on the Market for Servo Amplifiers Shield connection clamp The shield connection clamp is used to ground the shield of a servo amplifier I/O signal cable on the top surface of the servo amplifier.					
Application	Model	Description		0	
I/O cable shield connection for MR-JET-500G4-HS/ MR-JET-700G4-HS	SCC 15-F (Note 2)	Supported cable diameter: 8 mm to 15 mm	Phoenix Contact (Note 1)	Options/Peripheral Equipment	

 Notes:
 1. For details, please contact the relevant manufacturers directly.

 2. For installation of this clamp, two screws (M4 × 6 to 12) are required.

LVS/Wires

Product List

Precautions

Support

Regenerative Option

For 200 V (MR-RB_)

Permissible regenerative power [W] (Note 2)										
		Regenerative option								
Servo amplifier	Built-in	MR-RB	MR-RB							
model regenerative resistor	032	12	14	30 (Note 3)	34 (Note 3)	50 (Note 1)				
		40 Ω	40 Ω	26 Ω	13 Ω	26 Ω	13 Ω			
MR-JET-10G	-	30	-	-	-	-	-			
MR-JET-20G	-	30	100	-	-	-	-			
MR-JET-40G	10	30	100	-	-	-	-			
MR-JET-70G	30	-	-	100	-	300	-			
MR-JET-100G	30	-	-	100	-	300	-			
MR-JET-200G	100	-	-	-	300	-	500			
MR-JET-300G	100	-	-	-	300	-	500			

For 400 V (MR-RB_-4)

	Permissible r	ble regenerative power [W] (Note 2)										
		Rege	Regenerative option MR-RB									
Servo amplifier model	Built-in	MR-F										
rogenerative	regenerative	1H-4	3M-4 (Note 1)	3G-4 (Note 1)	3Y-4 (Note 1)	34-4 (Note 1)	3U-4 (Note 1)	5G-4 (Note 1)	5Y-4 (Note 1)	54-4 (Note 1)	5U-4 (Note 1)	
	10313101	82 Ω	120 Ω	47 Ω	36 Ω	26 Ω	22 Ω	47 Ω	36 Ω	26 Ω	22 Ω	
MR-JET-60G4-HS	15	100	300	-	-	-	-	-	-	-	-	
MR-JET-100G4-HS	15	100	300	-	-	-	-	-	-	-	-	
MR-JET-200G4-HS	100	-	-	300	-	-	-	500	-	-	-	
MR-JET-350G4-HS	120	-	-	-	300	-	-	-	500	-	-	
MR-JET-500G4-HS	130	-	-	-	-	300	-	-	-	500	-	
MR-JET-700G4-HS	170	-	-	-	-	-	300	-	-	-	500	

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

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

3. 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-JET User's Manual" for details. The cooling fan must be prepared by users.

* Precautions when installing and connecting the regenerative option

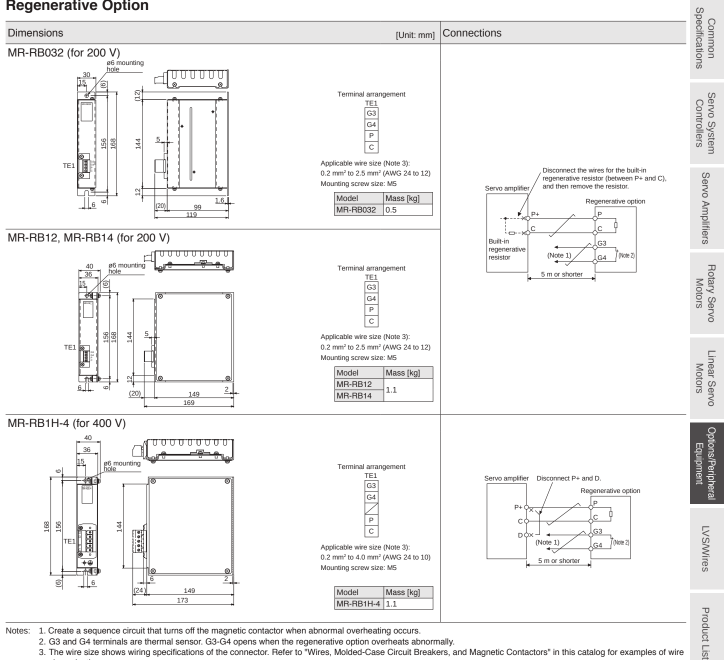
1. The regenerative option causes a temperature rise of 100 °C or higher relative to the ambient temperature. Fully examine heat dissipation, installation position, wires used before installing the unit. Use flame-retardant wires or apply flame retardant on wires, and keep the wires clear of the unit.

2. Use twisted wires for connecting the regenerative option to the servo amplifier, and keep the wire length to a maximum of 5 m.

3. Use twisted wires for connecting a thermal sensor so that the sensor does not fail to work properly because of inducted noise.

4. There are restrictions on the mounting direction of the regenerative option. Refer to "MR-JET User's Manual" for details.

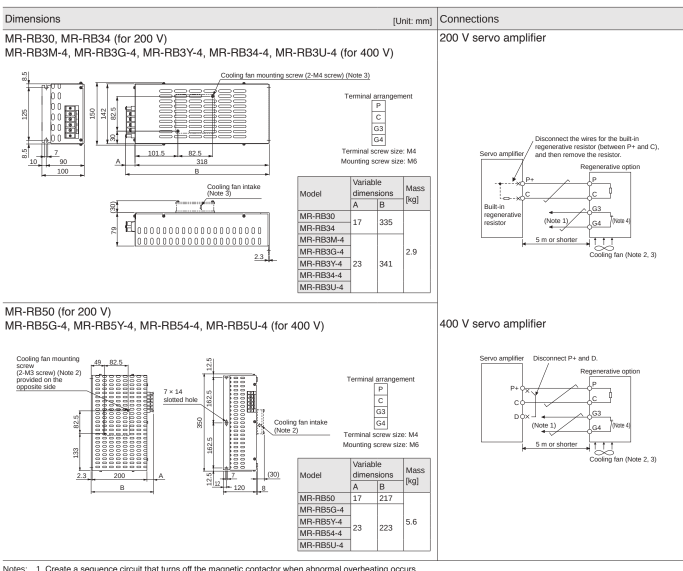
Regenerative Option



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

 G3 and G4 terminals are thermal sensor. G3-G4 opens when the regenerative option overheats abnormally.
 The wire size shows wiring specifications of the connector. Refer to "Wires, Molded-Case Circuit Breakers, and Magnetic Contactors" in this catalog for examples of wire size selection.

Regenerative Option



Create a sequence circuit that turns off the magnetic contactor when abnormal overheating occurs.
 When using MR-RB3M-4, MR-RB3G-4, MR-RB3Y-4, MR-RB3U-4, MR-RB3U-4, MR-RB50, MR-RB5G-4, MR-RB5Y-4, MR-RB54-4, MR-RB5U-4, cool the unit forcibly with a cooling fan (92 mm × 92 mm, minimum air flow: 1.0 m³/min). The cooling fan must be prepared by users.

with a cooling fan (92 mm × 92 mm, minimum air flow: 1.0 m³/min). The cooling fan must be prepared by users.
3. When MR-RB30 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-JET 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.

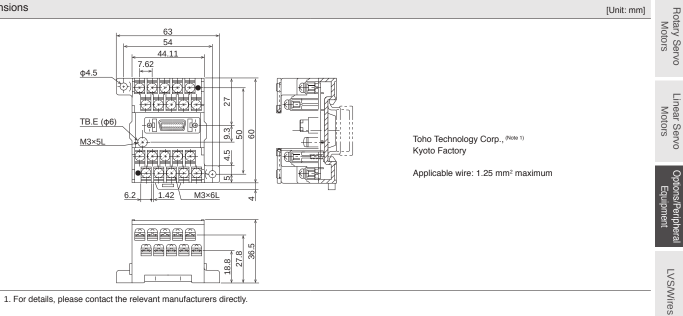
Replacement Fan Unit

Replacement Fan Unit		Commo Specificatio			
The cooling fan of the 2 kW or larger servo amplifiers has a fan and a fan cover as a unit. Replace the fan unit when the fan needs to be replaced. Refer to "MR-JET User's Manual" for replacement of the cooling fan.					
Servo amplifier model	Replacement fan unit model	n ons			
MR-JET-200G MR-JET-300G	MR-JET-FAN1	S			
MR-JET-200G4-HS MR-JET-350G4-HS	MR-J5-FAN6	èervo Syster Controllers			
MR-JET-500G4-HS MR-J5-FAN7					

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

This terminal block is used for wiring signals.

Dimensions



Notes: 1. For details, please contact the relevant manufacturers directly.

Servo Amplifiers

Options/Peripheral

Product List

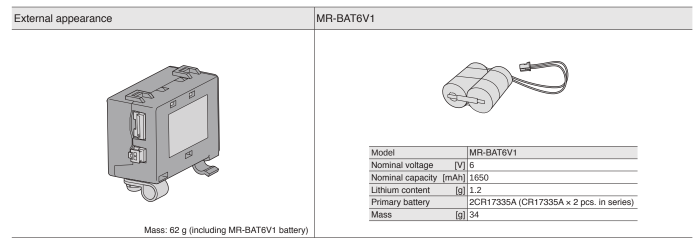
Precautions

Battery (MR-BAT6V1SET-B)

When configuring an absolute position detection system, refer to the table below to check whether a battery is required.

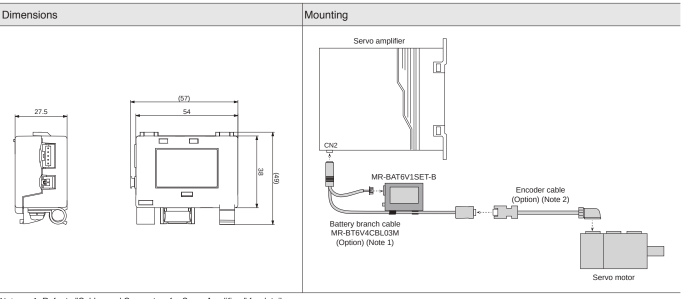
	Semi closed	Fully closed loop control system				
	loop control system	Load-side				
			Battery backup type absolute position encoder	Linear encoder		
Rotary servo motor with batteryless absolute position encoder	Not required	Not required	Required	Not required		
Rotary servo motor with battery backup type absolute position encoder	Required	Not required	Required	Not required		
Linear servo motor	Not required	Not supported	Not supported	Not supported		

MR-BAT6V1 is built in MR-BAT6V1SET-B. When the battery life runs out, please replace MR-BAT6V1. Refer to "MR-JET User's Manual" for installation of the battery.



* MR-BAT6V1 is an assembled battery composed of lithium metal batteries of CR17335A. This battery is not subject to the dangerous goods (Class 9) of the UN Recommendations. To transport lithium metal batteries and lithium metal batteries contained in equipment, take actions to comply with the following regulations: the United Nations Recommendations on the Transport of Dangerous Goods, the Technical Instruction (ICAO-TI) by the International Civil Aviation Organization (ICAO), and the International Maritime Dangerous Goods Code (IMDG Code) by the International Maritime Organization (IMO). To transport the batteries, check the latest standards or the laws of the destination country and take actions.

* Please dispose of the battery according to your local laws and regulations.



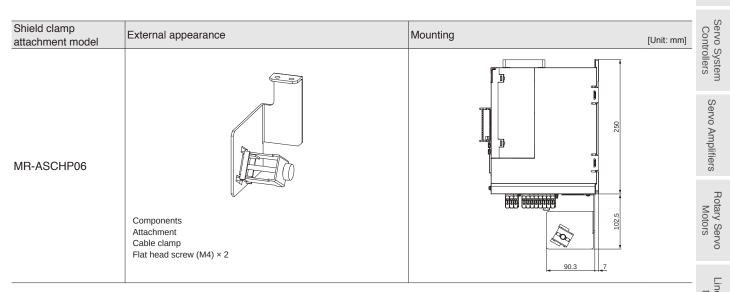
Notes: 1. Refer to "Cables and Connectors for Servo Amplifiers" for details.

2. Refer to "Cables and Connectors for Rotary Servo Motors" for details.

Options/Peripheral Equipment

Shield Clamp Attachment (MR-ASCHP06)

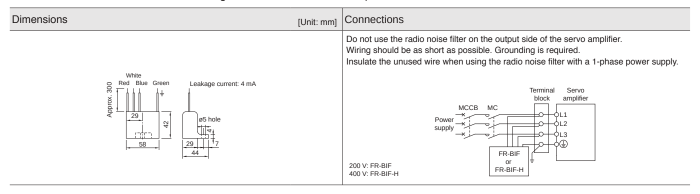
Shield Clamp Attachment (MR-ASCHP06)		S
The shield clamp attachment clamps the shield of a servo motor power cable on the bottom surface of the servo amplifier.		
Servo amplifier model	Shield clamp attachment model	Commor Specificatio
MR-JET-500G4-HS/MR-JET-700G4-HS	MR-ASCHP06	n snc



Linear Servo Motors

Radio Noise Filter (FR-BIF, FR-BIF-H)

This filter suppresses noise from the power supply side of the servo amplifier, especially effective for the radio frequency bands of 10 MHz or lower. The radio noise filter is designed to be installed on the input side.



Line Noise Filter (FR-BSF01, FR-BLF)

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: mm]	Connections
FR-BSF01 For wire size of 3.5 mm ² (AWG 12) or smaller	FR-BLF For wire size of 5.5 mm ² (AWG 10) or larger	The line noise filters can be mounted on lines of the power supply (L1/L2/L3) and of the servo motor power (U/V/W). Pass each of the wires through the line noise filter an equal number of times in the same direction. For wires of the 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 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 shown in Example 2. Place the line noise filters as close to the servo amplifier as possible for their best performance.
11.25±0		Example 1 Example 2

Data Line Filter

This filter is effective in preventing noise when attached to the motor encoder cable, etc.

Example) ESD-SR-250 (manufactured by TOKIN Corporation) (Note 1)

ZCAT3035-1330 (manufactured by TDK) (Note 1)

GRFC-13 (manufactured by Kitagawa Industries Co., Ltd.) (Note 1)

E04SRM563218 (manufactured by Seiwa Electric Mfg. Co., Ltd.) (Note 1)

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.) (Note 1)

Diode: A diode with breakdown voltage four or more times greater than the relay drive voltage, and with current capacity two or more times greater than the relay drive current.

Notes: 1. For details, please contact the relevant manufacturers directly.

Options/Peripheral Equipment

Common Specifications

Linear Servo Motors

Product List

Precautions

Support

EMC Filter

The following filters are recommended as a filter compliant with the EMC directive for the power supply of the servo amplifier. A surge protector is separately required to use the filters. Refer to "MR-JET User's Manual" for details.

Fulfill the following requirements when connecting one or more units of servo amplifiers to one EMC filter.

• Rated voltage [V] of EMC filter ≥ Rated input voltage [V] of servo amplifier

• Rated current [A] of EMC filter ≥ Total rated input current [A] of servo amplifiers connected to EMC filter

		EMC Filter							Ser
Operating environment	Total length of servo motor power cables	Model	Rated current [A]	Rated voltage [V AC]	Operating temperature [°C]	Mass [kg]	Fig.	Manufacturer	ervo Systen Controllers
		FSB-10-254-HU	10	250			A	COSEL Co., Ltd.	5
		FSB-20-254-HU	20		250	1.8			S
IEC/EN 61800-3	50 m or shorter	FSB-30-254-HU	30		40 to 85				OME
Category C2/C3 (Note 1)		FSB-10-355 (Note 5)	10	500					An
oulogoly of ou		FSB-20-355 (Note 5)	20						mplifi
		FN3288-16-44-C35-R65 (Note 3)	16	530	-40 to 50	1.0	С	Schaffner EMC K.K.	iers
		HF3010C-SZB	10			0.9			P
IEC/EN 61800-3	50 m or shorter (Note 4)	HF3020C-SZB	20	500 -20 t	-20 to 50	1.3	В	Soshin Electric Co., Ltd.	Rotary Se Motors
Category C3 (Note 1)		HF3030C-SZB	30			1.3			y Se ptors
Notes: 1. Category C2: Int and industrial er		er the first environment (residentia	al environm	ent) by a pro	fessional or in the	second e	environn	nent (commercial, light industrial,	ervo s

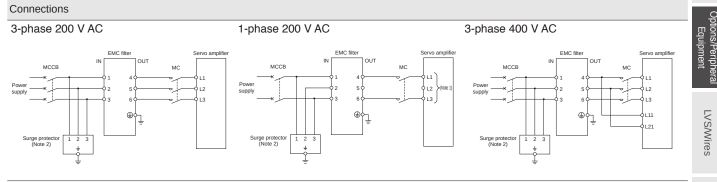
Notes: 1. Category C2: Intended to be installed in either the first environment (residential environment) by a professional or in the second environment (commercial, light industrial, and industrial environments).

Category C3: Intended to be installed in the second environment (commercial, light industrial, and industrial environments).

For details, please contact the relevant manufacturers directly.
 FN3288-16-44-C17-R65, which features low leakage current from the EMC filter, can also be used for 200 V servo amplifiers.

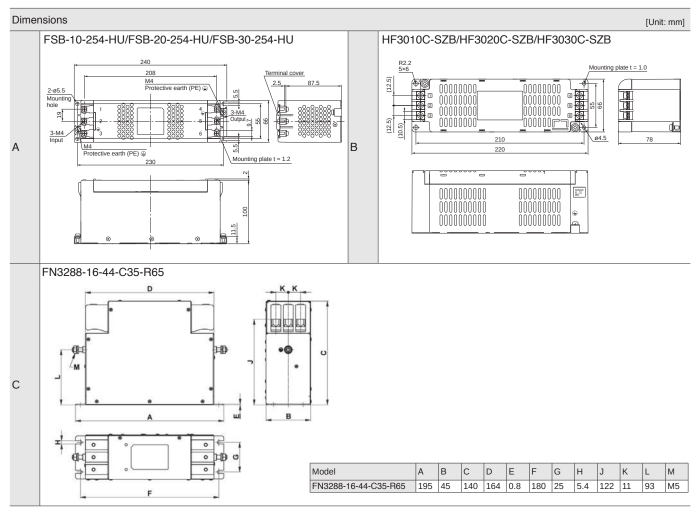
4. If the length of the power cable exceeds 20 m, install the radio noise filter (FR-BIF) on the input side of the servo amplifier.

5. When a servo amplifier of MR-JET-60G4-HS to MR-JET-350G4-HS is used in category C2 environment, install a data line filter on the input and output sections of the servo amplifier.



Notes: 1. Connect the power supply to L1 and L3 terminals. Do not connect anything to L2. 2. This is for when a surge protector is connected.

EMC Filter

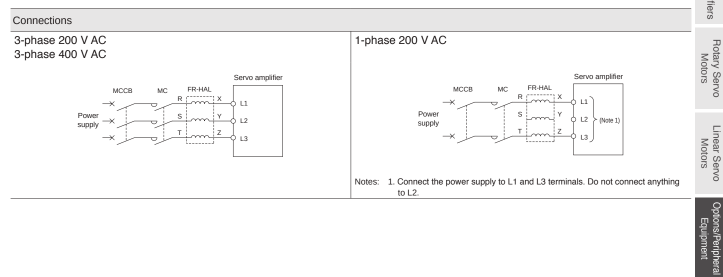


Surge Protector

Attach surge protectors of RSPD series (manufactured by Okaya Electric Industries Co., Ltd.) ^(Note 1) or LT-CS-WS series (manufactured by Soshin Electric Co., Ltd.) ^(Note 1) to the servo amplifiers. Notes: 1. For details, please contact the relevant manufacturers directly.

Power Factor Improving AC Reactor (FR-HAL, FR-HAL-H)

Servo amplifier model	Power factor improving AC reactor model (Note 1)	Fig.	Servo amplifier model	Power factor improving AC reactor model (Note 1)	Fig.	Specifications
MR-JET-10G	FR-HAL-0.4K		MR-JET-60G4-HS	FR-HAL-H1.5K		- v
MR-JET-20G			MR-JET-100G4-HS	FR-HAL-H2.2K	С	C
MR-JET-40G	FR-HAL-0.75K	A	MR-JET-200G4-HS	FR-HAL-H3.7K		Servo System Controllers
MR-JET-70G	FR-HAL-1.5K		MR-JET-350G4-HS	FR-HAL-H7.5K	D	
MR-JET-100G (3-phase power input)	FR-HAL-2.2K	1	MR-JET-500G4-HS	FR-HAL-H11K	-	llers
MR-JET-100G (1-phase power input)			MR-JET-700G4-HS	FR-HAL-H15K	-E	5
MR-JET-200G (3-phase power input)	FR-HAL-3.7K	В				 ഗ
MR-JET-200G (1-phase power input)						ien
MR-JET-300G	FR-HAL-5.5K					o Amplifi



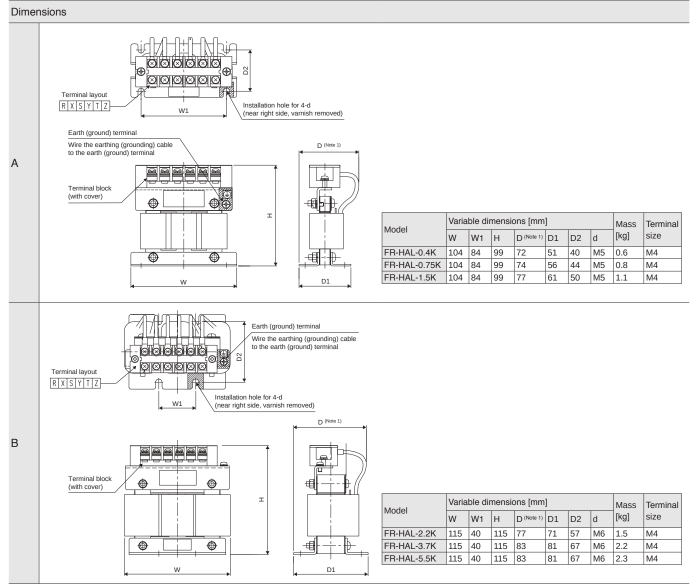
LVS/Wires

Product List

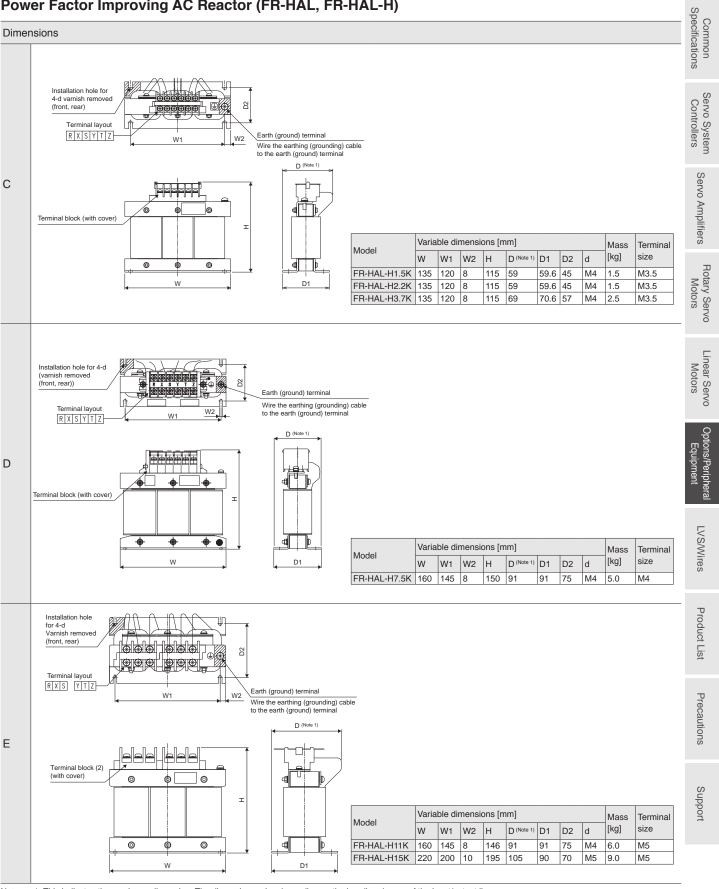
Precautions

Support

Power Factor Improving AC Reactor (FR-HAL, FR-HAL-H)



Notes: 1. This indicates the maximum dimension. The dimension varies depending on the bending degree of the input/output lines.



Power Factor Improving AC Reactor (FR-HAL, FR-HAL-H)

Notes: 1. This indicates the maximum dimension. The dimension varies depending on the bending degree of the input/output lines.

Drive System Sizing Software MELSOFT Motorizer

MELSOFT

Specifications

Item	Description	
Types of motor/drive	Servo, Inverter, Sensorless servo	
Types of load mechanism	Ball screw, Rack and pinion, Roll feed, Rotary table, Cart, Elevator/Hoist, Conveyor, Fan, Pump, Crank, Winding/Unwinding, Generic (Rotary), Generic (Linear), Linear servo	
Types of transmission mechanism Coupling, External gear reducer, V belt and pulley, Toothed belt/roller chain		
Operation pattern	Constant speed/Pause, Acceleration/Deceleration, Trapezoid, Triangle, Speed CSV File, MELSOFT GX LogViewer file	
Types of input support of moment of inertia calculation function	Solid cylinder, Hollow cylinder, Disk, Rectangular solid, Truncated cone, Sphere, Generic	
Sizing results	Result, Motor type, Power supply voltage, Motor, Motor capacity, Drive, Drive capacity, Effective torque, Torque effective load rate, Peak torque, Peak load rate, Effective torque at stop, Effective load rate at stop, Motor output, Motor output rate, Maximum speed, Maximum speed rate, Maximum load inertia moment, Inertia moment ratio, Regenerative power, Regenerative load ratio, Regenerative option, Maximally increased torque, Rated speed, Brake, Oil seal, Structure specification, Graph of Motor side speed/Motor side torque/Motor output	
Printing of output of results	Prints load mechanism, transmission mechanism, operation pattern, and sizing results.	
Data saving	Load mechanism, transmission mechanism, operation pattern, motor selection, drive selection, and sizing results are saved with a file name.	

Operating environment (Note 1, 2)

Item		Description		
OS		Microsoft® Windows® 11 Microsoft® Windows® 10 (64-bit/32-bit)		
.NET Framework .NET Framework 4.6 or later		.NET Framework 4.6 or later		
	Windows [®] 11	2 or more cores on a compatible 64-bit processor or System on a Chip (SoC)		
CPU	Windows [®] 10	Desktop PC: Intel [®] Celeron [®] processor 2.4 GHz or more recommended Laptop PC: Intel [®] Pentium [®] processor 1.9 GHz or more recommended		
Mamany	Windows [®] 11	4 GB or more recommended		
Memory	Windows [®] 10	For 64-bit OS: 2 GB or more recommended, For 32-bit OS:1 GB or more recommended		
Required hard disk space		For installation: 1 GB or more free hard disk space For operation: 512 MB or more free virtual memory space		
Monitor		Resolution 1024 × 768 or more (XGA) Compatible with above personal computers		

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

2. Surrogate pair characters and environment dependent characters are not available.

MELSOFT

Common Specifications

Servo Engineering Software MELSOFT MR Configurator2 (SW1DND-MRC2-EC) (Note 1)

MR Configurator2 can be obtained by either of the following:

• Purchase GX Works3 or MT Works2: MR Configurator2 is included in GX Works3 and MT Works2 with software version 1.34L or later.

Specification (Note 2)

Item	Description	Cont
Project	New/Open/Save/Save As/Delete Project, Read Other Format, Write Other Format, System Setting, Print	Servo System Controllers
Parameter	Parameter Setting, Network Parameter, Axis Name Setting, Parameter Converter	olle
Safety	Safety parameter setting, Change password, Initialize password	rs
Positioning-data	Point Table, Program, Indirect Addressing, Cam Data	_
Monitor	Display All, I/O Monitor, Graph, ABS Data Display, Object Monitor	Ser
Diagnosis	Alarm Display, Alarm Onset Data, Drive recorder, No Motor Rotation, System Configuration, Life Diagnosis, Machine Diagnosis, Linear Diagnosis, Fully Closed Loop Diagnosis, Gear Failure Diagnosis, Encoder Communication Diagnosis	vo Amplifi
Test Operation	JOG Operation, Positioning Operation, Motor-Less Operation, DO Forced Output, Program Operation, Single-Step Feed, Test Operation Information	iers
Adjustment	One-Touch Tuning, Tuning, Multi-Axis Tuning, Machine Analyzer, Advanced Gain Search	
Others	Servo Assistant, Update Parameter Setting Range, Machine Unit Conversion Setting, Switch Display Language, Axis Label Name Settings, Add-ons, Help	Rotary Servo Motors
	es is supported by MR Configurator2 with software version 1.105K or later. depending on the servo amplifiers. Refer to "MR Configurator2 SW1DND-MRC2-EC Installation Guide" for details.	Servo

Operating environment (Note 1, 3, 4)

Operating er	nvironment (Note 1,	3, 4)	÷
Components		Description	Motors
		Microsoft® Windows® 11 Education Microsoft® Windows® 11 Enterprise Microsoft® Windows® 11 Pro	Linear Servo Motors
os		Vicrosoft® Windows® 11 Home Vicrosoft® Windows® 10 Education Vicrosoft® Windows® 10 Enterprise Vicrosoft® Windows® 10 Pro Vicrosoft® Windows® 10 Home Vicrosoft® Windows® 10 IoT Enterprise 2016 LTSB (Note 2) Vicrosoft® Windows® 10 IoT Enterprise 2019 LTSC (Note 2)	
	Windows [®] 11		
CPU	Windows [®] 10	Desktop PC: Intel [®] Celeron [®] processor 2.8 GHz or more recommended Laptop PC: Intel [®] Pentium [®] M processor 1.7 GHz or more recommended	LVS/Wires
Managen	Windows [®] 11	4 GB or more recommended	res
Memory	Windows [®] 10	For 64-bit OS: 2 GB or more recommended, For 32-bit OS: 1 GB or more recommended	
Required hard	disk space	1.5 GB or more	
Monitor		Resolution 1024 × 768 or more, 16-bit high color,	Pro
wonitor		Compatible with above personal computers	duc
USB cable		MR-J3USBCBL3M	Product List
Ethernet cable		Cable type: Category 5e or higher, (double shielded/STP) straight cable Standard: IEEE802.3 (1000BASE-T) or ANSI/TIA/EIA-568-B (Category 5e) Connector: RJ-45 connector with shield	
Notes: 1. This sof	tware may not run correct	Ily on some personal computers.	Prec

2. This software is supported by 64-bit OS only.

3. Surrogate pair characters and environment dependent characters are not available.

4. When .NET Framework 3.5 (including .NET 2.0 and 3.0) is disabled, enable the .NET Framework.

[•] Purchase MR Configurator2 alone.

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•in ²]
Load (thrust load/axial load)	1 [N]	0.2248 [lbf]
Temperature	n [°C]	n × 9/5 + 32 [°F]

Low-Voltage Switchgear/ Wires

Wires, Molded-Case Circuit Breakers, and Magnetic Contactors	7-2
Selection Example According to IEC/EN/UL 61800-5-1 and CSA C22.2 No. 274	7-3
Type E Combination Motor Controller	7-4
Selection Example in HIV Wires for Servo Motors	.7-5

* Low-voltage switchgears/wires for servo amplifiers are the same regardless of the network. Refer to the servo amplifiers with the same rated output. * Refer to p. 6-54 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/E varies depending on the servo motor. Refer to "Selection Example in HIV Wires for Servo Motors" in this catalog for details on wires for each servo motor.

Wires, molded-case circuit breakers, and magnetic contactors (MR-JET-G)

	Molded-case circuit breaker	Magnetic contactor	Wire size [mm ²] (Note 4)			
Servo amplifier model	(Note 4, 5, 6)	(Note 2, 5)	L1/L2/L3/	P+/C (Note 1)	U/V/W/E	
MR-JET-10G	30 A frame 5 A (30 A frame 5 A)					
MR-JET-20G	30 A frame 5 A					
MR-JET-40G	(30 A frame 5 A) 30 A frame 10 A					
MR-JET-70G	(30 A frame 5 A) 30 A frame 15 A (30 A frame 10 A)		2 (AWG 14)		0.75 to 2 (AWG 18 to 14) ^(Note 3)	
MR-JET-100G (3-phase power input)	30 A frame 15 A (30 A frame 10 A)			2 (AWG 14)		
MR-JET-100G (1-phase power input)	30 A frame 15 A (30 A frame 15 A)	-				
MR-JET-200G (3-phase power input)	30 A frame 20 A (30 A frame 20 A)		_			
MR-JET-200G (1-phase power input)	30 A frame 20 A (30 A frame 20 A)	S-T21			1.25 to 5.5 (AWG 16 to 10) ^(Note 3)	
MR-JET-300G	30 A frame 30 A (30 A frame 30 A)		3.5 (AWG 12)			

Wires and molded-case circuit breakers (MR-JET-G4-HS)

Sonia amplifiar model	Molded-case circuit breaker	Wire size [mm ²] (Note 4)					
Servo amplifier model	(Note 4, 5, 6)	L1/L2/L3/	L11/L21	P+/C (Note 1)	U/V/W/E		
MR-JET-60G4-HS	30 A frame 5 A (30 A frame 5 A)						
MR-JET-100G4-HS	30 A frame 10 A (30 A frame 5 A)				0.75 to 2 (AWG 18 to 14) ^(Note 3)		
MR-JET-200G4-HS	30 A frame 15 A (30 A frame 10 A)	-	1.25 to 2				
MR-JET-350G4-HS	30 A frame 20 A (30 A frame 15 A)		(AWG 16 to 14)	2 (AWG 14)			
MR-JET-500G4-HS	30 A frame 20 A (30 A frame 20 A)				0.5 to 10		
MR-JET-700G4-HS	30 A frame 30 A (30 A frame 30 A)	3.5 (AWG 12)			(AWG 20 to 8)		

Magnetic contactors (MR-JET-G4-HS)

Magnetic contactor (Note 5, 7)				
Servo amplifier model	On/off of main circuit power supply			
	AC power supply	DC power supply		
MR-JET-60G4-HS				
MR-JET-100G4-HS	S-T10	SD-T12		
MR-JET-200G4-HS				
MR-JET-350G4-HS				
MR-JET-500G4-HS	S-T21	SD-T21		
MR-JET-700G4-HS				

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

2. Use a magnetic contactor with an operation delay time of 80 ms or less. The operation delay time is the time interval from current being applied to the coil until closure of contacts.

3. The wire size shows applicable size for the servo amplifier connector.

4. When complying with IEC/EN/UL/CSA standard, refer to "Selection Example According to IEC/EN/UL 61800-5-1 and CSA C22.2 No. 274" in this catalog.

5. Install one molded-case circuit breaker and one magnetic contactor for each servo amplifier.

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

7. Use a magnetic contactor with an operation delay time of 80 ms or less. (When driving on/off of main circuit power supply with DC power supply, use it of 90 ms or less.) The operation delay time is the time interval from current being applied to the coil until closure of contacts.

Selection Example According to IEC/EN/UL 61800-5-1 and CSA C22.2 No. 274

The molded-case circuit breakers, semiconductor fuses, and recommended wire sizes in the table are examples based on the rated inputs/outputs of the servo amplifiers.

Molded-case circuit breakers/semiconductor fuses

Servo amplifier model	Molded-case circuit breaker (240 V SCCR 50 kA (Mitsubishi Electric)		conductor fuse (700 V) R 100 kA (Bussmann)	Servo
MR-JET-10G				Controllers
MR-JET-20G) (Note 1)	14 400 (40 A)	System trollers
MR-JET-40G	NF125-SVU-15A (125 A frame 15 A	1700	11408 (10 A)	s
MR-JET-70G				(0
MR-JET-100G (3-phase power input)	NF125-SVU-15A (125 A frame 15 A	(Note 1) 170N	11409 (16 A)	Servo Amplifiers
MR-JET-100G (1-phase power input)) (Note 1)	4442 (22.4)	O A
MR-JET-200G (3-phase power input)	NF125-SVU-15A (125 A frame 15 A		11412 (32 A)	mpl
MR-JET-200G (1-phase power input)	NF125-SVU-20A (125 A frame 20 A) (Note 1) 170N	11413 (40 A)	ifier
MR-JET-300G	NF 125-3V0-20A (125 A frame 20 P		11413 (40 A)	S
MR-JET-60G4-HS		1701	11408 (10 A)	
MR-JET-100G4-HS	NF125-SVU-15A (125 A frame 15 A		11408 (10 A)	Rotary Se Motors
MR-JET-200G4-HS	NF 125-3VO-15A (125 A frame 15 P	170N	170M1409 (16 A)	
MR-JET-350G4-HS		170N	11412 (32 A)	Ors
MR-JET-500G4-HS	NF125-SVU-20A (125 A frame 20 A	(Note 1) 170N	11413 (40 A)	0
MR-JET-700G4-HS	NF125-SVU-30A (125 A frame 30 A	(Note 1) 170N	11414 (50 A)	
Notes: 1. For the use under the conditions of UL Lis Recommended wires (MR-JET-G)				Linear Servo Motors
Servo amplifier model	75 °C stranded wire [AWG]			
	L1/L2/L3/	-/C	U/V/W/E	9
MR-JET-10G				Eq
MR-JET-20G				s/Pe
MR-JET-40G	14			Options/Peripheral Equipment
MR-JET-70G	14		14	eral
MR-JET-100G	14		14	

Recommended wires (MR-JET-G)

Convo emplifier model	75 °C stranded wire [AWG]			
Servo amplifier model	L1/L2/L3/@	P+/C	U/V/W/E	0
MR-JET-10G				Options/Peripheral Equipment
MR-JET-20G				s/Pe uipn
MR-JET-40G	14			riph
MR-JET-70G	14	14	14	eral
MR-JET-100G		14	14	
MR-JET-200G (3-phase power input)				
MR-JET-200G (1-phase power input)	12			LVS/Wires
MR-JET-300G	12			Nire
				S

Recommended wires (MR-JET-G4-HS)

Servo amplifier model	75 °C stranded wi	75 °C stranded wire [AWG]				
Servo ampimer moder	L1/L2/L3/	L11/L21	P+/C	U/V/W/E	duc	
MR-JET-60G4-HS						
MR-JET-100G4-HS				14	list	
MR-JET-200G4-HS	14	14	14	14		
MR-JET-350G4-HS		14	14		P	
MR-JET-500G4-HS				12	reca	
MR-JET-700G4-HS	12			10	autic	
	· · · ·			· · · · · ·	Itions	

Common Specifications

Type E Combination Motor Controller

The Type E Combination Motor Controller is comprised of the Manual Motor Starter, Short-circuit Display Unit "UT-TU", and Power Side Terminal Cover Kit "UT-CV3".

	Datad input		Manual Motor Starte			
Servo amplifier model	Rated input voltage AC [V]	Input phase (Note 2)	Model	Rated voltage	Rated current [A]	SCCR [kA] (Note 1)
	voltage AC [v]		(Mitsubishi Electric)	AC [V]	(Heater design)	
MR-JET-10G					1.6	
MR-JET-20G					2.5	
MR-JET-40G					4	50
MR-JET-70G	200 to 240	3-phase	MMP-T32	240	6.3	50
MR-JET-100G					8	
MR-JET-200G					18	
MR-JET-300G					25	25

 The value is applicable when the Type E Combination Motor Controller is combined with the servo amplifier.
 1-phase power input is not supported.
 Use the MMP-T series products that bear the UL mark. Notes:

4. For the use under the conditions of UL Listed, select a semiconductor fuse.

Selection Example in HIV Wires for Servo Motors

The following 30 m are used		when 600 V grade heat-resistant polyvinyl chlo otor User's Manual (For MR-JET)" when using a	ride insulated wires (HIV wires) with a length of cab-tire cables for supplying power (U/V//W) to	Common Specifications
	_	Wire size [mm ²] (Note 6)		SL
Rotary servo n	notor model	For power and grounding (U/V/W/E)	For electromagnetic brake (B1/B2)	
	HK-KN053			Servo System Controllers
	HK-KN13			ntro
	HK-KN1M3			yste
	HK-KN23			s
	HK-KN43	0.75 (AWG 18) (Note 1, 2, 3)		(0
HK-KN	HK-KN63			Sen
	HK-KN7M3			/0 A
	HK-KN103			Servo Amplifiers
	HK-KN153			lifie
	HK-KN203	0.75 (AWG 18) (Note 1, 3, 7)		ŝ
	HK-KN202			П
	HK-KN134		0.2 (AWG 24) (Note 4, 5)	Rotary Servo Motors
	HK-KN234			oto
	HK-KN434			ierv rs
	HK-KN634			0
HK-KN_4	HK-KN7M34			
	HK-KN1034	0.75 (AWG 18) (Note 1, 2, 3)		Lin
	HK-KN1534			ear Mot
	HK-KN2034			Linear Servo Motors
	HK-FN13			õ
	HK-FN23			0
	HK-FN43			Options/Peripheral Equipment
	HK-FN7M3			⊃ns/
HK-FN	HK-FN102			Perij pme
	HK-FN152			pher
	HK-FN202			<u>a</u>
	HK-FN301M	2 (AWG 14)	1.25 (AWG 16)	
	HK-SN3534			LVS
HK-SN_4	HK-SN5034			LVS/Wires
	HK-SN7034	3.5 (AWG 12)		ires

Notes: 1. Use fluorine resin wires of 0.75 mm² (AWG 18) for wiring to the servo motor power supply. 2. This size is applicable for wiring length of 10 m or shorter. For over 10 m, use MR-AEPB2J10CBL03M-_-L, MR-AEPB2J10CBL03M-_-L, MR-AEPB2J20CBL03M-_-L, or

MR-AEP2J20CBL03M-_-L, and extend it with HIV wires of 1.25 mm² (AWG 16).

3. Use a cable provided by Mitsubishi Electric or Mitsubishi Electric System & Service Co., Ltd. When fabricating a cable, select wires applicable for the usage. The National Electrical Code recommends that the wire size should be a minimum of AWG 14 (2 mm²).

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

5. This size is applicable for wiring length of 10 m or shorter. For over 10 m, extend the wires with HIV wires of 1.25 mm² (AWG 16).

6. The same wire size is applicable when the torques are increased.

7. This size is applicable for wiring length of 10 m or shorter. For over 10 m, use MR-AEPB2J10CBL03M-_-L, MR-AEP2J10CBL03M-_-L, MR-AEPB2J20CBL03M-_-L, or MR-AEP2J20CBL03M-_-L, and extend it with HIV wires of 2 mm² (AWG 14).

Product List

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. Refer to "Rotary Servo Motor User's Manual (For MR-JET)" when using cab-tire cables for supplying power (U/V/W) to HG-SNS series.

	Wire size [mm ²]		
Rotary servo motor model	For power and grounding (U/V/W/E)	For electromagnetic brake (B1/B	
HG-KNS13J, 23J, 43J, 73J	0.75 (AWG 18) (Note 1, 2, 3)	0.5 (AWG 20) (Note 4, 6)	
HG-SNS52J, 102J	1.25 (AWG 16) (Note 5)		
HG-SNS152J, 202J	2 (AWG 14)	1.25 (AWG 16)	
HG-SNS302J	3.5 (AWG 12)		
	Wire size [mm ²]		
Linear servo motor model Primary side	For power and grounding (U/V/W/E)	For thermistor (G1/G2)	
LM-H3P2A-07P-BSS0			
LM-H3P3A-12P-CSS0			
LM-H3P3B-24P-CSS0	1.25 (AWG 16) (Note 5)		
LM-H3P3C-36P-CSS0			
LM-H3P3D-48P-CSS0	2 (AWG 14)		
LM-H3P7A-24P-ASS0	1.25 (AWG 16) (Note 5)		
LM-H3P7B-48P-ASS0	0 (0)00 1 (0)		
LM-H3P7C-72P-ASS0	2 (AWG 14)		
	Wire size [mm ²]		
Linear servo motor model Primary side	For power and grounding (U/V/W/E)	For thermal protector	
LM-AJP1B-07K-JSS0			
LM-AJP1D-14K-JSS0			
LM-AJP2B-12S-JSS0			
LM-AJP2D-23T-JSS0			
LM-AJP3B-17N-JSS0			
LM-AJP3D-35R-JSS0			
LM-AJP4B-22M-JSS0		0.0 (0)0(0.04)	
LM-AJP4D-45N-JSS0			
LM-AUP3A-03V-JSS0	1.25 (AWG 16) (Note 5)		
LM-AUP3B-06V-JSS0	1.25 (AVVG 10) (100 0)	0.2 (AWG 24)	
LM-AUP3C-09V-JSS0			
LM-AUP3D-11R-JSS0			
LM-AUP3D-11R-JSS0 LM-AUP4A-04R-JSS0			
LM-AUP4A-04R-JSS0			
LM-AUP4A-04R-JSS0 LM-AUP4B-09R-JSS0			
LM-AUP4A-04R-JSS0 LM-AUP4B-09R-JSS0 LM-AUP4C-13P-JSS0			

Notes: 1. Use fluorine resin wires of 0.75 mm² (AWG 18) for wiring to the servo motor power supply. 2. This size is applicable for wiring length of 10 m or shorter. For over 10 m, use MR-PWS2CBL03M-A_-L and extend it with HIV wires of 1.25 mm² (AWG 16). 3. Use a cable provided by Mitsubishi Electric or Mitsubishi Electric System & Service Co., Ltd. When fabricating a cable, select wires applicable for the usage. The National Electrical Code recommends that the wire size should be a minimum of AWG 14 (2 mm²).

4. Use fluorine resin wires of 0.5 mm² (AWG 20) for wiring to the electromagnetic brake.

5. The National Electrical Code recommends that the wire size should be a minimum of AWG 14 (2 mm²). Refer to the servo motor User's Manual for details.

6. 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).

Low-Voltage Switchgear/Wires

MEMO

Common Specifications

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	
RD78G16 RD78G32		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	
Notion module		RD78G64	Maximum number of control axes: 64 axes	CC-Link IE TSN master station	
		RD78GHV	Maximum number of control axes: 128 axes (Note 1)	CC-Link IE TSN master station	
		RD78GHW	Maximum number of control axes: 256 axes (Note 1)	CC-Link IE TSN master station	
		FX5-40SSC-G	Maximum number of control axes: 4 axes	CC-Link IE TSN master station	
		FX5-80SSC-G	Maximum number of control axes: 8 axes	CC-Link IE TSN master station	
	SWM-G		SWM-G Engine SWM-G Operating Station		
		SW1DNN-SWMG-M	Network API SWM-G API	CC-Link IE TSN compatible	
Motion Control Software (Note 2)			Real Time OS (RTX64)		
			SWM-G Engine SWM-G Operating Station	CC-Link IE TSN/	
	SWM-G-N1	SW1DNN-SWMGN1-M	Network API SWM-G API	EtherCAT [®] compatible	
			EcConfigurator Real Time OS (RTX64)		
		MR-SWMG16-U	Maximum number of control axes: 16 axes	USB key (license)	
	SWM-G	MR-SWMG32-U	Maximum number of control axes: 32 axes	USB key (license)	
	5VVIVI-0	MR-SWMG64-U	Maximum number of control axes: 64 axes	USB key (license)	
JSB key for Motion Control		MR-SWMG128-U	Maximum number of control axes: 128 axes	USB key (license)	
Software		MR-SWMG16N1-U	Maximum number of control axes: 16 axes	USB key (license)	
	SWM-G-N1	MR-SWMG32N1-U	Maximum number of control axes: 32 axes	USB key (license)	
		MR-SWMG64N1-U	Maximum number of control axes: 64 axes	USB key (license)	
		MR-SWMG128N1-U	Maximum number of control axes: 128 axes	USB key (license)	

Notes:

1. When MR-JET servo amplifiers are used for all axes, RD78GH controls a maximum of 120 axes.

2. Download and install Motion Control Software from Mitsubishi Electric FA global website.

Servo amplifiers (200 V)

tem	Model	Rated output	Power supply input	
	MR-JET-10G	0.1 kW	3-phase or 1-phase 200 V AC to 240 V AC	
	MR-JET-20G	0.2 kW	3-phase or 1-phase 200 V AC to 240 V AC	
	MR-JET-40G	0.4 kW	3-phase or 1-phase 200 V AC to 240 V AC	
IR-JET-G	MR-JET-70G	0.75 kW	3-phase or 1-phase 200 V AC to 240 V AC	
	MR-JET-100G	1 kW	3-phase or 1-phase 200 V AC to 240 V AC	
	MR-JET-200G	2 kW	3-phase or 1-phase 200 V AC to 240 V AC	
	MR-JET-300G	3 kW	3-phase 200 V AC to 240 V AC	
	MR-JET-10G-N1	0.1 kW	3-phase or 1-phase 200 V AC to 240 V AC	
	MR-JET-20G-N1	0.2 kW	3-phase or 1-phase 200 V AC to 240 V AC	
	MR-JET-40G-N1	0.4 kW	3-phase or 1-phase 200 V AC to 240 V AC	
IR-JET-G-N1	MR-JET-70G-N1	0.75 kW	3-phase or 1-phase 200 V AC to 240 V AC	
	MR-JET-100G-N1	1 kW	3-phase or 1-phase 200 V AC to 240 V AC	
	MR-JET-200G-N1	2 kW	3-phase or 1-phase 200 V AC to 240 V AC	
	MR-JET-300G-N1	3 kW	3-phase 200 V AC to 240 V AC	

Item	Model	Rated output	Power supply input	
	MR-JET-60G4-HS	0.6 kW	3-phase 380 V AC to 480 V AC	Mot
	MR-JET-100G4-HS	1 kW	3-phase 380 V AC to 480 V AC	Mo
	MR-JET-200G4-HS	2 kW	3-phase 380 V AC to 480 V AC	Motors
MR-JET-G4-HS	MR-JET-350G4-HS	3.5 kW	3-phase 380 V AC to 480 V AC	iors
	MR-JET-500G4-HS	5 kW	3-phase 380 V AC to 480 V AC	C
	MR-JET-700G4-HS	7 kW	3-phase 380 V AC to 480 V AC	
	MR-JET-60G4-HSN1	0.6 kW	3-phase 380 V AC to 480 V AC	
	MR-JET-100G4-HSN1	1 kW	3-phase 380 V AC to 480 V AC	Mot
MR-JET-G4-HSN1	MR-JET-200G4-HSN1	2 kW	3-phase 380 V AC to 480 V AC	Motors
WIK-JE1-04-113N1	MR-JET-350G4-HSN1	3.5 kW	3-phase 380 V AC to 480 V AC	tors
	MR-JET-500G4-HSN1	5 kW	3-phase 380 V AC to 480 V AC	õ
	MR-JET-700G4-HSN1	7 kW	3-phase 380 V AC to 480 V AC	
				Equipment

Product List

HK series rotary servo motors (200 V)

Item	Flange size [mm]	Model	Rated output	Rated speed
		HK-KN053(B)	0.05 kW	3000 r/min
	40 x 40	HK-KN13(B)	0.1 kW	3000 r/min
		HK-KN1M3(B)	0.15 kW	3000 r/min
		HK-KN23(B)	0.2 kW	3000 r/min
	60 x 60	HK-KN43(B)	0.4 kW	3000 r/min
HK-KN series 3: With an electromagnetic brake		HK-KN63(B)	0.6 kW	3000 r/min
b. With an electromagnetic brake	80 x 80	HK-KN7M3(B)	0.75 kW	3000 r/min
	00 X 00	HK-KN103(B)	1.0 kW	3000 r/min
		HK-KN153(B)	1.5 kW	3000 r/min
	90 x 90	HK-KN203(B)	2.0 kW	3000 r/min
		HK-KN202(B)	2.0 kW	2000 r/min
	40 x 40	HK-FN13(B)	0.1 kW	3000 r/min
	60 x 60	HK-FN23(B)	0.2 kW	3000 r/min
	00 x 00	HK-FN43(B)	0.4 kW	3000 r/min
IK-FN series	80 x 80	HK-FN7M3(B)	0.75 kW	3000 r/min
: With an electromagnetic brake	130 x 130	HK-FN102(B)	1.0 kW	2000 r/min
	130 X 130	HK-FN152(B)	1.5 kW	2000 r/min
	176 x 176	HK-FN202(B)	2.0 kW	2000 r/min
	1/0 X 1/0	HK-FN301M(B)	3.0 kW	1500 r/min

HK series rotary servo motors (400 V)

Item	Flange size [mm]	Model	Rated output	Rated speed
HK-KN series B: With an electromagnetic brake	40 x 40	HK-KN134(B)	0.1 kW	3000 r/min
		HK-KN234(B)	0.2 kW	3000 r/min
	60 x 60	HK-KN434(B)	0.4 kW	3000 r/min
		HK-KN634(B)	0.6 kW	3000 r/min
	80 x 80	HK-KN7M34(B)	0.75 kW	3000 r/min
	00 × 00	HK-KN1034(B)	1.0 kW	3000 r/min
	90 x 90	HK-KN1534(B)	1.5 kW	3000 r/min
	30 × 30	HK-KN2034(B)	2.0 kW	3000 r/min
HK-SN series B: With an electromagnetic brake	130 x 130	HK-SN3534(B)	3.5 kW	3000 r/min
	130 X 130	HK-SN5034(B)	5.0 kW	3000 r/min
5. With all block of haghout brake	176 x 176	HK-SN7034(B)	7.0 kW	3000 r/min

HG series rotary servo motors (200 V)

Item	Flange size [mm]	Model	Rated output	Rated speed
	40 x 40	HG-KNS13(B)J	0.1 kW	3000 r/min
HG-KNS series With an oil seal	60 × 60	HG-KNS23(B)J	0.2 kW	3000 r/min
3: With an electromagnetic brake	00 x 00	HG-KNS43(B)J	0.4 kW	3000 r/min
S. What an electromagnetic brake	80 x 80	HG-KNS73(B)J	0.75 kW	3000 r/min
	40 x 40	HG-KNS13(B)	0.1 kW	3000 r/min
HG-KNS series Without an oil seal	60 x 60	HG-KNS23(B)	0.2 kW	3000 r/min
3: With an electromagnetic brake	00 x 00	HG-KNS43(B)	0.4 kW	3000 r/min
	80 x 80	HG-KNS73(B)	0.75 kW	3000 r/min
		HG-SNS52(B)J	0.5 kW	2000 r/min
HG-SNS series	130 x 130	HG-SNS102(B)J	1.0 kW	2000 r/min
Vith an oil seal		HG-SNS152(B)J	1.5 kW	2000 r/min
3: With an electromagnetic brake	176 x 176	HG-SNS202(B)J	2.0 kW	2000 r/min
	170 x 170	HG-SNS302(B)J	3.0 kW	2000 r/min
		HG-SNS52(B)	0.5 kW	2000 r/min
HG-SNS series	130 x 130	HG-SNS102(B)	1.0 kW	2000 r/min
Vithout an oil seal		HG-SNS152(B)	1.5 kW	2000 r/min
3: With an electromagnetic brake	176 x 176	HG-SNS202(B)	2.0 kW	2000 r/min
	1/0 X 1/0	HG-SNS302(B)	3.0 kW	2000 r/min

Linear servo motors

Item	Model	Continuous thrust	Maximum thrust	Maximum speed	Length
	LM-H3P2A-07P-BSS0	70 N	175 N	3.0 m/s	—
	LM-H3P3A-12P-CSS0	120 N	300 N	3.0 m/s	—
	LM-H3P3B-24P-CSS0	240 N	600 N	3.0 m/s	—
LM-H3 series	LM-H3P3C-36P-CSS0	360 N	900 N	3.0 m/s	—
primary side (coil)	LM-H3P3D-48P-CSS0	480 N	1200 N	3.0 m/s	—
	LM-H3P7A-24P-ASS0	240 N	600 N	3.0 m/s	—
	LM-H3P7B-48P-ASS0	480 N	1200 N	3.0 m/s	—
	LM-H3P7C-72P-ASS0	720 N	1800 N	3.0 m/s	—
	LM-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-H3S30-768-CSS0	_	_	_	768 mm
	LM-H3S70-288-ASS0	_		_	288 mm
	LM-H3S70-384-ASS0	_	_	<u> </u>	384 mm
	LM-H3S70-480-ASS0				480 mm
	LM-H3S70-768-ASS0				768 mm
	LM-AJP1B-07K-JSS0		 214.7 N	 6.5 m/s	
	LM-AJP1D-14K-JSS0	136.2 N	429.4 N	6.5 m/s	
	LM-AJP2B-12S-JSS0	136.2 N 117.0 N	429.4 N 369.0 N	4.0 m/s	
M A Loorise		234.0 N	738.1 N	5.0 m/s	
_M-AJ series primary side (coil)	LM-AJP2D-23T-JSS0				
	LM-AJP3B-17N-JSS0	174.5 N	550.2 N	2.5 m/s	
	LM-AJP3D-35R-JSS0	348.9 N	1100.4 N	3.5 m/s	
	LM-AJP4B-22M-JSS0	223.4 N	704.5 N	2.0 m/s	
	LM-AJP4D-45N-JSS0	446.8 N	1409.1 N	2.5 m/s	_
	LM-AJS10-080-JSS0	_		—	80 mm
	LM-AJS10-200-JSS0			_	200 mm
	LM-AJS10-400-JSS0	_		—	400 mm
	LM-AJS20-080-JSS0	_		—	80 mm
	LM-AJS20-200-JSS0	—	_	—	200 mm
_M-AJ series	LM-AJS20-400-JSS0	—	—	—	400 mm
secondary side (magnet)	LM-AJS30-080-JSS0	_	—	—	80 mm
	LM-AJS30-200-JSS0		—	—	200 mm
	LM-AJS30-400-JSS0	—	_	_	400 mm
	LM-AJS40-080-JSS0	—	_	_	80 mm
	LM-AJS40-200-JSS0	—	—	—	200 mm
	LM-AJS40-400-JSS0		—	_	400 mm
	LM-AUP3A-03V-JSS0	28 N	122 N	4.5 m/s	—
	LM-AUP3B-06V-JSS0	57 N	274 N	4.5 m/s	—
	LM-AUP3C-09V-JSS0	85 N	411 N	4.5 m/s	<u> </u>
	LM-AUP3D-11R-JSS0	113 N	549 N	3.5 m/s	—
M-AU series	LM-AUP4A-04R-JSS0	44 N	280 N	3.5 m/s	—
primary side (coil)	LM-AUP4B-09R-JSS0	88 N	561 N	3.5 m/s	_
	LM-AUP4C-13P-JSS0	132 N	842 N	3.0 m/s	_
	LM-AUP4D-18M-JSS0	176 N	970 N	2.0 m/s	1_
	LM-AUP4F-26P-JSS0	264 N	1684 N	3.0 m/s	1_
	LM-AUP4H-35M-JSS0	350 N	1764 N	2.0 m/s	
	LM-AUS30-120-JSS0	_		_	120 mm
	LM-AUS30-120-JSS0			<u> </u>	120 mm
					240 mm
	LM-AUS30-240-JSS0				
	LM-AUS30-300-JSS0		—		300 mm
	LM-AUS30-600-JSS0	_			600 mm
secondary side (magnet)	LM-AUS40-120-JSS0	_	—		120 mm
	LM-AUS40-180-JSS0	—	_		180 mm
	LM-AUS40-240-JSS0	—	—		240 mm
	LM-AUS40-300-JSS0	—	—		300 mm
	LM-AUS40-600-JSS0		_	I	600 mm

Product List

Cables for HK series rotary servo motors

Item	Model	Length	Bending life	IP rating	Application
	MR-AEPB2CBL2M-A1-H	2 m	Long bending life	IP65	HK-KN series
	MR-AEPB2CBL5M-A1-H	5 m	Long bending life	IP65	
	MR-AEPB2CBL10M-A1-H	10 m	Long bending life	IP65	HK-FN13B, 23B, 43B, 7M3B
	MR-AEPB2CBL2M-A1-L	2 m	Standard	IP65	Load-side lead
	MR-AEPB2CBL5M-A1-L	5 m	Standard	IP65	With electromagnetic brake wires
	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	HK-KN series
	MR-AEPB2CBL10M-A2-H	10 m	Long bending life	IP65	HK-FN13B, 23B, 43B, 7M3B
	MR-AEPB2CBL2M-A2-L	2 m	Standard	IP65	Opposite to load-side lead
	MR-AEPB2CBL5M-A2-L	5 m	Standard	IP65	With electromagnetic brake wires
	MR-AEPB2CBL10M-A2-L	10 m	Standard	IP65	
	MR-AEPB2CBL2M-A5-H	2 m	Long bending life	IP65	HK-KN series HK-FN13B, 23B, 43B, 7M3B Vertical lead With electromagnetic brake wires
	MR-AEPB2CBL5M-A5-H	5 m	Long bending life	IP65	
	MR-AEPB2CBL10M-A5-H	10 m	Long bending life	IP65	
	MR-AEPB2CBL2M-A5-L	2 m	Standard	IP65	
Motor cable	MR-AEPB2CBL5M-A5-L	5 m	Standard	IP65	
(dual cable type/	MR-AEPB2CBL10M-A5-L	10 m	Standard	IP65	
direct connection type for 10 m or	MR-AEP2CBL2M-A1-H	2 m	Long bending life	IP65	HK-KN series
shorter)	MR-AEP2CBL5M-A1-H	5 m	Long bending life	IP65	
	MR-AEP2CBL10M-A1-H	10 m	Long bending life	IP65	HK-FN13, 23, 43, 7M3
	MR-AEP2CBL2M-A1-L	2 m	Standard	IP65	Load-side lead
	MR-AEP2CBL5M-A1-L	5 m	Standard	IP65	Without electromagnetic brake wires
	MR-AEP2CBL10M-A1-L	10 m	Standard	IP65	
	MR-AEP2CBL2M-A2-H	2 m	Long bending life	IP65	
	MR-AEP2CBL5M-A2-H	5 m	Long bending life	IP65	HK-KN series
	MR-AEP2CBL10M-A2-H	10 m	Long bending life	IP65	HK-FN13, 23, 43, 7M3
	MR-AEP2CBL2M-A2-L	2 m	Standard	IP65	Opposite to load-side lead
	MR-AEP2CBL5M-A2-L	5 m	Standard	IP65	Without electromagnetic brake wires
	MR-AEP2CBL10M-A2-L	10 m	Standard	IP65	1
	MR-AEP2CBL2M-A5-H	2 m	Long bending life	IP65	
	MR-AEP2CBL5M-A5-H	5 m	Long bending life	IP65	HK-KN series
	MR-AEP2CBL10M-A5-H	10 m	Long bending life	IP65	HK-FN13, 23, 43, 7M3
	MR-AEP2CBL2M-A5-L	2 m	Standard	IP65	Vertical lead
	MR-AEP2CBL5M-A5-L	5 m	Standard	IP65	Without electromagnetic brake wires
	MR-AEP2CBL10M-A5-L	10 m	Standard	IP65	1

Cables for HK series rotary servo motors

Item	Model	Length	Bending life	IP rating	Application	Specifications
	MR-AEPB2J10CBL03M-A1-L	0.3 m	Standard	IP20	HK-KN series HK-FN13B, 23B, 43B, 7M3B Load-side lead	
					With electromagnetic brake wires	0
	MR-AEPB2J10CBL03M-A2-L	0.3 m	Standard	IP20	HK-KN series HK-FN13B, 23B, 43B, 7M3B Opposite to load-side lead With electromagnetic brake wires	Controllers
Motor cable ^(Note 1) (dual cable type/ junction type for over 10 m)	MR-AEPB2J10CBL03M-A5-L	0.3 m	Standard	IP20	HK-KN series HK-FN13B, 23B, 43B, 7M3B Vertical lead With electromagnetic brake wires	
	MR-AEP2J10CBL03M-A1-L	0.3 m	Standard	IP20	HK-KN series HK-FN13, 23, 43, 7M3 Load-side lead Without electromagnetic brake wires	Motors
	MR-AEP2J10CBL03M-A2-L	0.3 m	Standard	IP20	HK-KN series HK-FN13, 23, 43, 7M3 Opposite to load-side lead Without electromagnetic brake wires	
	MR-AEP2J10CBL03M-A5-L	0.3 m	Standard	IP20	HK-KN series HK-FN13, 23, 43, 7M3 Vertical lead Without electromagnetic brake wires	Motors
			Lange basedon 196	1000		Equipment
	MR-AEKCBL20M-H MR-AEKCBL30M-H	20 m 30 m	Long bending life Long bending life	IP20 IP20	4	dint
	MR-AEKCBL30M-H	30 m 40 m	Long bending life	IP20	HK-KN series	me
ncoder cable (Note 2)	MR-AEKCBL50M-H	40 m 50 m	Long bending life	IP20	HK-KN series HK-FN13, 23, 43, 7M3	1t
	MR-AEKCBL20M-L	20 m	Standard	IP20		
	MR-AEKCBL20M-L	20 m 30 m	Standard	IP20	4	
	/ith MR-AEKCBL_M-H, MR-AEKCBL_ /ith MR-AEPB2J10CBL03ML or MF	_M-L, or M	R-ECNM.	JIP20	1	

Product List

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Product List

Cables for HK series rotary servo motors

Item	Model	Length	Bending life	IP rating	Application
Motor cable ^(Note 1) (dual cable type/ junction type for over 10 m)	MR-AEPB2J20CBL03M-A1-L	0.3 m	Standard	IP65	HK-KN series HK-FN13B, 23B, 43B, 7M3B Load-side lead With electromagnetic brake wires
	MR-AEPB2J20CBL03M-A2-L	0.3 m	Standard	IP65	HK-KN series HK-FN13B, 23B, 43B, 7M3B Opposite to load-side lead With electromagnetic brake wires
	MR-AEPB2J20CBL03M-A5-L	0.3 m	Standard	IP65	HK-KN series HK-FN13B, 23B, 43B, 7M3B Vertical lead With electromagnetic brake wires
	MR-AEP2J20CBL03M-A1-L	0.3 m	Standard	IP65	HK-KN series HK-FN13, 23, 43, 7M3 Load-side lead Without electromagnetic brake wires
	MR-AEP2J20CBL03M-A2-L	0.3 m	Standard	IP65	HK-KN series HK-FN13, 23, 43, 7M3 Opposite to load-side lead Without electromagnetic brake wires
	MR-AEP2J20CBL03M-A5-L	0.3 m	Standard	IP65	HK-KN series HK-FN13, 23, 43, 7M3 Vertical lead Without electromagnetic brake wires
	MR-J3ENSCBL2M-H	2 m	Long bending life	IP67	
	MR-J3ENSCBL5M-H	5 m	Long bending life	IP67	HK-FN102, 152, 202, 301M HK-SN series
	MR-J3ENSCBL10M-H	10 m	Long bending life	IP67	
	MR-AENSCBL20M-H (Note 2)	20 m	Long bending life	IP67	HK-KN series
	MR-AENSCBL30M-H (Note 2)	30 m	Long bending life	IP67	HK-FN series
	MR-AENSCBL40M-H (Note 2)	40 m	Long bending life	IP67	HK-SN series
Encoder cable	MR-AENSCBL50M-H (Note 2)	50 m	Long bending life Standard	IP67 IP67	
	MR-J3ENSCBL2M-L MR-J3ENSCBL5M-L	2 m 5 m	Standard	IP67 IP67	HK-FN102, 152, 202, 301M
	MR-J3ENSCBL5M-L	5 m 10 m	Standard	IP67	HK-SN series
	MR-AENSCBL20M-L (Note 2)	20 m	Standard	IP67	HK-KN series
	MR-AENSCBL30M-L (Note 2)	30 m	Standard	IP67	HK-FN series HK-SN series

Notes:

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

2. When using this cable for HK-KN series/HK-FN (0.1 kW to 0.75 kW) series, use it in combination with MR-AEPB2J20CBL03M-_-L or MR-AEP2J20CBL03M-_-L.

Cables for HK series rotary servo motors

tem	Model	Length	Bending life	IP rating	Application	
	MR-AEPB1CBL2M-A1-H	2 m	Long bending life	IP65		Specifications
	MR-AEPB1CBL5M-A1-H	5 m	Long bending life	IP65	HK-KN series	
	MR-AEPB1CBL10M-A1-H	10 m	Long bending life	IP65	HK-FN13B, 23B, 43B, 7M3B	
	MR-AEPB1CBL2M-A1-L	2 m	Standard	IP65	Load-side lead	Controllers
	MR-AEPB1CBL5M-A1-L	5 m	Standard	IP65	With electromagnetic brake wires	
	MR-AEPB1CBL10M-A1-L	10 m	Standard	IP65		Č
	MR-AEPB1CBL2M-A2-H	2 m	Long bending life	IP65		- 1
	MR-AEPB1CBL5M-A2-H	5 m	Long bending life	IP65	HK-KN series	
	MR-AEPB1CBL10M-A2-H	10 m	Long bending life	IP65	HK-FN13B, 23B, 43B, 7M3B	
	MR-AEPB1CBL2M-A2-L	2 m	Standard	IP65	Opposite to load-side lead	
	MR-AEPB1CBL5M-A2-L	5 m	Standard	IP65	With electromagnetic brake wires	
	MR-AEPB1CBL10M-A2-L	10 m	Standard	IP65	1	
	MR-AEPB1CBL2M-A5-H	2 m	Long bending life	IP65		
	MR-AEPB1CBL5M-A5-H	5 m	Long bending life	IP65	HK-KN series	
	MR-AEPB1CBL10M-A5-H	10 m	Long bending life	IP65	HK-FN13B, 23B, 43B, 7M3B	
	MR-AEPB1CBL2M-A5-L	2 m	Standard	IP65	Vertical lead	
Motor cable	MR-AEPB1CBL5M-A5-L	5 m	Standard	IP65	With electromagnetic brake wires	Motors
ngle cable type/	MR-AEPB1CBL10M-A5-L	10 m	Standard	IP65		
ect connection type for 10 m or	MR-AEP1CBL2M-A1-H	2 m	Long bending life	IP65		
orter)	MR-AEP1CBL5M-A1-H	5 m	Long bending life	IP65	HK-KN series	
	MR-AEP1CBL10M-A1-H	10 m	Long bending life	IP65	HK-FN13, 23, 43, 7M3	
	MR-AEP1CBL2M-A1-L	2 m	Standard	IP65	Load-side lead	
	MR-AEP1CBL5M-A1-L	5 m	Standard	IP65	Without electromagnetic brake wires	
	MR-AEP1CBL10M-A1-L	10 m	Standard	IP65		
	MR-AEP1CBL2M-A2-H	2 m	Long bending life	IP65		-
	MR-AEP1CBL5M-A2-H	5 m	Long bending life	IP65	HK-KN series	
	MR-AEP1CBL10M-A2-H	10 m	Long bending life	IP65	HK-FN13, 23, 43, 7M3	
	MR-AEP1CBL2M-A2-L	2 m	Standard	IP65	Opposite to load-side lead	
	MR-AEP1CBL5M-A2-L	5 m	Standard	IP65	Without electromagnetic brake wires	
	MR-AEP1CBL10M-A2-L	10 m	Standard	IP65		
	MR-AEP1CBL2M-A5-H	2 m	Long bending life	IP65		-
	MR-AEP1CBL5M-A5-H	5 m	Long bending life	IP65	HK-KN series	
	MR-AEP1CBL10M-A5-H	10 m	Long bending life	IP65	HK-FN13, 23, 43, 7M3	
	MR-AEP1CBL2M-A5-L	2 m	Standard	IP65	Vertical lead	
	MR-AEP1CBL5M-A5-L	5 m	Standard	IP65	Without electromagnetic brake wires	-
	MR-AEP1CBL10M-A5-L	10 m	Standard	IP65	1	

Connector sets for HK series rotary servo motors

Item	Model	Description	IP rating	Application	
Encoder connector set	MR-ECNM (Note 1)	Junction connector × 1 Servo amplifier connector × 1		HK-KN series HK-FN13, 23, 43, 7M3	Ī
	MR-J3SCNS (Note 2)	Junction connector or encoder connector × 1 Servo amplifier connector × 1	IP67	HK-KN series HK-FN series HK-SN series (one-touch connection type)	
	MR-ENCNS2	Encoder connector × 1 Servo amplifier connector × 1	IP67	HK-FN102, 152, 202, 301M HK-SN series (straight type) (screw type)	
	MR-J3SCNSA	Encoder connector × 1 Servo amplifier connector × 1	IP67	HK-FN102, 152, 202, 301M HK-SN series (angle type) (one-touch connection type)	
	MR-ENCNS2A	Encoder connector × 1 Servo amplifier connector × 1	IP67	HK-FN102, 152, 202, 301M HK-SN series (angle type) (screw type)	:

Notes:

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

2. When using this connector set for HK-KN series/HK-FN (0.1 kW to 0.75 kW) series, use it in combination with MR-AEPB2J20CBL03M-_-L or MR-AEP2J20CBL03M-_-L.

Product List

Connector sets for HK series rotary servo motors

Item	Model	Description	IP rating	Application
D	MR-APWCNS4	Power connector × 1		HK-FN102, 152 HK-SN3534, 5034 (one-touch connection type)
Power connector set	MR-APWCNS5	Power connector × 1		HK-FN202, 301M HK-SN7034 (one-touch connection type)
Electromagnetic brake connector set	MR-BKCNS1	Electromagnetic brake connector × 1	IP67	HK-FN102B, 152B, 202B, 301MB HK-SN series (straight type) (one-touch connection type)
	MR-BKCNS2	Electromagnetic brake connector × 1		HK-FN102B, 152B, 202B, 301MB HK-SN series (straight type) (screw type)
	MR-BKCNS1A	Electromagnetic brake connector × 1		HK-FN102B, 152B, 202B, 301MB HK-SN series (angle type) (one-touch connection type)
	MR-BKCNS2A	Electromagnetic brake connector × 1	IP67	HK-FN102B, 152B, 202B, 301MB HK-SN series (angle type) (screw type)

Cables and connector sets for fully closed loop control with HK series rotary servo motors

Item	Model	Length	Bending life/Description	IP rating	Application
Encoder cable	MR-EKCBL2M-H	2 m	Long bending life	IP20	Connecting a load-side encoder
	MR-EKCBL5M-H	5 m	Long bending life	IP20	Connecting a load-side encoder
Junction cable for fully closed loop control	MR-J4FCCBL03M	0.3 m	Standard	-	Branching a load-side encoder
Encoder connector set	MR-ECNM	-	Junction connector × 1 Servo amplifier connector × 1	IP20	Connecting a load-side encoder
Encoder connector set	MR-J3CN2	-	Servo amplifier connector × 1	-	Connecting a load-side encoder
Connector set	MR-J3THMCN2	-	Junction connector × 2 Servo amplifier connector × 1	-	Branching a load-side encoder

tem	Model	Length	Bending life	IP rating	Application
	MR-J3ENCBL2M-A1-H	2 m	Long bending life	IP65	
	MR-J3ENCBL5M-A1-H	5 m	Long bending life	IP65	1
	MR-J3ENCBL10M-A1-H	10 m	Long bending life	IP65	HG-KNS series (direct connection type)
	MR-J3ENCBL2M-A1-L	2 m	Standard	IP65	(Load-side lead)
	MR-J3ENCBL5M-A1-L	5 m	Standard	IP65	1
	MR-J3ENCBL10M-A1-L	10 m	Standard	IP65	1
	MR-J3ENCBL2M-A2-H	2 m	Long bending life	IP65	
	MR-J3ENCBL5M-A2-H	5 m	Long bending life	IP65	1
	MR-J3ENCBL10M-A2-H	10 m	Long bending life	IP65	HG-KNS series (direct connection type)
	MR-J3ENCBL2M-A2-L	2 m	Standard	IP65	(Opposite to load-side lead)
	MR-J3ENCBL5M-A2-L	5 m	Standard	IP65	
	MR-J3ENCBL10M-A2-L	10 m	Standard	IP65	
	MR-J3JCBL03M-A1-L ^(Note 1)	0.3 m	Standard	IP20	HG-KNS series (junction type) (Load-side lead)
	MR-J3JCBL03M-A2-L ^(Note 1)	0.3 m	Standard	IP20	HG-KNS series (junction type) (Opposite to load-side lead)
	MR-EKCBL20M-H (Note 2)	20 m	Long bending life	IP20	
	MR-EKCBL30M-H (Note 2)	30 m	Long bending life	IP20	
ncoder cable	MR-EKCBL40M-H (Note 2)	40 m	Long bending life	IP20	HG-KNS series (junction type)
	MR-EKCBL50M-H (Note 2)	50 m	Long bending life	IP20	HG-KNS series (junction type)
	MR-EKCBL20M-L (Note 2)	20 m	Standard	IP20	1
	MR-EKCBL30M-L (Note 2)	30 m	Standard	IP20	1
	MR-J3JSCBL03M-A1-L (Note 3)	0.3 m	Standard	IP65	HG-KNS series (junction type) (Load-side lead)
	MR-J3JSCBL03M-A2-L (Note 3)	0.3 m	Standard	IP65	HG-KNS series (junction type) (Opposite to load-side lead)
	MR-J3ENSCBL2M-H ^(Note 4)	2 m	Long bending life	IP67	
	MR-J3ENSCBL5M-H ^(Note 4)	5 m	Long bending life	IP67	
	MR-J3ENSCBL10M-H (Note 4)	10 m	Long bending life	IP67	
	MR-J3ENSCBL20M-H (Note 4)	20 m	Long bending life	IP67	
	MR-J3ENSCBL30M-H ^(Note 4)	30 m	Long bending life	IP67	1
	MR-J3ENSCBL40M-H ^(Note 4)	40 m	Long bending life	IP67	HG-KNS series (junction type)
	MR-J3ENSCBL50M-H (Note 4)	50 m	Long bending life	IP67	HG-SNS series (direct connection type)
	MR-J3ENSCBL2M-L (Note 4)	2 m	Standard	IP67	1
	MR-J3ENSCBL5M-L (Note 4)	5 m	Standard	IP67	1
	MR-J3ENSCBL10M-L (Note 4)	10 m	Standard	IP67	1
	MR-J3ENSCBL20M-L (Note 4)	20 m	Standard	IP67	4
	MR-J3ENSCBL20M-L	20 m	Standard	IP67	1

Encoder cables/Junction cables for HG series rotary servo motors

2. Use this cable in combination with MR-J3JCBL03M-A1-L or MR-J3JCBL03M-A2-L.

3. Use this cable in combination with MR-J3ENSCBL_M-H, MR-J3ENSCBL_M-L, or MR-J3SCNS.

4. When using this cable for HG-KNS series, use it in combination with MR-J3JSCBL03M-A1-L or MR-J3JSCBL03M-A2-L.

Product List

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Encoder connector sets for HG series rotary servo motors

Item	Model	Description	IP rating	Application
Encoder connector set	MR-ECNM (Note 1)	Junction connector × 1 Servo amplifier connector × 1	IP20	HG-KNS series (junction type)
	MR-J3SCNS ^(Note 2)	MR-J3SCNS ^(Note 2) Junction connector or encoder connector × 1 Servo amplifier connector × 1		HG-KNS series (junction type) HG-SNS series (direct connection type) (straight type) (one-touch connection type)
	MR-ENCNS2 (Note 2)	MR-ENCNS2 ^(Note 2) Junction connector or encoder connector × 1 Servo amplifier connector × 1		HG-KNS series (junction type) HG-SNS series (direct connection type) (straight type) (screw type)
	MR-J3SCNSA	SA Encoder connector × 1 Servo amplifier connector × 1		HG-SNS series (angle type) (one-touch connection type)
	MR-ENCNS2A	Encoder connector × 1 Servo amplifier connector × 1	IP67	HG-SNS series (angle type) (screw type)

Power cables for HG series rotary servo motors

Item	Model	Length	Bending life	IP rating	Application
	MR-PWS1CBL2M-A1-H	2 m	Long bending life	IP65	
	MR-PWS1CBL5M-A1-H	5 m	Long bending life	IP65	
	MR-PWS1CBL10M-A1-H	10 m	Long bending life	IP65	HG-KNS series (direct connection type)
	MR-PWS1CBL2M-A1-L	2 m	Standard	IP65	(load-side lead, lead-out)
	MR-PWS1CBL5M-A1-L	5 m	Standard	IP65	
	MR-PWS1CBL10M-A1-L	10 m	Standard	IP65	
	MR-PWS1CBL2M-A2-H	2 m	Long bending life	IP65	
Power cable	MR-PWS1CBL5M-A2-H	5 m	Long bending life	IP65	
Fower cable	MR-PWS1CBL10M-A2-H	10 m	Long bending life	IP65	HG-KNS series (direct connection type)
	MR-PWS1CBL2M-A2-L	2 m	Standard	IP65	(opposite to load-side lead, lead-out)
	MR-PWS1CBL5M-A2-L	5 m	Standard	IP65	
	MR-PWS1CBL10M-A2-L	10 m	Standard	IP65	
	MR-PWS2CBL03M-A1-L	0.3 m	Standard	IP55	HG-KNS series (junction type) (load-side lead, lead-out)
	MR-PWS2CBL03M-A2-L	0.3 m	Standard	IP55	HG-KNS series (junction type) (opposite to load-side lead, lead-out)

Power connector sets for HG series rotary servo motors

Item	Model	Description	IP rating	Application
Power connector set	MR-PWCNS4	Power connector × 1	IP67	HG-SNS52J, 102J, 152J
	MR-PWCNS5	Power connector × 1	IP67	HG-SNS202J, 302J

Notes:

1. Use this connector set in combination with MR-J3JCBL03M-A1-L or MR-J3JCBL03M-A2-L.

2. When using this connector set for HG-KNS series, use it in combination with MR-J3JSCBL03M-A1-L or MR-J3JSCBL03M-A2-L.

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Lieutomagnetic brake cables for the series forary serve motors							
Item	Model	Length	Bending life	IP rating	Application	Common Specifications	
	MR-BKS1CBL2M-A1-H	2 m	Long bending life	IP65		ificatio	
	MR-BKS1CBL5M-A1-H	5 m	Long bending life	IP65	1	ion	
	MR-BKS1CBL10M-A1-H	10 m	Long bending life	IP65	HG-KNS series (direct connection type)	03	
	MR-BKS1CBL2M-A1-L	2 m	Standard	IP65	(load-side lead, lead-out)		
	MR-BKS1CBL5M-A1-L	5 m	Standard	IP65		C	
	MR-BKS1CBL10M-A1-L	10 m	Standard	IP65		Servo System Controllers	
	MR-BKS1CBL2M-A2-H	2 m	Long bending life	IP65	HG-KNS series (direct connection type) (opposite to load-side lead, lead-out)		
Electromognatic broke achie	MR-BKS1CBL5M-A2-H	5 m	Long bending life	IP65			
Electromagnetic brake cable	MR-BKS1CBL10M-A2-H	10 m	Long bending life	IP65			
	MR-BKS1CBL2M-A2-L	2 m	Standard	IP65			
	MR-BKS1CBL5M-A2-L	5 m	Standard	IP65		Ser	
	MR-BKS1CBL10M-A2-L	10 m	Standard	IP65		8	
	MR-BKS2CBL03M-A1-L	0.3 m	Standard	IP55	HG-KNS series (junction type) (load-side lead, lead-out)	Amplifiers	
	MR-BKS2CBL03M-A2-L	0.3 m	Standard	IP55	HG-KNS series (junction type) (opposite to load-side lead, lead-out)	fiers	

Electromagnetic brake cables for HG series rotary servo motors

Electromagnetic brake connector sets for HG series rotary servo motors

Item	Model	Description	IP rating	Application	
	MR-BKCNS1	Electromagnetic brake connector x 1		HG-SNS series (straight type) (one-touch connection type)	
Electromagnetic brake connector set	MR-BKCNS2	Electromagnetic brake connector × 1	IP67	HG-SNS series (straight type) (screw type)	
	MR-BKCNS1A	Electromagnetic brake connector × 1	IP67	HG-SNS series (angle type) (one-touch connection type)	
	MR-BKCNS2A	Electromagnetic brake connector × 1	IP67	HG-SNS series (angle type) (screw type)	

Cables and connector sets for fully closed loop control with HG series rotary servo motors

Item	Model	Length	Bending life/Description	IP rating	Application	
Junction cable for fully closed loop control	MR-J4FCCBL03M	0.3 m	Standard	-	Branching a load-side encoder	
Encoder connector set	MR-ECNM	-	Junction connector × 1 Servo amplifier connector × 1	IP20	Connecting a load-side encoder	
	MR-J3CN2	-	Servo amplifier connector × 1	-	Connecting a load-side encoder	
Connector set	MR-J3THMCN2	-	Junction connector × 2 Servo amplifier connector × 1	-	Branching a load-side encoder	

Cables and connector sets for LM series linear servo motors

Item	Model	Length	Bending life/Description	IP rating	Application
Encoder cable	MR-EKCBL2M-H	2 m	Long bending life	IP20	Connecting a linear encoder
	MR-EKCBL5M-H	5 m	Long bending life	IP20	Connecting a linear encoder
Encoder connector set	MR-ECNM	-	Junction connector × 1 Servo amplifier connector × 1	IP20	Connecting a linear encoder
	MR-J3CN2	-	Servo amplifier connector × 1	-	Connecting a linear encoder

Rotary Servo Motors

Linear Servo Motors

Options/Peripheral Equipment

Precautions

Product List

Junction terminal block cables/Connector sets

Item	Model	Length	Application (Note 1)
Junction terminal block cable (For PS7DW-20V14B-F)	MR-J2HBUS05M	0.5 m	
	MR-J2HBUS1M	1 m	Connecting MR-JETG_ and PS7DW-20V14B-F (Toho Technology Corp.)
	MR-J2HBUS5M	5 m	
Connector set	MR-CCN1	-	Connecting MR-JETG_ and PS7DW-20V14B-F (Toho Technology Corp.)

Battery/Battery branch cable

Item	Model	Length	Application (Note 1)
Potton/	MR-BAT6V1SET-B	-	MR-JETG_
Battery	MR-BAT6V1	-	MR-BAT6V1SET-B
Battery branch cable	MR-BT6V4CBL03M	0.3 m	Connecting MR-JETG_ and MR-BAT6V1SET-B

Regenerative options

Item	Model	Permissible regenerative power	Resistance value	Application (Note 1)
	MR-RB032	30 W	40 Ω	MR-JET-10G_ to MR-JET-40G_
	MR-RB12	100 W	40 Ω	MR-JET-20G_ and MR-JET-40G_
Regenerative option (200 V)	MR-RB14	100 W	26 Ω	MR-JET-70G_ and MR-JET-100G_
Regenerative option (200 v)	MR-RB30	300 W	13 Ω	MR-JET-200G_ and MR-JET-300G_
	MR-RB34	300 W	26 Ω	MR-JET-70G_ and MR-JET-100G_
	MR-RB50	500 W	13 Ω	MR-JET-200G_ and MR-JET-300G_
	MR-RB1H-4	100 W	82 Ω	MR-JET-60G4-HS_ and MR-JET-100G4-HS_
	MR-RB3M-4	300 W	120 Ω	MR-JET-60G4-HS_ and MR-JET-100G4-HS_
	MR-RB3G-4	300 W	47 Ω	MR-JET-200G4-HS_
	MR-RB3Y-4	300 W	36 Ω	MR-JET-350G4-HS_
Decementive entire (400.)()	MR-RB34-4	300 W	26 Ω	MR-JET-500G4-HS_
Regenerative option (400 V)	MR-RB3U-4	300 W	22 Ω	MR-JET-700G4-HS_
	MR-RB5G-4	500 W	47 Ω	MR-JET-200G4-HS_
	MR-RB5Y-4	500 W	36 Ω	MR-JET-350G4-HS_
	MR-RB54-4	500 W	26 Ω	MR-JET-500G4-HS_
	MR-RB5U-4	500 W	22 Ω	MR-JET-700G4-HS_

Peripheral units

Item	Model	Application (Note 1)
	MR-JET-FAN1	MR-JET-200G_ and MR-JET-300G_
Replacement fan unit	MR-J5-FAN6	MR-JET-200G4-HS_ and MR-JET-350G4-HS_
	MR-J5-FAN7	MR-JET-500G4-HS_ and MR-JET-700G4-HS_

Peripheral cables

Item	Model	Length	Application (Note 1)
Personal computer communication cable (USB cable)	MR-J3USBCBL3M	3 m	MR-JETG_/MR-JETG4-HS_

Peripheral attachments

Item	Model	Description	Application (Note 1)
Shield clamp attachment	MR-ASCHP06	Cable clamp x 2	MR-JET-500G4-HS_ and MR-JET-700G4-HS_

Notes:

1. Note that options/peripheral equipment necessary for servo amplifiers with special specifications are the same as those for standard servo amplifiers. Refer to the servo amplifiers with the same rated output.

Engineering software

Engineering software			S
Item	Model	Description	Corr
MELSOFT iQ Works	SW2DND-IQWK-EC	FA engineering software (site license (Note 2))	omr
MELSOFT GX Works3	SW1DND-GXW3-EC	Programmable controller engineering software (including motion control setting)	nmon icatio
MEESON I OX WORKS	SWIDIND-GAW3-EC	(site license (Note 2))	n
MELSOFT MR Configurator2 (Note 1)	SW1DND-MRC2-EC	Servo engineering software (site license (Note 2))	

Notes:

1. MR Configurator2 can be obtained by either of the following:

• Purchase MR Configurator2 alone.

• Purchase GX Works3 or MT Works2: MR Configurator2 is included in GX Works3 and MT Works2 with software version 1.34L or later.

2. Anyone can use the product as long as that person belongs to the business office (including overseas offices) of the corporation that purchased the product,

or to the same public vocational training facility or other educational institution as the corporation.

Servo System Controllers

Servo Amplifiers

For your safety

- To use the products given in this catalog safely, read the User's Manuals and the appended document prior to use.
- In this catalog, the safety instruction levels are classified into "WARNING" and "CAUTION".



Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.

Indicates that incorrect handling may cause hazardous conditions, resulting in medium or slight injury.

Note that the CAUTION level may lead to a serious consequence depending on conditions.

Please follow the instructions of both levels because they are important to personnel safety.

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 grounding wire to the cabinet protective earth (PE) terminal via the servo amplifier protective earth (PE) terminal.
- To prevent an electric shock, do not touch the conductive parts.
- To prevent an electric shock and burn injury, do not operate the servo amplifier and the servo motor with wet hands.

[Operation]

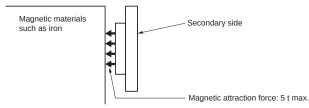
• To prevent an electric shock and burn injury, do not operate the servo amplifier and the servo motor with wet hands.

[Maintenance]

- To prevent an electric shock, any person who is involved in wiring should be fully competent to do the work.
- To prevent an electric shock and burn injury, do not operate the servo amplifier and the servo motor with wet hands.

[Transportation/installation]

- To prevent injury, transport the products correctly according to their mass.
- To prevent injury, do not touch the sharp edges of the servo motor, shaft keyway, or others with bare hands when handling the servo motor.
- For the linear servo motor, attraction force is generated between the permanent magnet on the secondary side and the magnetic materials. To prevent injury to fingers and other body parts due to the attraction force between the secondary side and the magnetic material side, take special care in handling the linear servo motor.



[Operation]

• To prevent injury, do not touch the rotor of the servo motor during operation.

[Disposal of linear servo motors]

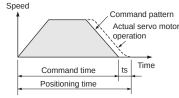
• To prevent burn injury, do not touch the secondary side after the demagnetization of the secondary side by heating over 300 °C until it becomes cool enough.

- To use the products given in this catalog properly, read the User's Manuals and the appended document prior to use.
- In this catalog, instructions for incorrect handling which may cause physical damage, instructions for other functions, and so on are classified into "NOTICES".

INOTICES

[Model selection]

- Select a rotary servo motor which has the rated torque equal to or higher than the continuous effective torque.
- Select a linear servo motor which has the continuous thrust equal to or higher than the continuous effective load thrust.
- When the linear servo motor is used for vertical axis, it is necessary to have an anti-drop mechanism using springs and counter balances in the machine side.
- For the system where the unbalanced torque occurs, such as a vertical axis, the unbalanced torque of the machine should be kept at 70 % or lower of the rated torque.
- Create operation patterns by considering the settling time (ts) to complete positioning.
- Load to motor inertia ratio or load to mass ratio must be below the recommended ratio. If the ratio is too large,



the expected performance may not be achieved, and the dynamic brake may be damaged.

Use the servo motor with the specified servo amplifier.

[Transportation/installation]

- To prevent a malfunction, do not drop or strike the servo amplifier and servo motor.
- When fumigants that contain halogen materials, such as fluorine, chlorine, bromine, and iodine, are used for disinfecting and protecting wooden packaging from insects, they cause a malfunction when entering our products. Please take necessary precautions to ensure that any residual materials from fumigant do not enter our products, or perform disinfection and pest control using methods other than fumigation, such as heat treatment. Perform disinfection and pest control at timbering stage before packing the products.
- Do not get on or place heavy objects on the servo amplifier or the servo motor.
- The system must withstand high speeds and high acceleration/ deceleration.
- To enable high-accuracy positioning, ensure the machine rigidity, and keep the machine resonance point at a high level.
- Install the servo amplifier and the servo motor on incombustible material. Installing them directly or close to combustibles will lead to smoke or a fire. In addition, the servo amplifier must be installed in a metal cabinet.
- The regenerative option becomes hot (the temperature rise of 100 °C or higher) with frequent use. Do not install within combustibles or objects subject to thermal deformation. Make sure that wires do not come into contact with the unit.
- Securely fix the servo motor onto the machine. If attached insecurely, the motor may come off during operation.
- Install electrical and mechanical stoppers at the stroke end.
- Mount the servo amplifier on a perpendicular wall in the correct vertical direction.
- To prevent a malfunction, do not block the intake and exhaust areas of the servo amplifier.

- When installing multiple servo amplifiers in a row in a sealed cabinet, leave space around the servo amplifiers as described in User's Manuals. To ensure the service life and reliability of the servo amplifiers, prevent heat accumulation by keeping space as open as possible toward the top plate.
- Do not disassemble, repair, or modify the product.

[Environment]

- Use the servo amplifier and the servo motor in the designated environment.
- Avoid installing the servo amplifier and the servo motor in areas with oil mist or dust. When installing in such areas, enclose the servo amplifier in a sealed cabinet, and protect the servo motor by furnishing a cover or by taking similar measures.
- In the condition where cutting fluid or lubricating oil are constantly applied, and condensation occurs due to excessive humidity, continuous operation of the servo motor for a long period of time may result in the deterioration on the insulation of the servo motor. Provide measures such as oil proof, dust proof cover, and dew condensation prevention to protect the servo motor.
- To prevent a malfunction or a failure, do not use the servo system products under a strong electric field, magnetic field, or radiation environment.

[Wiring]

- To prevent a fire, use a molded-case circuit breaker or a fuse for the power supply (L1/L2/L3) of the servo amplifier.
- Connect a magnetic contactor between the power supply and the power supply (L1/L2/L3) of the servo amplifier so that the power supply can be shut off when a malfunction or an alarm occurs in the servo amplifier.
- The grounding must be connected to prevent faults such as a position mismatch.
- Do not supply power to the output terminals (U/V/W) of the servo amplifier or the input terminals (U/V/W) of the servo motor.
 Doing so damages the servo amplifier and the servo motor.
- To prevent abnormal operation and malfunction, connect the servo amplifier power outputs (U/V/W) to the servo motor power inputs (U/ V/W) directly. Do not connect a magnetic contactor and others between them.
- The phases (U/V/W) of the servo amplifier power outputs and the phases (U/V/W) of the servo motor power inputs should match with each other.
- Check the wiring and sequence program thoroughly before switching the power on.
- Carefully select the cable clamping method, and make sure that bending stress and the stress of the cable's own weight are not applied on the cable connection section.
- In an application where the servo motor moves, determine the cable bending radius based on the cable bending life and wire type.
- To prevent malfunction, avoid bundling the servo amplifier's power lines (input/output) and signal cables together or running them in parallel to each other. Separate the power lines from the signal cables.
- To prevent heat generation and ignition of wires, use the wires given in this catalog or equivalent products.

Rotary Servo Motors

Linear Servo Motors

Options/Peripheral Equipment

LVS/Wires

Product

List

[Initial settings]

- Set the control mode by the controller.
- When using the regenerative option, change [Pr. PA02.0-1]. The regenerative option is disabled as default.

[Operation]

- Do not use a product which is damaged or has missing parts. In that case, replace the product.
- Turn on the stroke limit signals (FLS/RLS), or the stroke end signals (LSP/LSN) in position or speed control mode. The servo motor will not start if the signals are off.
- When a magnetic contactor is installed on the primary side of the servo amplifier, do not perform frequent starts and stops with the magnetic contactor. Doing so may damage the servo amplifier.
- Do not use the dynamic brake to stop in a normal operation as it is the function to stop in emergency.
- Note that the number of operation times of the dynamic brake is limited. For example, when a machine operates at the recommended load to motor inertia ratio or less and decelerates from the rated speed to a stop once in 10 minutes, the estimated number of operation times is 1000.
- If the protective functions of the servo amplifier activate, turn the power off immediately. Remove the cause before turning the power on again.
- The servo amplifier, the regenerative resistor, and the servo motor can be very hot. Take safety measures such as covering them.
 In addition, do not directly touch the servo amplifier, the regenerative resistor, and the servo motor during or right after operation.

[Maintenance]

- When an error occurs, ensure safety by turning the power off, etc., before dealing with the error. Otherwise, it may cause an accident.
- Before wiring or inspection, turn off the power, wait for 15 minutes or more until the charge light turns off.
- 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]

- To prevent a malfunction on the encoder, do not apply shocks, e.g. hit with a hammer, when coupling the shaft end of the rotary drive motor.
- When mounting a pulley to the rotary servo motor with a keyed shaft, use the screw hole in the shaft end.
- When removing the pulley, use a pulley remover to protect the shaft from excessive load and impact.
- Do not apply a load exceeding the tolerable load onto the rotary servo motor shaft. The shaft or the rotor may break.
- When the rotary servo motor is mounted with the shaft vertical (shaft up), provide measures so that the servo motor is not exposed to oil and water entering from the machine side, gear box, etc.
- Mount the rotary servo motor in the specified direction.
- 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. Use the motor within the specified ambient temperature.
- The temperature rise of the rotary servo motors varies depending on the installation environment and the operation conditions. Conduct a test run on the servo motors before an actual operation to make sure that no alarm occurs.

[Use of linear encoders]

- When the linear encoder is incorrectly installed, an alarm or a position mismatch may occur. In this case, refer to the following checking points for the linear encoder to check the mounting condition.
- Checking points for the linear encoder
 - (a) Check that the gap between the head and scale is proper.
 - (b) Check the scale head for rolling and yawing (decrease in rigidity of scale head section).
 - (c) Check the scale surface for dust and scratches.
 - (d) Check that the vibration and temperature are within the specified range.
 - (e) Check that the speed is within the permissible range without overshooting.

[Use of linear servo motors]

- The linear servo system uses powerful magnets on the secondary side. Magnetic force is inversely proportional to the square of the distance from the magnetic material. Therefore, the magnetic force will be significantly stronger as closer to the magnetic material. When mounting the secondary side of linear servo motor, ensure the sufficient distance from the magnetic bodies around it and securely fix those magnetic bodies.
- One who uses a medical device like a pacemaker must keep away from the product and equipment.
- Do not wear metals such as watches, pierced earrings, necklaces, etc.
- Do not put magnetic cards, watches, portable phones, etc. close to the motor.
- Place a caution sign such as "CAUTION! POWERFUL MAGNET" to give warning against the machine.
- Use non-magnetic tools, when installing or working near the linear servo motor.
 - e.g., explosion-proof beryllium copper alloy safety tools (BEALON manufactured by NGK Insulators, Ltd.)
- If the linear servo motor is used in such an environment where there is magnetic powder, the powder may adhere to the permanent magnets of the secondary side and cause a damage. In that case, take measures to prevent the magnetic powder or pieces from being attracted to the permanent magnets of the secondary side or from going into the gap between primary side and secondary side.
- The linear servo motor is rated IP00. Provide protection measures to prevent dust and oil, etc., as necessary.
- Install the linear servo motor so that the thrust is applied to the center of gravity of the moving part. Failing to do so will cause a moment to occur.
- The cables such as the power cable deriving from the primary side cannot withstand the long-term bending action. Avoid the bending action by fixing the cables to the moving part or others. Also, use the cable that can withstand the long-term bending action for the wiring to the servo amplifier.
- Increase in the temperature of the linear servo motor causes a thrust drop. Use the motor within the specified ambient temperature.

[Disposal of linear servo motors]

- Dispose the primary side as industrial waste.
- Demagnetize the secondary side with a heat of 300 °C or higher, and dispose as industrial waste.
- Do not leave the product unattended.

For safety enhancement

When the MELSERVO-JET series servo amplifiers, servo motors, options, and peripheral equipment are installed in machines/systems, make sure the machines/systems conform to relevant standards and regulations. The entire system shall observe the following:

- For safety circuits, use parts and/or devices whose safety are confirmed or which comply with safety standards for the application.
- (2) For details regarding the use of the servo amplifiers and other cautionary information, refer to relevant User's Manuals.
- (3) Perform risk assessment on the entire machine/system. Using Certification Body for final safety certification is recommended.

Common Specifications

Servo system controller

Warranty

1. Warranty period and coverage

We will repair any failure or defect hereinafter referred to as "failure" in our FA equipment hereinafter referred to as the "Product" arisen during warranty period at no charge due to causes for which we are responsible through the distributor from which you purchased the Product or our service provider. However, we will charge the actual cost of dispatching our engineer for an on-site repair work on request by customer in Japan or overseas countries. We are not responsible for any on-site readjustment and/or trial run that may be required after a defective unit is repaired or replaced.

[Term]

For terms of warranty, please contact your original place of purchase.

[Limitations]

 You are requested to conduct an initial failure diagnosis by yourself, as a general rule.

It can also be carried out by us or our service company upon your request and the actual cost will be charged.

However, it will not be charged if we are responsible for the cause of the failure.

- (2) This limited warranty applies only when the condition, method, environment, etc. of use are in compliance with the terms and conditions and instructions that are set forth in the instruction manual and user manual for the Product and the caution label affixed to the Product.
- (3) Even during the term of warranty, the repair cost will be charged on you in the following cases;
 - a failure caused by your improper storing or handling, carelessness or negligence, etc., and a failure caused by your hardware or software problem
 - (ii) a failure caused by any alteration, etc. to the Product made on your side without our approval
 - (iii) a failure which may be regarded as avoidable, if your equipment in which the Product is incorporated is equipped with a safety device required by applicable laws and has any function or structure considered to be indispensable according to a common sense in the industry
 - (iv) a failure which may be regarded as avoidable if consumable parts designated in the instruction manual, etc. are duly maintained and replaced
 - (v) any replacement of consumable parts (battery, fan, smoothing capacitor, etc.)
 - (vi) a failure caused by external factors such as inevitable accidents, including without limitation fire and abnormal fluctuation of voltage, and acts of God, including without limitation earthquake, lightning and natural disasters
 - (vii) a failure generated by an unforeseeable cause with a scientific technology that was not available at the time of the shipment of the Product from our company
 - (viii) any other failures which we are not responsible for or which you acknowledge we are not responsible for

2. Term of warranty after the stop of production

- (1) We may accept the repair at charge for another seven (7) years after the production of the product is discontinued. The announcement of the stop of production for each model can be seen in our Sales and Service, etc.
- (2) Please note that the Product (including its spare parts) cannot be ordered after its stop of production.

3. Service in overseas countries

Our regional FA Center in overseas countries will accept the repair work of the Product. However, the terms and conditions of the repair work may differ depending on each FA Center. Please ask your local FA Center for details.

4. Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to:

- (1) Damages caused by any cause found not to be the responsibility of Mitsubishi.
- (2) Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products.
- (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products.
- (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

5. Change of Product specifications

Specifications listed in our catalogs, manuals or technical documents may be changed without notice.

6. Application and use of the Product

- (1) For the use of our servo system controller, its applications should be those that may not result in a serious damage even if any failure or malfunction occurs in the servo system controller, and a backup or fail-safe function should operate on an external system to the servo system controller when any failure or malfunction occurs.
- (2) Our servo system controller is designed and manufactured as general purpose product for use at general industries. Therefore, applications substantially influential on the public interest for such as atomic power plants and other power plants of electric power companies, and also which require a special quality assurance system, including applications for railway companies and government or public offices are not recommended, and we assume no responsibility for any failure caused by these applications when used.

In addition, applications which may be substantially influential to human lives or properties for such as airlines, medical treatments, railway service, incineration and fuel systems, man-operated material handling equipment, entertainment machines, safety machines, etc. are not recommended, and we assume no responsibility for any failure caused by these applications when used.

We will review the acceptability of the abovementioned applications, if you agree not to require a specific quality for a specific application. Please contact us for consultation.

(3) Mitsubishi Electric shall have no responsibility or liability for any problems involving programmable controller trouble and system trouble caused by DoS attacks, unauthorized access, computer viruses, and other cyberattacks.

AC servo

Warranty

1. Warranty period and coverage

We will repair any failure or defect hereinafter referred to as "failure" in our FA equipment hereinafter referred to as the "Product" arisen during warranty period at no charge due to causes for which we are responsible through the distributor from which you purchased the Product or our service provider. However, we will charge the actual cost of dispatching our engineer for an on-site repair work on request by customer in Japan or overseas countries. We are not responsible for any on-site readjustment and/or trial run that may be required after a defective unit is repaired or replaced.

[Term]

For terms of warranty, please contact your original place of purchase.

[Limitations]

- (1) You are requested to conduct an initial failure diagnosis by yourself, as a general rule. It can also be carried out by us or our service company upon your request and the actual cost will be charged. However, it will not be charged if we are responsible for the cause of the failure.
- (2) This limited warranty applies only when the condition, method, environment, etc. of use are in compliance with the terms and conditions and instructions that are set forth in the instruction manual and user manual for the Product and the caution label affixed to the Product.
- (3) Even during the term of warranty, the repair cost will be charged on you in the following cases;
 - a failure caused by your improper storing or handling, carelessness or negligence, etc., and a failure caused by your hardware or software problem
 - (ii) a failure caused by any alteration, etc. to the Product made on your side without our approval
 - (iii) a failure which may be regarded as avoidable, if your equipment in which the Product is incorporated is equipped with a safety device required by applicable laws and has any function or structure considered to be indispensable according to a common sense in the industry
 - (iv) a failure which may be regarded as avoidable if consumable parts designated in the instruction manual, etc. are duly maintained and replaced
 - (v) any replacement of consumable parts (battery, fan, smoothing capacitor, etc.)
 - (vi) a failure caused by external factors such as inevitable accidents, including without limitation fire and abnormal fluctuation of voltage, and acts of God, including without limitation earthquake, lightning and natural disasters
 - (vii) a failure generated by an unforeseeable cause with a scientific technology that was not available at the time of the shipment of the Product from our company
 - (viii) any other failures which we are not responsible for or which you acknowledge we are not responsible for

2. Term of warranty after the stop of production

- (1) We may accept the repair at charge for another seven (7) years after the production of the product is discontinued. The announcement of the stop of production for each model can be seen in our Sales and Service, etc.
- (2) Please note that the Product (including its spare parts) cannot be ordered after its stop of production.

3. Service in overseas countries

Our regional FA Center in overseas countries will accept the repair work of the Product. However, the terms and conditions of the repair work may differ depending on each FA Center. Please ask your local FA Center for details.

4. Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to:

- (1) Damages caused by any cause found not to be the responsibility of Mitsubishi.
- (2) Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products.
- (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products.
- (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

5. Change of Product specifications

Specifications listed in our catalogs, manuals or technical documents may be changed without notice.

6. Application and use of the Product

- (1) For the use of our AC Servo, its applications should be those that may not result in a serious damage even if any failure or malfunction occurs in AC Servo, and a backup or fail-safe function should operate on an external system to AC Servo when any failure or malfunction occurs.
- (2) Our AC Servo is designed and manufactured as a general purpose product for use at general industries. Therefore, applications substantially influential on the public interest for such as atomic power plants and other power plants of electric power companies, and also which require a special quality assurance system, including applications for railway companies and government or public offices are not recommended, and we assume no responsibility for any failure caused by these applications when used.

In addition, applications which may be substantially influential to human lives or properties for such as airlines, medical treatments, railway service, incineration and fuel systems, man-operated material handling equipment, entertainment machines, safety machines, etc. are not recommended, and we assume no responsibility for any failure caused by these applications when used.

We will review the acceptability of the abovementioned applications, if you agree not to require a specific quality for a specific application. Please contact us for consultation.

(3) Mitsubishi Electric shall have no responsibility or liability for any problems involving programmable controller trouble and system trouble caused by DoS attacks, unauthorized access, computer viruses, and other cyberattacks. Product List

Servo System Controllers

Servo Amplifiers

Rotary Servo Motors

Extensive global support coverage providing expert help whenever needed

Global FA centers

∎ EMEA

Europe FA Center MITSUBISHI ELECTRIC EUROPE B.V. Polish Branch Tel: +48-12-347-65-00

Germany FA Center MITSUBISHI ELECTRIC EUROPE B.V. German Branch Tel: +49-2102-486-0

UK FA Center MITSUBISHI ELECTRIC EUROPE B.V. UK Branch Tel: +44-1707-27-8780

Czech Republic FA Center MITSUBISHI ELECTRIC EUROPE B.V. Czech Branch Tel: +420-734-402-587

Italy FA Center MITSUBISHI ELECTRIC EUROPE B.V. Italian Branch Tel: +39-039-60531

Turkey FA Center MITSUBISHI ELECTRIC TURKEY Elektrik Urunleri A.S. Tel: +90-216-969-2500

Asia-Pacific

China

Beijing FA Center MITSUBISHI ELECTRIC AUTOMATION (CHINA) LTD. **Beijing FA Center** Tel: +86-10-6518-8830

Guangzhou FA Center MITSUBISHI ELECTRIC AUTOMATION (CHINA) LTD. Guangzhou FA Center Tel: +86-20-8923-6730

Shanghai FA Center MITSUBISHI ELECTRIC AUTOMATION (CHINA) LTD. Shanghai FA Center Tel: +86-21-2322-3030

Tianjin FA Center MITSUBISHI ELECTRIC AUTOMATION (CHINA) LTD. **Tianjin FA Center** Tel: +86-22-2813-1015

Taiwan

Taipei FA Center . MITSUBISHI ELECTRIC AUTOMATION (TAIWAN) CO., LTD. Tel: +886-2-2299-9917

Korea

Korea FA Center MITSUBISHI ELECTRIC AUTOMATION KOREA CO., LTD. Tel: +82-2-3660-9630

Thailand

Thailand FA Center MITSUBISHI ELECTRIC FACTORY AUTOMATION (THAILAND) CO., LTD. Tel: +66-2682-6522 to 31

ASEAN

ASEAN FA Center MITSUBISHI ELECTRIC ASIA PTE. LTD. Tel: +65-6470-2475

Malaysia

Malaysia FA Center Malaysia FA Center Tel: +60-3-7626-5080

Indonesia

Indonesia FA Center PT. MITSUBISHI ELECTRIC INDONESIA Cikarang Office Tel: +62-21-2961-7797

Vietnam

Hanoi FA Center MITSUBISHI ELECTRIC VIETNAM COMPANY LIMITED Hanoi Branch Office

Tel: +84-24-3937-8075 Ho Chi Minh FA Center

MITSUBISHI ELECTRIC VIETNAM COMPANY LIMITED Tel: +84-28-3910-5945

Philippines

Philippines FA Center

MELCO Factory Automation Philippines Inc. Tel: +63-(0)2-8256-8042

India

India Ahmedabad FA Center MITSUBISHI ELECTRIC INDIA PVT. LTD. Ahmedabad Branch Tel: +91-7965120063

India Bangalore FA Center MITSUBISHI ELECTRIC INDIA PVT. LTD. **Bangalore Branch** Tel: +91-80-4020-1600

India Chennai FA Center MITSUBISHI ELECTRIC INDIA PVT. LTD. Chennai Branch Tel: +91-4445548772

India Coimbatore FA Center MITSUBISHI ELECTRIC INDIA PVT. LTD. **Coimbatore Branch** Tel: +91-422-438-5606

India Gurgaon FA Center MITSUBISHI ELECTRIC INDIA PVT. ITD. **Gurgaon Head Office** Tel: +91-124-463-0300

India Pune FA Center MITSUBISHI ELECTRIC INDIA PVT. LTD. Pune Branch Tel: +91-20-2710-2000

Americas

USA

North America FA Center MITSUBISHI ELECTRIC AUTOMATION, INC. Tel: +1-847-478-2100

Mexico

Mexico City FA Center MITSUBISHI ELECTRIC AUTOMATION, INC. Mexico Branch Tel: +52-55-3067-7500

Mexico FA Center

MITSUBISHI ELECTRIC AUTOMATION, INC. Queretaro Office Tel: +52-442-153-6014

Mexico Monterrey FA Center MITSUBISHI ELECTRIC AUTOMATION, INC. Monterrey Office Tel: +52-55-3067-7599

Brazil

Brazil FA Center MITSUBISHI ELECTRIC DO BRASIL COMERCIO E SERVICOS LTDA. Tel: +55-11-4689-3000

Support

Common Specifications

Servo System Controllers

List of Instruction Manuals

Relevant manuals are listed below:

Servo System Controller

Manual name	Manual No.
MELSEC iQ-R Motion Module User's Manual (Application for Simple Motion Mode)	IB-0300572ENG
MELSEC iQ-R Motion Module (Simple Motion Mode) Function Block Reference	BCN-B62005-1040ENG
MELSEC iQ-R Motion Module User's Manual (Advanced Synchronous Control for Simple Motion Mode)	IB-0300575ENG
MELSEC iQ-R Motion Module User's Manual (Startup)	IB-0300406ENG
MELSEC iQ-R Motion Module User's Manual (Application)	IB-0300411ENG
MELSEC iQ-R Motion Module User's Manual (Network)	IB-0300426ENG
MELSEC iQ-R Programming Manual (Motion Module Instructions, Standard Functions/Function Blocks)	IB-0300431ENG
MELSEC iQ-R Programming Manual (Motion Control Function Blocks)	IB-0300533ENG
MELSEC iQ-F FX5 Motion Module/Simple Motion Module User's Manual (Startup)	IB-0300251ENG
MELSEC iQ-F FX5 Motion Module/Simple Motion Module User's Manual (Application)	IB-0300253ENG
MELSEC iQ-F FX5 Motion Module/Simple Motion Module User's Manual (Advanced Synchronous Control)	IB-0300255ENG
MELSEC iQ-F FX5 Motion Module User's Manual (CC-Link IE TSN)	IB-0300568ENG
MELSEC iQ-F FX5 Motion Module/Simple Motion Module Function Block Reference	BCN-B62005-719
Motion Control Software SWM-G User's Manual (Startup)	IB-0300562ENG
Motion Control Software SWM-G Operating Manual (SWMOS)	IB-0300563ENG
Motion Control Software SWM-G Operating Manual (EcConfigurator)	IB-0300617ENG

Servo Amplifier		Common Specifications
Manual name	Manual No.	_
MR-JET User's Manual (Hardware)	IB-0300453ENG	Se
MR-JET User's Manual (Function)	IB-0300458ENG	Servo System Controllers
MR-JET User's Manual (Adjustment)	IB-0300473ENG	Sys
MR-JET User's Manual (Troubleshooting)	IB-0300483ENG	ers
MR-JET-G User's Manual (Introduction)	IB-0300448ENG	
MR-JET-G User's Manual (Communication Function)	IB-0300463ENG	Se
MR-JET-G User's Manual (Object Dictionary)	IB-0300468ENG	ONIG
MR-JET-G User's Manual (Parameters)	IB-0300478ENG	Am
MR-JET-G-N1 User's Manual (Introduction)	IB-0300495ENG	Servo Amplifiers
MR-JET-G-N1 User's Manual (Communication Function)	IB-0300500ENG	ers
MR-JET-G-N1 User's Manual (Object Dictionary)	IB-0300505ENG	_
Servo Motor Manual name Rotary Servo Motor User's Manual (For MR-JET)	Manual No.	Rotary Servo Motors
Linear Servo Motor User's Manual (LM-H3/LM-U2/LM-F/LM-K2)	SH-030316ENG	-
Linear Servo Motor User's Manual (LM-AJ/LM-AU)	IB-0300518ENG	Linear Servo Motors
Others		rs I
Manual name	Manual No.	
EMC Installation Guidelines	IB-67310	0
MR-JET Partner's Encoder User's Manual	IB-0300523ENG	Ec
		Options/Peripheral Equipment

LVS/Wires

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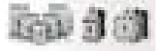
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