



# Transition from MELSERVO-J3/J3W Series to J4 Series Handbook

Existing manufacturing assets are completely utilizable.

MELSERVO-J3/J3W to MELSERVO-J4





# SAFETY INSTRUCTIONS •

Please read the instructions carefully before using the equipment.

To ensure correct usage of the equipment, make sure to read through this Replacement Manual, the Instruction Manual, the Installation Guide, and the Appended Documents carefully before attempting to install, operate, maintain, or inspect the equipment. Do not use the equipment until you have a full knowledge of the equipment, safety information and instructions.

In this Replacement Manual, the safety instruction levels are classified under "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 to personnel or may cause physical damage.

Note that the / CAUTION level may lead to a serious consequence according to conditions. Please follow the instructions of both levels because they are important to personnel safety. What must not be done and what must be done are indicated by the following diagrammatic symbols.



Indicates prohibition (what must not be done). For example, "No Fire" is indicated by





Indicates obligation (what must be done). For example, grounding is indicated by



In this Replacement Manual, instructions of a lower level than the above, such as those that do not cause physical damage or instructions for other functions, are classified under "POINT". After reading this Instruction Manual, keep it accessible to the operator.

# 1. To prevent electric shock, note the following

# WARNING

- ●Before wiring or inspection, turn off the power and wait for 15 minutes or more (when 30 kW or more is used, 20 minutes or more) until the charge lamp turns off. Then, confirm that the voltage between P+ and N- is (when 30 kW or more is used, L+ and L-) safe with a voltage tester and others. Otherwise, an electric shock may occur. In addition, when confirming whether the charge lamp is off or not, always confirm it from the front of the servo amplifier.
- Ground the servo amplifier and servo motor securely.
- ●Any person who is involved in wiring and inspection should be fully competent to do the work.
- Do not attempt to wire the servo amplifier and servo motor until they have been installed. Doing so may cause an electric shock.
- Do not operate switches with wet hands. Otherwise, it may cause an electric shock.
- The cables should not be damaged, stressed, loaded, or pinched. Otherwise, it may cause an electric shock.
- ■During power-on or operation, do not open the front cover of the servo amplifier. Otherwise, it may cause an electric shock.
- Do not operate the servo amplifier with the front cover removed. High-voltage terminals and charging area are exposed and you may get an electric shock.
- Except for wiring and periodic inspection, do not remove the front cover of the servo amplifier even if the power is off. The servo amplifier is charged and you may get an electric shock.
- To prevent electric shock, always connect the protective earth (PE) terminal (⊕ marked) of the servo amplifier to the protective earth (PE) of the cabinet.
- ●To avoid an electric shock, insulate the connections of the power supply terminals.

# 2. To prevent fire, note the following

# 

- Install the servo amplifier, servo motor, and regenerative resistor on incombustible material. Installing them directly or close to combustibles will lead to a fire.
- ■Be sure to connect a magnetic contactor between the power supply and the main circuit power supply (L1/L2/L3) of the servo amplifier, in order to configure a circuit that shuts off the power supply by the magnetic contactor. If the magnetic contactor is not connected, a continuous flow of a large current may cause smoke or a fire when the servo amplifier malfunctions.
- ●When using the regenerative resistor, switch power off with the alarm signal. Not doing so may cause smoke and fire when a regenerative transistor malfunctions or the like may overheat the regenerative resistor.
- Provide adequate protection to prevent screws and other conductive matter, oil and other combustible matter from entering the servo amplifier and servo motor.
- ■Be sure to connect a magnetic contactor for each servo amplifier between the power supply and the main circuit power supply (L1/L2/L3) of the servo amplifier, in order to configure a circuit that shuts off the power supply by the magnetic contactor. If a molded-case circuit breaker or fuse is not connected, a continuous flow of a large current may cause smoke or a fire when the servo amplifier malfunctions.

# 3. Injury prevention

# ♠ CAUTION

- ●Only the voltage specified in the Instruction Manual should be applied to each terminal. Otherwise, a burst, damage, etc. may occur.
- ●The cables must be connected to the correct terminals. Otherwise, a burst, damage, etc. may occur.
- ●Ensure that the polarity (+/-) is correct. Otherwise, a burst, damage, etc. may occur.
- ■The servo amplifier heat sink, regenerative resistor, servo motor, etc. may be hot while power is on or for some time after power-off. Take safety measures, e.g. provide covers, to avoid accidentally touching the parts (cables, etc.) by hand.
- During operation, never touch the rotor of the servo motor. Otherwise, it may cause injury.

## 4. Additional instructions

The following instructions should also be fully noted. Incorrect handling may cause a malfunction, injury, electric shock, fire, etc.

## (1) Transportation/installation

# ⚠ CAUTION

- Transport the products correctly according to their mass.
- Stacking in excess of the specified number of product packages is not allowed.
- ■Do not hold the front cover, cable and connector when transporting the servo amplifier. Otherwise, it may drop.
- Install the servo amplifier and the servo motor in a load-bearing place in accordance with the Instruction Manual.
- ●Do not get on or put heavy load on the equipment.
- ●The equipment must be installed in the specified direction.
- Secure the prescribed distance between the servo amplifier and the inner surface of the cabinet or other devices.
- Do not install or operate the servo amplifier and servo motor which have been damaged or have anyparts missing.
- ●Do not block the intake and exhaust areas of the servo amplifier. Otherwise, it may cause a malfunction.
- ●Do not drop or strike the servo amplifier and servo motor. Isolate them from all impact loads.
- Do not drop or apply heavy impact on the servo amplifiers and the servo motors. Otherwise, injury, malfunction, etc. may occur.
- Do not strike the connector. Otherwise, a connection failure, malfunction, etc. may occur.
- ■When you keep or use the equipment, please fulfill the following environment.

Item		Environment
Ambient	Operation	0 °C to 55 °C (non-freezing)
temperature	Storage	-20 °C to 65 °C (non-freezing)
Ambient	Operation	5 %RH to 90 %RH (non-condensing)
humidity	Storage	5 With to 90 With (Holl-condensing)
Ambience		Indoors (no direct sunlight) and free from corrosive gas, flammable gas, oil mist, dust, and dirt
Altitude		The altitude varies depending on the model. (Check each servo amplifier instruction manual.)
Vibration resistance		5.9 m/s <sup>2</sup> or less at 10 to 55 Hz (directions of X, Y, Z axes)

- Contact your local sales if the product has been stored for an extended period of time.
- •When handling the servo amplifier, be careful about the edged parts such as corners of the servo amplifier.
- The servo amplifier must be installed in a metal cabinet.

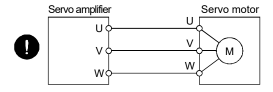
# ⚠ CAUTION

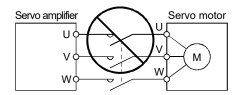
- When fumigants that contain halogen materials, such as fluorine, chlorine, bromine, and iodine, are used for disinfecting and protecting wooden packaging from insects, they cause a malfunction when entering our products. Please take necessary precautions to ensure that remaining materials from fumigant do not enter our products, or treat packaging with methods other than fumigation, such as heat treatment. Additionally, disinfect and protect wood from insects before packing the products.
- To prevent a fire or injury from occurring in case of an earthquake or other natural disasters, securely install, mount, and wire the servo motor in accordance with Servo Amplifier Instruction Manual

## (2) Wiring

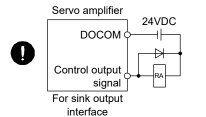
# **A** CAUTION

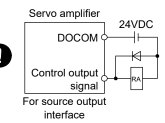
- ●Wire the equipment correctly and securely. Otherwise, the servo motor may operate unexpectedly.
- ■Make sure to connect the cables and connectors by using the fixing screws and the locking mechanism. Otherwise, the cables and connectors may be disconnected during operation.
- ■Do not install a power capacitor, surge killer, or radio noise filter (optional FR-BIF(-H)) on the output side of the servo amplifier.
- ■Because installation of these items may cause the servo motor to malfunction, connect the wires to the correct phase terminals (U/V/W) of the servo amplifier and servo motor power supply.
- Directly connect the servo amplifier power output (U/V/W) to the servo motor power input (U/V/W). Do not let a magnetic contactor, etc. intervene. Otherwise, it may cause a malfunction.





- ●The connection diagrams in this instruction manual are shown for sink interfaces, unless stated otherwise.
- The surge absorbing diode installed to the DC relay for control output should be fitted in the specified direction. Otherwise, the emergency stop and other protective circuits may not operate.





- •When the cable is not tightened enough to the terminal block, the cable or terminal block may generate heat because of the poor contact. Be sure to tighten the cable with specified torque.
- To avoid a malfunction, do not connect the U, V, W, and CN2 phase terminals of the servo amplifier to the servo motor of an incorrect axis.
- Configure a circuit to turn off EM2 or EM1 when the main circuit power is turned off to prevent an unexpected restart of the servo amplifier.
- To prevent malfunction, avoid bundling power lines (input/output) and signal cables together or running them in parallel to each other. Separate the power lines from the signal cables.

# (3) Trial run/adjustment

# **⚠** CAUTION

- ●When executing a test run, follow the notice and procedures in this instruction manual. Otherwise, it may cause a malfunction, damage to the machine, or personal injury.
- Before operation, check the parameter settings. Improper settings may cause some machines to operate unexpectedly.
- Never perform extreme adjustment or changes to the parameters; otherwise, the operation may become unstable.
- ■Keep away from moving parts in a servo-on state.

# (4) Usage

# **A** CAUTION

- Provide an external emergency stop circuit to ensure that operation can be stopped and power switched off immediately.
- •For equipment in which the moving part of the machine may collide against the load side, install a limit switch or stopper to the end of the moving part. The machine may be damaged due to a collision.
- Do not disassemble, repair, or modify the product.
  Disassembled, repaired, and/or modified products are not covered under warranty.
- Before resetting an alarm, make sure that the run signal of the servo amplifier is off in order to prevent a sudden restart. Otherwise, it may cause an accident.
- The effect of electromagnetic interference must be reduced by using a noise filter or by other means. Electromagnetic interference may be given to the electronic equipment used near the servo amplifier.
- ●Burning or disassembling a servo amplifier may generate toxic gases. Do not burn or break it.
- •Use the servo amplifier with the specified servo motor.
- Correctly wire options and peripheral equipment, etc. in the correct combination. Otherwise, it may cause an electric shock, fire, or injury.
- ●The electromagnetic brake on the servo motor is designed to hold the motor shaft and should not be used for ordinary braking.
- For such reasons as incorrect wiring, service life, and mechanical structure (e.g. where a ball screw and the servo motor are coupled via a timing belt), the electromagnetic brake may not hold the motor shaft. To ensure safety, install a stopper on the machine side.
- If the dynamic brake is activated at power-off, alarm occurrence, etc., do not rotate the servo motor by an external force. Otherwise, it may cause a fire.

# (5) Corrective actions

# **A** CAUTION

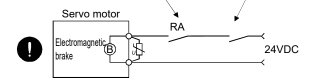
● If it is assumed that a power failure, machine stoppage, or product malfunction may result in a hazardous situation, use a servo motor with an electromagnetic brake or provide an external brake system for holding purpose to prevent such hazard.

# **A** CAUTION

Configure an electromagnetic brake circuit so that it is activated also by an external emergency stop switch.

Contacts must be opened with the ALM (malfunction) off or the MBR (electromagnetic brake interlock) off.

Contacts must be opened with the EMG stop switch.



- ●When any alarm has occurred, eliminate its cause, ensure safety, and deactivate the alarm before restarting operation.
- If the molded-case circuit breaker or fuse is activated, be sure to remove the cause and secure safety before switching the power on. If necessary, replace the servo amplifier and recheck the wiring. Otherwise, it may cause smoke, fire, or an electric shock.
- Provide an adequate protection to prevent unexpected restart after an instantaneous power failure.
- ●To prevent an electric shock, injury, or fire from occurring after an earthquake or other natural disasters, ensure safety by checking conditions, such as the installation, mounting, wiring, and equipment before switching the power on.

## (6) Maintenance, inspection and parts replacement

# **⚠** CAUTION

- ■Make sure that the emergency stop circuit operates properly such that an operation can be stopped immediately and a power is shut off by the emergency stop switch.
- ●It is recommended that the servo amplifier be replaced every 10 years when it is used in general environment.
- ●When using a servo amplifier whose power has not been turned on for a long time, contact your local sales office.

# (7) General precautions

● To illustrate details, the equipment in the diagrams of this Replacement Manual may have been drawn without covers and safety guards. When the equipment is operated, the covers and safety guards must be installed as specified. Operation must be performed in accordance with Instruction Manual.

# Disposal of Waste

When disposing of this product, the following two laws are applicable, and it is necessary to consider each law. In addition, because the following laws are effective only in Japan, local laws have priority outside Japan (overseas). We ask that the local laws be displayed on the final products or that a notice be issued as necessary.

- Requirements of the Act on the Promotion of Effective Utilization of Resources (Commonly known as: the Law for Promotion of Effective Utilization of Resources Promotion Law)
  - (1) Please recycle this product whenever possible when it becomes unnecessary.
  - (2) It is recommended that this product be divided as necessary and sold to appropriate purchasers, as recycled resources are usually divided into iron, electrical parts, and so on, which are then sold to scrap processors.
- 2. Requirements of the Act on Waste Disposal & Cleaning (Commonly known as: The Waste Disposal Treatment Cleaning Act)
  - (1) It is recommended to decrease waste through the sale of recyclables or through any other means as shown in the preceding Paragraph 1.
  - (2) In case the unnecessary products cannot be sold and require disposal, such item falls under Industrial waste in the above act.
  - (3) It is required that industrial waste be properly dealt with, including manifest management, by commissioning the disposal to an industrial waste disposal contractor licensed under the act.
  - (4) Please dispose of batteries (primary batteries) used in servo amplifiers according to local regulations.

#### Measures against servo amplifier harmonics

This servo amplifier applies to "Harmonics control guidelines for customers receiving high voltage or special high voltage power" (published by current Ministry of Economy, Trade and Industry). Consumers subject to this guideline must check if a harmonic suppression measure is necessary, and measures must be enforced when the limit level is exceeded.



## ♠ EEP-ROM life

The number of write times to the EEP-ROM, which stores parameter settings, etc., is limited to 100,000. If the total number of the following operations exceeds 100,000, the servo amplifier may malfunction when the EEP-ROM reaches the end of its useful life.

- Write to the EEP-ROM due to parameter setting changes
- Write to the EEP-ROM due to device changes

#### STO function of the servo amplifier

See the applicable "Servo Amplifier Instruction Manual" when using the STO function of the servo amplifier.

## Dealing with overseas standards

See the following relevant manuals concerning dealing with overseas standards.

#### «About the manual»

This Replacement Manual and the following Instruction Manuals are necessary when using this servo for the first time. Ensure to prepare them to use the servo safely.

#### Relevant manuals

Manual name	Manual number
MELSERVO-J4 Series Instructions and Cautions for Safe Use of AC Servos	IB(NA)0300175
(Packed with the servo amplifier)	
MELSERVO-J4 Servo Amplifier Instruction Manual (Troubleshooting Edition)	SH(NA)030109
MELSERVO Servo Motor Instruction Manual (Vol. 3) (Note 1)	SH(NA)030113
MELSERVO Linear Servo Motor Instruction Manual (Note 2)	SH(NA)030110
MELSERVO Direct Drive Motor Instruction Manual (Note 3)	SH(NA)030112
MELSERVO Linear Encoder Instruction Manual (Note 2, 4)	SH(NA)030111
EMC Installation Guidelines	IB(NA)67310

- Note 1. It is necessary for using a rotary servo motor.
  - 2. It is necessary for using a linear servo motor.
  - 3. It is necessary for using a direct drive motor.
  - 4. It is necessary for using a fully closed loop system.

## «Cables used for wiring»

The wiring cables mentioned in this Replacement Manual are selected based on an ambient temperature of 40°C.

#### «U.S. customary units»

U.S. customary units are not shown in this manual. Convert the values if necessary according to the following table.

Quantity	SI (metric) unit	U.S. customary unit
Mass	1 [kg]	2.2046 [lb]
Length	1 [mm]	0.03937 [inch]
Torque	1 [N•m]	141.6 [oz•inch]
Moment of inertia	1 [(× 10 <sup>-4</sup> kg•m <sup>2</sup> )]	5.4675 [oz•inch²]
Load (thrust load/axial load)	1 [N]	0.2248 [lbf]
Temperature	N [°C] × 9/5 + 32	N [°F]

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This document describes the review items for replacing MR-J3/MR-J3W with MR-J4. Some equipment may require review on items not described in this document. Please review those items after viewing the Instruction Manual and the catalogs.

## Part 1: Summary of MR-J3/MR-J3W Replacement

#### 1. SUMMARY OF MR-J3/MR-J3W REPLACEMENT

In this document, the flow when replacing a system using the MELSERVO "MR-J3" with the "MR-J4 series" is explained.

After deciding the replacement strategy (batch update or partial update of the servo amplifier, servo motor, and controller), please proceed with replacement by referring to the corresponding parts of this manual and the manual for each model.

#### 2. MAJOR REPLACEMENT TARGET MODEL

#### 2.1 Servo Amplifier Replacement Target Model

Series	Servo amplifier model
	MR-J3A_
	MR-J3B_
MR-J3 series	MR-J3T_ + MR-J3-D01 (Note) (DIO command)
	MR-J3T_ (Serial communication operation)
MR-J3W series	MR-J3WB

Series	Servo amplifier Model	
	MR-J4A_	
	MR-J4B_	
MR-J4 series	MR-J4ARJ + MR-D01 (Note)	
	MR-J4ARJ	
	MR-J4W2B	

Note. MR-J3-D01 and MR-D01 have the same functions and performance. MR-J3-D01 can be used with MR-J4-\_A\_- R.J

#### 2.2 Servo Motor Replacement Target Model

		Servo motor model
	Low inertia	HF-KP_
Small capacity	Ultra-low inertia	HF-MP_
	Oilla-iow inerlia	HF-MP_ (with reducer)
	medium inertia	HF-SP_
	Low inertia	HC-LP_
Medium capacity	Low mertia	HF-JP_
Medium capacity	Ultra-low inertia	HC-RP_
	Oilla-iow inerlia	HC-RP_ (with reducer)
	Flat	HC-UP_
Large capacity	Low inertia	HA-LP_

HG-KR_		
HG-MR_		
HG-KR_ (with reducer)		
HG-SR_		
HG-JR_		
HG-RR_		
HG-SR_ (with reducer)		
HG-UR_		
HG-SR_		
HG-JR_		

Servo motor model

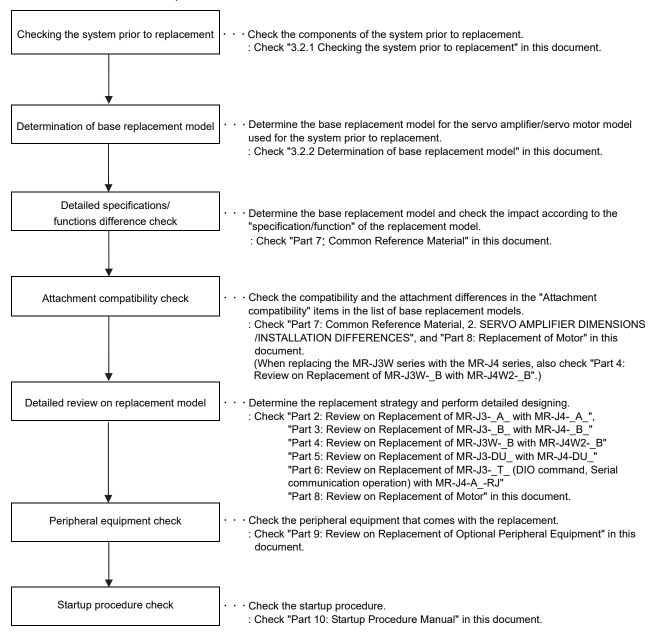
Note. For details, refer to "Part 7: Review on Replacement of Motor".

#### 3. FLOW OF REPLACEMENT

#### 3.1 Summary

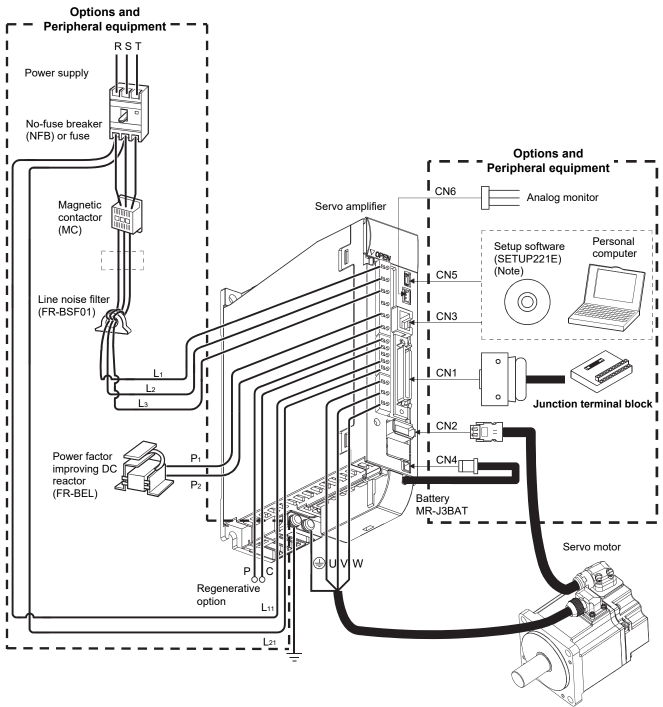
This section describes the flow of replacement when replacing a system using the MR-J3 series/MR-J3W series with a system using the MR-J4 series.

## 3.1.1 Flow of Review on Replacement



#### 3.1.2 Configuration diagram

The following displays the review items when replacing MR-J3 series with MR-J4 series using MR-J3-100A or less as an example case.



## 3.1.3 Changes from MR-J3 series to MR-J4 series

## **POINT**

- The following table summarizes the changes from MR-J3 series to MR-J4 series. For details, refer to the reference document/items.
- For large capacity models of 30 kW or more, Refer to "Part 5: Review on Replacement of MR-J3-DU\_ with MR-J4-DU\_"

Changes	Check items	Impact	Reference document/items
Servo amplifier	Connector	Connector shape, pin arrangement, signal abbreviation, and location are different.	Part 2, Section 3.3 Part 3, Section 3.4 Part 7, Section 1.2.2
	Terminal block	Terminal block shape, location, and method of drawing out wires are different.	Part 7, Section 1.2.1
	P3, P4 terminals	MR-J4 servo amplifier has P3 and P4 in the upstream of the inrush current suppression circuit. Note that the locations of the P1 and P terminals of MR-J3-11K_ to MR-J3-22K_ are different.	Part 7, Section 1.2.1
	Z-phase	There is no difference caused by the replacement from the MR-J3 servo amplifier to the MR-J4 servo amplifier.	Part 7, Section 1.2.7
	Parameter	General-purpose interface is upward compatible, but the parameter needs to be changed. The parameter converter function of MR Configurator2 can transfer the parameter setting for MR-J3 to the setting for MR-J4. For SSCNET III interface, the MR-J3 compatibility mode is available with the MR-J4 series and the parameter does not need to be changed.	Part 2, Section 3.5 Part 3, Section 3.6 Part 7, Section 2.2 Part 7, Section 2.3
	Dimensions	MR-J3 and MR-J4 have compatibility in mounting.  Note that the positions (clearances) of mounting screws for the 5 kW (200 V), 3.5 kW (400 V), 11 kW, and 15 kW have been changed to reduce the size of external dimensions.	Part 7, Section 2.1.1 Part 7, Section 2.1.2
	Dynamic brake coasting distance	The servo motor has a different dynamic brake coasting distance.	Part 7, Section 1.2.3
	Forced stop deceleration	For MR-J4, in the shipping status, the servo motor decelerates to stop during a forced stop or when an alarm has occurred. The stop method for MR-J4 is different from the method of when an emergency stop or a forced stop of MR-J3 is enabled.	Part 7, Section 1.2.4 MR-J4A_Servo Amplifier Instruction Manual MR-J4B_Servo Amplifier Instruction Manual
	Initializing time	The time it takes to reach servo-on from power-on is different.	Part 7, Section 1.2.6
Options and peripheral	Molded-case circuit breaker Fuse	Those for MR-J3 may not be usable. Select those for MR-J4.	Part 9, Section 4.3
equipment	Magnetic contactor	Those for MR-J3 may not be usable. Select those for MR-J4.	Part 9, Section 4.3
	Power factor improving AC reactor	Those for MR-J3 may not be usable. FR-HAL is recommended.	Part 9, Section 7.2 Part 9, Section 7.5 Part 9, Section 7.6
	Power factor improving DC reactor	Those for MR-J3 may not be usable. FR-HEL is recommended.	Part 9, Section 7.1 Part 9, Section 7.3 Part 9, Section 7.4
	Regenerative option	Some regenerative options cannot be used for MR-J4.	Part 9, Chapter 1
	Setup software (SETUP221E)	Setup software (SETUP221E) cannot be used for MR-J4. Use MR Configurator2.  "MR Configurator2" can also be used for MR-J4 series and MR-J3 series.	Part 9, Chapter 8
	Battery	Use MR-BAT6V1SET for MR-J4.	Part 9, Chapter 5
	Encoder cable	When more than 15 kW of HG-JR 1000 r/min series or more than 22 kW of HG-JR 1500 r/min series is used, setting changes are required for the following encoder cables.  MR-ENECBL _ M-H-MTH	Part 7, Section 1.2.2 Part 9, Chapter 3

Changes	Check items	Impact	Reference document/items
Options and	Wire	An HIV wire is recommended for MR-J4.	Part 9, Chapter 4
peripheral	Dynamic brakes	Some dynamic brakes cannot be used for MR-J4.	Part 9, Chapter 2
equipment	EMC filter	There is no change in recommended products.	Part 9, Chapter 6
	Panel through attachment	MR-J3ACN cannot be used for MR-J4-11K_(4) or MR-J4-15K_(4).	Part 9, Chapter 9
Servo motor	Mounting compatibility	Some models have no mounting compatibility.	Part 8, Section 1.1
	Dimensions	The total length may differ depending on models.	Part 8, Section 2.1 Part 8, Section 2.2 Part 8, Section 2.3
	Reducer	The actual reduction ratio of HF-KP and HF-MP series G1 types may differ from that of HG-KR series G1 types depending on models.	Part 8, Section 2.3 Part 8, Section 2.4
	Moment of inertia	The moment of inertia of the HFP/HCP/HAP motor may differ from that of the HG motor depending on models. (Note 2)	Part 8, Section 2.5
	Load to motor inertia ratio	The range of the load to motor inertia ratio for the servo motor may differ between the HFP/HCP/HAP motor and the HG motor depending on models.	Part 8, Section 2.5
	Connector	The power connector, encoder connector, and electromagnetic brake connector may differ from one another in shape.	Part 8, Section 2.6
	Torque characteristics	The torque characteristics of the HFP/HCP/HAP motor may differ from those of the HG motor.	Part 8, Section 2.7
	Rated speed/maximum speed	The Rated speed/maximum speed of the HFP/HCP/HAP motor may differ from those of the HG motor.	Servo Motor Instruction Manual (Vol. 3)
	Thermal sensor (Note 1)	For HG-JR 1000 r/min series of 15 kW or more and HG-JR 1500 r/min series of 22 kW or more, the thermal sensor is replaced with a thermistor. For HG-JR 1000 r/min series of 12 kW or less and HG-JR 1500 r/min series of 15 kW or less, the thermal sensor is removed.	Servo Motor Instruction Manual (Vol. 3)
	Encoder resolution	The encoder resolution differs as follows. HFP/HCP/HAP motor: 18bit ABS HG motor: 22 bit ABS	Servo Motor Instruction Manual (Vol. 3)
Controller (SSCNET III interface only)		MR-J4B_ servo amplifiers have two operation modes. "J4 mode" is for using all functions with full performance and "J3 compatibility mode" is compatible with MR-J3B_ series for using the amplifiers as the conventional series. When you connect an amplifier with SSCNET III/H communication for the first controller communication with the factory setting, the operation mode will be fixed to "J4 mode". For SSCNET III communication, the operation mode will be fixed to "J3 compatibility mode".	

Note 1. For HG-JR 1000 r/min series of 15 kW or more and HG-JR 1500 r/min series of 22 kW or more, the thermal sensor is replaced with a thermistor. For HG-JR 1000 r/min series of 12 kW or less and HG-JR 1500 r/min series of 15 kW or less, the thermal sensor is removed. A new encoder cable laying is required because the motor thermal wiring differs.

<sup>2.</sup> This may change the motor inertia, making it necessary to adjust the servo gain.

## 3.1.4 Changes from MR-J3W series to MR-J4 series

## **POINT**

● The following table summarizes the changes from MR-J3W series to MR-J4 series. For details, refer to the reference document/items.

Changes	Check items	Impact	Reference document/items
Servo amplifier	Connector	Connector shape, pin arrangement, signal abbreviation, and location are different.	Part 4, Section 3.6 Part 7, Section 1.2.2
	Parameter	For SSCNETIII interface, the MR-J3 compatibility mode is available with the MR-J4 series and parameters do not need to be changed.	Part 4, Section 3.7
	Dimensions	MR-J3W-22B/-44B ⇒ MR-J4W2-22B/-44B  : The dimensions are the same. The number of mounting screws is different.  MR-J3W-77B/-1010B ⇒ MR-J4W2-77B/-1010B  : Note that the positions (clearances) and the number of mounting screws have been changed to reduce the size of external dimensions.  MR-J3W-0303BN6 ⇒ MR-J4W2-0303B6  : The dimensions, the clearances and number of mounting screw are the same.	Part 7, Section 2.1.5
	Dynamic brake coasting distance	The servo motor has a different dynamic brake coasting distance.	Part 7, Section 1.2.3
Forced stop deceleration		For MR-J4, in the shipping status, the servo motor decelerates to stop during a forced stop or when an alarm has occurred. The stop method for MR-J4 is different from the method of when an emergency stop or a forced stop of MR-J3W is enabled.	Part 7, Section 1.2.4 MR-J4W2B_ Servo Amplifier Instruction Manual
	Initializing time	The time it takes to reach servo-on from power-on is different.	Part 7, Section 1.2.6
Options and peripheral	Molded-case circuit breaker Fuse	Those for MR-J3W may not be usable. Select those for MR-J4.	Part 9, Section 4.3
equipment	Magnetic contactor	Those for MR-J3W may not be usable. Select those for MR-J4.	Part 9, Section 4.3
	Power factor improving AC reactor	Those for MR-J3W may not be usable. FR-HAL is recommended.	Part 9, Section 7.2 Part 9, Section 7.5
	Regenerative option	Some regenerative options cannot be used for MR-J4.	Part 9, Chapter 1
	Setup software (SETUP221E)	Setup software (SETUP221E) cannot be used for MR-J4. Use MR Configurator2.  "MR Configurator2" can also be used for MR-J4 series and MR-J3W series.	Part 9, Chapter 8
	Battery	Use MR-BT6VCASE, MR-BAT6V1 for MR-J4.	Part 9, Chapter 5
	Encoder cable	MR-J3W cables can be used as they are.	Part 7, Section 1.2.2 Part 9, Chapter 3
Ì	Wire	An HIV wire is recommended for MR-J4.	Part 9, Chapter 4
	EMC filter	Some EMC filters cannot be used for MR-J4.	Part 9, Chapter 6

Part 1: Summary of MR-J3/MR-J3W Replacement

Changes	Check items	Impact	Reference document/items
Servo motor	Mounting compatibility	Some models have no mounting compatibility.	Part 8, Section 1.1
	Dimensions	The total length may differ depending on models.	Part 8, Section 2.1 Part 8, Section 2.2 Part 8, Section 2.3
	Reducer	The actual reduction ratio of HF-KP and HF-MP series G1 types may differ from that of HG-KR series G1 types depending on models.	Part 8, Section 2.3 Part 8, Section 2.4
	Moment of inertia	The moment of inertia of the HFP/HCP/HAP motor may differ from that of the HG motor depending on models. (Note)	Part 8, Section 2.5
	Load to motor inertia ratio	The range of the load to motor inertia ratio for the servo motor may differ between the HFP/HCP motor and the HG motor depending on models.	Part 8, Section 2.5
	Connector	The power connector, encoder connector, and electromagnetic brake connector may differ from one another in shape.	Part 8, Section 2.6
	Torque characteristics	The torque characteristics of the HFP/HCP motor may differ from those of the HG motor.	Part 8, Section 2.7
	Rated speed/maximum speed	The Rated speed/maximum speed of the HFP/HCP motor may differ from those of the HG motor.	Servo Motor Instruction Manual (Vol. 3)
	Encoder resolution	The encoder resolution differs as follows. HFP/HCP motor: 18bit ABS HG motor: 22 bit ABS	Servo Motor Instruction Manual (Vol. 3)
Controller (SSCNET interface only)		MR-J4W2B servo amplifiers have two operation modes. "J4 mode" is for using all functions with full performance and "J3 compatibility mode" is compatible with MR-J3WB series for using the amplifiers as the conventional series. When you connect an amplifier with SSCNET III/H communication for the first controller communication with the factory setting, the operation mode will be fixed to "J4 mode". For SSCNET III communication, the operation mode will be fixed to "J3 compatibility mode".	

Note. This may change the motor inertia, making it necessary to adjust the servo gain.

#### 3.2 Review on replacement

#### 3.2.1 Checking the system prior to replacement

Check the components of the system prior to replacement.

Category	Controller model	Amplifier model		"Reference items" in this document	Remarks	
Positioning module	QD75P(D)	MR-J3 A	_	1) MR-J3 series		
1 ositioning module	A1SD75P(D)	WIIX-03_A_	$\Rightarrow$	"Part 2: Review on Replacement of MR-J3A_ with MR-J4A_"	Positioning control	
Controller from another company	Controller from another company	MR-J3_A_	$\Rightarrow$	2) MR-J3 series "Part 5: Review on Replacement of MR-J3-DU_ with MR-J4-DU_"		
		MR-J3A_	$\Rightarrow$	⇒ 3) MR-J3 series S	Speed control Torque control	
No controller connected	No controller	MR-J3T_ (DIO command, Serial communication operation)		MR-J3T_ (DIO command, Serial communication operation) with MR-J4ARJ"	DIO command, Serial communication operation	
SSCNET III Positioning module	QD75MH	MR-J3B_ MR-J3WB	$\Rightarrow$	MR-J3 series     "Part 3: Review on Replacement of		
	Q17_HCPU			MR-J3B_ with MR-J4B_" 2) MR-J3W series	D. iti i	
SSCNET III Motion controller	Q170MCPU	MR-J3B_ MR-J3WB	$\Rightarrow$		"Part 4: Review on Replacement of MR-J3WB with MR-J4W2B" 3) MR-J3 series	Positioning control
	Q17_DCPU			"Part 5: Review on Replacement of MR-J3-DU_ with MR-J4-DU_"		

#### 3.2.2 Determination of base replacement model

(1) Models for replacement between MR-J3 series and MR-J4 series Shown below are the base replacement models with the assumption that both the servo amplifier and servo motor will be replaced as a set.

#### (a) General-purpose interface 200 V class

Model	Replacement model (example)	Attachment compatibility (O: Compatible)	Check items
MR-J3-10A	MR-J4-10A	0	
MR-J3-20A	MR-J4-20A	0	
MR-J3-40A	MR-J4-40A	0	
MR-J3-60A	MR-J4-60A	0	
MR-J3-70A	MR-J4-70A	0	
MR-J3-100A	MR-J4-100A	0	
MR-J3-200A(N)(-RT)	MR-J4-200A	0	
MR-J3-350A	MR-J4-350A	0	Refer to "Part 7: Common Reference Material".
MR-J3-500A	MR-J4-500A	(Note)	
MR-J3-700A	MR-J4-700A	0	
MR-J3-11KA	MR-J4-11KA	(Nloto)	
MR-J3-11KA-LR	IVIR-J4-1 IKA	(Note)	
MR-J3-15KA	MD 14 15KA	(Note)	
MR-J3-15KA-LR	MR-J4-15KA	(Note)	
MR-J3-22KA	MR-J4-22KA	0	

Note.Refer to Comparison of servo amplifier dimensions (Part 7 Common Reference Material) for dimensions of mounting holes.

## (b) SSCNET interface 200 V class

Model	Replacement model (example)	Attachment compatibility (O: Compatible)	Check items
MR-J3-10B	MR-J4-10B	0	
MR-J3-20B	MR-J4-20B	0	
MR-J3-40B	MR-J4-40B	0	
MR-J3-60B	MR-J4-60B	0	
MR-J3-70B	MR-J4-70B	0	
MR-J3-100B	MR-J4-100B	0	
MR-J3-200B(N)(-RT)	MR-J4-200B	0	
MR-J3-350B	MR-J4-350B	0	Refer to "Part 7: Common Reference Material".
MR-J3-500B	MR-J4-500B	(Note)	
MR-J3-700B	MR-J4-700B	0	
MR-J3-11KB	MD 14 11/D	(Nloto)	
MR-J3-11KB-LR	MR-J4-11KB	(Note)	
MR-J3-15KB	MD 14 45KD	(Nloto)	
MR-J3-15KB-LR	MR-J4-15KB	(Note)	
MR-J3-22KB	MR-J4-22KB	0	

Note.Refer to Comparison of servo amplifier dimensions (Part 7 Common Reference Material) for dimensions of mounting holes.

#### (c) DIO command, Serial communication operation 200 V class

Model	Replacement model (example)	Attachment compatibility (O: Compatible)	Check items
MR-J3-10T	MR-J4-10A-RJ	0	
MR-J3-20T	MR-J4-20A-RJ	0	
MR-J3-40T	MR-J4-40A-RJ	0	
MR-J3-60T	MR-J4-60A-RJ	0	
MR-J3-70T	MR-J4-70A-RJ	0	
MR-J3-100T	MR-J4-100A-RJ	0	
MR-J3-200TN	MR-J4-200A-RJ	0	Refer to "Part 7: Common Reference Material".
MR-J3-350T	MR-J4-350A-RJ	0	
MR-J3-500T	MR-J4-500A-RJ	(Note)	
MR-J3-700T	MR-J4-700A-RJ	0	
MR-J3-11KT	MR-J4-11KA-RJ	(Note)	
MR-J3-15KT	MR-J4-15KA-RJ	(Note)	
MR-J3-22KT	MR-J4-22KA-RJ	0	

Note.Refer to Comparison of servo amplifier dimensions (Part 7 Common Reference Material) for dimensions of mounting holes.

## (d) General-purpose interface 200 V class (30 kW or more)

Model	Replacement model (example)	Attachment compatibility (O: Compatible)	Check items
MR-J3-DU30KA + MR-J3-CR55K	MR-J4-DU30KA + MR-CR55K	0	Refer to "Part 5: Review on Replacement of MR-
MR-J3-DU37KA + MR-J3-CR55K	MR-J4-DU37KA + MR-CR55K	0	J3-DU_ with MR-J4-DU_"

## (e) SSCNET interface 200 V class (30 kW or more)

Model	Replacement model (example)	Attachment compatibility (O: Compatible)	Check items
MR-J3-DU30KB + MR-J3-CR55K	MR-J4-DU30KB + MR-CR55K	0	Refer to "Part 5: Review on Replacement of MR-
MR-J3-DU37KB + MR-J3-CR55K	MR-J4-DU37KB + MR-CR55K	0	J3-DU_ with MR-J4-DU_"

## (f) General-purpose interface 400 V class

Model	Replacement model (example)	Attachment compatibility (O: Compatible)	Check items		
MR-J3-60A4	MR-J4-60A4	0			
MR-J3-100A4	MR-J4-100A4	0			
MR-J3-200A4	MR-J4-200A4	0			
MR-J3-350A4	MR-J4-350A4	(Note)			
MR-J3-500A4	MR-J4-500A4	0			
MR-J3-700A4	MR-J4-700A4	0	Refer to "Part 7: Common Reference Material".		
MR-J3-11KA4	MD 14 44KA4	(Note)			
MR-J3-11KA4-LR	MR-J4-11KA4				
MR-J3-15KA4	MD 14 45KA4	(NI=4=)			
MR-J3-15KA4-LR	MR-J4-15KA4	(Note)			
MR-J3-22KA4	MR-J4-22KA4	0			

Note.Refer to Comparison of servo amplifier dimensions (Part 7 Common Reference Material) for dimensions of mounting holes.

## (g) SSCNET interface 400 V class

Model	Replacement model (example)	Attachment compatibility (O: Compatible)	Check items	
MR-J3-60B4	MR-J4-60B4	0		
MR-J3-100B4	MR-J4-100B4	0		
MR-J3-200B4	MR-J4-200B4	0		
MR-J3-350B4	MR-J4-350B4	(Note)		
MR-J3-500B4	MR-J4-500B4	0		
MR-J3-700B4	MR-J4-700B4	0	Refer to "Part 7: Common Reference Material".	
MR-J3-11KB4	MR-J4-11KB4	(NI=4=)		
MR-J3-11KB4-LR	WIR-J4-1 IND4	(Note)		
MR-J3-15KB4	MD 14 45KD4	(NI=4=)		
MR-J3-15KB4-LR	MR-J4-15KB4	(Note)		
MR-J3-22KB4	MR-J4-22KB4	0		

Note.Refer to Comparison of servo amplifier dimensions (Part 7 Common Reference Material) for dimensions of mounting holes.

#### (h) DIO command, Serial communication operation 400 V class

Model	Replacement model (example)	Attachment compatibility (O: Compatible)	Check items
MR-J3-60T4	MR-J4-60A4-RJ	0	
MR-J3-100T4	MR-J4-100A4-RJ	0	
MR-J3-200T4	MR-J4-200A4-RJ	0	
MR-J3-350T4	MR-J4-350A4-RJ	(Note)	
MR-J3-500T4	MR-J4-500A4-RJ	0	Refer to "Part 7: Common Reference Material".
MR-J3-700T4	MR-J4-700A4-RJ	0	
MR-J3-11KT4	MR-J4-11KA4-RJ	(Note)	
MR-J3-15KT4	MR-J4-15KA4-RJ	(Note)	
MR-J3-22KT4	MR-J4-22KA4-RJ	0	

Note.Refer to Comparison of servo amplifier dimensions (Part 7 Common Reference Material) for dimensions of mounting holes.

## (i) General-purpose interface 400 V class (30 kW or more)

Model	Replacement model (example)	Attachment compatibility (O: Compatible)	Check items
MR-J3-DU30KA4 + MR-J3-CR55K4	MR-J4-DU30KA4 + MR-CR55K4	0	
MR-J3-DU37KA4 + MR-J3-CR55K4	MR-J4-DU37KA4 + MR-CR55K4	0	Refer to "Part 5: Review on Replacement of MR-
MR-J3-DU45KA4 + MR-J3-CR55K4	MR-J4-DU45KA4 + MR-CR55K4	0	J3-DU_ with MR-J4-DU_"
MR-J3-DU55KA4 + MR-J3-CR55K4	MR-J4-DU55KA4 + MR-CR55K4	0	

## (j) SSCNET interface 400 V class (30 kW or more)

Model	Replacement model (example)	Attachment compatibility (O: Compatible)	Check items
MR-J3-DU30KB4 + MR-J3-CR55K4	MR-J4-DU30KB4 + MR-CR55K4	0	
MR-J3-DU37KB4 + MR-J3-CR55K4	MR-J4-DU37KB4 + MR-CR55K4	0	Refer to "Part 5: Review on Replacement of MR-
MR-J3-DU45KB4 + MR-J3-CR55K4	MR-J4-DU45KB4 + MR-CR55K4	0	J3-DU_ with MR-J4-DU_"
MR-J3-DU55KB4 + MR-J3-CR55K4	MR-J4-DU55KB4 + MR-CR55K4	0	

## (k) General-purpose interface 100 V class

Model	Replacement model (example)	Attachment compatibility (O: Compatible)	Check items
MR-J3-10A1	MR-J4-10A1	0	
MR-J3-20A1	MR-J4-20A1	0	Refer to "Part 7: Common Reference Material".
MR-J3-40A1	MR-J4-40A1	0	

## (I) SSCNET interface 100 V class

Model	Replacement model (example)	Attachment compatibility (O: Compatible)	Check items
MR-J3-10B1	MR-J4-10B1	0	
MR-J3-20B1	MR-J4-20B1	0	Refer to "Part 7: Common Reference Material".
MR-J3-40B1	MR-J4-40B1	0	

## (m) DIO command, Serial communication operation 100 V class

Model	Replacement model (example)	Attachment compatibility (O: Compatible)	Check items
MR-J3-10T1	MR-J4-10A1-RJ	0	
MR-J3-20T1	MR-J4-20A1-RJ	0	Refer to "Part 7: Common Reference Material".
MR-J3-40T1	MR-J4-40A1-RJ	0	

(2) Models for replacement between MR-J3W series and MR-J4 series Shown below are the base replacement models with the assumption that both the servo amplifier and servo motor will be replaced as a set.

## (a) SSCNET interface 200 V class

Model	Replacement model (example)	Attachment compatibility (O: Compatible)	Check items
MR-J3W-22B	MR-J4W2-22B	(Note 1)	
MR-J3W-44B	MR-J4W2-44B	(Note 1)	Refer to "Part 4: Review on Replacement
MR-J3W-77B	MR-J4W2-77B	(Note 2)	of MR-J3WB with MR-J4W2B"
MR-J3W-1010B	MR-J4W2-1010B	(Note 2)	

Note 1. The dimensions are the same. The number of mounting screws is different.

## (b) SSCNET interface 48 V DC/24 V DC class

Model	Replacement model (example)	Attachment compatibility (O: Compatible)	Check items
MR-J3W-0303BN6	MR-J4W2-0303B6	0	Refer to "Part 4: Review on Replacement of MR-J3WB with MR-J4W2B"

<sup>2.</sup> Note that the positions (clearances) and the number of mounting screws have been changed to reduce the size of external dimensions.

(3) Servo amplifier and servo motor combination for the MR-J4 series

For a review on the replacement of an existing motor with a new one, Refer to "Part 8: Review on Replacement of Motor".

# (a) 200 V/100 V class

Camea amanifian	Rotary servo motor						
Servo amplifier	HG-KR	HG-MR	HG-SR	HG-UR	HG-RR	HG-JR	
MR-J4-10_(1)(-RJ)	053 13	053 13					
MR-J4-20_(1)(-RJ)	23	23					
MR-J4-40_(1)(-RJ)	43	43					
MR-J4-60_(-RJ)			51 52			53	
MR-J4-70_(-RJ)	73	73		72		73	
MR-J4-100_(-RJ)			81 102			53 (Note) 103	
MR-J4-200_(-RJ)			121 201 152 202	152	103 153	73 (Note) 103 (Note) 153 203	
MR-J4-350_(-RJ)			301 352	202	203	153 (Note) 203 (Note) 353	
MR-J4-500_(-RJ)			421 502	352 502	353 503	353 (Note) 503	
MR-J4-700_(-RJ)			702			503 (Note) 601 701M 703	
MR-J4-11K_(-RJ)						801 12K1 11K1M 903	
MR-J4-15K_(-RJ)						15K1 15K1M	
MR-J4-22K_(-RJ)						20K1 25K1 22K1M	
MR-J4-DU30K_						30K1 30K1M	
MR-J4-DU37K_						37K1 37K1M	
MR-J4W2-22B	053 13 23	053 13 23					
MR-J4W2-44B	053 13 23 43	053 13 23 43					
MR-J4W2-77B	43 73	43 73	51 52	72		53 73	
MR-J4W2-1010B	43 73	43 73	51 81 52 102	72		53 (Note) 73 103	

Note. The combination increases the rated torque and the maximum torque.  $\label{eq:combination}$ 

## (b) 400 V class

Comus amamilifian	Rotary servo motor		
Servo amplifier	HG-SR	HG-JR	
MR-J4-60_4(-RJ)	524	534	
MR-J4-100_4(-RJ)	1024	534 (Note) 734 1034	
MR-J4-200_4(-RJ)	1524 2024	734 (Note) 1034 (Note) 1534 2034	
MR-J4-350_4(-RJ)	3524	1534 (Note) 2034 (Note) 3534	
MR-J4-500_4(-RJ)	5024	3534 (Note) 5034	
MR-J4-700_4(-RJ)	7024	5034 (Note) 6014 701M4 7034	
MR-J4-11K_4(-RJ)		8014 12K14 11K1M4 9034	
MR-J4-15K_4(-RJ)		15K14 15K1M4	
MR-J4-22K_4(-RJ)		20K14 25K14 22K1M4	
MR-J4-DU30K_4		30K14 30K1M4	
MR-J4-DU37K_4		37K14 37K1M4	
MR-J4-DU45K_4		45K1M4	
MR-J4-DU55K_4		55K1M4	

Note. The combination increases the rated torque and the maximum torque.

# (c) 48 V DC/24 V DC class

Come amplifier	Rotary servo motor		
Servo amplifier	HG-AK		
	0136		
MR-J4W2-0303B6	0236		
	0336		

#### 3.2.3 Attachment compatibility check

Refer to "Part 7: Common Reference Material" and "Part 8: Review on Replacement of Motor".

#### 3.2.4 Detailed review on replacement model

Refer to "Part 2: Review on Replacement of MR-J3-\_A\_ with MR-J4-\_A\_", "Part 3: Review on Replacement of MR-J3-\_B\_ with MR-J4-\_B\_", "Part 4: Review on Replacement of MR-J3W-\_B with MR-J4W2-\_B", "Part 5: Review on Replacement of MR-J3-DU\_ with MR-J4-DU\_", and "Part 6: Review on Replacement of MR-J3-\_T\_(DIO command, Serial communication operation) with MR-J4-\_A\_-RJ".

#### 3.2.5 Peripheral equipment check

Refer to "Part 9: Review on Replacement of Optional Peripheral Equipment" in this document.

#### 3.2.6 Startup procedure check

Refer to "Part 10: Startup Procedure Manual" in this document.

#### 4. RELATED MATERIALS

#### 4.1 Catalog

- (1) Mitsubishi Electric General-Purpose AC Servo MELSERVO-J4
- (2) Motion Controller Q17nDSCPU/Q170MSCPU
- 4.2 Instruction Manual
- (1) MR-J4-\_A(-RJ)/MR-J4-\_A4(-RJ)/MR-J4-A1(-RJ) Servo Amplifier Instruction Manual
- (2) MR-J4-\_B(-RJ) Servo Amplifier Instruction Manual
- (3) MR-J4W2-\_B/MR-J4W3-\_B/MR-J4W2-0303B6 Servo Amplifier Instruction Manual
- (4) MR-CV\_/MR-CR55K\_/MR-J4-DU\_B\_(-RJ)/MR-J4-DU\_A\_(-RJ) Power Regeneration Converter Unit Resistance Regeneration Converter Unit Drive Unit Instruction Manual
- (5) MR-J4-\_A\_-RJ/MR-J4-03A6-RJ Servo Amplifier Instruction (POSITIONING MODE)
- (6) HG-MR/HG-KR/HG-SR/HG-JR/HG-RR/HG-UR/HG-AK Servo Motor Instruction Manual (Vol.3)
- (7) MELSERVO-J4 Servo Amplifier Instruction Manual (Troubleshooting Edition)

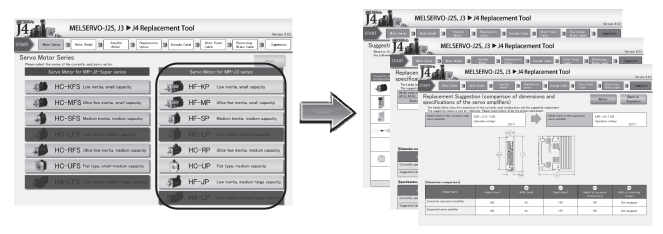
#### 4.3 Replacement Tool for Replacing MR-J3 with MR-J4

This tool is a reference for replacing the in-use MR-J3 series with the MR-J4 series.

The replacement tool is available on the Mitsubishi Electric FA site.

When an in-use rotary servo motor or servo amplifier is selected, a corresponding MR-J4 series product can be selected.

- Note 1. Use the results as just a reference. Refer to catalogs or instruction manuals. For details, contact your local sales office.
  - 2. MR-J3W series is not compatible.



Servo motor series model, servo amplifier model, regenerative option, encoder motor power supply, and electromagnetic brake selection

Selection result configuration, servo motor dimensions/specification comparison, servo amplifier dimensions/specification comparison

#### 4.4 MITSUBISHI ELECTRIC FA Global Website

http://www.mitsubishielectric.com/fa/

MEMO		

# Part 2 Review on Replacement of MR-J3-\_A\_ with MR-J4-\_A\_

#### 1. SUMMARY

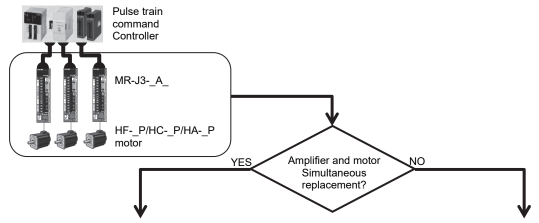
This section describes the changes to be made when a system using MR-J3-\_A\_ is replaced with a system using MR-J4-\_A\_.

### 2. CASE STUDY ON REPLACEMENT OF MR-J3-\_A\_

#### 2.1 Review on Replacement Method

#### **POINT**

● An HG motor cannot be driven by MR-J3-\_A\_. When a servo motor is replaced with an HG motor, servo amplifier also needs to be replaced with MR-J4-\_A\_ simultaneously.

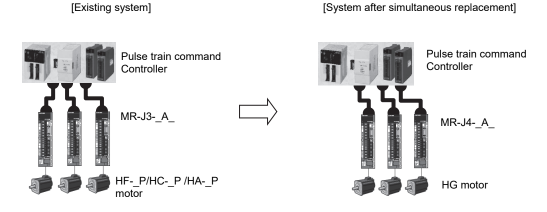


- (1) Simultaneous replacement with MR-J4-\_A\_ and an HG motor Although heavier burdens including a longer construction period need to be borne, once replaced the system can be operated for a long period of time. (Refer to Section 2.2 (1).)
- (2) Separate repair of a servo amplifier is available. (Note) For the available servo motors, refer to the following. (Refer to "Part 7: Common Reference Material".)

Note. Separate repair means replacement.

### 2.2 Replacement Method

(1) Simultaneous replacement with MR-J4-\_A\_ and an HG motor
The currently used connectors or cables need to be replaced. The parameters of the existing system
can be transferred with the parameter converter function of MR Configurator2. (Refer to "Part 7:
Common Reference Material".)



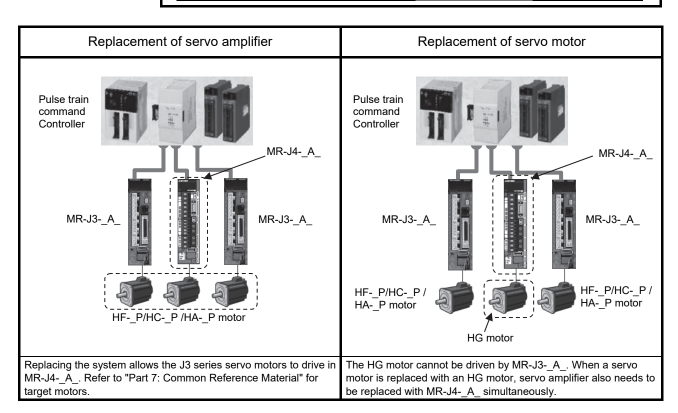
(2) Separate repair of servo amplifiers and servo motors

#### **POINT**

- ●An HG motor cannot be driven by MR-J3-\_A\_. When a servo motor is replaced with an HG motor, servo amplifier also needs to be replaced with MR-J4-\_A\_ simultaneously.
- If the existing system is any of the combinations in the following table, it is recommended to replace both the servo amplifier and servo motor with an MR-J4-\_A\_ and HG motor at the same time. When an HG motor is adopted, the capacity of the servo amplifier needs to be changed. (Consider replacement, referring to "torque characteristics" described in "Part 8: Replacement of Motor".)
- ■The low inertia "HG-JR motor" is recommended for the replacement of "HC-LP motor".

To use a servo motor other than the motors listed in following table, check the compatibility with the equipment because the motor inertia, etc. is different.

Existing de	vice models	Replacement models for simultaneous replacement (example)		
Servo motor	Servo amplifier	Servo motor	Servo amplifier	
HC-RP103(B)G5 1/_	MR-J3-200A(N)(-RT)	HG-SR102(B)G5 1/_	MR-J4-100A	
HC-RP203(B)G5 1/_	MR-J3-350A	HG-SR202(B)G5 1/_	MR-J4-200A	
HC-RP353(B)G5 1/_	MR-J3-500A	HG-SR352(B)G5 1/_	MR-J4-350A	
HC-RP103(B)G7 1/_	MR-J3-200A(N)(-RT)	HG-SR102(B)G7 1/_	MR-J4-100A	
HC-RP203(B)G7 1/_	MR-J3-350A	HG-SR202(B)G7 1/_	MR-J4-200A	
HC-RP353(B)G7 1/_	MR-J3-500A	HG-SR352(B)G7 1/_	MR-J4-350A	
HC-LP52(B)	MR-J3-60A	HG-JR73(B)	MR-J4-70A	
HC-LP102(B) MR-J3-100A		HG-JR153(B)	MR-J4-200A	
HC-LP152(B)	MR-J3-200A(N)(-RT)	HG-JR353(B)	MR-J4-350A	



- 3. DIFFERENCES BETWEEN MR-J3-\_A\_ AND MR-J4-\_A\_
- 3.1 Function Comparison Table

POINT

•Functions with difference are shown with shading.

### (1) 200 V class

	Item	MR-J3 series	MR-J4 series
1	Capacity range	0.1 kW to 22 kW/200 V	0.1 kW to 22 kW/200 V
2	Internal regenerative resistor	Built-in (0.2 kW to 7 kW)	Built-in (0.2 kW to 7 kW)
2	Internal regenerative resistor	External (11kW to 22 kW)	External (11kW to 22 kW)
		Duilt in (0.41/14 to 71/14)	Built-in (0.1 kW to 7 kW)
3	Dynamic brake	Built-in (0.1kW to 7kW) External (11kW to 22 kW)	External (11kW to 22 kW)
		External (TIKW to 22 KW)	Coasting distance may differ. (Note)
4	Control circuit power	1-phase 200 V AC to 230 V AC	1-phase 200 V AC to <b>240</b> V AC
		1-phase	1-phase
5	Main circuit power	200 V AC to 230 V AC (0.1 kW to 0.75 kW)	200 V AC to <b>240</b> V AC (0.1 kW to 2 kW)
5	Main circuit power	3-phase	3-phase
		200 V AC to 230 V AC (0.1 kW to 22 kW)	200 V AC to <b>240</b> V AC (0.1 kW to 22 kW)
6	24 V DC power	External supply required	External supply required
7	Auto Tuning	Real-time auto tuning: 32 steps	Real-time auto tuning: 40 steps
,	Auto runnig	Advanced gain search	One-touch tuning
		Position control mode (pulse command)	Position control mode (pulse command)
8	Control mode	Speed control mode (analog command)	Speed control mode (analog command)
		Torque control mode (analog command)	Torque control mode (analog command)
		Differential pulse: 1 Mpulse/s	Differential pulse: 4 Mpulses/s
9	Maximum input pulses	Open-collector pulse: 200 kpulses/s	Open-collector pulse: 200 kpulses/s
		Command pulse: Sink	Command pulse: Sink
10	The number of DIO points (excluding EM1)	DI: 9 points, DO: 6 points	DI: 9 points, DO: 6 points
11	Encoder nules entruit	A/B/Z-phase pulse (differential line driver)	A/B/Z-phase pulse (differential line driver)
11	Encoder pulse output	Z-phase pulse (open collector)	Z-phase pulse (open collector)
12	DIO interface	input/output: sink/source	input/output: sink/source
		(Input) 2ch	(Input) 2ch
13	Analog input/output	10-bit torque, 14-bit speed or equivalent	10-bit torque, 14-bit speed or equivalent
		(Output) 10-bit or equivalent × 2ch	(Output) 10-bit or equivalent × 2ch
14	Number of internal speed commands	7 points	7 points
		Setup software (SETUP221E)	
15	Parameter setting method	MR Configurator2	MR Configurator2
		Push button	Push button
16	Setup software communication function	USB	USB
17	Servo motor	HFP series (18-bit ABS)	HG series (22-bit ABS)
17	(Encoder resolution)	HAP series (18-bit ABS)	
		HF-KP 350%	HG-KR 350%
		HF-MP 300%	HG-MR 300%
18	Motor maximum torque	HF-SP 300%	HG-SR 300%
		HF-JP 300%	HG-JR 300%
		HA-LP 250%	HG-JR 300%
19	LED display	7-segment 5-digit	7-segment 5-digit
20	Advanced vibration suppression control	Provided	Provided (Advanced vibration suppression control II)
21	Adaptive filter II	Provided	Provided
22	Notch filter	Provided (2 pcs)	Provided (5 pcs)
		Unprovided	Provided
23	Tough drive	Oriprovided	FIOVICEC
23 24	Drive recorder	Unprovided	Provided

Note. For the coasting distance, refer to "1.2.3 Dynamic brake: coasting distance" in "Part 7 Common Reference Material".

## (2) 400 V class

	Item	MR-J3 series	MR-J4 series
1	Capacity range	0.6 kW to 22 kW/400 V	0.6 to 22 kW/400 V
2	Internal regenerative register	Built-in (0.6 kW to 7 kW)	Built-in (0.6 kW to 7 kW)
2	Internal regenerative resistor	External (11 kW to 22 kW)	External (11 kW to 22 kW)
		Built-in (0.6 kW to 7 kW)	Built-in (0.6 kW to 7 kW)
3	Dynamic brake	External (11 kW to 22 kW)	External (11 kW to 22 kW)
		Existrat (11 kW to 22 kW)	Coasting distance may differ. (Note)
	Control circuit power	1-phase 380 V AC to 480 V AC	1-phase 380 V AC to 480 V AC
5	Main circuit power	3-phase 380 V AC to 480 V AC	3-phase 380 V AC to 480 V AC
6	24 V DC power	External supply required	External supply required
7	Auto Tuning	Real-time auto tuning: 32 steps	Real-time auto tuning: 40 steps
	Auto runing	Advanced gain search	One-touch tuning
		Position control mode (pulse command)	<ul> <li>Position control mode (pulse command)</li> </ul>
8	Control mode	Speed control mode (analog command)	<ul> <li>Speed control mode (analog command)</li> </ul>
		Torque control mode (analog command)	<ul> <li>Torque control mode (analog command)</li> </ul>
		Differential pulse: 1 Mpulse/s	Differential pulse: 4 Mpulses/s
9	Maximum input pulses	Open-collector pulse: 200 kpulses/s	Open-collector pulse: 200 kpulses/s
		Command pulse: Sink	Command pulse: Sink
10	The number of DIO points (excluding EM1)	DI: 9 points, DO: 6 points	DI: 9 points, DO: 6 points
11	Encoder pulse output	A/B/Z-phase pulse (differential line driver)	A/B/Z-phase pulse (differential line driver)
12	DIO interface	input/output: sink/source	input/output: sink/source
		(Input) 2ch	(Input) 2ch
13	Analog input/output	10-bit torque, 14-bit speed or equivalent	10-bit torque, 14-bit speed or equivalent
		(Output) 10-bit or equivalent × 2ch	(Output) 10-bit or equivalent × 2ch
14	Number of internal speed commands	7 points	7 points
		Setup software (SETUP221E)	
15	Parameter setting method	MR Configurator2	MR Configurator2
		Push button	Push button
16	Setup software communication function	USB	USB
17	Servo motor	HFP series (18-bit ABS)	HG series (22-bit ABS)
17	(Encoder resolution)	HAP series (18-bit ABS)	
		HF-SP 300%	HG-SR 300%
18	Motor maximum torque	HF-JP 300%	HG-JR 300%
		HA-LP 250%	HG-JR 300%
19	LED display	7-segment 5-digit	7-segment 5-digit
20	Advanced vibration suppression control	Provided	Provided (Advanced vibration suppression control II)
21	Adaptive filter II	Provided	Provided
	Notch filter	Provided (2 pcs)	Provided (5 pcs)
23	Tough drive	Unprovided	Provided
24	Drive recorder	Unprovided	Provided
25	Forced stop	EM1 (DB stop)	EM1 (DB stop)/ EM2 (deceleration to a stop)

Note. For the coasting distance, refer to "1.2.3 Dynamic brake: coasting distance" in "Part 7 Common Reference Material".

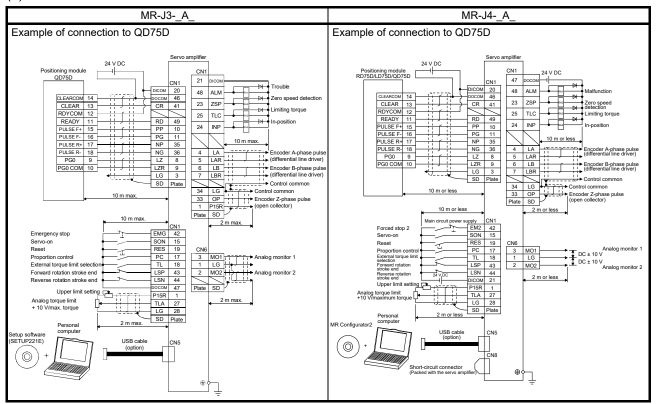
## (3) 100 V class

	Item	MR-J3 series	MR-J4 series
1	Capacity range	0.1 to 0.4 kW/100 V	0.1 to 0.4 kW/100 V
	Internal regenerative	None (0.1 kW)	None (0.1 kW)
2	resistor	Built-in (0.2, 0.4 kW)	Built-in (0.2, 0.4 kW)
	5		Built-in (0.1 to 0.4 kW)
3	Dynamic brake	Built-in (0.1 to 0.4 kW)	Coasting distance may differ. (Note)
4	Control circuit power	1-phase AC 100 to 120 V	1-phase AC 100 to <b>120</b> V
5	Main circuit power	1-phase AC 100 to 120 V (0.1 to 0.4 kW)	1-phase AC 100 to <b>120</b> V (0.1 to <b>0.4 kW</b> )
6	24 V DC power	External supply required	External supply required
7	Auto Tuning	Real-time auto tuning: 32 steps	Real-time auto tuning: 40 steps
′	Auto Tuning	Advanced gain search	One-touch tuning
		Position control mode (pulse command)	Position control mode (pulse command)
8	Control mode	Speed control mode (analog command)	Speed control mode (analog command)
		Torque control mode (analog command)	Torque control mode (analog command)
		Differential pulse: 1 Mpulse/s	Differential pulse: 4 Mpulses/s
9	Maximum input pulses	Open-collector pulse: 200 kpulses/s	Open-collector pulse: 200 kpulses/s
		Command pulse: Sink	Command pulse: Sink
10	The number of DIO points (excluding EM1)	DI: 9 points, DO: 6 points	DI: 9 points, DO: 6 points
11	Encoder pulse output	A/B/Z-phase pulse (differential line driver)	A/B/Z-phase pulse (differential line driver)
11	Encoder pulse output	Z-phase pulse (open collector)	Z-phase pulse (open collector)
12	DIO interface	input/output: sink/source	input/output: sink/source
		(Input) 2ch	(Input) 2ch
13	Analog input/output	10-bit torque, 14-bit speed or equivalent	10-bit torque, 14-bit speed or equivalent
		(Output) 10-bit or equivalent × 2ch	(Output) 10-bit or equivalent × 2ch
14	Number of internal speed commands	7 points	7 points
		Setup software (SETUP221E)	
15	Parameter setting method	MR Configurator2	MR Configurator2
		Push button	Push button
16	Setup software communication function	USB	USB
17	Servo motor	HFP series (18-bit ABS)	HG series (22-bit ABS)
L''	(Encoder resolution)	HAP series (18-bit ABS)	
18	Motor maximum torque	HF-KP 350%	HG-KR 350%
10	•	HF-MP 300%	HG-MR 300%
19	LED display	7-segment 5-digit	7-segment 5-digit
20	Advanced vibration suppression control	Provided	Provided (Advanced vibration suppression control II)
21	Adaptive filter II	Provided	Provided
22	Notch filter	Provided (2 pcs)	Provided (5 pcs)
23	Tough drive	Unprovided	Provided
24	Drive recorder	Unprovided	Provided
25	Forced stop	EM1 (DB stop)	EM1 (DB stop)/EM2 (deceleration to a stop)

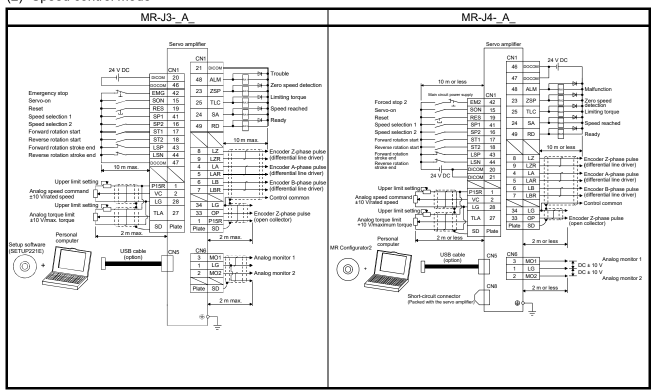
Note. For the coasting distance, refer to "1.2.3 Dynamic brake: coasting distance" in "Part 7 Common Reference Material".

### 3.2 Comparison of Standard Connection Diagrams

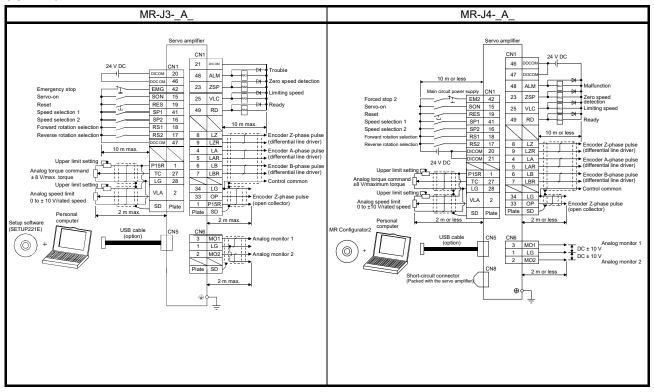
#### (1) Position control mode



#### (2) Speed control mode



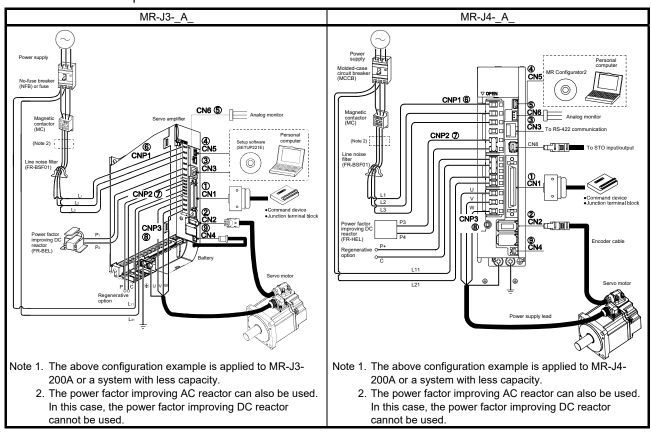
### (3) Torque control mode



### 3.3 List of Corresponding Connectors and Terminal Blocks

### (1) Connector comparison table

The following shows examples of connections with the peripheral equipment. For details of signals, refer to each servo amplifier instruction manual.



## (2) List of connector and terminal block correspondence

	MR-J3A_				MR-J4A_		Precautions
No.	Connector name	Connector No.		No.	Connector name	Connector No.	Precautions
1	I/O signal connector	CN1		1	I/O signal connector	CN1	
2	Encoder connector	CN2		2	Encoder connector	CN2	The cable needs to be changed when using 15 kW or more HG-JR 1000 r/min series or 22 kW or more HG-JR 1500 r/min series is used.
3	RS-422 communication connector	CN3		3	RS-422 communication connector	CN3	
4	USB communication connector	CN5	$\rightarrow$	4	USB communication connector	CN5	
(5)	Analog monitor connector	CN6		(5)	Main circuit power connector	CN6	
6	Main circuit power supply connector	CNP1		6	Main circuit power supply connector	CNP1	Curitals to the manual
7	Control circuit power supply connector	CNP2		7	Control circuit power supply connector	CNP2	Switch to the power connector (enclosed with the amplifier).
8	Servo motor power connector	CNP3		8	Servo motor power connector	CNP3	i die amplilier).
9	Battery connector	CN4		9	Battery connector	CN4	Prepare a new battery.

Note. When not using the STO function in MR-J4-\_A\_, attach the short-circuit connector supplied with the servo amplifier to CN8 (STO input signal connector).

The configuration of the main circuit terminal block differs depending on the capacity. Refer to "Part 7: Common Reference Material".

## (3) Comparison of signals

Signal abbreviations in parentheses are for MR-J4-\_A\_.

## (a) CN1

## 1) Position control mode

MR-J3A_		Signal		MR-J4A_
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment
	CN1-1	P15R	CN1-1	
	CN1-2		CN1-2	
	CN1-3	LG	CN1-3	
	CN1-4	LA	CN1-4	
	CN1-5	LAR	CN1-5	
	CN1-6	LB	CN1-6	
	CN1-7	LBR	CN1-7	
	CN1-8	LZ	CN1-8	
	CN1-9	LZR	CN1-9	
CN1	CN1-10	PP	CN1-10	CN1
	CN1-11	PG	CN1-11	
	CN1-12	OPC	CN1-12	
1 26	CN1-13		CN1-13	1 26
2 P15R 27	CN1-14		CN1-14	2 P15R 27
3 TLA 28	CN1-15	SON	CN1-15	3 TLA 28
4 LG 29 LG	CN1-16		CN1-16	4 LG 29 LG
LA 5 30	CN1-17	PC	CN1-17	LA 5 30
6 LAR 31 LG	CN1-18	TL	CN1-18	6 LAR 31 LG
LB 7 32	CN1-19	RES	CN1-19	LB 7 32
8 LBR 33	CN1-20	DICOM	CN1-20	8 LBR 33
LZ 9 OP 34	CN1-21	DICOM	CN1-21	LZ 9 OP 34
10 LZR 35 LG	CN1-22	INP	CN1-22	10 LZR 35 LG
PP 11 NP 36	CN1-23	ZSP	CN1-23	PP 11 NP 36
12 PG 37 NG	CN1-24	INP	CN1-24	12 PG 37 NG
OPC 13 38	CN1-25	TLC	CN1-25	OPC 13 38
14 39	CN1-26		CN1-26	14 39
15 40	CN1-27	TLA	CN1-27	15 40
16 SON 41	CN1-28	LG	CN1-28	16 SON 41
17 CR 42	CN1-29		CN1-29	17 CR 42
18 PC 43 EMG	CN1-30	LG	CN1-30	18 PC 43 EM2
TL 19 LSP 44	CN1-31		CN1-31	TL 19 LSP 44
20 RES 45 LSN	CN1-32	0.5	CN1-32	20 RES 45 LSN
DICOM 21 LOP 46	CN1-33	OP	CN1-33	DICOM 21 LOP 46
22 рісом 47 росом	CN1-34	LG	CN1-34	22 DICOM 47 DOCOM
INP 23 DOCOM 48	CN1-35	NP NC	CN1-35	INP 23 DOCOM 48
24 ZSP 49 ALM	CN1-36	NG	CN1-36 CN1-37	24 ZSP 49 ALM
INP 25 RD 50	CN1-37 CN1-38			INP 25 RD 50
TLC	CN1-38		CN1-38 CN1-39	TLC
	CN1-40		CN1-39 CN1-40	
	CN1-40	CR	CN1-41	
	ON1-41	EMG	GIV1-41	
	CN1-42	(EM2)	CN1-42	
	CN1-43	LSP	CN1-43	
	CN1-44	LSN	CN1-44	
	CN1-45	LOP	CN1-45	
	CN1-46	DOCOM	CN1-46	
	CN1-47	DOCOM	CN1-47	
	CN1-48	ALM	CN1-48	
	CN1-49	RD	CN1-49	
	CN1-50		CN1-50	

## 2) Speed control mode

MR-J3A_		Signal		MR-J4A_	
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment	
	CN1-1	P15R	CN1-1		
	CN1-2	VC	CN1-2		
	CN1-3	LG	CN1-3		
	CN1-4	LA	CN1-4		
	CN1-5	LAR	CN1-5		
	CN1-6	LB	CN1-6		
	CN1-7	LBR	CN1-7		
	CN1-8	LZ	CN1-8		
	CN1-9	LZR	CN1-9		
CN1	CN1-10		CN1-10	CN1	
	CN1-11		CN1-11		
	CN1-12		CN1-12		
	CN1-13		CN1-13		
1 26 2 P15R 27	CN1-14		CN1-14	1 26 2 P15R 27	
	CN1-15	SON	CN1-15		
I I I I <del>                              </del>	CN1-16	SP2	CN1-16		
	CN1-17	ST1	CN1-17		
	CN1-18	ST2	CN1-18		
	CN1-19	RES	CN1-19		
I I I I I I I I I I I I I I I I I I I	CN1-20	DICOM	CN1-20		
	CN1-21	DICOM	CN1-21		
	CN1-22	SA	CN1-22		
	CN1-23	ZSP	CN1-23		
11 36 12 37	CN1-24	SA	CN1-24	11 36	
	CN1-25	TLC	CN1-25		
13 38 38 14 39	CN1-26		CN1-26	13 38 38 14 39	
15 40	CN1-27	TLA	CN1-27	15 40	
16 SON 41	CN1-28	LG	CN1-28	16 SON 41	
SP2 17 SP1 42	CN1-29		CN1-29	SP2 17 SP1 42	
18 ST1 43 EMG	CN1-30	LG	CN1-30	18 ST1 43 EM2	
ST2 19 LSP 44	CN1-31		CN1-31	ST2 19 LSP 44	
20 RES 45 LSN	CN1-32		CN1-32	20 RES 45 LSN	
DICOM 21 LOP 46	CN1-33	OP	CN1-33	DICOM 21 LOP 46	
22 DICOM 47 DOCOM	CN1-34	LG	CN1-34	22 DICOM 47 DOCOM	
SA 23 DOCOM 48	CN1-35		CN1-35	SA 23 DOCOM 48	
24 ZSP 49 ALM	CN1-36		CN1-36	24 ZSP 49 ALM	
SA 25 RD 50	CN1-37		CN1-37	SA 25 RD 50	
TLC 30	CN1-38		CN1-38	TLC 50	
III L	CN1-39		CN1-39		
	CN1-40		CN1-40		
	CN1-41	SP1	CN1-41		
	CN1-42	EMG (EM2)	CN1-42		
	CN1-43	LSP	CN1-43		
	CN1-44	LSN	CN1-44		
	CN1-45	LOP	CN1-45		
	CN1-46	DOCOM	CN1-46		
	CN1-47	DOCOM	CN1-47		
	CN1-48	ALM	CN1-48		
	CN1-49	RD	CN1-49		
	CN1-50		CN1-50		

## 3) Torque control mode

Connector pin assignment	MR-J3A_		Signal		MR-J4A_
CN1-2 VLA CN1-3 CN1-3 CN1-3 CN1-4 CN1-6 CN1-6 CN1-6 CN1-6 CN1-6 CN1-7 CN1-8 CN1-7 CN1-8 LZ CN1-9 CN1-11 CN1-11 CN1-11 CN1-12 CN1-12 CN1-13 CN1-14 CN1-14 CN1-14 CN1-15 SON CN1-14 CN1-15 SON CN1-16 CN1-17 RS2 CN1-17 RS2 CN1-17 RS2 CN1-17 RS2 CN1-17 RS2 CN1-17 RS2 CN1-18 CN1-18 CN1-18 CN1-19 RES CN1-19 RES CN1-19 RES CN1-19 CN1-20 DICOM CN1-21 CN1-21 CN1-22 CN1-22 CN1-22 CN1-22 CN1-22 CN1-22 CN1-23 CN1-24 CN1-24 CN1-24 CN1-25 CN1-26 CN1-27 TC CN1-28 LG CN1-28 LG CN1-29 CN1-39 CN1-39 CN1-39 CN1-39 CN1-39 CN1-39 CN1-39 CN1-39 CN1-40 CN1-44		Connector pin No.		Connector pin No.	
CN1-3 LG CN1-3 CN1-4 CN1-4 CN1-5 CN1-6 CN1-5 CN1-6 LAR CN1-5 CN1-6 CN1-7 CN1-8 CN1-7 CN1-8 CN1-7 CN1-8 CN1-9 CN1-10 CN1-11 CN1-11 CN1-11 CN1-11 CN1-11 CN1-11 CN1-12 CN1-12 CN1-12 CN1-13 CN1-13 CN1-13 CN1-14 CN1-14 CN1-15 SON CN1-15 SON CN1-15 CN1-16 SP2 CN1-16 SP2 CN1-16 SP2 CN1-16 CN1-17 RS2 CN1-17 CN1-18 RS1 CN1-18 RS1 CN1-18 RS1 CN1-18 RS1 CN1-19 RES CN1-19 CN1-20 DICOM CN1-21 DICOM CN1-21 DICOM CN1-21 DICOM CN1-21 DICOM CN1-21 DICOM CN1-22 CN1-23 CN1-24 CN1-24 CN1-24 CN1-24 CN1-25 CN1-26 CN1-26 CN1-26 CN1-26 CN1-26 CN1-26 CN1-26 CN1-27 TC CN1-27 CN1-33 CN1-34 LG CN1-34	-	CN1-1	P15R	CN1-1	
CN1		CN1-2	VLA	CN1-2	
CN1-6 LB CN1-6 CN1-7 LBR CN1-7 CN1-8 LZ CN1-8 CN1-9 LZR CN1-9 CN1-10 CN1-11 CN1-11 CN1-12 CN1-12 CN1-12 CN1-13 CN1-12 CN1-13 CN1-13 CN1-13 CN1-13 CN1-13 CN1-15 SON CN1-15 CN1-16 SP2 CN1-16 CN1-17 CN1-18 CN1-17 CN1-18 RS1 CN1-18 CN1-18 CN1-18 CN1-19 RES CN1-19 CN1-19 RES CN1-19 CN1-10 CN1-11 CN1-11 CN1-11 CN1-12 CN1-13 CN1-13 CN1-13 CN1-13 CN1-14 CN1-15 SON CN1-15 CN1-16 SP2 CN1-16 CN1-17 CN1-18 RS1 CN1-18 CN1-18 CN1-19 RES CN1-19 CN1-20 DICOM CN1-20 CN1-21 CN1-22 CN1-22 CN1-22 CN1-22 CN1-22 CN1-22 CN1-22 CN1-23 CN1-23 CN1-24 CN1-25 CN1-26 CN1-26 CN1-26 CN1-26 CN1-27 CN1-28 CN1-29 CN1-30 CN1-31 CN1-31 CN1-31 CN1-31 CN1-31 CN1-31 CN1-31 CN1-31 CN1-32 CN1-32 CN1-32 CN1-33 CN1-34 CN1-35 CN1-36 CN1-36 CN1-37 CN1-38 CN1-38 CN1-38 CN1-39 CN1-39 CN1-39 CN1-44 CN1-45 CN1-44 CN1-45 CN1-46 CN1-47 CN1-48 CN1-46 CN1-47 CN1-48 CN1		CN1-3	LG	CN1-3	
CN1-6		CN1-4	LA	CN1-4	
CN1-7 LBR CN1-7 CN1-8 LZ CN1-8 CN1-9 LZR CN1-9 CN1-10 CN1-10 CN1-10 CN1-11 CN1-12 CN1-13 CN1-13 CN1-13 CN1-13 CN1-13 CN1-13 CN1-13 CN1-15 CN1-16 SP2 CN1-16 SP2 CN1-16 CN1-17 CN1-18 RS1 CN1-18 RS1 CN1-18 RS1 CN1-18 RS1 CN1-18 RS1 CN1-19 RES CN1-19 RES CN1-19 RES CN1-19 CN1-20 DICOM CN1-20 CN1-20 CN1-21 DICOM CN1-21 CN1-23 CN1-24 CN1-24 CN1-24 CN1-24 CN1-24 CN1-24 CN1-24 CN1-25 CN1-25 CN1-26 CN1-26 CN1-26 CN1-26 CN1-27 CN1-27 CN1-28 LG CN1-27 CN1-28 LG CN1-29 CN1-30 CN1-31 CN1-34 LG CN1-34 LG CN1-34 LG CN1-34 LG CN1-35 CN1-36 CN1-		CN1-5	LAR	CN1-5	
CN1  CN1-9  CN1-9  CN1-10  CN1-10  CN1-11  CN1-11  CN1-11  CN1-11  CN1-11  CN1-13  CN1-13  CN1-13  CN1-13  CN1-14  CN1-14  CN1-15  CN1-16  SP2  CN1-16  CN1-16  CN1-17  RS2  CN1-17  RS2  CN1-17  RS2  CN1-18  CN1-19  CN1-18  RS1  CN1-19  CN1-18  RS1  CN1-19  RS2  CN1-16  CN1-17  RS2  CN1-17  RS2  CN1-17  RS2  CN1-19  CN1-18  RS1  CN1-19  CN1-20  CN1-20  CN1-20  CN1-21  CN1-22  CN1-23  CN1-24  CN1-22  CN1-23  CN1-24  CN1-24  CN1-25  CN1-25  CN1-26  CN1-26  CN1-27  CN1-26  CN1-27  CN1-28  CN1-29  CN1-30  CN1-31  CN1-31  CN1-32  CN1-33  CN1-34  CN1-35  CN1-36  CN1-36  CN1-37  CN1-38  CN1-36  CN1-37  CN1-38  CN1-39  CN1-30  CN1-36  CN1-37  CN1-37  CN1-38  CN1-36  CN1-37  CN1-38  CN1-39  CN1-		CN1-6	LB	CN1-6	
CN1		CN1-7	LBR	CN1-7	
CN1		CN1-8	LZ	CN1-8	
CN1-11 CN1-12 CN1-13 CN1-14 CN1-14 CN1-14 CN1-14 CN1-14 CN1-14 CN1-14 CN1-14 CN1-15 SON CN1-15 CN1-17 RS2 CN1-17 RS2 CN1-17 CN1-18 RS1 CN1-18 RS1 CN1-18 RS1 CN1-18 RS1 CN1-19 RES CN1-19 CN1-20 DICOM CN1-20 CN1-20 CN1-20 DICOM CN1-20 CN1-22 CN1-22 CN1-22 CN1-22 CN1-23 CN1-24 CN1-23 CN1-24 CN1-25 VLC CN1-25 CN1-26 CN1-26 CN1-26 CN1-27 CN1-28 LG CN1-28 CN1-29		CN1-9	LZR	CN1-9	
CN1-11	CN1	CN1-10		CN1-10	CN1
1   26   2   P15R   27   27   27   28   4   4   6   29   4   6   4   6   29   6   6   4   6   6   4   6   6   6   4   6   6	~	CN1-11		CN1-11	ONT
1		CN1-12		CN1-12	
CN1-14		CN1-13		CN1-13	
VLA 3   TC 28   A   LG 29   LG   CN1-16   SP2   CN1-16   SP2   CN1-17   RS2   CN1-17   CN1-18   RS1   CN1-18   CN1-19   RES   CN1-19   CN1-20   CN1-20   CN1-20   CN1-21   DICOM   CN1-21   CN1-22   CN1-22   CN1-23   CN1-24   CN1-24   CN1-24   CN1-24   CN1-24   CN1-25   VLC   CN1-26   CN1-27   TC   CN1-28   LG   CN1-29   CN1-29   CN1-29   CN1-29   CN1-29   CN1-29   CN1-29   CN1-33   CN1-34   CN1-34   CN1-34   CN1-34   CN1-34   CN1-35   CN1-34   CN1-35   CN1-36   CN1-36   CN1-36   CN1-36   CN1-36   CN1-36   CN1-37   CN1-38   CN1-39   CN1-37   CN1-38   CN1-39   CN1-37   CN1-36   CN1-36   CN1-37   CN1-38   CN1-39   CN1-37   CN1-36   CN1-37   CN1-38   CN1-39   CN1-40   CN1-41   SP1   CN1-41   SP1   CN1-41   SP1   CN1-41   CN1-44   CN1-45   CN1-49   RD   CN1-49		CN1-14		CN1-14	
A   LG   29   LG   LA   5   30		CN1-15	SON	CN1-15	<u> </u>
CN1-18		CN1-16	SP2	CN1-16	
6 LAR 31 LG LB 7 32  8 LBR 33 LZ 9 OP 34 10 LZR 35 LG CN1-21 DICOM CN1-20 CN1-22 CN1-22 CN1-23 ZSP CN1-23 CN1-24 CN1-25 CN1-25 VLC CN1-25 CN1-26 CN1-26 CN1-27 TC CN1-27 CN1-28 LG CN1-29 CN1-29 CN1-29 CN1-28 LG CN1-29 CN1-28 LG CN1-29 CN1-30 LG CN1-31 CN1-31 CN1-31 CN1-32 CN1-32 CN1-32 CN1-32 CN1-34 LG CN1-34 CN1-35 CN1-35 CN1-36 CN1-35 CN1-36 CN1-36 CN1-37 CN1-38 CN1-38 CN1-39 CN1-39 CN1-40 CN1-40 CN1-41 SP1 CN1-41 CN1-42 EMG CN1-44 CN1-44 CN1-45 LOP CN1-45 CN1-46 DOCOM CN1-46 CN1-46 DOCOM CN1-46 CN1-47 DOCOM CN1-47 CN1-48 ALM CN1-48 CN1-49 RD CN1-49		CN1-17	RS2	CN1-17	
CN1-19		CN1-18	RS1	CN1-18	
8 LBR 33		CN1-19	RES	CN1-19	
LZ   9   OP   34   OP   34   OP   34   OP   OP   34   OP   OP   OP   OP   OP   OP   OP   O		CN1-20	DICOM	CN1-20	
10   LZR   35   LG   CN1-22   CN1-22   CN1-22   CN1-23   ZSP   CN1-23   CN1-24   CN1-24   CN1-24   CN1-24   CN1-24   CN1-25   CN1-25   CN1-26   CN1-26   CN1-26   CN1-27   TC   CN1-27   TC   CN1-27   CN1-28   CN1-29   CN1-29   CN1-29   CN1-29   CN1-29   CN1-30   LG   CN1-31   CN1-31   CN1-31   CN1-31   CN1-31   CN1-31   CN1-33   CN1-33   CN1-33   CN1-33   CN1-33   CN1-33   CN1-33   CN1-33   CN1-35   CN1-35   CN1-35   CN1-35   CN1-36   CN1-37   CN1-38   CN1-37   CN1-38   CN1-38   CN1-38   CN1-38   CN1-38   CN1-39   CN1-30   CN1-40   CN1-41   SP1   CN1-41   CN1-42   EMG   CN1-42   EMG   CN1-42   CN1-43   CN1-44   CN1-44   CN1-44   CN1-44   CN1-44   CN1-45   LOP   CN1-47   DOCOM   CN1-47   CN1-48   CN1-49   RD   CN1-49   R		CN1-21	DICOM	CN1-21	
11		CN1-22		CN1-22	
12   37   38   38   14   39   38   14   39   15   40   16   SON   41   SP2   17   SP1   42   42   CN1-29   CN1-29   CN1-29   CN1-30   LG   CN1-31   CN1-31   CN1-31   CN1-31   CN1-31   CN1-31   CN1-32   CN1-32   CN1-32   CN1-32   CN1-32   CN1-34   LG   CN1-35   CN1-35   CN1-36   CN1-36   CN1-37   CN1-38   CN1-36   CN1-37   CN1-38   CN1-38   CN1-38   CN1-38   CN1-38   CN1-39   CN1-40   CN1-41   SP1   CN1-41   CN1-42   EMG   CN1-42   EMG   CN1-42   CN1-44   CN1-44   CN1-44   CN1-45   CN1-46   DOCOM   CN1-46   CN1-47   DOCOM   CN1-47   CN1-48   ALM   CN1-48   CN1-48   CN1-49   RD   CN1		CN1-23	ZSP	CN1-23	
13   38   38   14   39   38   14   39   15   40   15   40   15   40   15   40   15   40   15   40   15   40   15   40   15   40   16   50N   41   40   16   50N   41   5P2   17   5P1   42   18   RS2   43   EMG   RS1   19   44   20   RES   45   45   45   45   45   45   45   4		CN1-24		CN1-24	
14		CN1-25	VLC	CN1-25	
15		CN1-26		CN1-26	
16   SON   41   SP2   17   SP1   42     18   RS2   43   EMG   RS1   19   44     20   RES   45   DICOM   21   LOP   46     22   DICOM   47   DOCOM   23   DOCOM   48     24   ZSP   49   ALM   25   RD   50     VLC   VLC   CN1-32   CN1-34     CN1-36   CN1-37   CN1-37   CN1-37     CN1-37   CN1-38   CN1-38     CN1-44   CN1-44   CN1-44     CN1-45   LOP   CN1-45     CN1-46   DOCOM   CN1-47     CN1-48   ALM   CN1-48     CN1-49   RD   CN1-49     CN1-28   CN1-29   CN1-29     CN1-29   CN1-29   CN1-29     CN1-29   CN1-29   CN1-30     CN1-29   CN1-30   CN1-31     CN1-31   CN1-31   CN1-33     CN1-32   CN1-33   CN1-34     CN1-34   CN1-35   CN1-36     CN1-35   CN1-36   CN1-36     CN1-36   CN1-36   CN1-37     CN1-37   CN1-38   CN1-38     CN1-41   SP1   CN1-41     CN1-42   (EM2)   CN1-42     CN1-44   CN1-44   CN1-44     CN1-45   LOP   CN1-45     CN1-46   DOCOM   CN1-47     CN1-48   ALM   CN1-48     CN1-49   RD   CN1-49     CN1-49   RD   CN1-49     CN1-49   RD   CN1-49     CN1-40   CN1-49     CN1-40   CN1-49     CN1-40   CN1-49     CN1-40   CN1-49     CN1-40   CN1-40     CN1-41   CN1-42     CN1-42   CN1-43     CN1-43   CN1-44     CN1-44   CN1-44     CN1-45   LOP   CN1-45     CN1-46   CN1-47   CN1-48     CN1-49   RD   CN1-49     CN1-49   RD   CN1-49     CN1-40   CN1-49     CN1-40   CN1-40     CN1-40   CN		CN1-27	TC	CN1-27	
SP2 17 SP1 42   18 RS2 43 EMG RS1 19		CN1-28	LG	CN1-28	
18		CN1-29		CN1-29	
RS1 19 44 20 RES 45 DICOM 21 LOP 46 22 DICOM 47 DOCOM 23 DOCOM 48 24 ZSP 49 ALM 25 RD 50 VLC  CN1-31  CN1-32  CN1-33  OP CN1-33  CN1-34  CN1-35  CN1-35  CN1-36  CN1-37  CN1-37  CN1-38  CN1-38  CN1-39  CN1-40  CN1-41  SP1 CN1-41  CN1-42  (EM2)  CN1-42  (EM2)  CN1-43  CN1-44  CN1-45  CN1-45  CN1-46  DOCOM CN1-46  CN1-47  DOCOM CN1-48  CN1-48  CN1-49  RS1 19 44  20 RES 45  DICOM 21 LOP 46  22 DICOM 47 DOCOM CN1-35  CN1-36  CN1-37  CN1-38  CN1-38  CN1-39  CN1-40  CN1-41  CN1-42  CN1-41  CN1-42  CN1-43  CN1-44  CN1-45  CN1-45  CN1-46  CN1-47  CN1-48  CN1-49  RS1 19  44  20 RES 45  DICOM 21 LOP 46  22 DICOM 47 DOCOM 21 LOP 46  22 DICOM 47 DOCOM CN1-37  CN1-38  CN1-36  CN1-37  CN1-38  CN1-36  CN1-37  CN1-37  CN1-38  CN1-40  CN1-41  CN1-42  CN1-44  CN1-44  CN1-45  CN1-46  CN1-47  CN1-48  CN1-48  CN1-49  RS1 19  44  20 RES 45  DICOM 21 LOP 46  22 DICOM 47 DOCOM 21 LOP 46  22 DICOM 47 DOCOM CN1-37  CN1-38  CN1-36  CN1-37  CN1-38  CN1-36  CN1-37  CN1-38  CN1-36  CN1-37  CN1-38  CN1-39  CN1-40  CN1-41  CN1-42  CN1-44  CN1-44  CN1-44  CN1-45  CN1-46  CN1-47  CN1-48  CN1-49  RS1 19  44  20 RES 45  DICOM 21 LOP 46  22 DICOM 47 DOCOM CN1-37  CN1-38  CN1-31  RS1 19  44  20 RES 45  DICOM 21 LOP 46  22 DICOM 47 DOCOM CN1-37  CN1-38  CN1-31  RS1 19  44  20 RES 45  DICOM 21 LOP 46  22 DICOM 47  DOCOM CN1-37  CN1-38  CN1-36  CN1-31  RS1 19  44  20 RES 45  DICOM 21 LOP 46  22 DICOM 47  DOCOM CN1-36  CN1-36  CN1-37  CN1-38  CN1-36  CN1-36  CN1-37  CN1-38  CN1-36  CN1-36  CN1-36  CN1-37  CN1-38  CN1-36  CN1-3		CN1-30	LG		
20   RES   45   45	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CN1-31		CN1-31	1,02
DICOM   21   LOP   46		CN1-32		CN1-32	
22 DICOM 47 DOCOM 23 DOCOM 48 24 ZSP 49 ALM 25 RD 50 VLC  CN1-34  CN1-35  CN1-36  CN1-36  CN1-37  CN1-37  CN1-38  CN1-38  CN1-39  CN1-40  CN1-41  SP1  CN1-42  (EM2)  CN1-42  (EM2)  CN1-42  (EM2)  CN1-43  CN1-44  CN1-44  CN1-45  CN1-45  CN1-46  DOCOM CN1-46  CN1-47  CN1-48  ALM CN1-48  CN1-49  RD CN1-49  RD CN1-49		CN1-33	OP	CN1-33	
CN1-35 CN1-35 CN1-35 CN1-35 CN1-36 CN1-36 CN1-36 CN1-36 CN1-37 CN1-37 CN1-37 CN1-38 CN1-38 CN1-39 CN1-39 CN1-40 CN1-41 SP1 CN1-41 CN1-42 (EM2) CN1-42 (EM2) CN1-42 CN1-44 CN1-44 CN1-44 CN1-45 CN1-45 CN1-46 DOCOM CN1-47 CN1-48 ALM CN1-48 CN1-49 RD CN1-49		CN1-34	LG	CN1-34	
24 ZSP 49 ALM CN1-36 CN1-36 CN1-36 CN1-37 CN1-37 CN1-38 CN1-38 CN1-38 CN1-39 CN1-40 CN1-41 SP1 CN1-41 SP1 CN1-41 CN1-42 (EM2) CN1-42 (EM2) CN1-44 CN1-44 CN1-44 CN1-45 CN1-45 CN1-46 DOCOM CN1-46 CN1-47 CN1-48 ALM CN1-48 CN1-49 RD CN1-49		CN1-35		CN1-35	
CN1-37 CN1-37 CN1-37 CN1-38 CN1-38 CN1-38 CN1-39 CN1-39 CN1-40 CN1-40 CN1-41 SP1 CN1-41 EMG CN1-42 (EM2) CN1-43 CN1-44 CN1-44 CN1-45 LOP CN1-45 CN1-46 DOCOM CN1-46 CN1-47 DOCOM CN1-47 CN1-48 ALM CN1-48 CN1-49 RD CN1-49					
CN1-38					
CN1-39 CN1-40 CN1-40 CN1-41 SP1 CN1-41 SP1 CN1-42 EMG (EM2) CN1-43 CN1-43 CN1-44 CN1-44 CN1-45 CN1-45 CN1-46 DOCOM CN1-47 CN1-47 CN1-48 ALM CN1-48 CN1-49 RD CN1-49					
CN1-41 SP1 CN1-41  CN1-42 EMG CN1-42  (EM2) CN1-43  CN1-43 CN1-44  CN1-44 CN1-44  CN1-45 LOP CN1-45  CN1-46 DOCOM CN1-46  CN1-47 DOCOM CN1-47  CN1-48 ALM CN1-48  CN1-49 RD CN1-49					
CN1-42					
CN1-42 (EM2) CN1-42  CN1-43 CN1-43 CN1-44  CN1-44 CN1-44  CN1-45 LOP CN1-45  CN1-46 DOCOM CN1-46  CN1-47 DOCOM CN1-47  CN1-48 ALM CN1-48  CN1-49 RD CN1-49		CN1-41		CN1-41	
CN1-43 CN1-43 CN1-44 CN1-44 CN1-45 LOP CN1-45 CN1-46 DOCOM CN1-46 CN1-47 DOCOM CN1-47 CN1-48 ALM CN1-48 CN1-49 RD CN1-49		CN1-42		CN1-42	
CN1-44         CN1-44           CN1-45         LOP         CN1-45           CN1-46         DOCOM         CN1-46           CN1-47         DOCOM         CN1-47           CN1-48         ALM         CN1-48           CN1-49         RD         CN1-49		CN1-43		CN1-43	
CN1-45         LOP         CN1-45           CN1-46         DOCOM         CN1-46           CN1-47         DOCOM         CN1-47           CN1-48         ALM         CN1-48           CN1-49         RD         CN1-49					
CN1-46         DOCOM         CN1-46           CN1-47         DOCOM         CN1-47           CN1-48         ALM         CN1-48           CN1-49         RD         CN1-49			LOP		
CN1-47         DOCOM         CN1-47           CN1-48         ALM         CN1-48           CN1-49         RD         CN1-49					
CN1-48         ALM         CN1-48           CN1-49         RD         CN1-49					
CN1-49 RD CN1-49					
CN1-50   CN1-50		CN1-50		CN1-50	

## (b) CN6

MR-J3A_	Signal		MR-J4A_	
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment
CN6  MO1	CN6-1	LG	CN6-1	CN6  MO1
2 MO2	CN6-2	MO1	CN6-2	2 MO2
1 LG	CN6-3	MO2	CN6-3	1 LG

## (c) CN3

MR-J3A_		Signal		MR-J4A_
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment
CN3	CN3-1	LG	CN3-1	CN3
8 NC 7	CN3-2	P5D	CN3-2	8
LG 6	CN3-3	RDP	CN3-3	LG 6
RDN 5 SDP	CN3-4	SDN	CN3-4	RDN 5 SDP
4 SDN	CN3-5	SDP	CN3-5	4 SDN
3 RDP 2	CN3-6	RDN	CN3-6	3 RDP 2
P5D 1	CN3-7	LG	CN3-7	P5D 1
LG	CN3-8	NC (-)	CN3-8	LG

## 3.4 Comparison of Peripheral Equipment

POINT

■ Refer to "Part 9: Replacement of Optional Peripheral Equipment".

### 3.5 Comparison of Parameters



- Never perform extreme adjustments and changes to the parameters, otherwise the operation may become unstable.
- ↑ CAUTION ●If fixed values are written in the digits of a parameter, do not change these values.
  - Do not change parameters for manufacturer setting.
  - Do not enter any setting value other than those specified for each parameter.

### POINT

- For the parameter converter function, refer to "Part 7: Common Reference
- To enable a parameter whose abbreviation is preceded by \*, turn the power OFF and then ON after setting the parameter.
- For details about parameter settings for replacement, refer to the "MR-J4- A Servo Amplifier Instruction Manual".
- ●With MR-J4-\_A\_, the deceleration to a stop function is enabled by factory settings. To disable the deceleration to a stop function, set [Pr. PA04] to "0 \_ \_

#### 3.5.1 Setting requisite parameters upon replacement

The parameters shown in this section are a minimum number of parameters that need to be set for simultaneous replacement. Depending on the settings of the currently used amplifier, parameters other than these may need to be set.

### (1) Parameters common to position control mode, speed control mode, and torque control mode

	MR-J3A_		MR-J4A_	Precautions
No.	Name	No.	Name	
PA02	Regenerative option	PA02	Regenerative option	The setting value must be changed to use the regenerative option added for MR-J4A
PA04	CN1-23 pin function selection			No corresponding parameter (Can substitute with PD23 to PD26, PD28.)
PA05	Number of command input pulses per revolution	PA05	Number of command input pulses per revolution	The setting value must be changed according to the encoder resolution.
PA06	Electronic gear numerator	PA06	Electronic gear numerator	The setting value must be changed
PA07	Electronic gear denominator	PA07	Electronic gear denominator	according to PA21 (Electronic gear selection). When MR-J3A_: PA05 = 0
				→MR-J4A_: PA21 = 2 (Set the values of PA06 and PA07 for J3.) When MR-J3A_: PA05 = other than 0 →MR-J4A_: PA21 = 1
PA09	Auto tuning response	PA09	Auto tuning response	The setting value must be changed based on machine resonance frequency.
PB06	Load to motor inertia ratio	PB06	Load to motor inertia ratio	The unit system is different. (0.1 times → 0.01 times) Check the setting value.
PB07	Model loop gain	PB07	Model loop gain	The unit system is different. (rad/s → 0.1 rad/s)
PB08	Position loop gain	PB08	Position loop gain	The unit system is different. (rad/s $ ightarrow$ 0.1 rad/s)
PB29	Load to motor inertia ratio after gain switching	PB29	Load to motor inertia ratio after gain switching	The unit system is different. (0.1 times → 0.01 times) Check the setting value.
PB30	Position loop gain after gain switching	PB30	Position loop gain after gain switching	The unit system is different. (rad/s $ ightarrow$ 0.1 rad/s)

	MR-J3A_		MR-J4A_	December
No.	Name	No.	Name	Precautions
PC14	Analog monitor 1 output	PC14	Analog monitor 1 output	When the command pulse frequency is selected
				(±10 V/1 Mpulses/s → ±10 V/4 Mpulses/s)
PC15	Analog monitor 2 output	PC15	Analog monitor 2 output	When the command pulse frequency is selected
				(±10 V/1 Mpulses/s → ±10 V/4 Mpulses/s)
PC22	Restart after instantaneous power failure selection Encoder cable communication method selection	PC22	Encoder cable communication method selection	"Restart after instantaneous power failure selection" is not supported.
PC37	Analog speed command offset/ Analog speed limit offset	PC37	Analog speed command offset/ Analog speed limit offset	Depends on hardware. The setting values must be changed.
PC38	Analog torque command offset/	PC38	Analog torque command offset/	Depends on hardware. The setting values
	Analog torque limit offset		Analog torque limit offset	must be changed.
PC39	Analog monitor 1 offset	PC39	Analog monitor 1 offset	Depends on hardware. The setting values must be changed.
PC40	Analog monitor 2 offset	PC40	Analog monitor 2 offset	Depends on hardware. The setting values must be changed.
PD03	Input signal device selection 1	PD03	Input device selection 1L	
	(CN1-15)	PD04	Input device selection 1H	
PD04	Input signal device selection 2	PD05	Input device selection 2L	
	(CN1-16)	PD06	Input device selection 2H	
PD05	Input signal device selection 3	PD07	Input device selection 3L	
	(CN1-17)	PD08	Input device selection 3H	
PD06	Input signal device selection 4	PD09	Input device selection 4L	
	(CN1-18)	PD10	Input device selection 4H	
PD07	Input signal device selection 5	PD11	Input device selection 5L	
	(CN1-19)	PD12	Input device selection 5H	
PD08	Input signal device selection 6	PD13	Input device selection 6L	
	(CN1-41)	PD14	Input device selection 6H	
PD10	Input signal device selection 8	PD17	Input device selection 8L	
	(CN1-43)	PD18	Input device selection 8H	
PD11	Input signal device selection 9	PD19	Input device selection 9L	
	(CN1-44)	PD20	Input device selection 9H	
PD12	Input signal device selection 10	PD21	Input device selection 10L	
	(CN1-45)	PD22	Input device selection 10H	
PD13	Output signal device selection 1 (CN1-22)	PD23	Output device selection 1	The setting value 06 (DB) is added.
PD14	Output signal device selection 2 (CN1-23)	PD24	Output device selection 2	The setting value 06 (DB) is added.
PD15	Output signal device selection 3 (CN1-24)	PD25	Output device selection 3	The setting value 06 (DB) is added.
PD16	Output signal device selection 4 (CN1-25)	PD26	Output device selection 4	The setting value 06 (DB) is added.
PD18	Output signal device selection 6 (CN1-49)	PD28	Output device selection 6	The setting value 06 (DB) is added.
PD19	Input filter setting	PD29	Input filter setting	The filter setting value differs.
PD20	Function selection D-1	PD30	Function selection D-1	-
PD22	Function selection D-3	PD32	Function selection D-3	
PD24	Function selection D-5	PD34	Function selection D-5	

### 3.5.2 Parameter comparison list

		MR-J3A_ parameters	ı	Customa		1	MR-J4A_ parameters		Custom
No.	Abbreviation	Parameter name	Initial value	Customer setting value	No.	Abbreviation	Parameter name	Initial value	Custome setting value
PA01	*STY	Control mode	0000h		PA01	*STY	Operation mode	1000h	
PA02	*REG	Regenerative option	0000h		PA02	*REG	Regenerative option	0000h	
PA03	*ABS	Absolute position detection system	0000h		PA03	*ABS	Absolute position detection system	0000h	
PA04	*AOP1	Function selection A-1	0000h		PD23	*DO1	Output device selection 1	0004h	
					PD24	*DO2	Output device selection 2	000Ch	
					PD25	*DO3	Output device selection 3	0004h	
					PD26	*DO4	Output device selection 4	0007h	
					PD28	*DO6	Output device selection 6	0002h	
PA05	*FBP	Number of command input pulses per revolution	0		PA05	*FBP	Number of command input pulses per revolution	10000	
PA06	CMX	Electronic gear numerator (Command pulse multiplying factor numerator)	1		PA06	CMX	Electronic gear numerator (command pulse multiplication numerator)	1	
PA07	CDV	Electronic gear denominator (Command pulse multiplying factor denominator)	1		PA07	CDV	Electronic gear denominator (command pulse multiplication denominator)	1	
PA08	ATU	Auto tuning mode	0001h		PA08	ATU	Auto tuning mode	0001h	
PA09	RSP	Auto tuning response	12		PA09	RSP	Auto tuning response	16	
PA10	INP	In-position range	100		PA10	INP	In-position range	100	
PA11	TLP	Forward rotation torque limit	100.0		PA11	TLP	Forward rotation torque limit	100.0	
PA12	TLN	Reverse rotation torque limit	100.0		PA12	TLN	Reverse rotation torque limit	100.0	
PA13	*PLSS	Command pulse input form	0000h		PA13	*PLSS	Command pulse input form	0100h	
PA14	*POL	Rotation direction selection	0		PA14	*POL	Rotation direction selection	0	
PA15	*ENR	Encoder output pulses	4000		PA15	*ENR	Encoder output pulses	4000	
PA16		For manufacturer setting	0000h		PA16	*ENR2	Encoder output pulses 2	1	
PA17			0000h		PA17	*MSR	Servo motor series setting	0000h	
PA18			0000h		PA18	*MTY	Servo motor type setting	0000h	
PA19	*BLK	Parameter write inhibit	000Bh		PA19	*BLK	Parameter writing inhibit	00AAh	
PB01	FILT	Adaptive tuning mode (Adaptive filter II)	0000h		PB01	FILT	Adaptive tuning mode (adaptive filter II)	0000h	
PB02	VRFT	Vibration suppression control tuning mode (Advanced vibration suppression control)	0000h		PB02	VRFT	Vibration suppression control tuning mode (advanced vibration suppression control II)	0000h	
PB03	PST	Position command acceleration/deceleration time constant (Position smoothing)	0		PB03	PST	Position command acceleration/deceleration time constant (position smoothing)	0	
PB04	FFC	Feed forward gain	0		PB04	FFC	Feed forward gain	0	
PB05		For manufacturer setting	500		PB05		For manufacturer setting	500	
PB06	GD2	Ratio of load inertia moment to servo motor inertia moment	7.0		PB06	GD2	Load to motor inertia ratio	7.00	
PB07	PG1	Model loop gain	24		PB07	PG1	Model loop gain (Note)	15.0	
PB08	PG2	Position loop gain	37		PB08	PG2	Position loop gain (Note)	37.0	
PB09	VG2	Speed loop gain	823		PB09	VG2	Speed loop gain (Note)	823	
PB10	VIC	Speed integral compensation	33.7		PB10	VIC	Speed integral compensation (Note)	33.7	
PB11	VDC	Speed differential compensation	980		PB11			980	
PB12		For manufacturer setting	0		PB12 OVA Overshoot amount compensation		0		
PB13	NH1	Machine resonance suppression filter 1	4500		PB13	NH1	Machine resonance suppression filter 1	4500	
PB14	NHQ1	Notch shape selection 1	0000h		PB14 NHQ1 Notch shape selection 1		0000h		
PB15	NH2	Machine resonance suppression filter 2	4500		PB15	NH2	Machine resonance suppression filter 2	4500	
PB16	NHQ2	Notch shape selection 2	0000h		PB16	NHQ2	Notch shape selection 2	0000h	

Note. Parameters related to gain adjustment are different from those for the MR-J3\_A\_ servo amplifier. For gain adjustment, refer to "MR-J4\_A\_ Servo Amplifier Instruction Manual".

		MR-J3A_ parameters	,				MR-J4A_ parameters		
No.	Abbreviation	Parameter name	Initial value	Customer setting value	No.	Abbreviation	Parameter name	Initial value	Customer setting value
PB17		Automatic setting parameter			PB17	NHF	Shaft resonance suppression filter	0000h	
PB18	LPF	Low-pass filter setting	3141		PB18	LPF	Low-pass filter setting	3141	
PB19	VRF1	Vibration suppression control vibration frequency setting	100.0		PB19	VRF11	Vibration suppression control 1 - Vibration frequency	100.0	
PB20	VRF2	Vibration suppression control resonance frequency setting	100.0		PB20	VRF12	Vibration suppression control 1 - Resonance frequency	100.0	
PB21		For manufacturer setting	0.00		PB21	VRF13	Vibration suppression control 1 - Vibration frequency damping	0.00	
PB22			0.00		PB22	VRF14	Vibration suppression control 1 - Resonance frequency damping	0.00	
PB23	VFBF	Low-pass filter selection			0000h				
PB24	*MVS	Slight vibration suppression control selection	0000h		PB24	*MVS	Slight vibration suppression control	0000h	
PB25	*BOP1	Function selection B-1	0000h		PB25	*BOP1	Function selection B-1	0000h	
PB26	*CDP	Gain changing selection	0000h		PB26	*CDP	Gain switching function	0000h	
PB27	CDL	Gain changing condition	10		PB27	CDL	Gain switching condition	10	
PB28	CDT	Gain changing time constant	1		PB28	CDT	Gain switching time constant	1	
PB29	GD2B	Gain changing ratio of load inertia moment to servo motor inertia moment	7.0		PB29	GD2B	Load to motor inertia ratio after gain switching	7.00	
PB30	PG2B	Gain changing position loop gain	37		PB30	PG2B	Position loop gain after gain switching	0.0	
PB31	VG2B	Gain changing speed loop gain	823		PB31	VG2B	Speed loop gain after gain switching	0	
PB32	VICB	Gain changing speed integral compensation	33.7		PB32	VICB	Speed integral compensation after gain switching	0.0	
PB33	VRF1B	Gain changing vibration suppression control vibration frequency setting	100.0		PB33	VRF1B	Vibration suppression control 1 - Vibration frequency after gain switching	0.0	
PB34	VRF2B	Gain changing vibration suppression control resonance frequency setting	100.0		PB34	VRF2B	Vibration suppression control 1 - Resonance frequency after gain switching	0.0	
PB35		For manufacturer setting	0.00		PB35	VRF3B	Vibration suppression control 1 - Vibration frequency damping after gain switching	0.00	
PB36			0.00		PB36	VRF4B	Vibration suppression control 1 - Resonance frequency damping after gain switching	0.00	
PB37	\		100		PB37	$\setminus$	For manufacturer setting	1600	
PB38	\		0.0		PB38	] \		0.00	
PB39	\		0.0		PB39	] \		0.00	
PB40	\		0.0		PB40	] \		0.00	
PB41	\		1125		PB41	\		0000h	
PB42	\		1125		PB42	\		0000h	
PB43	\		0004h		PB43	\		0000h	
PB44	\		0000h		PB44	\\		0.00	
PB45	\\		0000h		PB45	CNHF	Command notch filter	0000h	
PC01	STA	Acceleration time constant	0		PC01	STA	Acceleration time constant	0	
PC02	STB	Deceleration time constant	0		PC02	STB	Deceleration time constant	0	
PC03	STC	S-pattern acceleration/ deceleration time constant	0		PC03	STC	S-pattern acceleration/ deceleration time constant	0	
PC04 PC05	TQC SC1	Torque command time constant	100		PC04 PC05	TQC SC1	Torque command time constant	0 100	
FC05	301	Internal speed command 1	100		FC05	301	Internal speed command 1	100	
PC06	SC2	Internal speed limit 1 Internal speed command 2	500		PC06	SC2	Internal speed limit 1 Internal speed command 2	500	
D = 1	651	Internal speed limit 2	4				Internal speed limit 2	4	
PC07	SC3	Internal speed command 3 Internal speed limit 3	1000		PC07	SC3	Internal speed command 3 Internal speed limit 3	1000	
PC08	SC4	Internal speed command 4 Internal speed limit 4	200		PC08	SC4	Internal speed command 4 Internal speed limit 4	200	
PC09	SC5	Internal speed command 5	300		PC09	SC5	Internal speed command 5	300	
		Internal speed limit 5					Internal speed limit 5		

		MR-J3A_ parameters							
No.	Abbreviation	Parameter name	Initial value	Customer setting value	No.	Abbreviation	MR-J4A_ parameters  Parameter name	Initial value	Customer setting value
PC10	SC6	Internal speed command 6	500		PC10	SC6	Internal speed command 6	500	
		Internal speed limit 6					Internal speed limit 6		
PC11	SC7	Internal speed command 7	800		PC11	SC7	Internal speed command 7	800	
		Internal speed limit 7					Internal speed limit 7		
PC12	VCM	Analog speed command maximum speed	0		PC12	VCM	Analog speed command - Maximum speed	0	
		Analog speed limit maximum speed					Analog speed limit - Maximum speed		
PC13	TLC	Analog torque command maximum output	100.0		PC13	TLC	Analog torque command maximum output	100.0	
PC14	MOD1	Analog monitor 1 output 0000h PC14 MOD1 Analog monitor 1 output		0000h					
PC15	MOD2				0001h				
PC16	MBR			0					
		Electromagnetic brake sequence output					output		
PC17	ZSP	Zero speed	50		PC17	ZSP	Zero speed	50	
PC18	*BPS	Alarm history clear	0000h		PC18	*BPS	Alarm history clear	0000h	
PC19	*ENRS	Encoder output pulses selection	0000h		PC19	*ENRS	Encoder output pulse selection	0000h	ļ
PC20	*SNO	Station number setting	0		PC20	*SNO	Station No. setting	0	
PC21	*SOP	Absolute position detection system	0000h		PC21	*SOP	RS-422 communication function selection (RS232C communication is not available.)	0000h	
PC22	*COP1	Function selection C-1	0000h		PC22	*COP1	Function selection C-1	0000h	
PC23	*COP2	Function selection C-2	0000h		PC23	*COP2	Function selection C-2	0000h	
PC24	*COP3	Function selection C-3	0000h		PC24	*COP3	Function selection C-3	0000h	
PC25		For manufacturer setting	0000h		PC25		For manufacturer setting	0000h	
PC26	*COP5	Function selection C-5	0000h		PC26	*COP5	Function selection C-5	0000h	
PC27	*COP6	Function selection C-6	0000h		PC27	*COP6	Function selection C-6	0000h	
PC28	/	For manufacturer setting	0000h		PC28	*COP7	Function selection C-7	0000h	
PC29			0000h		PC29		For manufacturer setting	0000h	
PC30	STA2	Acceleration time constant 2	0		PC30	STA2	Acceleration time constant 2	0	
PC31	STB2	Deceleration time constant 2	0		PC31	STB2	Deceleration time constant 2	0	
PC32	CMX2	Command pulse multiplying factor numerator 2	1		PC32	CMX2	Command input pulse multiplication numerator 2	1	
PC33	CMX3	Command pulse multiplying factor numerator 3	1		PC33	CMX3	Command input pulse multiplication numerator 3	1	
PC34	CMX4	Command pulse multiplying factor numerator 4	1		PC34	CMX4	Command input pulse multiplication numerator 4	1	
PC35	TL2	Internal torque limit 2	100.0		PC35	TL2	Internal torque limit 2	100.0	
PC36	*DMD	Status display selection	0000h		PC36	*DMD	Status display selection	0000h	
PC37	VCO	Absolute position detection system	0		PC37	VCO	Analog speed command offset	The value	
		Analog speed limit offset					Analog speed limit offset	depending on the servo amplifiers	
PC38	TPO	Analog torque command offset	0		PC38	TPO	Analog torque command offset	0	
. 300		Analog torque limit offset			. 500	🧸	Analog torque limit offset	† Ť	
PC39	MO1	Analog monitor 1 offset	0		PC39	MO1	Analog monitor 1 offset	0	
PC40	MO2	Analog monitor 2 offset	0		PC40	MO2	Analog monitor 2 offset	0	
PC41	\	For manufacturer setting	0		PC41		For manufacturer setting	0	
PC42	\	i oi manulaolulei sellily	0		PC42			0	
PC42			0000h		PC42	ERZ	Error excessive alarm detection	0	
DC44	\				00001				
PC44	\		0000h PC45 *COPA Function selection C-9		0000h				
PC45	\				0000h				
PC46	\		0000h		PC46 For manufacturer setting		0		
PC47	\		0000h		PC47	\		0	
PC48	\		0000h		PC48	\		0	
PC49	\		0000h		PC49	] \		0	
PC50	\		0000h		PC50	\		0000h	

		MR-J3A_ parameters					MR-J4A_ parameters		
No.	Abbreviation	Parameter name	Initial value	Customer setting value	No.	Abbreviation	Parameter name	Initial value	Customer setting value
PD01	*DIA1	Input signal automatic ON selection 1	0000h		PD01	*DIA1	Input signal automatic on selection 1	0000h	
PD02		For manufacturer setting	0000h		PD02		For manufacturer setting	0000h	
PD03	*DI1	Input signal device selection 1	00020202h		PD03	*DI1L	Input device selection 1L	0202h	
		(CN1-15)			PD04	*DI1H	Input device selection 1H	0202h	
PD04	*DI2	Input signal device selection 2	00212100h		PD05	*DI2L	Input device selection 2L	2100h	
		(CN1-16)			PD06	*DI2H	Input device selection 2H	2021h	
PD05	*DI3	Input signal device selection 3	00070704h		PD07	*DI3L	Input device selection 3L	0704h	
		(CN1-17)			PD08	*DI3H	Input device selection 3H	0707h	
PD06	*DI4	Input signal device selection 4	00080805h		PD09	*DI4L	Input device selection 4L	0805h	
		(CN1-18)			PD10	*DI4H	Input device selection 4H	0808h	
PD07	*DI5	Input signal device selection 5	00030303h		PD11	*DI5L	Input device selection 5L	0303h	
		(CN1-19)			PD12	*DI5H	Input device selection 5H	3803h	
PD08	*DI6	Input signal device selection 6	00202006h		PD13	*DI6L	Input device selection 6L	2006h	
		(CN1-41)			PD14	*DI6H	Input device selection 6H	3920h	
PD09		For manufacturer setting	00000000h		PD15		For manufacturer setting	0000h	
					PD16	] \		0000h	
PD10	*DI8	Input signal device selection 8	00000A0Ah		PD17	*DI8L	Input device selection 8L	0A0Ah	
		(CN1-43)			PD18	*DI8H	Input device selection 8H	0A00h	
PD11	*DI9	Input signal device selection 9	00000B0Bh		PD19	*DI9L	Input device selection 9L	0B0Bh	
		(CN1-44)			PD20	*DI9H	Input device selection 9H	0B00h	
PD12	*DI10	Input signal device selection 10	00232323h		PD21	*DI10L	Input device selection 10L	2323h	
		(CN1-45)			PD22	*DI10H	Input device selection 10H	2B23h	
PD13	*DO1	Output signal device selection 1 (CN1-22)	0004h		PD23	*DO1	Output device selection 1	0004h	
PD14	*DO2	Output signal device selection 2 (CN1-23)	000Ch		PD24	*DO2	Output device selection 2	000Ch	
PD15	*DO3	Output signal device selection 3 (CN1-24)	0004h		PD25	*DO3	Output device selection 3	0004h	
PD16	*DO4	Output signal device selection 4 (CN1-25)	0007h		PD26	*DO4	Output device selection 4	0007h	
PD17		For manufacturer setting	0003h		PD27		For manufacturer setting	0003h	
PD18	*DO6	Output signal device selection 6 (CN1-49)	0002h		PD28	*DO6	Output device selection 6	0002h	
PD19	*DIF	Input filter setting	0002h		PD29	*DIF	Input filter setting	0004h	
PD20	*DOP1	Function selection D-1	0000h		PD30	*DOP1	Function selection D-1	0000h	
PD21		For manufacturer setting	0000h		PD31	*DOP2	Function selection D-2	0000h	
PD22	*DOP3	Function selection D-3	0000h		PD32	*DOP3	Function selection D-3	0000h	
PD23		For manufacturer setting	0000h		PD33	*DOP4	Function selection D-4	0000h	
PD24	*DOP5	Function selection D-5	0000h		PD34	*DOP5	Function selection D-5	0000h	
PD25	\	For manufacturer setting	0000h		PD35	1	For manufacturer setting	0000h	
PD26	\		0000h		PD36	] \		0000h	
PD27	\		0000h		PD37	\		0000h	
PD28	] \		0000h		PD38	] \		0	
PD29	] \		0000h		PD39	] \		0	
PD30	\		0000h		PD40	\		0	

### 3.5.3 Comparison of parameter details

### **POINT**

- The symbols in the control mode column mean the following control modes.
  - P: Position control mode
  - S: Speed control mode
  - T: Torque control mode
- Differences between the MR-J3 servo amplifier and the MR-J4 servo amplifier are described in "Name and function".

"Same setting as MR-J3": The same setting as that for MR-J3 can be used.

(Some functions and models are added for MR-J4.)

"Same as MR-J3": The same setting as that for MR-J3 can be used.

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PA01	Control mode Turn off the power and then on again after setting the parameter to validate the parameter value. Set the control mode and control loop composition of the servo amplifier.  0 0 0 x: Selection of control mode 0: Position control mode 1: Position control mode and speed control mode 2: Speed control mode	0000h	PA01	Operation mode  X: Control mode selection Select a control mode.  0: Position control mode  1: Position control mode and speed control mode  2: Speed control mode  3: Speed control mode and torque control mode  4: Torque control mode  5: Torque control mode and position control mode	Oh	P S T
	3: Speed control mode and torque control mode 4: Torque control mode 5: Torque control mode and position control mode			x_: Operation mode selection 0: Standard control mode Setting other than above will trigger [AL. 37 Parameter error]x: For manufacturer setting x: For manufacturer setting	Oh Oh	P s T

	MR-J3A_			MR-J4	4A_		Control
No.	Name and function	Initial value	No.	Name and	d function	Initial value	mode
PA02	Regenerative option Turn off the power and then on again after setting the parameter to validate the parameter value. Incorrect setting may cause the regenerative option to burn. If the regenerative option selected is not for use with the servo amplifier, [AL. 37 Parameter error] occurs. Set this parameter when using the regenerative option, brake unit, power regenerative converter, or power regenerative common converter.  0 0 x x: Selection of regenerative option	0000h		Same setting as MR-J3  Regenerative option x x: Select the regenerative option to burn.  If a selected regenerative of the servo amplifier, [AL. 37  00: Regenerative option is • For the servo amplif	00h	P S T	
	O0: Regenerative option is not used  For servo amplifier of 100 W, regenerative resistor is not used.  For servo amplifier of 0.2 kW to 7 kW, built-in regenerative resistor is used.  Supplied regenerative resistors or regenerative option is used with the servo amplifier of 11 kW to 22 kW.  O1: FR-BU2-(H)/FR-RC-(H)/FR-CV-(H)  O2: MR-RB032  O3: MR-RB12  O4: MR-RB30  O6: MR-RB30  O6: MR-RB50 (Cooling fanis required)  O8: MR-RB51 (Cooling fanis required)  80: MR-RB51 (Cooling fanis required)  81: MR-RB3M-4 (Cooling fanis required)  82: MR-RB3G-4 (Cooling fanis required)  83: MR-RB5G-4 (Cooling fanis required)  84: MR-RB34-4 (Cooling fanis required)  FMR-RB54-4 (Cooling fanis required)  FMR-RB54-4 (Cooling fanis required)  FMR-RB54-4 (Cooling fanis required)  FA: When the supplied regenerative resistor is cooled by the cooling fan to increase the ability with the servo amplifier of 11 kW to 22 kW.			built-in regenerative The supplied regenered regenerative option amplifier of 11 kW to 01: FR-RC-(H)/FR-CV-(H)/	ifier of 0.2 kW to 7 kW, the presistor is used. Perative resistor or a is used with the servo to 22 kW.  FR-BU2-(H)  FR-BU2-(H), select by the control of th	0h	
				x : For manufacturer setting		0h	

	MR-J3A_				MR-J	4A_			Control																	
No.	Name and function	Initial value	No.		Name an	Initial value	mode																			
PA03	Absolute position detection system Turn off the power and then on again after setting the parameter to validate the parameter value. Set this parameter when using the absolute position detection system in the position control mode.  0 0 0 x: Selection of absolute position detection system 0: Used in incremental system 1: Used in absolute position detection system ABS transfer by DI0 2: Used in absolute position detection system ABS transfer by communication	0000h	PA03	Absolute position detection system  x: Absolute position detection system selection  Set this digit when using the absolute position detection system in the position control mode.  0: Disabled (incremental system)  1: Enabled (absolute position detection system by DIO)  2: Enabled (absolute position detection system by communication) (available for the software version A3 or later)				Oh	P																	
				x _: For manufact	turer setting			Un																		
				_ x: For manufact	turer setting			0h																		
				x :				0h																		
PA04	Function selection A-1  Turn off the power and then on again after setting the parameter to validate the parameter value.  Set this parameter when assigning the electromagnetic brake to the CN1-23 pin.  0 0 0 x:  CN1-23 pin function selection 0: Output device assigned with [Pr. PD14] 1: Electromagnetic brake interlock (MBR)	0000h	PD24	Any output do pin.  When "Enable by DIO) ( CN1-23 pin v 1) only during Refer to table	x x: Device selection Any output device can be assigned to the CN1-23																					
				Setting Output device (Note) value																						
				00	P Always off	S Always off	T Always off																			
				02	RD	RD	RD																			
				03	ALM	ALM	ALM																			
				04	INP	SA	Always off																			
				05	MBR	MBR	MBR																			
				06	DB	DB	DB																			
				07	TLC	TLC	VLC																			
				08	WNG	WNG	WNG																			
				09	BWNG	BWNG	BWNG																			
				0A 0B	Always off	SA Alwaya off	Always off VLC																			
				0C	Always off ZSP	Always off ZSP	ZSP																			
				0F	CDPS	Always off	Always off																			
				11	ABSV	Always off	Always off																			
												S: Sp	osition control	node												
				_																	T: To	rque control	mode		0h	
	For manufacturer setting																									
				x: For manufact	turer setting			0h																		

		MR-J3A_			MR-J4A_		Control
No.	Na	ame and function	Initial value	No.	Name and function	Initial value	mode
PA05	Number of command input pulses per revolution  Turn off the power and then on again after setting the parameter to validate the parameter value.  When "0" (initial value) is set in [Pr. PA05], the electronic gear ([Pr. PA06, PA07]) is made valid.  When the setting is other than "0", that value is used as the command input pulses necessary to rotate the servo motor one turn. At this time, the electronic gear is made invalid.  Number of command input pulses per revolution of servo motor per per political pulses per text of the pulses per text of t		0	PA05	10000	Р	
	1000 to 50000	pulses necessary to rotate the					
PA06 PA07	Electronic gear numerator (command pulse multiplying factor numerator) Electronic gear denominator (command pulse multiplying factor denominator) Incorrect setting can lead to unexpected fast rotation, causing injury.  The electronic gear setting range is  \[ \frac{1}{10} < \frac{CMX}{CDV} < 2000 \]  If the set value is outside this range, noise may be generated during acceleration/ deceleration or operation may not be performed at the preset speed and/or acceleration/deceleration time constants.  Always set the electronic gear with servo off state to prevent unexpected operation due to improper setting.  Concept of electronic gear  The machine can be moved at any multiplication factor to input pulses.    Number of Command input pulses   Pr. PADOS   Pr		1 1	PA06	Electronic gear numerator (command pulse multiplication numerator)  Set the numerator of the electronic gear.  To enable the parameter, select "Electronic gear (0 )" or "J3 electronic gear setting value compatibility mode (2)" of "Electronic gear selection" in [Pr. PA21].  The following shows a standard of the setting range of the electronic gear.  \[ \frac{1}{10} < \frac{CMX}{CDV} < 4000 \]  If the set value is outside this range, noise may be generated during acceleration/deceleration or operation may not be performed at the preset speed and/or acceleration/deceleration time constants.  \[ Nobalber of command input pulses per performed and the preset speed and/or acceleration/deceleration time constants. \[ \frac{Nobalber of command input pulses per performed in the preset speed and/or acceleration/deceleration time constants. \[ \frac{Nobalber of command input pulses per performed in the preset speed and/or acceleration/deceleration time constants. \[ \frac{Nobalber of command input pulses per performed in the preset speed and/or acceleration/deceleration time constants. \[ \frac{Nobalber of command input pulses per performed in the present speed	1	P
				PA07	Setting range: 1 to 16777215  Electronic gear denominator (command pulse multiplication denominator)  Set the denominator of the electronic gear.  To enable the parameter, select "Electronic gear (0)" or "J3 electronic gear setting value compatibility mode (2)" of "Electronic gear selection" in [Pr. PA21].  Setting range: 1 to 16777215	1	P

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PA10	In-position range Set the range, where In-position (INP) is output, in the command pulse unit before calculation of the electronic gear. With the setting of [Pr. PC24], the range can be changed to the encoder output pulse unit.  Command pulse Droop pulse  ON OFF  ON OFF	100	PA10	In-position range Set an in-position range per command pulse. To change it to the servo motor encoder pulse unit, set [Pr. PC24]. Setting range: 0 to 65535	100	P
PA11 PA12	Forward rotation torque limit Reverse rotation torque limit The torque generated by the servo motor can be limited. When torque is output with the analog monitor output, the smaller torque of the values in the [Pr. PA11] (forward rotation torque limit) and [Pr. PA12] (reverse rotation torque limit) is the maximum output voltage (8V).  (1) Forward rotation torque limit [Pr. PA11] Set this parameter on the assumption that the maximum torque is 100 [%]. Set this parameter when limiting the torque of the servo motor in the CCW driving mode or CW regeneration mode. Set this parameter to "0.0" to generate no torque.	100.0	PA11	Forward rotation torque limit You can limit the torque generated by the servo motor. When the torque is outputted with the analog monitor output, the setting of [Pr. PA11 Forward rotation torque limit] or [Pr. PA12 Reverse rotation torque limit], whichever is larger, will be the maximum output voltage (8 V). Set the parameter on the assumption that the maximum torque is 100.0 [%]. The parameter is for limiting the torque of the servo motor in the CCW power running or CW regeneration. No torque is generated when this parameter is set to "0.0".  Setting range: 0.0 to 100.0	100.0	P S T
	(2) Reverse rotation torque limit [Pr. PA12] Set this parameter on the assumption that the maximum torque is 100 [%]. Set this parameter when limiting the torque of the servo motor in the CW driving mode or CCW regeneration mode. Set this parameter to "0.0" to generate no torque.		PA12	Reverse rotation torque limit You can limit the torque generated by the servo motor. When the torque is outputted with the analog monitor output, the setting of [Pr. PA11 Forward rotation torque limit] or [Pr. PA12 Reverse rotation torque limit], whichever is larger, will be the maximum output voltage (8 V). Set the parameter on the assumption that the maximum torque is 100.0 [%]. The parameter is for limiting the torque of the servo motor in the CW power running or CCW regeneration. No torque is generated when this parameter is set to "0.0".  Setting range: 0.0 to 100.0	100.0	P S T

	MR-J3A Name and function							1	M	R-J4A_		Control	
No.			Name	and function		Initial value	No.		Name	e and function	Initial value	mode	
PA13	Turn of the pa Select Comm differe can be Arrow of impo	off to rar the lan ntech ort IB	meter to valida e input form of d pulses may forms, for which hosen. or te in t ing a pulse tra	then on again at the the parameter of the pulse train in the input in any of the positive or neg the table indicated in.	r value. input signal. of three gative logic	0000h	PA13	Commai 0: Forwa 1: Signe 2: A-pha impor Refer to x_: Pulse tra 0: Positiv	ard/reverse rot d pulse train se/B-phase pi ts input pulses table 2.3 for s ain logic select ve logic	train form selection ation pulse train ulse train (The servo amplifier s after multiplying by four.) ettings.	Oh Oh	P	
	Select	ior	of command	pulse input form	Reverse rotation			1: Negat	•	meter to match the logic of the			
	Setting 0010h	logic	Pulse train form  Forward rotation pulse train Reverse rotation pulse train	PP	command			comman controlle Manual series /N series/M	id pulse train r r. Refer to Se of MELSEC iC	eceived from a connected roo Amplifier Instruction I-R series/MELSEC iQ-F ries/MELSEC-L es.			
	0011h	Negative	Signed pulse train		H			_x:		<u> </u>	1h	Р	
	0012h	_	A-phase pulse train B-phase pulse train Forward rotation	NP -				Selecting tolerance 0: Comn	g proper filter e. nand input pul	train filter selection enables to enhance noise se train is 4 Mpulses/s or less.			
	0000h		pulse train Reverse rotation pulse train	PP_STLFTLFT				2: Comn less.	nand input pul	nd input pulse train is 1 Mpulse/s or less. and input pulse train is 500 kpulses/s or			
	0001h	Positive logic	Signed pulse train	PP FIFTF					less (a later)	mmand input pulse train is 200 kpulses/s or s (available for the software version A5 or er)  ulse/s or lower commands are supported by			
	0002h		A-phase pulse train B-phase pulse train	P				4 Mpulses/s or lower, set "0". Incorrect setting may cause the following malfunctions.  • Setting a value higher than actual command will lower noise tolerance.  • Setting a value lower than actual command will cause a position mismatch.					
								X: For man	ufacturer setti	na	0h		
										nput pulse train form selection			
								Setting value	Pulse train form  Forward rotation pulse train (positive direction pulse train) Reverse rotation pulse train (negative direction pulse train)	Forward rotation (positive direction) command  PP			
								11	200	PP TUTTE			
								12	A-phase pulse train B-phase pulse train	NP TET TET			
								00	Forward rotation pulse train (positive direction pulse train) Reverse rotation pulse train (negative direction pulse train)	TUTT.			
								01	Signed pulse train	PP_FIFFFTFFFFFF_			
									02	A-phase pulse train B-phase pulse train NP			
								pulse tra	ins. A-phase	icate the timing of importing and B-phase pulse trains are we been multiplied by 4.			

		MR-J3A	_				MR-J4A	_		Control
No.		Name and fund	ction	Initial value	No.		Name and fur	nction	Initial value	mode
PA14	the parameter	ower and then on to validate the pa notor rotation dire	again after setting arameter value.	0	PA14		direction selection ervo motor rotation d	irection selection ervo motor rotation direction relative to the		Р
	[Pr. PA14]	Servo motor	rotation direction			Settina	Servo motor re	otation direction		
	[Pr. PA14] setting	When forward rotation pulse	When reverse rotation pulse is input			value	When forward rotation pulse is input	When reverse rotation pulse is input		
	0	o CCW CW	0	CCW	CCW CW					
	1	CW	CCW			1	CW	CCW CCW		
	Forward rotat		verse rotation (CW)			directions Forward	rotation (CCW)	motor rotation  everse rotation (CW)		

	MR-J3A_			MR-J4A_		0
No.	Name and function	Initial value	No.	Name and function	Initial value	Control mode
PA15	Encoder output pulse Turn off the power and then on again after setting the parameter to validate the parameter value. Used to set the encoder pulses (A-phase, B-phase) output by the servo amplifier. You can use parameter [Pr. PC19] to choose the output pulse setting or output division ratio setting. The number of A/B-phase pulses actually output is 1/4 times greater than the preset number of pulses. The maximum output frequency is 4.6 Mpulses/s (after multiplication by 4). Use this parameter within this range.	4000	PA15	Set the encoder output pulses from the servo amplifier by using the number of output pulses per revolution, dividing ratio, or electronic gear ratio. (after multiplication by 4)  To set a numerator of the electronic gear, select "A-phase/B-phase pulse electronic gear setting (3)" of "Encoder output pulse setting selection" in [Pr. PC19].  The maximum output frequency is 4.6 Mpulses/s (after multiplication by 4). Use this parameter within this range.  Setting range: 1 to 4194304	4000	P S T
	(1) For output pulse designation  Set " 0 _" (initial value) in [Pr. PC19].  Set the number of pulses per servo motor revolution.  Output pulse = set value [pulses/rev]  For instance, set "5600" to [Pr. PA15], the actually output A/B-phase pulses are as indicated below.  A/B-phase output pulses = \frac{5600}{4} = 1400 pulses  (2) For output division ratio setting  Set "0 0 1 0" in parameter [Pr. PC19]  The number of pulses per servo motor revolution is divided by the set value.  Output pulse = \frac{\text{Resolution per servo motor revolution}}{\text{Set value}} [pulses/rev]  For instance, set "8" to [Pr. PA15], the actually A/B-phase output pulses = \frac{262144}{8} \cdot \frac{1}{4} = 8192 pulses  (3) When outputting pulse train similar to command pulses  Set [Pr. PC19] to " 2 _". The feedback pulses from the servo motor encoder are processed and output as shown below. The feedback pulses can be output in the same pulse unit as the command pulses.  Servo motor    Pr. PA05    PR. PA06 /[Pr. PA07]   PR. PA06 /[Pr.		PA16	Set a denominator of the electronic gear for the A/B-phase pulse output.  To set a denominator of the electronic gear, select "A-phase/B-phase pulse electronic gear setting ( 3 _)" of "Encoder output pulse setting selection" in [Pr. PC19].  Setting range: 1 to 4194304	1	P S T

			MR-J	3A					MR-J4A		Control
No.			Name and		n		Initial value	No.	Name and function	Initial	Control mode
PA19	Paramete	er write i	nhibit				000Bh	PA19	Parameter writing inhibit	value 00AAh	Р
PAT9	[Pr. PA19] setting  0000h  000Bh (initial value)  000Ch  100Bh	Setting operation Reference Writing Reference Writing Reference Writing Reference Writing Reference Writing Writing	Basic setting parameters [Pr. PA]	Gain/Filter parameters [Pr. PB_ ]	Extension setting parameters [Pr. PC.]	VO setting parameters [Pr. PD_]			Select a reference range and writing range of the parameter.  Refer to table 2.4 for settings.  Table 2.4 [Pr. PA19] setting value and reading/writing range  PA19 Setting PA PB PC PD PE PF PL Other trading Only 19 OND Reading Only 19 OND Reading Only 19 OND Reading Only 19 OND Reading OND		ST
PB01	Adaptive Select the this parar	e setting	method	for filter	tuning. S	_	0000h	PB01	Same as MR-J3  Adaptive tuning mode (adaptive filter II)	0000h	P S T
	Response of mechanical system		B14].		resonanc				Filter tuning mode selection Set the adaptive tuning. Select the adjustment mode of the machine resonance suppression filter 1. 0: Disabled 1: Automatic setting (Do not use this in the torque control mode.) 2: Manual setting x _:	Oh	
	Notch depth		Notch fre	quency	— —— Fre	quency			For manufacturer setting  _ x: For manufacturer setting  x : Tuning accuracy selection	Oh Oh	Ps
	0 0 0 x:  Adaptive  Setting  0  1  2  Note. [Pr. init  When this is comple predeterr changes not neces When this values ar suppress However,	Adap Filter t Manual PB13] ial value s parameted afte mined no mined pe to " ssary, th s parame e set to ion filter	otive tuning DFF uning mode al mode and [Pr. F es. eter is se r position umber or r eriod of tir 2" . Whe e setting eter is se the mach 1 and no	rebrace to " ing oper times for me, and en the acchange to " inner resortch sha	_ 1" , the ration is or the the settind daptive tues to " 0", the onance pe select	to the e tuning done the enguning is _ 0". initial			O: Standard  1: High accuracy The frequency is estimated more accurately in the high accuracy mode compared to the standard mode. However, the tuning sound may be larger in the high accuracy mode. This digit is available with servo amplifier with software version C5 or later.		T

	MR-J3A_		MR-J4A_				
No.	Name and function	Initial value	No.	Name and function	Initial value	Control mode	
PB02	Vibration suppression control tuning mode (advanced vibration suppression control)  The vibration suppression is valid when the [Pr. PA08] (auto tuning mode) setting is "2" or "3".  When [Pr. PA08] is "1", vibration suppression is always invalid.  Select the setting method for vibration suppression control tuning. Setting this parameter to "1" (vibration suppression control tuning mode) automatically changes the vibration suppression control - vibration frequency([Pr. PB19]) and vibration suppression control - resonance frequency([Pr. PB20]) after positioning is done the predetermined number of times.  Droop pulse  Command  Machine side  Droop pulse  Command  Machine side  position  Droop pulse  Command  Machine side  position  Automatic  Automatic  Command  Machine side  position  Automatically set parameter	0000h	PB02	Vibration suppression control tuning mode (advanced vibration suppression control II)  X: Vibration suppression control 1 tuning mode selection  Select the tuning mode of the vibration suppression control 1.  0: Disabled  1: Automatic setting  2: Manual setting  X _: Vibration suppression control 2 tuning mode selection  Select the tuning mode of the vibration suppression control 2. To enable the setting of this digit, set  "Vibration suppression mode selection" to "3 inertia mode ( 1)" in [Pr. PA24].  0: Disabled  1: Automatic setting  2: Manual setting	0000h	P	
	Vibration suppression (Note)  Vibration suppression control tuning mode [Pr. PB19]			_ x: For manufacturer setting	0h		
	(Advanced vibration suppression control)   2   Manual mode   Note. [Pr. PB19] and [Pr. PB20] are fixed to the initial values.   When this parameter is set to "1", the tuning is completed after positioning operation is done the predetermined number or times for the			x: For manufacturer setting	0h		
	predetermined period of time, and the setting changes to "2". When the vibration suppression control tuning is not necessary, the setting changes to "0". When this parameter is set to "0", the initial values are set to the vibration suppression control - vibration frequency and vibration suppression control - resonance frequency. However, this does not occur when the servo off.						

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PB03	Position command acceleration/deceleration time constant (position smoothing)  Used to set the time constant of a low-pass filter in response to the position command.  You can use [Pr. PB25] to choose the primary delay or linear acceleration/deceleration control system.  When you choose linear acceleration/deceleration, the setting range is 0 to 10 ms. Setting of longer than 10 ms is recognized as 10 ms.  POINT  When you have chosen linear acceleration/deceleration, do not select control selection ([Pr. PA01]) and restart after instantaneous power failure ([Pr. PC22]). Doing so will cause the servo motor to make a sudden stop at the time of position control switching or restart.  (Example) When a command is given from a synchronizing detector, synchronous operation can be started smoothly if started during line operation.  Synchronizing detector  Without time constant setting  With time constant setting  Servo motor speed  ON  OFF  Start  Start  Terminary delay  With time control system.  With time constant setting with time constant setting servo motor speed  ON  OFF  Start	0	PB03	Position command acceleration/ deceleration time constant (position smoothing) Set the constant of a primary delay to the position command. You can select a control method from "Primary delay" or "Linear acceleration/deceleration" in [Pr. PB25 Function selection B-1]. When the linear acceleration/deceleration is selected, the setting range is 0 ms to 10 ms. Setting of longer than 10 ms will be recognized as 10 ms. When the linear acceleration/deceleration is selected, do not set the "Control mode selection" ([Pr. PA01]) to the setting other than " 0". Doing so will cause the servo motor to make a sudden stop at the time of position control mode switching. (Example) When a command is given from a synchronizing encoder, synchronous operation will start smoothly even if it starts during line operation.  Without time constant setting  Servo motor  Servo amplifier  With time constant setting  ON  OFF  Start  Setting range: 0 to 65535	0	P
PB04	Feed forward gain Set the feed forward gain. When the setting is 100%, the droop pulses during operation at constant speed are nearly zero. However, sudden acceleration/deceleration will increase the overshoot. As a guideline, when the feed forward gain setting is 100%, set 1 s or longer as the acceleration time constant up to the rated speed.	0	PB04	Feed forward gain.  Set the feed forward gain.  When the setting is 100%, the droop pulses during operation at constant speed are nearly zero. When the super trace control is enabled, constant speed and uniform acceleration/deceleration droop pulses will be almost 0. However, sudden acceleration/deceleration will increase the overshoot. As a guideline, when the feed forward gain setting is 100%, set 1 s or more as the acceleration time constant up to the rated speed.  Setting range: 0 to 100	0	P

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PB06	Ratio of load inertia moment to servo motor inertia moment Used to set the ratio of the load inertia moment to the servo motor shaft inertia moment. When auto tuning mode 1 and interpolation mode is selected, the result of auto tuning is automatically used. In this case, it varies between 0 and 100.0.	7.0	PB06	Load to motor inertia ratio Set the load to motor inertia ratio. The setting of the parameter will be the automatic setting or manual setting depending on the [Pr. PA08] setting. Refer to the following table for details. When the parameter is automatic setting, the value will vary between 0.00 and 100.00.  Pr. PA08 This parameter  0 (2 gain adjustment mode 1 (interpolation mode)) 1 (Auto tuning mode 1) 2 (Auto tuning mode 2) 3 (Manual mode) 4 (2 gain adjustment mode 2) Setting range: 0.00 to 300.00	7.00	PS
PB07	Model loop gain Set the response gain up to the target position. Increase the gain to improve track ability in response to the command. When auto turning mode 1 • 2 is selected, the result of auto turning is automatically used.	24	PB07	Same setting as MR-J3  Model loop gain Set the response gain up to the target position. Increasing the setting value will also increase the response level to the position command but will be liable to generate vibration and noise. The setting of the parameter will be the automatic setting or manual setting depending on the [Pr. PA08] setting.  Pr. PA08  This parameter  ——0 (2 gain adjustment mode 1 (interpolation mode))  ——1 (Auto tuning mode 1)  ——2 (Auto tuning mode 2)  ——3 (Manual mode)  ——4 (2 gain adjustment mode 2)  ——4 (2 gain adjustment mode 2)  Setting range: 1.0 to 2000.0	15.0	P
PB08	Position loop gain Used to set the gain of the position loop. Set this parameter to increase the position response to level load disturbance. Higher setting increases the response level but is liable to generate vibration and/or noise. When auto tuning mode 1 • 2 and interpolation mode is selected, the result of auto tuning is automatically used.	37	PB08	Same setting as MR-J3  Position loop gain Set the gain of the position loop. Set this parameter to increase the position response to level load disturbance. Increasing the setting value will also increase the response level to the load disturbance but will be liable to generate vibration and noise. The setting of the parameter will be the automatic setting or manual setting depending on the [Pr. PA08] setting. Refer to the following table for details.  Pr. PA08  This parameter  ——0 (2 gain adjustment mode 1 (interpolation mode)) ——1 (Auto tuning mode 1) ——2 (Auto tuning mode 2) ——3 (Manual mode)  ——4 (2 gain adjustment mode 2)  ——4 (2 gain adjustment mode 2)  Setting range: 1.0 to 2000.0	37.0	P

	MR-J3A_		1	Control		
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PB09	Speed loop gain Used to set the gain of the speed loop. Set this parameter when vibration occurs on machines of low rigidity or large backlash. Higher setting increases the response level but is liable to generate vibration and/or noise. When auto tuning mode 1 • 2, manual mode and interpolation mode is selected, the result of auto tuning is automatically used. Note. The setting range of 50000 applies to the servo amplifier whose software version is A3 or later. The setting range of the servo amplifier whose software version is older than A3 is 20 to 20000. When the software version of Setup software (SETUP221E) is A3 or earlier, 20001 or more cannot be set. Use the display/operation section of the servo amplifier to set 20001 or more.	823	PB09	Same setting as MR-J3  Speed loop gain Set the gain of the speed loop. Set this parameter when vibration occurs on machines of low rigidity or large backlash. Increasing the setting value will also increase the response level but will be liable to generate vibration and noise. The setting of the parameter will be the automatic setting or manual setting depending on the [Pr. PA08] setting. Refer to the table of [Pr. PB08] for details.  Setting range: 20 to 65535	823	PS
PB10	Speed integral compensation Used to set the integral time constant of the speed loop. Lower setting increases the response level but is liable to generate vibration and/or noise. When auto tuning mode 1 • 2 and interpolation mode is selected, the result of auto tuning is automatically used.	33.7	PB10	Same setting as MR-J3  Speed integral compensation Set the integral time constant of the speed loop. Decreasing the setting value will increase the response level but will be liable to generate vibration and noise. The setting of the parameter will be the automatic setting or manual setting depending on the [Pr. PA08] setting. Refer to the table of [Pr. PB08] for details.  Setting range: 0.1 to 1000.0	33.7	PS
PB11	Speed differential compensation Used to set the differential compensation. Made valid when the proportion control (PC) is switched on.	980	PB11	Speed differential compensation Set the differential compensation. To enable the setting value, turn on PC (proportional control).	980	P S
PB12	For manufacturer setting	0	PB12	Setting range: 0 to 1000  Overshoot amount compensation Set a dynamic friction torque friction torque in percentage to the servo motor rated speed.  When the response level is low or when the torque is limited, the efficiency of the parameter may be lower.  Setting range: 0 to 100	0	P
PB13	Machine resonance suppression filter 1 Set the notch frequency of the machine resonance suppression filter 1. Setting [Pr. PB01] (Adaptive tuning mode (Adaptive filter II)) to "1" automatically changes this parameter. When the [Pr. PB01] setting is "0", the setting of this parameter is ignored.	4500	PB13	Machine resonance suppression filter 1 Set the notch frequency of the machine resonance suppression filter 1. When "Filter tuning mode selection" is set to "Automatic setting ( 1)" in [Pr. PB01], this parameter will be adjusted automatically by adaptive tuning. When "Filter tuning mode selection" is set to "Manual setting ( 2)" in [Pr. PB01], the setting value will be enabled.  Setting range: 10 to 4500	4500	P S T

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PB14	Notch shape selection 1 Used to selection the machine resonance suppression filter 1.  Setting [Pr. PB01] (Adaptive tuning mode (Adaptive filter II)) to "1" automatically changes this parameter.  When the [Pr. PB01] setting is "0", the setting	0000h	PB14	Notch shape selection 1 Set the shape of the machine resonance suppression filter 1. When "Filter tuning mode selection" is set to "Automatic setting ( 1)" in [Pr. PB01], this parameter will be adjusted automatically by adaptive tuning. Set manually for the manual setting.		
	of this parameter is ignored.			x: For manufacturer setting	0h	
	0 0 x 0: Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB			x_: Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB	Oh	P S T
	$0 \times 0$ 0: Notch width selection 0: $\alpha = 2$ 1: $\alpha = 3$ 2: $\alpha = 4$ 3: $\alpha = 5$			$\begin{array}{c} x = 1 \\ x = 1 \\ x = 2 \\ x = 2 \\ x = 3 \\ x = 4 \\ x = 5 \\ x = 6 \\$	0h	P S T
				x: For manufacturer setting	0h	
PB15	Machine resonance suppression filter 2 Set the notch frequency of the machine resonance suppression filter 2. Set [Pr. PB16] (notch shape selection 2) to " 1" to make this parameter valid.	4500	PB15	Same as MR-J3  Machine resonance suppression filter 2 Set the notch frequency of the machine resonance suppression filter 2. To enable the setting value, set "Machine resonance suppression filter 2 selection" to "Enabled ( 1)" in [Pr. PB16].	4500	P S T
PB16	Notch shape selection 2 Select the shape of the machine resonance suppression filter 2.	0000h	PB16	Setting range: 10 to 4500  Same as MR-J3  Notch shape selection 2  Set the shape of the machine resonance suppression filter 2.		
	0 0 0 x:  Machine resonance suppression filter 2 selection 0: Invalid 1: Valid			x: Machine resonance suppression filter 2 selection 0: Disabled 1: Enabled	0h	P S T
	0 0 x 0: Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB			X _: Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB	Oh	P S T
	$0 \times 0 0$ : Notch width selection $0: \alpha = 2$ $1: \alpha = 3$ $2: \alpha = 4$ $3: \alpha = 5$			$\begin{array}{c} x = 1 \\ x = 1 \\ x = 2 \\ 1 = 1 \\ x = 3 \\ x = 4 \\ x = 5 \\ x = 6 \\ x = 6 \\ x = 1 \\$	0h	P S T
				x: For manufacturer setting	0h	

	MR-J3A_				Control	
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PB17	Automatic setting parameter The value of this parameter is set according to a set value of [Pr. PB06] (Ratio of load inertia moment to servo motor inertia moment).		PB17	Shaft resonance suppression filter Set the shaft resonance suppression filter. This is used to suppress a low-frequency machine vibration. When "Shaft resonance suppression filter selection" is "Automatic setting (0)" in [Pr. PB23], the value will be calculated automatically from the servo motor you use and load to motor inertia ratio. Set manually for "Manual setting (1)". When "Shaft resonance suppression filter selection" is "Disabled (2)" in [Pr. PB23], the setting value of this parameter is disabled. When "Machine resonance suppression filter 4 selection" is "Enabled (1)" in [Pr. PB49], the shaft resonance suppression filter is not available.		P S T
				x x: Shaft resonance suppression filter setting frequency selection Refer to table 2.5 for settings. Set the value closest to the frequency you need.  _x: Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB	00h 0h	P S T
				3: -4 dB  x: For manufacturer setting  Table 2.5 Shaft resonance suppression filter setting frequency selection  Setting frequency value [Hz]     0 0 Disabled     0 1 Disabled     0 1 Disabled     0 2 4500	Oh	

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PB18	Low-pass filter setting Set the low-pass filter. Setting [Pr. PB23] (low-pass filter selection) to " 0 _" automatically changes this parameter. When [Pr. PB23] is set to " 1 _ ", this parameter can be set manually.	3141	PB18	Same as MR-J3  Low-pass filter setting Set the low-pass filter. The following shows a relation of a required parameter to this parameter.  [Pr. PB23] [Pr. PB18] 0_(Initial value) Automatic setting 1_ Setting value enabled 2_ Setting value disabled  Setting is not necessary because this parameter is automatically set.	3141	PS
PB19	Vibration suppression control vibration frequency setting  Set the vibration frequency for vibration suppression control to suppress low-frequency machine vibration, such as enclosure vibration.  Setting [Pr. PB02] (vibration suppression control tuning mode) to "1" automatically changes this parameter. When [Pr. PB02] is set to "2", this parameter can be set manually.	100.0	PB19	Same as MR-J3  Vibration suppression control 1 - Vibration frequency Set the vibration frequency for vibration suppression control 1 to suppress low-frequency machine vibration.  When "Vibration suppression control 1 tuning mode selection" is set to "Automatic setting (1)" in [Pr. PB02], this parameter will be set automatically. Set manually for "Manual setting (2)". The setting range of this parameter varies, depending on the value in [Pr. PB07]. If a value out of the range is set, the vibration suppression control will be disabled. Refer to "MR-J4A_ Servo amplifier instruction manual". Setting range: 0.1 to 300.0	100.0	Р
PB20	Vibration suppression control resonance frequency setting Set the resonance frequency for vibration suppression control to suppress low-frequency machine vibration, such as enclosure vibration. Setting [Pr. PB02] (vibration suppression control tuning mode) to "1" automatically changes this parameter. When [Pr. PB02] is set to "2", this parameter can be set manually.	PB20	PB20	Vibration suppression control 1 - Resonance frequency Set the resonance frequency for vibration suppression control 1 to suppress low-frequency machine vibration. When "Vibration suppression control 1 tuning mode selection" is set to "Automatic setting (1)" in [Pr. PB02], this parameter will be set automatically. Set manually for "Manual setting (2)". The setting range of this parameter varies, depending on the value in [Pr. PB07]. If a value out of the range is set, the vibration suppression control will be disabled. Refer to "MR-J4A_ Servo amplifier instruction manual". Setting range: 0.1 to 300.0	100.0	Р
PB21	For manufacturer setting Do not change this value by any means.	0.00	PB21	Vibration suppression control 1 - Vibration frequency damping  Set a damping of the vibration frequency for vibration suppression control 1 to suppress low-frequency machine vibration.  When "Vibration suppression control 1 tuning mode selection" is set to "Automatic setting ( 1)" in [Pr. PB02], this parameter will be set automatically. Set manually for "Manual setting ( 2)".  Refer to "MR-J4A_ Servo amplifier instruction manual".  Setting range: 0.00 to 0.30	0.00	Р

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PB22	For manufacturer setting  Do not change this value by any means.	0.00	PB22	Vibration suppression control 1 - Resonance frequency damping  Set a damping of the resonance frequency for vibration suppression control 1 to suppress low-frequency machine vibration.  When "Vibration suppression control 1 tuning mode selection" is set to "Automatic setting ( 1)" in [Pr. PB02], this parameter will be set automatically. Set manually for "Manual setting ( 2)".  Refer to "MR-J4A_ Servo amplifier instruction manual".  Setting range: 0.00 to 0.30	0.00	Р
PB23	Low-pass filter selection Select the low-pass filter.  0 0 x 0: Low-pass filter selection 0: Automatic setting 1: Manual setting ([Pr. PB18] setting)  When automatic setting has been selected, select the filter that has the band width close to the one calculated with  VG2 · 10 1 + GD2  [rad/s]	0000h	PB23	Same setting as MR-J3  Low-pass filter selection Shaft resonance suppression filter selection x: Select the shaft resonance suppression filter. 0: Automatic setting 1: Manual setting 2: Disabled When "Machine resonance suppression filter 4 selection" is set to "Enabled ( 1)" in [Pr. PB49], the shaft resonance suppression filter is not available x _: Low-pass filter selection Select the low-pass filter. 0: Automatic setting 1: Manual setting 2: Disabled _ x _ : For manufacturer setting	Oh Oh	P S T
				x: For manufacturer setting	0h	
PB24	Slight vibration suppression control selection Select the slight vibration suppression control. When [Pr. PA08] (auto tuning mode) is set to " 3", the slight vibration suppression control is made valid.  0 0 0 x: Slight vibration suppression control selection 0: Invalid 1: Valid	0000h	PB24	Same as MR-J3  Slight vibration suppression control Slight vibration suppression control selection x: Select the slight vibration suppression control. 0: Disabled 1: Enabled To enable the slight vibration suppression control, set "Gain adjustment mode selection" to "Manual mode ( 3)" in [Pr. PA08]. Slight vibration suppression control cannot be used in the speed control mode x _: For manufacturer setting _ x _ :: For manufacturer setting x ::	Oh Oh Oh	P

	MR-J3A_	1		MR-J4A_	1	Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PB25	Function selection B-1 Select the control systems for position command acceleration/deceleration time constant ([Pr. PB03]).  0 0 x 0: Control of position command acceleration/deceleration time constant 0: Primary delay 1: Linear acceleration/deceleration When linear acceleration/deceleration is selected,	0000h	PB25	Function selection B-1  X:  Model adaptive control selection  0: Enabled (model adaptive control)  2: Disabled (PID control)  This digit is supported with software version B4 or later.  X _:  Position acceleration/deceleration filter type selection	Oh Oh	P
	do not execute control switching after instantaneous power failure. The servo motor will make a sudden stop during the control switching or automatic restart.			Select the position acceleration/deceleration filter type.  0: Primary delay  1: Linear acceleration/deceleration  When you select "Linear acceleration/deceleration", do not switch the control mode. Doing so will cause the servo motor to make a sudden stop at the time of control mode switching.	O.L.	
				_ x: For manufacturer setting  x:	0h 0h	
PB26	Gain changing selection Select the gain changing condition.  0 0 0 x: Gain changing selection	0h	PB26	For manufacturer setting  Gain switching function  Select the gain switching condition.  Set conditions to enable the gain switching values set in [Pr. PB29] to [Pr. PB36] and [Pr. PB56] to [Pr. PB60].		
	Under any of the following conditions, the gains change on the basis of the [Pr. PB29] to [Pr. PB34] settings 0: Invalid 1: Input device (Gain changing (CDP)) 2: Command frequency ([Pr. PB27] setting) 3: Droop pulse ([Pr. PB27] setting) 4: Servo motor speed ([Pr. PB27] setting)			x:x: Gain switching selection 0: Disabled 1: Input device (gain switching (CDP)) 2: Command frequency 3: Droop pulses 4: Servo motor speed	0h	P S
	x _: Gain changing condition  0: Valid when the input device (gain changing (CDP)) is ON, or valid when the value is equal to or larger than the value set in [Pr. PB27]  1: Valid when the input device (gain changing	0h		x_: Gain switching condition selection 0: Gain after switching is enabled with gain switching condition or more 1: Gain after switching is enabled with gain switching condition or less	0h	P S
	(CDP)) is OFF, or valid when the value is equal to or smaller than the value set in [Pr. PB27]  _	0h 0h		_ x: Gain switching time constant disabling condition selection 0: Switching time constant enabled 1: Switching time constant disabled 2: Return time constant disabled This digit is used by servo amplifier with software	0h	P S
	Do not change this value by any means.			version B4 or later.  x: For manufacturer setting	0h	
PB27	Gain changing condition Used to set the value of gain changing condition (command frequency, droop pulses, servo motor speed) selected in [Pr. PB26]. The set value unit changes with the changing condition item.	10	PB27	Same as MR-J3  Gain switching condition This is used to set the value of gain switching (command frequency, droop pulses, and servo motor speed) selected in [Pr. PB26]. The set value unit differs depending on the switching condition item.	10	PS

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PB28	Gain changing time constant Used to set the time constant at which the gains will change in response to the conditions set in [Pr. PB26] and [Pr. PB27].	1	PB28	Same as MR-J3  Gain switching time constant This is used to set the time constant at which the gains will change in response to the conditions set in [Pr. PB26] and [Pr. PB27].  Setting range: 0 to 100	1	P S
PB29	Gain changing ratio of load inertia moment to servo motor inertia moment Used to set the ratio of load inertia moment to servo motor inertia moment when gain changing is valid. This parameter is made valid when the auto tuning is invalid ([Pr. PA08]: 3).	7.0	PB29	Same as MR-J3  load to motor mass ratio after gain switching This is used to set the load to motor inertia ratio/load to motor mass ratio when gain switching is enabled. This parameter is enabled only when "Gain adjustment mode selection" is "Manual mode (3)" in [Pr. PA08].  Setting range: 0.00 to 300.00 Unit: 1.0 time	7.00	P S
PB30	Gain changing position loop gain Set the position loop gain when the gain changing is valid. This parameter is made valid when the auto tuning is invalid ([Pr. PA08]: 3).	37	PB30	Position loop gain after gain switching Set the position loop gain when the gain switching is enabled.  When you set a value less than 1.0 rad/s, the value will be the same as [Pr. PB08].  This parameter is enabled only when "Gain adjustment mode selection" is "Manual mode (	0.0	Р
PB31	Gain changing speed loop gain Set the speed loop gain when the gain changing is valid. This parameter is made valid when the auto tuning is invalid ([Pr. PA08]: 3). Note The setting range of 50000 applies to the servo amplifier whose software version is A3 or later. The setting range of the servo amplifier whose software version is older than A3 is 20 to 20000. When the software version of Setup software (SETUP221E) is A3 or earlier, 20001 or more cannot be set. Use the display/operation section of the servo amplifier to set 20001 or more.	823	PB31	Setting range: 0.0 to 2000.0  Speed loop gain after gain switching Set the speed loop gain when the gain switching is enabled.  When you set a value less than 20 rad/s, the value will be the same as [Pr. PB09].  This parameter is enabled only when "Gain adjustment mode selection" is "Manual mode (3)" in [Pr. PA08].  Setting range: 0 to 65535	0	P S
PB32	Gain changing speed integral compensation Set the speed integral compensation when the gain changing is valid. This parameter is made valid when the auto tuning is invalid ([Pr. PA08]: 3).	33.7	PB32	Speed integral compensation after gain switching Set the speed integral compensation when the gain changing is enabled. When you set a value less than 0.1 ms, the value will be the same as [Pr. PB10]. This parameter is enabled only when "Gain adjustment mode selection" is "Manual mode ( 3)" in [Pr. PA08]. Setting range: 0.0 to 5000.0	0.0	P S

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PB33	Gain changing vibration suppression control - vibration frequency setting Set the vibration frequency for vibration suppression control when the gain changing is valid. This parameter is made valid when the [Pr. PB02] setting is "2" and the [Pr. PB26] setting is "1". When using the vibration suppression control gain changing, always execute the changing after the servo motor has stopped.	100.0	PB33	Vibration suppression control 1 - Vibration frequency after gain switching  Set the vibration frequency for vibration suppression control 1 when the gain switching is enabled.  When you set a value less than 0.1 Hz, the value will be the same as [Pr. PB19].  This parameter will be enabled only when the following conditions are fulfilled.  "Gain adjustment mode selection" in [Pr. PA08] is "Manual mode (3)".  "Vibration suppression control 1 tuning mode selection" in [Pr. PB02] is "Manual setting (2)".  "Gain switching selection" in [Pr. PB26] is "Input device (gain switching (CDP)) (1)".  Switching during driving may cause a shock. Be sure to switch them after the servo motor stops.	0.0	P
PB34	Gain changing vibration suppression control resonance frequency setting Set the resonance frequency for vibration suppression control when the gain changing is valid. This parameter is made valid when the [Pr. PB02] setting is " 2" and the [Pr. PB26] setting is " 1". When using the vibration suppression control gain changing, always execute the changing after the servo motor has stopped.	100.0	PB34	Vibration suppression control 1 - Resonance frequency after gain switching  Set the resonance frequency for vibration suppression control 1 when the gain switching is enabled.  When you set a value less than 0.1 Hz, the value will be the same as [Pr. PB20].  This parameter will be enabled only when the following conditions are fulfilled.  "Gain adjustment mode selection" in [Pr. PA08] is "Manual mode ( 3)".  "Vibration suppression control 1 tuning mode selection" in [Pr. PB02] is "Manual setting ( 2)".  "Gain switching selection" in [Pr. PB26] is "Input device (gain switching (CDP)) ( 1)".  Switching during driving may cause a shock. Be sure to switch them after the servo motor stops.	0.0	P
PB35	For manufacturer setting Do not change this value by any means.	0.00	PB35	Setting range: 0.0 to 300.0  Vibration suppression control 1 - Vibration frequency damping after gain switching Set a damping of the vibration frequency for vibration suppression control 1 when the gain switching is enabled.  This parameter will be enabled only when the following conditions are fulfilled.  "Gain adjustment mode selection" in [Pr. PA08] is "Manual mode ( 3)".  "Vibration suppression control 1 tuning mode selection" in [Pr. PB02] is "Manual setting ( 2)".  "Gain switching selection" in [Pr. PB26] is "Input device (gain switching (CDP)) ( 1)".  Switching during driving may cause a shock. Be sure to switch them after the servo motor stops.	0.00	P

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PB36	For manufacturer setting Do not change this value by any means.	0.00	PB36	Vibration suppression control 1 - Resonance frequency damping after gain switching  Set a damping of the resonance frequency for vibration suppression control 1 when the gain switching is enabled.  This parameter will be enabled only when the following conditions are fulfilled.  "Gain adjustment mode selection" in [Pr. PA08] is "Manual mode ( 3)".  "Vibration suppression control 1 tuning mode selection" in [Pr. PB02] is "Manual setting ( 2)".  "Gain switching selection" in [Pr. PB26] is "Input device (gain switching (CDP)) ( 1)".  Switching during driving may cause a shock. Be sure to switch them after the servo motor stops.  Setting range: 0.00 to 0.30	0.00	P
PC01	Acceleration time constant Used to set the acceleration time required to reach the rated speed from 0 r/min in response to the analog speed command and internal speed commands 1 to 7.  If the preset speed command is lower than the rated speed, acceleration/deceleration time Rated speed acceleration/deceleration time will be shorter.  Zero speed Parameter No.PC02 setting  For example for the servo motor of 3000 r/min rated speed, set 3000 (3 s) to increase speed from 0 r/min to 1000 r/min in 1 second.	0	PC01	Same as MR-J3  Acceleration time constant  Set the acceleration time required to reach the rated speed from 0 r/min for VC (Analog speed command) and [Pr. PC05 Internal speed command 1] to [Pr. PC11 Internal speed command 7].  If the preset speed command is lower than the rated lotation speed, acceleration/deceleration time will be shorter.  Speed  Rated speed [Pr. PC01] setting [Pr. PC02]	0	ST
PC02	Deceleration time constant Used to set the deceleration time required to reach 0 r/min from the rated speed in response to the analog speed command and internal speed commands 1 to 7.	0	PC02	Same as MR-J3  Deceleration time constant  Set the deceleration time required to reach 0 r/min from the rated speed for VC (Analog speed command) and [Pr. PC05 Internal speed command 1] to [Pr. PC11 Internal speed command 7].  Setting range: 0 to 50000	0	S T

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PC03	S-pattern acceleration/deceleration time constant Used to smooth start/stop of the servo motor. Set the time of the arc part for S-pattern acceleration/deceleration.  Speed command  Speed command  Speed command  STC STA STC STC STC STB STC Time  STA: Acceleration time constant [Pr. PC01] STB: Deceleration time constant [Pr. PC02] STC: S-pattern acceleration/deceleration time constant [Pr. PC03]  Long setting of STA (acceleration time constant) or STB (deceleration time constant) may produce an error in the time of the arc part for the setting of the S-pattern acceleration/deceleration time constant.  The upper limit value of the actual arc part time is limited by 20000000 STA for acceleration or by 20000000000000 for acceleration or by 2000000000000000000000000000000000000	0	PC03	Same as MR-J3  S-pattern acceleration/deceleration time constant Start/stop the servo motor smoothly.  Set the time of the arc part for S-pattern acceleration/deceleration.  Speed Command STC STC STC STB STC  STA: Acceleration time constant ([Pr. PC01])  STB: Deceleration time constant ([Pr. PC02])  STC: S-pattern acceleration/deceleration time constant ([Pr. PC03])  Long setting of STA (acceleration time constant) or STB (deceleration time constant) may produce an error in the time of the arc part for the setting of the S-pattern acceleration/deceleration time constant.  The upper limit value of the actual arc part time is limited by  2000000 STA for acceleration or by 2000000 STB for deceleration.  (Example) At the setting of STA 20000, STB 5000 and STC 200, the actual arc part times are as follows.  Acceleration: 100 ms  2000000 = 100 [ms] < 200 [ms]  Therefore, it will be limited to 100 ms.  Deceleration: 200 ms  2000000 = 400 [ms] > 200 [ms]  Therefore, it will be 200 ms as you set.	0	S T
PC04	Torque command time constant Used to set the constant of a low-pass filter in response to the torque command.  Torque  Torque command  After filtered  TQC: Torque command time constant	0	PC04	Torque command time constant Set the constant of a primary delay filter to the torque command.  Torque command  Torque Tqqc  Tqqc  Tqqc  Tqqc  Tqqc  Tqqc  Tqqc  Time	0	Т

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PC05	Internal speed command 1 Used to set speed 1 of internal speed commands.	100	PC05	Same as MR-J3 Internal speed command 1 Set the speed 1 of internal speed commands.	100	S
	Internal speed limit 1 Used to set speed 1 of internal speed limits.			Setting range: 0 to permissible instantaneous speed Internal speed limit 1 Set the speed 1 of internal speed limits.		Т
PC06	Internal speed command 2 Used to set speed 2 of internal speed commands.	500	PC06	Setting range: 0 to permissible instantaneous speed  Same as MR-J3  Internal speed command 2  Set the speed 2 of internal speed commands.  Setting range: 0 to permissible instantaneous speed	500	S
	Internal speed limit 2 Used to set speed 2 of internal speed limits.			Internal speed limit 2 Set the speed 2 of internal speed limits.  Setting range: 0 to permissible instantaneous speed		Т
PC07	Internal speed command 3 Used to set speed 3 of internal speed commands.	1000	PC07	Same as MR-J3  Internal speed command 3 Set the speed 3 of internal speed commands.  Setting range: 0 to permissible instantaneous speed	1000	S
	Internal speed limit 3 Used to set speed 3 of internal speed limits.			Internal speed limit 3 Set speed 3 of internal speed limits.		Т
PC08	Internal speed command 4 Used to set speed 4 of internal speed commands.	200	PC08	Same as MR-J3  Internal speed command 4 Set the speed 4 of internal speed commands.	200	S
	Internal speed limit 4 Used to set speed 4 of internal speed limits.			Setting range: 0 to permissible instantaneous speed Internal speed limit 4 Set the speed 4 of internal speed limits.  Setting range: 0 to permissible instantaneous speed		Т
PC09	Internal speed command 5 Used to set speed 5 of internal speed commands.	300	PC09	Same as MR-J3  Internal speed command 5 Set the speed 5 of internal speed commands.  Setting range: 0 to permissible instantaneous speed	300	S
	Internal speed limit 5 Used to set speed 5 of internal speed limits.			Internal speed limit 5 Set the speed 5 of internal speed limits.		Т
PC10	Internal speed command 6 Used to set speed 6 of internal speed commands.	500	PC10	Same as MR-J3  Internal speed command 6 Set the speed 6 of internal speed commands.	500	S
	Internal speed limit 6 Used to set speed 6 of internal speed limits.			Setting range: 0 to permissible instantaneous speed Internal speed limit 6 Set the speed 6 of internal speed limits.	-	Т
				Setting range: 0 to permissible instantaneous speed		

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PC11	Internal speed command 7 Used to set speed 7 of internal speed commands.	800	PC11	Same as MR-J3 Internal speed command 7 Set the speed 7 of internal speed commands. Setting range: 0 to permissible instantaneous speed	800	S
	Internal speed limit 7 Used to set speed 7 of internal speed limits.			Internal speed limit 7 Set the speed 7 of internal speed limits.  Setting range: 0 to permissible instantaneous speed		Т
PC12	Analog speed command maximum speed Used to set the speed at the maximum input voltage (10 V) of the analog speed command (VC). When "0" is set, the analog speed command maximum speed would be the rated speed of the servo motor connected. The speed is as indicated below for motorless operation of test operation.  Servo amplifier capacity Servo motor speed [r/min] 100 V class 100 W to 400 W 200 V class 100 W to 750 W 1 kW to 37 kW 400 V class 600 W to 55 kW	0	PC12	Same setting as MR-J3  Analog speed command - Maximum speed Set the speed of servo motor at the maximum voltage (10 V) input to VC (Analog speed command).  When "0" is set, the rated speed of the connected servo motor is used.  When you input a command value of the permissible speed or more to VC, the value is clamped at the permissible speed.  Setting range: 0 to 50000	0	Ø
	Analog speed limit maximum speed Used to set the speed at the maximum input voltage (10 V) of the analog speed limit (VLA). Set "0" to select the rated speed of the servo motor connected.			Analog speed limit - Maximum speed Set the speed of servo motor at the maximum voltage (10 V) input to VLA (Analog speed limit). When "0" is set, the rated speed of the connected servo motor is used. When you input a limit value of the permissible speed or more to VLA, the value is clamped at the permissible speed.  Setting range: 0 to 50000		Т
PC13	Analog torque command maximum output Used to set the output torque at the analog torque command voltage (TC = ±8 V) of +8 V on the assumption that the maximum torque is 100 [%]. For example, set 50 to output (maximum torque × 50/100) at the TC of +8 V.	100.0	PC13	Same as MR-J3  Analog torque command maximum output This is used to set the output torque at the analog torque (TC = $\pm 8$ V) of $\pm 8$ V on the assumption that the maximum torque is $\pm 100.0$ %. For example, set $\pm 50.0$ . The maximum torque $\pm \frac{50.0}{100.0}$ is outputted. If a value equal to or larger than the maximum torque is inputted to TC, the value will be clamped at the maximum torque. Setting range: $\pm 0.0$ to $\pm 1000.0$	100.0	T

		MR-J3A_			MR-J4A_		Control
No.		Name and function	Initial value	No.	Name and function	Initial value	mode
PC14	Used to sel	nitor 1 output lection the signal provided to the analog MO1) output.	0000h	PC14	Analog monitor 1 output x x: Analog monitor 1 output selection  Select a signal to output to MO1 (Analog monitor 1).  Refer to table 2.6 for settings.	00h	P S T
	Analog mon	nitor 1 (MO1) output selection			_x:	0h	
	Setting 0 S	Item Servo motor speed (8 V/max. speed)			For manufacturer setting  x:	0h	
	-	Forque (8 V/max. torque) (Note 2)			For manufacturer setting	OII	
	3 T	Servo motor speed (+8 V/max. speed)  Forque (+8 V/max. torque) (Note 2)  Current command (8 V/max. current command			Table 2.6 Analog monitor setting value (MR-J4A_(-RJ) 100 W or more)  Setting Item		
	5 C	Command pulse frequency (10 V/1 Mpulse/s) Oroop pulses (10 V/100 pulses) (Note 1)			0 0 Servo motor speed (±8 V/max. speed) 0 1 Torque (±8 V/max. torque) (Note 2) 0 2 Servo motor speed (+8 V/max. speed)		
	8 D	Oroop pulses (10 V/1000 pulses) (Note 1) Oroop pulses (10 V/10000 pulses) (Note 1) Oroop pulses (10 V/100000 pulses) (Note 1)			0 3 Torque (+8 V/max. torque) (Note 2)0 4 Current command (±8 V/max. current command)0 5 Command pulse frequency (±10 V/±4		
	B F	Feedback position (10 V/1 Mpulse) (Note 1) Feedback position (10 V/10 Mpulses) (Note 1) Feedback position (10 V/100 Mpulses) (Note 1)			Mpulses/s) 0 6 Servo motor-side droop pulses (±10 V/100 pulses) (Note 1) 0 7 Servo motor-side droop pulses (±10 V/1000 pulses) (Note 1)		
	D B	Bus voltage (8 V/400 V) (Note 3)			0 8 Servo motor-side droop pulses (±10 V/10000 pulses) (Note 1)0 9 Servo motor-side droop pulses (±10 V/100000 pulses) (Note 1)		
	2. 8 V Ho set tord	coder pulse unit.  / is outputted at the maximum torque.  wever, when [Pr. PA11] [Pr. PA12] are t to limit torque, 8 V is outputted at the que highly limited.  r 400 V class servo amplifier, the bus ttage becomes +8 V/800 V.			0 A Feedback position (±10 V/1 Mpulse) (Note 1) 0 B Feedback position (±10 V/10 Mpulses) (Note 1) 0 C Feedback position (±10 V/100 Mpulses) (Note 1) 0 D Bus voltage (200 V class and 100 V class: +8 V/400 V, 400 V class: +8 V/800 V)		
					Note 1. Encoder pulse unit 2. The larger value of [Pr. PA11] or [Pr. PA12] will be the maximum torque.		
PC15	Analog monitor 2 output Used to selection the signal provided to the analog monitor 2 (MO2) output.  0 0 0 x:		0001h	PC15	Analog monitor 2 output  x x:  Analog monitor 2 output selection  Select a signal to output to MO2 (Analog monitor 2).  Refer to [Pr. PC14] for settings.	01h	P S T
		nalog monitor 2 (MO2) output s are the same as those of [Pr. PC14]			_ x _ : For manufacturer setting	0h	
					x: For manufacturer setting	0h	
PC16	Electromagnetic brake sequence output Used to set the delay time (Tb) between electronic brake interlock (MBR) and the base drive circuit is shut-off.		100	PC16	Same as MR-J3  Analog monitor 2 output Set the delay time between MBR (Electromagnetic brake interlock) and the base drive circuit is shut-off.  Setting range: 0 to 1000	0	P S T
PC17	detection (Z	the output range of the zero speed	50	PC17	Same as MR-J3  Zero speed Set the output range of ZSP (Zero speed detection). ZSP (Zero speed detection) has hysteresis of 20 r/min.  Setting range: 0 to 10000	50	P S T

	MR-J3A_	_			MR-J4A_		Control
No.	Name and fund	etion	Initial value	No.	Name and function	Initial value	mode
PC18	Alarm history clear Used to clear the alarm history.  0 0 0 x: Alarm history clear 0: Invalid 1: Valid When alarm history clear is machistory is cleared at next power- After the alarm history is cleared automatically made invalid (rese	on. d, the setting is	0000h	PC18	Same as MR-J3  Alarm history clear selection x: Clear the alarm history. 0: Disabled 1: Enabled When "Enabled" is set, the alarm history will be cleared at the next power-on. After the alarm history is cleared, the setting is automatically disabled x _: For manufacturer setting _ x _ :: For manufacturer setting x :: For manufacturer setting	Oh Oh Oh	P S T
PC19	Encoder output pulses selection Use to select the, encoder out and encoder output pulses settin  0 0 0 x: Encoder output pulses phase ch Changes the phases of A/B-pha pulses.  Set value  O A-phase B-phase A-phase B-phase	tput pulses direction ng.  nanging ase encoder output  tion direction  CW  phase  phas	0000h	PC19	Same setting as MR-J3  Encoder output pulse selection X: Encoder output pulse phase selection Select the encoder pulse direction. 0: A-phase 90° shift in CCW 1: A-phase 90° shift in CW  Servo motor rotation direction  O A-phase 1 A-phase B-phase A-phase B-phase B-ph	Oh	P S T
	0 0 x 0: Encoder output pulses setting so (refer to [Pr. PA15]) 0: Output pulses setting 1: Division ratio setting 2: Ratio is automatically set to c Setting "2" makes the [Pr. PA15 pulses) setting invalid.	command pulse unit			X _: Encoder output pulse setting selection 0: Output pulse setting    When "_ 1 0 _" is set to this parameter, [AL. 37    Parameter error] will occur. 1: Dividing ratio setting 2: The same output pulse setting as the command pulse 3: A-phase/B-phase pulse electronic gear setting When you select "1", the setting of [Pr. PA16 Encoder output pulses 2] will be disabled. When you select "2", the settings of [Pr. PA15 Encoder output pulses] and [Pr. PA16 Encoder output pulses] and [Pr. PA16 Encoder output pulses 2] will be disabled. When you select the setting, do not change the settings in [Pr. PA06] and [Pr. PA07] after the power-on.  _ X _ : Selection of the encoders for encoder output pulse Select an encoder used for the encoder output pulses which the servo amplifier outputs. 0: Servo motor encoder 1: Load-side encoder	Oh	P S T
					When "_ 1 0 _" is set to this parameter, [AL. 37 Parameter error] will occur.  x : For manufacturer setting	0h	

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PC20	Station number setting Used to specify the station number for serial communication. Always set one station to one axis of servo amplifier. If one station number is set to two or more stations, normal communication cannot be made.	0	PC20	Same setting as MR-J3  Station No. setting  Specify a station number of the servo amplifier for RS-422 and USB communications.  Always set one station to one axis of the servo amplifier. Setting one station number to two or more stations will disable a normal communication.  Setting range: 0 to 31	0	P S T
PC21	Communication function selection Select the communication I/F and select the RS-422 communication conditions.	0000h	PC21	RS-422 communication function selection Select the communication I/F and select the RS-422 communication conditions.		
	0 0 x 0:  RS-422 communication baud rate selection 0: 9600 [bps] 1: 19200 [bps] 2: 38400 [bps] 3: 57600 [bps] 4: 115200 [bps] 0 x 0 0:  RS-422 communication response delay time 0: Invalid 1: Valid, reply sent after delay time of 800 μs or			x: For manufacturer setting x: RS-422 communication baud rate selection  When using the parameter unit, set "1 " in [Pr. PF34]. 0: 9600 [bps] 1: 19200 [bps] 2: 38400 [bps] 3: 57600 [bps] 4: 115200 [bps]	Oh Oh	P S T
	longer			_ x: RS-422 communication response delay time selection 0: Disabled 1: Enabled (responding after 800 µs or longer delay time) x:	Oh Oh	P S T
PC22	Function selection C-1 Select the execution of automatic restart after	0000h	PC22	For manufacturer setting  x: For manufacturer setting	0h	
	instantaneous power failure selection, and encoder cable communication system selection.  0 0 0 x:			x_: For manufacturer setting	0h 0h	
	Restart after instantaneous power failure selection  If the power supply voltage has returned to normal after an undervoltage status caused by the reduction of the input power supply voltage in the speed control mode, the servo motor can be restarted by merely turning on the start signal without resetting the alarm.  0: Invalid ([AL.10 Undervoltage alarm] occurs.)  1: Valid (If this function is enabled for the drive unit of 30 kW or more, [AL. 37 Parameter error] occurs.)  x 0 0 0: Encoder cable communication system selection 0: Two-wire type  1: Four-wire type The following encoder cables are four-wire type. MR-EKCBL30M-L MR-EKCBL30M-H MR-EKCBL40M-H MR-EKCBL50M-H Other encoder cables are two-wire type. Incorrect setting will result in [AL.16 Encoder error 1 (At power on)].			_ X: For manufacturer setting  Function selection C-1  X: Encoder cable communication method selection Select how to execute the encoder cable communication method.  0: Two-wire type 1: Four-wire type When using an encoder of A/B/Z-phase differential output method, set "0".  If the setting is incorrect, [AL. 16 Encoder initial communication error 1] or [AL. 20 Encoder normal communication error 1] occurs.	Oh	P S T

			MR-J3A_			MR-J4A_		Control
No.		Na	me and function	Initial value	No.	Name and function	Initial value	mode
PC23	Select the servo lock at speed control mode stop, the VC-VLA voltage averaging, and the speed limit in torque control mode.  0 0 0 x:  Selection of servo lock at stop In the speed control mode, the servo motor shaft can be locked to prevent the shaft from being moved by the external force.  0: Valid (Servo-locked)  The operation to maintain the stop position is performed.  1: Invalid (Not servo-locked)  The stop position is not maintained.  The control to make the speed 0 r/min is performed.  0 x 0 0:  VC/VLA voltage averaging  Used to set the filtering time when the analog speed		0000h	PC23	Function selection C-2 x: Servo-lock selection at speed control stop Select the servo-lock selection at speed control stop. In the speed control mode, the servo motor shaft can be locked to prevent the shaft from being moved by an external force. 0: Enabled (servo-lock) The operation to maintain the stop position is performed. 1: Disabled (no servo-lock) The stop position is not maintained. The control to make the speed 0 r/min is performed.  x_:	Oh	o	
	x 0 0 0: Selection 0: Valid 1: Invalid Do not uspeed lo If the specan be u (Pr. PB0: [Pr. PB1: [Pr. PB1:	d (VC) voltaged. vary the sporease that sporease the sporease that sporease the sporease that spore the spore that spore that spore the spore that spore the spore that spor	age or analog speed limit (VLA)  eed to voltage fluctuation in real et value to vary the speed ctuation.  Filtering time [ms]  0  0.444  0.888  1.777  3.555  7.111  imit for torque control			For manufacturer setting  _ x _ :  VC/VLA voltage averaging selection  Select the VC/VLA voltage average.  Set the filtering time when VC (Analog speed command) or VLA (Analog speed limit) is imported.  Set 0 to vary the speed to voltage fluctuation in real time. Increase the set value to vary the speed slower to voltage fluctuation.    Setting value   Filtering time [ms]	Oh	ST
PC24	Function Select th 0 0 0 x: In-positio 0: Comm	selection C e unit of the on range un nand input p	it selection	0000h	PC24	Function selection C-3 In-position range unit selection x: Select a unit of in-position range. 0: Command input pulse unit 1: Servo motor encoder pulse unit x _:	Oh Oh	P
						For manufacturer setting _ x:	0h	
						For manufacturer setting  x:  Error excessive alarm/error excessive warning level unit selection  Select units for error excessive alarm level setting with [Pr. PC43] and for error excessive warning level setting with [Pr. PC73].  0: Per 1 rev  1: Per 0.1 rev  2: Per 0.01 rev  3: Per 0.001 rev	Oh	Р

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PC26	Function selection C-5 Select the [AL. 99 stroke limit warning] 0 0 0 x: [AL. 99 Stroke limit warning] selection 0: Valid 1: Invalid When this parameter is set to "1", [AL. 99] will not occur if the forward rotation stroke end (LSP) or reverse rotation stroke end (LSN) turns OFF.	0000h	PC26	Same as MR-J3  Function selection C-5x: [AL. 99 Stroke limit warning] selection Enable or disable [AL. 99 Stroke limit warning]. 0: Enabled 1: Disabledx_: For manufacturer setting _x_: For manufacturer setting	Oh Oh	Ps
				x: For manufacturer setting	0h	
PC27	Function selection C-6 Set this function if undervoltage alarm occurs because of distorted power supply voltage waveform when using power regenerative converter or power regenerative common converter. 0 0 0 x: Control circuit power supply undervoltage alarm detection method selectiom	0000h	PC27	Function selection C-6x: [AL. 10 Undervoltage] detection method selection Set this parameter when [AL. 10 undervoltage] occurs due to power supply voltage distortion while using FR-RC-(H) or FR-CV-(H). 0: When [AL. 10] does not occur 1: When [AL. 10] occurs	0h	P S T
	O: Initial value     1: Set "1" if undervoltage alarm occurs because of distorted power supply voltage waveform when using power regenerative converter or power regenerative common converter.			x _: Main circuit power supply selection This digit is not available with MR-J4A_(-RJ) 100 W or more servo amplifiers.	0h	P S T
				_ x: Undervoltage alarm selection Select the alarm and warning for when the bus voltage drops to the undervoltage alarm level. 0: [AL. 10.2] regardless of servo motor speed 1: [AL. E9.1] at servo motor speed 50 r/min or less, [AL. 10.2] at over 50 r/min	Oh	P S T
				x: For manufacturer setting	0h	
PC30	Acceleration time constant 2 This parameter is made valid when the acceleration/deceleration selection (STAB2) is turned ON. Used to set the acceleration time required to reach the rated speed from 0 r/min in response to the analog speed command and internal speed commands 1 to 7.	0	PC30	Same as MR-J3  Acceleration time constant 2 To enable the parameter, turn on STAB2 (Speed acceleration/deceleration selection).  Set the acceleration time required to reach the rated speed from 0 r/min for VC (Analog speed command) and [Pr. PC05 Internal speed command 1] to [Pr. PC11 Internal speed command 7].  Setting range: 0 to 50000	0	ST
PC31	Deceleration time constant 2 This parameter is made valid when the acceleration/deceleration selection (STAB2) is turned ON. Used to set the deceleration time required to reach 0 r/min from the rated speed in response to the analog speed command and internal speed commands 1 to 7.	0	PC31	Same as MR-J3  Deceleration time constant 2 To enable the parameter, turn on STAB2 (Speed acceleration/deceleration selection).  Set the deceleration time required to reach 0 r/min from the rated speed for VC (Analog speed command) and [Pr. PC05 Internal speed command 1] to [Pr. PC11 Internal speed command 7].  Setting range: 0 to 50000	0	S T

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PC32	Command pulse multiplying factor numerator 2 Available when the [Pr. PA05] is set to "0".	1	PC32	Command pulse multiplication numerator 2 To enable the parameter, select "Electronic gear (0)" or "J3 electronic gear setting value compatibility mode (2)" of "Electronic gear selection" in [Pr. PA21].  Setting range: 1 to 16777215	1	Р
PC33	Command pulse multiplying factor numerator 3 Available when the [Pr. PA05] is set to "0".	1	PC33	Command pulse multiplication numerator 3  To enable the parameter, select "Electronic gear (0)" or "J3 electronic gear setting value compatibility mode (2)" of "Electronic gear selection" in [Pr. PA21].  Setting range: 1 to 16777215	1	P
PC34	Command pulse multiplying factor numerator 4 Available when the [Pr. PA05] is set to "0".	1	PC34	Command pulse multiplication numerator 4  To enable the parameter, select "Electronic gear (0)" or "J3 electronic gear setting value compatibility mode (2)" of "Electronic gear selection" in [Pr. PA21].  Setting range: 1 to 16777215	1	P
PC35	Internal torque limit 2 Set this parameter to limit servo motor torque on the assumption that the maximum torque is 100 [%]. When 0 is set, torque is not produced. When torque is output in analog monitor output, this set value is the maximum output voltage (8 V).	100.0	PC35	Internal torque limit 2 Set the parameter on the assumption that the maximum torque is 100.0%. The parameter is for limiting the torque of the servo motor. No torque is generated when this parameter is set to "0.0". When TL1 (Internal torque limit selection) is turned on, Internal torque limits 1 and 2 are compared and the lower value will be enabled. Setting range: 0.0 to 100.0	100.0	P S T

	•	MR-J3A_			MR-J4A_		Contro
No.	- 1	Name and function	Initial value	No.	Name and function	Initial value	mode
C36	0 0 0 x: Selection of statu 0: Cumulative feet 1: Servo motor sy 2: Droop pulse 3: Cumulative coi 4: Command puls 5: Analog speed 6: Analog torque 7: Regenerative I 8: Effective load i 9: Peak load ratio A: Instantaneous B: Within one-rev C: Within one-rev D: ABS counter E: Load inertia m F: Bus voltage Note 1. In speed voltage 2. In torqui voltage	display to be provided at power-on.  Is display at power-on Bedback pulse peed  Immand pulses Immand pulses Immand voltage (Note 1) Immand voltage (Note 2) Immand voltage (Note 3) Immand voltage (No	0000h	PC36	Status display selection  x x:  Status display selection at power-on Select a status display shown at power-on. Setting "21" to "27" will trigger [AL. 37] in the mode other than the positioning mode.  00: Cumulative feedback pulses 01: Servo motor speed 02: Droop pulses 03: Cumulative command pulses 04: Command pulse frequency 05: Analog speed command voltage (Note 1) 06: Analog torque command voltage (Note 2) 07: Regenerative load ratio 08: Effective load ratio 09: Peak load ratio 09: Peak load ratio 09: Within one-revolution position/within virtual one- revolution position (1 pulse unit) 0C: Within one-revolution position/within virtual one- revolution position (1000 pulses unit) 0D: ABS counter/virtual ABS counter 0E: Load to motor inertia ratio 0F: Bus voltage Note 1. It is for the speed control mode. It will be the analog speed limit voltage in the torque control mode.  2. It is for the torque control mode. It will be the analog torque limit voltage in the speed control mode and position control mode.	00h	P S T
	•	sition Cumulative feedback pulses sition/speed Cumulative feedback pulses/servo motor speed seed Servo motor speed seed/torque Servo motor speed/analog torque command voltage que Analog torque command voltage que/position Analog torque command voltage/cumulative feedback pulses pends on the control mode. pends on the first digit setting of this			_ X _ : Status display at power-on in corresponding control mode  0: Depends on the control mode  1: Depends on the last 2 digits settings of the parameter  Control mode	Oh	P S T
					x : For manufacturer setting	0h	

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PC37	Analog speed command offset Used to set the offset voltage of the analog speed command (VC). For example, if CCW rotation is provided by switching on forward rotation start (ST1) with 0 V applied to VC, set a negative value. When automatic VC offset is used, the automatically offset value is set to this parameter. The initial value is the value provided by the automatic VC offset function before shipment at the VC-LG voltage of 0 V.	Depending on servo amplifier	PC37	Same as MR-J3  Analog speed command offset Set the offset voltage of VC (Analog speed command). For example, if CCW rotation or positive direction travel is provided by switching on ST1 (Forward rotation start) while applying 0 V to VC, set a negative value. When automatic VC offset is used, the automatically offset value is set to this parameter. The initial value is provided before shipment by the automatic VC offset function on condition that the voltage between VC and LG is 0 V.	The value differs depending on the servo amplifiers.	S
	Analog speed limit offset Used to set the offset voltage of the analog speed limit (VLA). For example, if CCW rotation is provided by switching on forward rotation selection (RS1) with 0 V applied to VLA, set a negative value. When automatic VC offset is used, the automatically offset value is set to this parameter. The initial value is the value provided by the automatic VC offset function before shipment at the VLA-LG voltage of 0 V.			Setting range: -9999 to 9999  Analog speed limit offset Set the offset voltage of VLA (Analog speed limit). For example, if CCW rotation or positive direction travel is provided by switching on RS1 (Forward rotation selection) while applying 0 V to VLA, set a negative value. When automatic VC offset is used, the automatically offset value is set to this parameter. The initial value is provided before shipment by the automatic VC offset function on condition that the voltage between VLA and LG is 0 V.		T
PC38	Analog torque command offset Used to set the offset voltage of the analog torque command (TC).	0	PC38	Setting range: -9999 to 9999  Analog torque command offset Set the offset voltage of TC (Analog torque command).  Setting range: -9999 to 9999 mV	0	Т
	Analog torque limit offset Used to set the offset voltage of the analog torque limit (TLA).			Analog torque limit offset Set the offset voltage of TLA (Analog torque limit).  Setting range: -9999 to 9999 mV		S
PC39	Analog monitor 1 offset Used to set the offset voltage of the analog monitor (MO1).	0	PC39	Same as MR-J3  Analog monitor 1 offset Set the offset voltage of MO1 (Analog monitor 1).  Setting range: -9999 to 9999 mV	0	P S T
PC40	Analog monitor 2 offset Used to set the offset voltage of the analog monitor (MO2).	0	PC40	Same as MR-J3  Analog monitor 2 offset Set the offset voltage of MO2 (Analog monitor 2).  Setting range: -9999 to 9999 mV	0	P S T
PC43	For manufacturer setting Do not change this value by any means.	0000h	PC43	Error excessive alarm level. Set an error excessive alarm level. You can change the setting unit with "Error excessive alarm/error excessive warning level unit selection" in [Pr. PC24]. Set this per rev. for rotary servo motors. Setting "0" will be "3 rev", and setting over 200 rev will be clamped with 200 rev.  Setting range: 0 to 1000	0	Р

1		Initial		t	1(4)1	Control	
	Name and function	Initial value	No.		Name and function	Initial value	mode
		0000h	PD01	Input sig			
x	_ x (BIN): SON (Servo-on)				<del>`</del>	0h	
(HEX)	0: Disabled (Use for an external input				x_(BIN): For manufacturer setting		
	signal.) 1: Enabled (automatic on)				O: Disabled (Use for an external input signal.) 1: Enabled (automatic on)		P S T
	x (BIN): PC (Proportional control)				x (BIN): PC (Proportional control)	0h	Р
(HEX)	Disabled (Use for an external input signal.)     Enabled (automatic on)			(HEX)	signal.)		S
	x _ (BIN): TL (External torque limit selection) 0: Disabled (Use for an external input signal.) 1: Enabled (automatic on)				x _ (BIN): TL (External torque limit selection)  0: Disabled (Use for an external input signal.)  1: Enabled (automatic on)  _ x (BIN): For manufacturer setting  x (BIN): For manufacturer setting		P s
_x (HEX)	end) 0: Disabled (Use for an external input signal.) 1: Enabled (automatic on)				x_(BIN): For manufacturer setting _x(BIN): LSP (Forward rotation stroke end) 0: Disabled (Use for an external input signal.) 1: Enabled (automatic on)		P S
	end)  0: Disabled (Use for an external input signal.)  1: Enabled (automatic on)			x	end)  0: Disabled (Use for an external input signal.)  1: Enabled (automatic on)  For manufacturer setting		S
0					the setting value into hexadecimal as follow	s.	•
	Signal name   BIN   0   0   0	HEX 0			Signal name  SON (Servo-on)		nitial value BIN HEX 0 0 0 0
	Signal name BIN Proportion control (PC) 0 External torque limit selection (TL) 0 0	HEX 0			Signal name PC (Proportional control) TL (External torque limit sele		nitial value BIN HEX 0 0 0 0
	Signal name Initia BIN  0  Forward rotation stroke end (LSP)  Reverse rotation stroke end (LSN)  0	HEX			-	e end)	nitial value BIN HEX 0 0 0 0
	Select the ON. x (HEX)	Input signal automatic ON selection 1 Select the input devices to be automatically turned ON.	Input signal automatic ON selection 1 Select the input devices to be automatically turned ON.	Input signal automatic ON selection 1 Select the input devices to be automatically turned ON. x	Name and function  Name and function  No.  Input signal automatic ON selection 1  Select the input devices to be automatically turned ON.	Name and function   Value   No.   Name and function	Input signal automatic on selection 1 Select the input devices to be automatically turned ON.

	-	MR	-J3A_				i	MR-	-J4A_		1	Contro
No.		Name a	and function		Initial value	No.		Name a	nd function		Initial value	mode
PD03	Any input sig	gnal can be e setting dig	ction 1 (CN1-1 assigned to the its and the sign pending on the	ne CN1-15 pin. Inal that can	0002 0202h	PD03	Any input d	e selection 1L levice can be introl mode - E	assigned to th		02h	Р
	00	x x Po	of the CN1-15	mode			x x: Speed con Refer to tal	trol mode - De ble 2.7.			02h	S
	00 <u>xx</u>	Sp	eed control m	ode			Setting	-	ut device (Not	e 1)		
							value	P	S	T		
	mode are th	ose that hav	assigned in e e the symbols	s indicated in			02	SON RES	SON RES	RES		
	invalid.	j table. Il ang	y other device	is set, it is			04 05	PC TL	PC TL			
		Con	trol modes (N	ote 1)			06	CR				
	Setting	Р	S	T			07		ST1 ST2	RS2 RS1		
	00						08	TL1	TL1	Kol		
	01 02	For manu	ıfacturer settir SON	ng (Note 2) SON			0A	LSP	LSP	LSP (Note 3)		
	03 04	RES PC	RES PC	RES			0B	LSN	LSN	LSN (Note 3)		
	05	TL	TL				0D	CDP	CDP	(Note 5)		
	06	CR	CT4	DCC			20		SP1	SP1		
	07 08	$\overline{}$	ST1 ST2	RS2 RS1			21		SP2	SP2		
	09	TL1	TL1	1,01			22		SP3	SP3		
	0A 0B	LSP LSN	LSP LSN				23	LOP (Note 2)	LOP (Note 2)	LOP (Note 2)		
	0C		ıfacturer settir	ng (Note 2)			24	CM1				
	0D	CDP	CDP				25	CM2				
	0E to 1F	For manu	ıfacturer settir	ng (Note 2)			26		STAB2	STAB2		
	20 21		SP1 SP2	SP1 SP2				Position cont Speed contro				
	22 23	LOP	SP3 LOP	SP3 LOP				Torque contro ne diagonal lin		anufacturer		
	24 25	CM1 CM2						ettings. Never hen assigning	=	=		
	26	5.112	STAB2	STAB2			as	ssign it to the s	•			
	S: T:	Position cor Speed contr Torque cont	rol mode				3. In ca Al th	the torque co annot be used so, when the e torque contr gnal will be dis	during norma magnetic pole ol mode is co	l operation. detection in		
		ilue.	, c			PD04	Input devic Any input d pin x x: Torque cor	e selection 1F levice can be atrol mode - Do ble 2.7 in [Pr.	I assigned to the	n	02h	Т
							x x:	acturer setting	-		02h	

	MR-J3A_			MR-J4A_		Control	
No.	Name and function	Initial value	No.	Name and function	Initial value	mode	
PD04	Input signal device selection 2 (CN1-16) Any input signal can be assigned to the CN1-16 pin. The devices that can be assigned and the setting method are the same as in [Pr. PD03].	0021 2100h	PD05	Input device selection 2L  Any input device can be assigned to the CN1-16 pin.  x x:	00h	Р	
	Select the input device of the CN1-16 pin.  0 0xx Position control mode			Position control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.  x x: Speed control mode - Device selection	21h		
	0 0 x x Speed control mode 0 0 x x Torque control mode	Refer to table 2.7 for settings.  PD06 Input device selection 2H Any input device can be assigned to the CN1-16 pin.					
				x x: Torque control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	21h	Т	
				x x: For manufacturer setting	20h		
PD05	Input signal device selection 3 (CN1-17) Any input signal can be assigned to the CN1-17 pin. The devices that can be assigned and the setting method are the same as in [Pr. PD03].  Select the input device of the CN1-17 pin.	0007 0704h	PD07	Input device selection 3L Any input device can be assigned to the CN1-17 pin. When "1" is set in [Pr. PA03] and absolute position detection system by DIO is selected, the CN1-17 pin will become ABSM (ABS transfer mode).			
	0 0xx Position control mode 0 0xx_ Speed control mode				x x: Position control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	04h	Р
	When "Valid (ABS transfer by DI0)" has been			x x: Speed control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	07h	S	
	selected for the absolute position detection system in [Pr. PA03], the CN1-17 pin is set to the ABS transfer mode (ABSM).		PD08	Input device selection 3H Any input device can be assigned to the CN1-17 pin.			
				xx: Torque control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	07h	Т	
				x x: For manufacturer setting	07h		

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PD06	Input signal device selection 4 (CN1-18) Any input signal can be assigned to the CN1-18 pin. The devices that can be assigned and the setting method are the same as in [Pr. PD03].	0008 0805h	PD09	Input device selection 4L  When "1" is set in [Pr. PA03] and absolute position detection system by DIO is selected, the CN1-18 pin will become ABSR (ABS transfer request).	value	
	Select the input device of the CN1-18 pin.  0 0xx Position control mode			x x: Position control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	05h	Р
	0 0 x x Speed control mode 0 0 x x Torque control mode			x x: Speed control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	08h	S
	When "Valid (ABS transfer by DI0)" has been selected for the absolute position detection system in [Pr. PA03], the CN1-18 pin is set to the ABS		PD10	Input device selection 4H Any input device can be assigned to the CN1-18 pin.		
	ansfer request (ABSR).			x x: Torque control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	08h	Т
PD07	Input signal device selection 5 (CN1-19)	0003	PD11	x x: For manufacturer setting Input device selection 5L	08h	
	Any input signal can be assigned to the CN1-19 pin. The devices that can be assigned and the setting method are the same as in [Pr. PD03].	0303h		Any input device can be assigned to the CN1-19 pin.	03h	P
	Select the input device of the CN1-19 pin.			Position control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	0311	
	O O O W W			x x:  Speed control mode - Device selection  Refer to table 2.7 in [Pr. PD03] for settings.	03h	S
	0 0 x x Torque control mode		PD12	Input device selection 5H  Any input device can be assigned to the CN1-19 pin.		
				x x: Torque control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	03h	Т
				x x: For manufacturer setting	03h	
PD08	Input signal device selection 6 (CN1-41) Any input signal can be assigned to the CN1-41 pin. The devices that can be assigned and the setting	0020 2006h	PD13	Input device selection 6L  Any input device can be assigned to the CN1-41  pin.		
	method are the same as in [Pr. PD03].  Select the input device of the CN1-41 pin.			x x: Position control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	06h	Р
	0 0 <u>x x</u> Position control mode 0 0 <u>x x</u>			x x: Speed control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	20h	S
	0 0 x x Speed control mode 0 0 x x Torque control mode		PD14	Input device selection 6H Any input device can be assigned to the CN1-41 pin.		
				x x: Torque control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	20h	Т
				x x: For manufacturer setting	39h	

	MR-J3A_			MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PD10	Input signal device selection 8 (CN1-43)  Any input signal can be assigned to the CN1-43 pin.  The devices that can be assigned and the setting	0000 0A0Ah	PD17	Input device selection 8L  Any input device can be assigned to the CN1-43 pin.	value	
	method are the same as in [Pr. PD03]  Select the input device of the CN1-43 pin.			x x:  Position control mode - Device selection  Refer to table 2.7 in [Pr. PD03] for settings.	0Ah	Р
	O O X x Position control mode  O O X X Speed control mode			x x:  Speed control mode - Device selection  Refer to table 2.7 in [Pr. PD03] for settings.	0Ah	S
	0 0 x x Torque control mode		PD18	Input device selection 8H  Any input device can be assigned to the CN1-43 pin.		
				x x: Torque control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	00h	Т
				x x: For manufacturer setting	0Ah	
PD11	Input signal device selection 9 (CN1-44)  Any input signal can be assigned to the CN1-44 pin.  The devices that can be assigned and the setting	0000 0B0Bh	PD19	Input device selection 9L Any input device can be assigned to the CN1-44 pin.		
5	method are the same as in [Pr. PD03].  Select the input device of the CN1-44 pin.			x x: Position control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	0Bh	Р
	0 0xx Position control mode 0 0xx_ Speed control mode			x x: Speed control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	0Bh	S
	0 0 x x Torque control mode		PD20	Input device selection 9H Any input device can be assigned to the CN1-44 pin.		
				x x: Torque control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	00h	Т
				x x: For manufacturer setting	0Bh	
PD12	Input signal device selection 10 (CN1-45)  Any input signal can be assigned to the CN1-45 pin.  The devices that can be assigned and the setting	0023 2323h	PD21	Input device selection 10L Any input device can be assigned to the CN1-45 pin.		
	method are the same as in [Pr. PD03].  Select the input device of the CN1-45 pin.			x x:  Position control mode - Device selection  Refer to table 2.7 in [Pr. PD03] for settings.	23h	P
	O O X X Position control mode  O O X X Speed control mode			x x:  Speed control mode - Device selection  Refer to table 2.7 in [Pr. PD03] for settings.	23h	S
	Speed control mode  0 0 x x  Torque control mode		PD22	Input device selection 10H  Any input device can be assigned to the CN1-45 pin.		
				x x: Torque control mode - Device selection Refer to table 2.7 in [Pr. PD03] for settings.	23h	Т
				x x: For manufacturer setting	2Ah	

		MR-	-J3A_					MR-	-J4A_			Control
No.		Name a	and function		Initial value	No.		Name a	nd function		Initial value	mode
PD13	Any output pin. In the initia control mod control mod Note that the	nal device sele signal can be I setting, INP de, and SA is de. ne device that on the contro	e assigned to it is assigned in the assigned in the can be assigned.	the CN1-22 the position he speed	0004h	PD23	Device seld Any output pin.  When "Enaby DIO) (_CN1-22 pir 0) only dur	ection  device can be abled (absolut1)" is selen will become ing ABS trans ble 2.8 for set	e assigned to e position dete cted in [Pr. P/ ABSB0 (ABS fer mode.	ection system A03], the	04h	P S T
	The device	Select the output device of the CN1-22 pin.  The devices that can be assigned in each control mode are those that have the symbols indicated in the following table. If any other device is set, it is invalid.					x: For manufa Tabl	acturer setting acturer setting le 2.8 Select			Oh Oh	
	Catting	Cont	trol modes (N	ote 1)			value	Р	S	Т		
	Setting	Р	S	T			00	Always off	Always off	Always off		
	00	Always OFF	Always OFF	Always OFF			03	RD ALM	RD ALM	RD ALM		
	01		facturer settir	<u> </u>			04	INP	SA	ALIVI Always off		
	02	RD	RD	RD			05	MBR	MBR	MBR		
	03	ALM INP	ALM	ALM			06	DB	DB	DB		
	04	MBR	SA MBR	Always OFF MBR			07	TLC	TLC	VLC		
	06	DB	DB	DB			08	WNG	WNG	WNG		
	07	TLC	TLC	VLC			09	BWNG	BWNG	BWNG		
	08	WNG	WNG	WNG			0A	Always off	SA	Always off		
	09	BWNG	BWNG	BWNG			0B	Always off	Always off	VLC		
	0A	Always OFF	SA	SA			0C			ZSP		
	0B	Always OFF		VLC			0F			Always off		
	0C	ZSP	ZSP	ZSP			11	ABSV	Always off	Always off		
	0D		facturer settir									
	0E		facturer settir				Note. P:	Position contro	ol mode			
	0F	CDPS	Always OFF					Speed control				
	10	For manu	facturer settir				T: '	Torque contro	l mode			
	11	ABSV	Always OFF	Always OFF			1					
	12 to 3F	For manu	facturer settir				1					
	Note 1. I	P: Position co	ntrol mode				1					
		S: Speed cont					1					
	-	T: Torque con	trol mode				1					
		For manufactı value.	urer setting. N	lever set this								
	\/\hen "\/ali	The state of the s										
	selected fo in [Pr. PA0	en "Valid (ABS transfer by DI0)" has been ected for the absolute position detection system Pr. PA03], the CN1-22 pin is set to the ABS smission data bit 0 (ABSB0) in the ABS transfer										
	mode only.											

	MR-J3A_			MR-J4A_	1	Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PD14	Output signal device selection 2 (CN1-23) Any output signal can be assigned to the CN1-23 pin. In the initial setting, ZSP is assigned to the pin. The devices that can be assigned and the setting method are the same as in [Pr. PD13].  0 0 x x: Select the output device of the CN1-23 pin.  When "Valid (ABS transfer by DI0)" has been selected for the absolute position detection system in [Pr. PA13], the CN1-23 pin is set to the ABS transmission data bit 1 (ABSB1) in the ABS transfer mode only.	000Ch	PD24	Same as MR-J3  Output device selection 2x x: Device selection Any output device can be assigned to the CN1-23 pin.  When "Enabled (absolute position detection system by DIO) ( 1)" is selected in [Pr. PA03], the CN1-23 pin will become ABSB1 (ABS send data bit 1) only during ABS transfer mode.  Refer to table 2.8 in [Pr. PD23] for settings x: For manufacturer setting  x: For manufacturer setting	OCh Oh	P S T
PD15	Output signal device selection 3 (CN1-24) Any output signal can be assigned to the CN1-24 pin. In the initial setting, INP is assigned in the position control mode, and SA is assigned in the speed control mode. The devices that can be assigned and the setting method are the same as in [Pr. PD13].  0 0 x x: Select the output device of the CN1-24 pin.	0004h	PD25	Same setting as MR-J3  Output device selection 3  x x: Device selection  Any output device can be assigned to the CN1-24 pin.  Refer to table 2.8 in [Pr. PD23] for settings.  _ x: For manufacturer setting  x :	O4h Oh Oh	P S T
PD16	Output signal device selection 4 (CN1-25) Any output signal can be assigned to the CN1-25 pin. In the initial setting, TLC is assigned in the position control and speed control modes, and VLC is assigned in the torque control mode. The devices that can be assigned and the setting method are the same as in [Pr. PD13].  0 0 x x: Select the output device of the CN1-25 pin. When "Valid (ABS transfer by DI0)" has been selected for the absolute position detection system in [Pr. PA03], the CN1-25 pin is set to the ABS transmission data ready (ABST) in the ABS transfer mode only.	0007h	PD26	For manufacturer setting  Same setting as MR-J3  Output device selection 4x x: Device selection Any output device can be assigned to the CN1-25 pin.  When "Enabled (absolute position detection system by DIO) (1)" is selected in [Pr. PA03], the CN1-25 pin will become ABST (ABS send data ready) only during ABS transfer mode.  Refer to table 2.8 in [Pr. PD23] for settings x: For manufacturer setting  x: For manufacturer setting	O7h Oh Oh	P S T
PD18	Output signal device selection 6 (CN1-49) Any output signal can be assigned to the CN1-49 pin. In the initial setting, RD is assigned to the pin. The devices that can be assigned and the setting method are the same as in [Pr. PD13].  0 0 x x: Select the output device of the CN1-49 pin.	0002h	PD28	Same setting as MR-J3  Output device selection 6 x x: Device selection Any output device can be assigned to the CN1-49 pin. Refer to table 2.8 in [Pr. PD23] for settings x: For manufacturer setting  x : For manufacturer setting	02h 0h 0h	P S T

	MR-J3A_	-		MR-J4A_		Control
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PD19	Input filter setting Select the input filter.  0 0 0 x: Input signal filter If external input signal causes chattering due to noise, etc., input filter is used to suppress it. 0: None 1: 1.777 [ms] 2: 3.555 [ms] 3: 5.333 [ms]	0002h	PD29	Input filter setting Select a filter for the input signalx: Input signal filter selection If external input signal causes chattering due to noise, etc., input filter is used to suppress it. 0: None 1: 0.888 [ms] 2: 1.777 [ms] 3: 2.666 [ms] 4: 3.555 [ms]x : RES (Reset) dedicated filter selection 0: Disabled 1: Enabled (50 [ms]) _x: CR (Clear) dedicated filter selection 0: Disabled 1: Enabled (50 [ms]) x: Enabled (50 [ms])	4h Oh Oh	P S T P S T
PD20	Function selection D-1 Select the stop processing at forward rotation stroke end (LSP)/reverse rotation stroke end (LSN) OFF and the base circuit status at reset (RES) ON.  0 0 _ x: How to make a stop when forward rotation stroke end (LSP) reverse rotation stroke end (LSN) is valid. 0: Sudden stop 1: Slow stop  0 0 x _ : Selection of base circuit status at reset (RES) ON 0: Base circuit switched off 1: Base circuit not switched off	0000h	PD30	For manufacturer setting  Function selection D-1 x: Stop method selection for LSP (Forward rotation stroke end) off and LSN (Reverse rotation stroke end) off Select a stop method for LSP (Forward rotation stroke end) off and LSN (Reverse rotation stroke end) off. Setting "2" or "3" will trigger [AL. 37] in the mode other than the positioning mode.  0: Quick stop 1: Slow stop x _: Base circuit status selection for RES (Reset) on 0: Base circuit shut-off 1: No base circuit shut-off _ x: For manufacturer setting  x : Enabled/disabled selection for a thermistor of servo motor 0: Enabled 1: Disabled The setting in this digit will be disabled when using a servo motor without thermistor. This parameter is used by servo amplifier with	Oh Oh Oh	P S T P S T

	MR-J3A_				Control	
No.	Name and function	Initial value	No.	Name and function	Initial value	mode
PD21	For manufacturer setting	0000h	PD31	Function selection D-2	0h	
	Do not change this value by any means.			x:		
				For manufacturer setting		
				x_:	0h	
				For manufacturer setting		
				_x:	0h	Р
				INP (In-position) on condition selection Select a condition that INP (In-position) is turned on.		
				O: Droop pulses are within the in-position range.		
				1: The command pulse frequency is 0, and droop		
				pulses are within the in-position range.		
				When the position command is not inputted for about 1 ms, the command pulse frequency is		
				decided as 0.		
				This parameter is used by servo amplifier with		
				software version B4 or later.		
				x:	0h	
				For manufacturer setting		
PD22	Function selection D-3	0000h	PD32	Same setting as MR-J3	0h	Р
	Set the clear (CR).			Function selection D-3		
	0 0 0 x:			x:		
	Clear (CR) selection			CR (Clear) selection		
	0: Droop pulses are cleared on the leading edge.			Set CR (Clear).		
	1: While on, droop pulses are always cleared.			0: Deleting droop pulses at the leading edge of		
				turning on of CR  1: Continuous deleting of droop pulses while CR is		
				on		
				2: Disabled (available for the software version B3 or		
				later)		
				x_:	0h	
				For manufacturer setting		
				_ x:	0h	
				For manufacturer setting		
				x:	0h	
				For manufacturer setting		
PD23	For manufacturer setting	0000h	PD33	X:	0h	
	Do not change this value by any means.			For manufacturer setting	OI-	
				x _: For manufacturer setting	0h	
				Function selection D-4	0h	P
				_x:	011	s
				Rotation direction selection for enabling torque limit		T
				Select a direction which enables internal torque limit		
				2 or external torque limit.		
				0: Both of "CCW" and "CW" are enabled.		
				1: Enabled with "CCW"		
				2: Enabled with "CW"		
				This parameter setting is used with servo amplifier with software version B3 or later.		
				X:	0h	
		1		^ For manufacturer setting	011	

MR-J3A_			1	MR-J4A_			1	Contro				
0.				Na	ıme an	d function	Initial value	No.		Name and function	Initial value	mode
24	Fu	nction	selec	tion [	D-5		0000h	PD34	Function s	election D-5	0h	P S
	0 0	) _ x:							x:			Т
	Setting of alarm code output						Alarm code	•				
										put status of alarm codes.		
	Select the alarm code and warning (WNG) outputs.					Alarm code 23, and Cl	es are outputted to the pins CN1-22, CN1-					
	Set value Connector pins of CN1				0: Disable							
	H	0	Δlar	22 m cod	e is not	23 24	4		1: Enabled			
		1	+			put at alarm occurrence.			When "En	abled (absolute position detection system		
			•							1)" is selected in [Pr. PA03] and		
			code (N		Alarm	Name				R (Electromagnetic brake interlock) or ALM		
		CN1-22 0	CN1-23 0	CN1-24 0	display 88888	Watchdog			1 -	on) is assigned to the CN1-22 pin, CN1-23 1-24 pin, selecting alarm code output will		
			Ü	Ü	AL.12	Memory error 1			1 -	AL. Parameter error].		
					AL.13	Clock error Memory error 2				code output is different from that for MR-		
					AL.17	Board error			1 '	the MR-J4A_ Servo Amplifier		
					AL.19 AL.37	Memory error 3 Parameter error			Instruction	Manual.)		
					AL.8A	Serial communication time-out error			x_:		0h	Р
		0	0	1	AL.8E AL.30	Serial communication error  Regenerative error				of output device at warning occurrence		S
			0		AL.33	Overvoltage			Select ALN	M (Malfunction) output status at warning		Т
		0	1	1	AL.10 AL.45	Undervoltage  Main circuit device overheat			Setting	<del>.</del>		
					AL.46 AL.47	Servo motor overheat Cooling fan alarm			value	Device status		
					AL.50	Overload 1				au.		
		1	0	0	AL.51 AL.24	Overload 2 Main circuit				WNG ON OFF		
					AL.32	Overcurrent			0	ALM ON ALM OFF		
		1	0	1	AL.31	Overspeed  Command pulse frequency error						
		1	1	0	AL.52 AL.16	Error excessive Encoder error 1				Warning occurrence		
		·		Ü	AL.1A	Motor combination error						
					AL.20	Encoder error 2  Absolute position erase				WNG OFF		
	No	te 0:	off							ALM ON —		
		1:	on						1	OFF T		
			A par	amet	er alar	m [AL. 37 Parameter				Warning occurrence		
						e alarm code output is						
					-	PA03] set to " 1" ed absolute position			., .		0h	
						selected.			_X:	acturer setting	OH	
									x:	acturer setting	0h	
										acturer setting	011	\
	0 (	) x _:								5		1
				•		at warning occurrence						11
				_	٠ ,	and trouble (ALM) output						1\
	Sta		warn	ing o	ccurrer	nce. Device status						
		001	ung									1 \
				٧	VNG (	)						
			0		ALM C	1						\
												1 \
				-		Warning occurrence						
				١,	<sub>MMC</sub> 1	I						
			1	\	VNG (							
				'	ALM C	5 <b>- I</b>						
						Warning occurrence						
	N	ote 0:	off	•								
			on									

#### 3.6 Important Points for Replacement

#### 1. SUMMARY

This section describes the precautions for setting parameters for the replacement of MR-J3-\_A\_ with MR-J4-\_A\_

#### 2. Precautions

We recommend that you use the parameter converter function (supported from version 1.12N or later) of MR Configurator2 for the replacement of MR-J3-\_A\_ with MR-J4-\_A\_. The following describes the parameters that are easily missed when the parameter setting is manually changed.

(1) Command input pulse train filter selection (\_ x \_ \_) of [Pr. PA13 Command pulse input form]
As compared to MR-J3-\_A\_, the command input pulse train filter selection is added in [Pr.PA13] of MR-J4-\_A\_. Do not set "0h" for the command input pulse train filter selection when changing the command input pulse train form selection and pulse train logic selection. Setting "0h" for the command input pulse train filter selection enables the command input of up to 4 Mpulses/s but reduces the noise filter ability.

POINT

Set "pulse train form" of the pulse output function correctly.

No./symbol/ name	Setting digit Function		Initial value [unit]	(O:E	rol m Enabl	
	ŭ			Р	S	Т
PA13	x	Command input pulse train form selection	0h	0	$\setminus$	\
*PLSS		0: Forward/reverse rotation pulse train			\	\
Command pulse		1: Signed pulse train			\	$  \  $
input form		2: A-phase/B-phase pulse train			\	J
	x_	Pulse train logic selection	0h	0	$\setminus$	
		0: Positive logic				
		1: Negative logic				J
	_x	Command input pulse train filter selection	1h	0	\	\
		Selecting proper filter enables to enhance noise tolerance.			\	\
		0: Command input pulse train is 4 Mpulses/s or less.			11	
		1: Command input pulse train is 1 Mpulse/s or less.				\
		2: Command input pulse train is 500 kpulses/s or less.				$  \ \rangle  $
		3: Command input pulse train is 200 kpulses/s or less (available for the software version A5 or later)			$  \  $	$  \  $
		1 Mpulse/s or lower commands are supported by "1". When inputting commands over 1 Mpulse/s and 4 Mpulses/s or lower, set "0".				
	x	For manufacturer setting	0h			

(2) [Pr. PC16 Electromagnetic brake sequence output]
MR-J3-\_A\_ and MR-J4-\_A\_ have different initial values for [Pr.PC16] (MR-J3-\_A\_: 100 ms, MR-J4-\_A\_:
0 ms). When MBR (Electromagnetic brake interlock) is assigned for [Pr. PD23] to [Pr. PD26] and [Pr. PD28], refer to the MR-J4-\_A\_ Servo Amplifier Instruction Manual and then set [Pr.PC16].

No./symbol/ name	Setting digit	Function	Initial value	Conti (O: E		
namo	digit		[unit]	Р	S	Т
PC16 MBR Electromagnetic brake sequence output		Set the delay time between MBR (Electromagnetic brake interlock) and the base drive circuit is shut-off.  Setting range: 0 to 1000	0 [ms]	0	0	0

(3) Input signal filter selection (\_ \_ x) of [Pr. PD29 Input filter setting] MR-J3-\_A\_ and MR-J4-\_A\_ have different initial values for the input signal filter selection.

No./symbol/ name	Setting digit	Function			Initial value [unit]	Cont (O:E	rol m Enabl S	
PD29	Select a	filter for the input sig	ınal.					
*DIF Input filter setting	x	If external input sig suppress it.	Input signal filter selection  If external input signal causes chattering due to noise, etc., input filter is used to suppress it.				0	0
		Setting value	MR-J3A_	MR-J4A_				
		0	None	None				
		1	1.777 [ms]	0.888 [ms]				
		2	3.555 [ms] (Initial value)	1.777 [ms]				
		3	5.333 [ms]	2.666 [ms]				
		4		3.555 [ms] (Initial value)				
	x_	RES (Reset) dedic	ated filter selection		0h	0	0	0
		0: Disabled						
		1: Enabled (50 [ms])						
	_ x	CR (Clear) dedicated filter selection				0	0	0
		0: Disabled						
		1: Enabled (50 [ms	•/					Ш
	x	For manufacturer s	etting		0h			

MEMO		

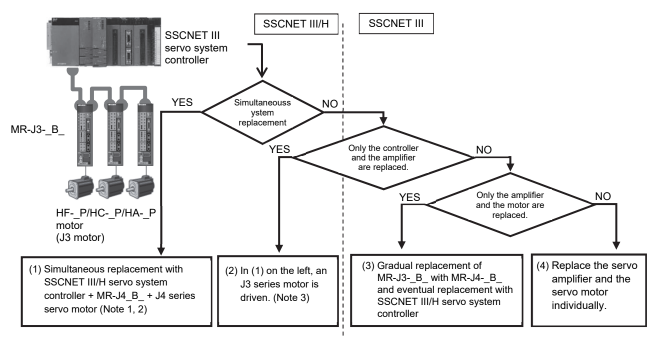
#### Part 3: Review on Replacement of MR-J3- B with MR-J4- B

#### 1. SUMMARY

This document describes the changes that are applied to when replacing a system using the MR-J3-\_B\_ with a system using the MR-J4-\_B\_.

#### 2. CASE STUDY ON REPLACEMENT OF MR-J3-\_B\_

#### 2.1 Review on Replacement Method



Note 1. Although heavier burdens including a longer construction period need to be borne, once replaced the system can be operated for a long period of time.

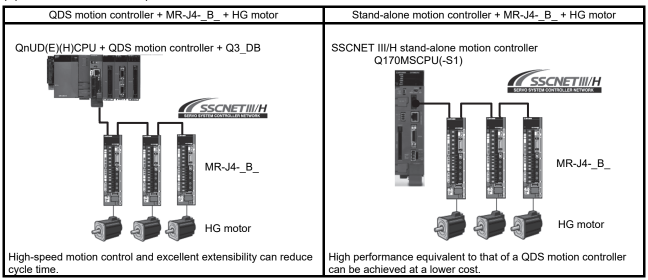
- 2. When designing a new system, apply simultaneous replacement at (1).
- 3. Replacing the system allows some J3 series servo motors to drive in MR-J4-\_B\_ (J4 mode) and MR-J4-\_B\_ (J3 compatibility mode). Check "Part 7: Common Reference Material" for target motors.

#### Part 3: Review on Replacement of MR-J3- B with MR-J4- B

#### 2.2 Replacement Method

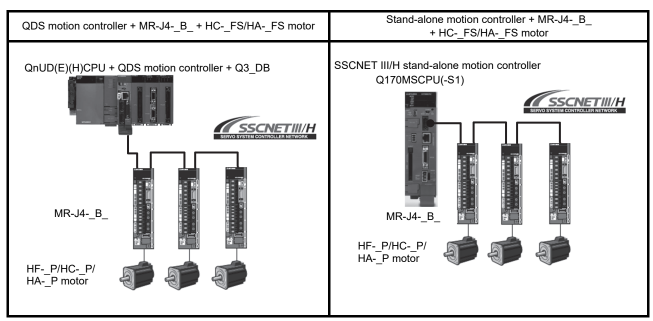
This section shows replacements using a QDS motion controller and an SSCNETIII/H stand-alone motion controller as examples.

#### (1) For simultaneous replacement



- "QDS motion controller" refers to the following model.
- Q172DSCPU
- · Q173DSCPU

- "Stand-alone motion controller" refers to the following model.
- Q170MSCPU(-S1)
- (2) For replacement of only a controller and an amplifier
  Replacing the system allows some J3 series servo motors to drive in MR-J4-\_B\_ (J4 mode).
  For J3 series servo motors which are available with this, check "Part 7: Common Reference Material".



- "QDS motion controller" refers to the following model.
- Q172DSCPU
- · Q173DSCPU

- "Stand-alone motion controller" refers to the following model.
- Q170MSCPU(-S1)

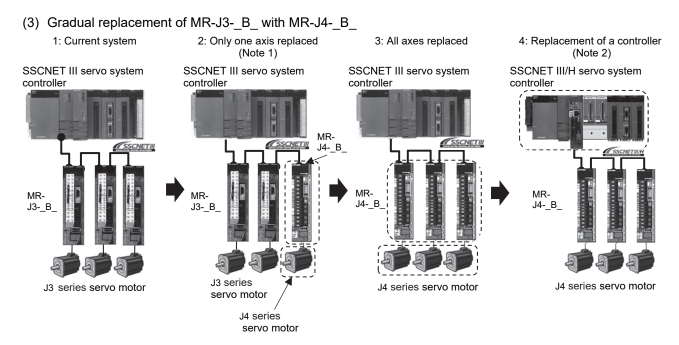
Note. When designing a new system, please consider simultaneous replacement.

#### **POINT**

- MR-J3-\_B\_ cannot drive an HG motor. When the servo motor is replaced with an HG motor, simultaneous replacement with MR-J4-\_B\_ and an HG motor is necessary.
- ■If the existing system is any of the combinations in the following table, it is recommended to replace both the servo amplifier and servo motor with an MR-J4-\_B\_ and HG motor at the same time. When an HG motor is adopted, the capacity of the servo amplifier needs to be changed. (Consider replacement, referring to "torque characteristics" described in "Part 8: Replacement of Motor".)
- The low inertia "HG-JR motor" is recommended for the replacement of "HC-LP motor".

To use a servo motor other than the motors listed in following table, check the compatibility with the equipment because the motor inertia, etc. is different.

Existing device	e models	Replacement models for simultaneous replacement (example)		
Servo motor	Servo amplifier	Servo motor	Servo amplifier	
HC-RP103(B)G5 1/_	MR-J3-200B(N)(-RT)	HG-SR102(B)G5 1/_	MR-J4-100B	
HC-RP203(B)G5 1/_	MR-J3-350B	HG-SR202(B)G5 1/_	MR-J4-200B	
HC-RP353(B)G5 1/_	MR-J3-500B	HG-SR352(B)G5 1/_	MR-J4-350B	
HC-RP103(B)G7 1/_	MR-J3-200B(N)(-RT)	HG-SR102(B)G7 1/_	MR-J4-100B	
HC-RP203(B)G7 1/_	MR-J3-350B	HG-SR202(B)G7 1/_	MR-J4-200B	
HC-RP353(B)G7 1/_	MR-J3-500B	HG-SR352(B)G7 1/_	MR-J4-350B	
HC-LP52(B)	MR-J3-60B	HG-JR73(B)	MR-J4-70B	
HC-LP102(B)	MR-J3-100B	HG-JR153(B)	MR-J4-200B	
HC-LP152(B)	MR-J3-200B(N)(-RT)	HG-JR353(B)	MR-J4-350B	

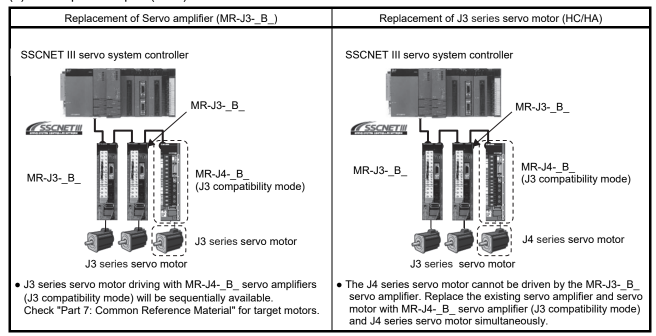


- Note 1. The MR-J4-\_B\_ series has "J3 compatibility mode". MR-J4-\_B\_ and MR-J3-\_B\_ servo amplifiers can be used together.

  Optical fiber cables for the conventional SSCNET III can be used as they are.
  - 2. Change the settings of the MR-J4-\_B\_ servo amplifier to "J4 mode" using the application software "MR-J4(W)-B mode selection" (\*1). The servo amplifiers and servo motors can be used as they are.
    - (\*1): The application software is available with MR Configurator2 version 1.12N or later.

#### Part 3: Review on Replacement of MR-J3- B with MR-J4- B

#### (4) For separate repair (Note)



Note. Separate repair means replacement.

- 3. DIFFERENCES BETWEEN MR-J3-\_B\_ AND MR-J4-\_B\_
- 3.1 Function Comparison Table

POINT

• Functions with difference are shown with shading.

#### (1) 200 V Class

	Item	MR-J3B_ series	MR-J4B_ series			
1	Capacity range	0.1 kW to 22 kW/200 V	0.1 kW to 22 kW/200 V			
2	Internal regenerative resistor	Built-in (0.2 kW to 7 kW)	Built-in (0.2 kW to 7 kW)			
	internal regenerative resistor	External (11kW to 22 kW)	External (11kW to 22 kW)			
		Built-in (0.1kW to 7kW)	Built-in (0.1kW to 7kW)			
3	Dynamic brake	External (11kW to 22 kW)	External (11kW to 22 kW)			
		,	Coasting distance may differ. (Note)			
4	Control circuit power	1-phase 200 V AC to 230 V AC	1-phase 200 V AC to <b>240</b> V AC			
		1-phase	1-phase			
5	Main circuit power	200 V AC to 230 V AC (0.1 kW to 0.75 kW)	200 V AC to <b>240</b> V AC (0.1 kW to <b>2 kW</b> )			
	•	3-phase	3-phase			
0	041/ DC = ====	200 V AC to 230 V AC (0.1 kW to 22 kW)	200 V AC to <b>240</b> V AC (0.1 kW to 22 kW)			
6	24 V DC power	External supply required	External supply required			
7	Auto Tuning	Real-time auto tuning: 32 steps	Real-time auto tuning: 40 steps			
		Advanced gain search	One-touch tuning			
		SSCNET III Interface (50 Mbps)  • Position control mode	SSCNET III/H Interface (150 Mbps)  • Position control mode			
		Speed control mode	Speed control mode			
		Speed Control Mode	Torque control mode			
8	Control mode		Signature of the second of			
			SSCNET III Interface (50 Mbps)			
			Position control mode			
			Speed control mode			
_	The number of DIO points		'			
9	(excluding EM1)	DI: 3 points, DO: 3 points	DI: 3 points, DO: 3 points			
10	Encoder pulse output	ABZ-phase (differential line driver)	ABZ-phase (differential line driver)			
11	DIO interface	input/output: sink/source	input/output: sink/source			
12	Analog input/output	(Output) 10-bit or equivalent × 2ch	(Output) 10-bit or equivalent × 2ch			
13	Parameter setting method	Setup software (SETUP221E)	MR Configurator2			
		MR Configurator2	Wit Goringulator2			
14	Setup software	USB	USB			
	communication function		110 : (201:1400)			
15	Servo motor	HFP series (18-bit ABS)	HG series (22-bit ABS)			
	(Encoder resolution)	HAP series (18-bit ABS)	LIO KD 0500/			
		HF-KP 350%	HG-KR 350%			
40	Matan mandaning to see	HF-MP 300%	HG-MR 300%			
16	Motor maximum torque	HF-SP 300%	HG-SR 300%			
		HF-JP 300%	HG-JR 300%			
17	LED display	HA-LP 250%	HG-JR 300%			
	LED display	7-segment 3-digit	7-segment 3-digit Provided			
18	Advanced vibration suppression control	Provided	(advanced vibration suppression control II)			
	Adaptive filter II	Provided	Provided			
	Notch filter	Provided (2 pcs)	Provided (5 pcs)			
	Tough drive	Unprovided	Provided (5 pcs)			
22	Drive recorder	Unprovided	Provided			
	Forced stop	EM1 (DB stop)	EM1 (DB stop)/ EM2 (deceleration to a stop)			
23	rorcea stop	בואוו (חם צומף)	בואוז (מפכפופרation to a stop) בואוז (מפכפופרation to a stop)			

Note. For the coasting distance, refer to "1.2.3 Dynamic brake: coasting distance" in "Part 7: Common Reference Material".

#### (2) 400 V Class

	Item	MR-J3B_ series	MR-J4B_ series
1	Capacity range	0.6 kW to 22 kW/400 V	0.6 kW to 22 kW/400 V
2	Internal regenerative resistor	Built-in (0.6 kW to 7 kW) External (11kW to 22 kW)	Built-in (0.6 kW to 7 kW) External (11kW to 22 kW)
3	Dynamic brake	Built-in (0.6 kW to 7 kW) External (11kW to 22 kW)	Built-in (0.6 kW to 7 kW) External (11kW to 22 kW) Coasting distance may differ. (Note)
4	Control circuit power	1-phase 380 V AC to 480 V AC	1-phase 380 V AC to 480 V AC
5	Main circuit power	3-phase 380 V AC to 480 V AC	3-phase 380 V AC to 480 V AC
6	24 V DC power	External supply required	External supply required
7	Auto Tuning	Real-time auto tuning: 32 steps Advanced gain search	Real-time auto tuning: 40 steps One-touch tuning
8	Control mode	SSCNET III Interface (50 Mbps)  Position control mode  Speed control mode	SSCNET III/H Interface (150 Mbps)  Position control mode Speed control mode Torque control mode  J3 compatibility mode  SSCNET III Interface (50 Mbps) Position control mode Speed control mode
9	The number of DIO points (excluding EM1)	DI: 3 points, DO: 3 points	DI: 3 points, DO: 3 points
10	Encoder pulse output	ABZ-phase (differential line driver)	ABZ-phase (differential line driver)
11	DIO interface	input/output: sink/source	input/output: sink/source
12	Analog input/output	(Output) 10-bit or equivalent × 2ch	(Output) 10-bit or equivalent × 2ch
13	Parameter setting method	Setup software (SETUP221E) MR Configurator2	MR Configurator2
14	Setup software communication function	USB	USB
15	Servo motor (Encoder resolution)	HFP series (18-bit ABS) HAP series (18-bit ABS)	HG series (22-bit ABS)
		HF-SP 300%	HG-SR 300%
16	Motor maximum torque	HF-JP 300%	HG-JR 300%
		HA-LP 250%	HG-JR 300%
17	LED display	7-segment 3-digit	7-segment 3-digit
18	Advanced vibration suppression control	Provided	Provided (Advanced vibration suppression control II)
19	Adaptive filter II	Provided	Provided

Note. For the coasting distance, refer to "1.2.3 Dynamic brake: coasting distance" in "Part 7: Common Reference Material".

#### (3) 100 V Class

	Item	MR-J3B_ series	MR-J4B_ series
1	Capacity range	0.1 to 0.4 kW/100 V	0.1 to 0.4 kW/100 V
	Internal regenerative register	None (0.1 kW)	None (0.1 kW)
2	Internal regenerative resistor	Built-in (0.2, 0.4 kW)	Built-in (0.2, 0.4 kW)
3	Dynamia broko	Puilt in (0.1 to 0.4 k/M)	Built-in (0.1 to 0.4 kW)
3	Dynamic brake	Built-in (0.1 to 0.4 kW)	Coasting distance may differ. (Note)
4	Control circuit power	1-phase AC 100 to 120 V	1-phase AC 100 to <b>120</b> V
5	Main circuit power	1-phase AC 100 to 120 V (0.1 to 0.4 kW)	1-phase AC 100 to <b>120</b> V (0.1 to <b>0.4 kW</b> )
6	24 V DC power	External supply required	External supply required
7	Auto Tuning	Real-time auto tuning: 32 steps	Real-time auto tuning: 40 steps
_ ′	Adio Tulling	Advanced gain search	One-touch tuning
		SSCNET III Interface (50 Mbps)	SSCNET III/H Interface (150 Mbps)
		<ul> <li>Position control mode</li> </ul>	<ul> <li>Position control mode</li> </ul>
		<ul> <li>Speed control mode</li> </ul>	Speed control mode
8	Control mode		<ul> <li>Torque control mode</li> </ul>
Ĭ	Control mode		< J3 compatibility mode >
			SSCNET III Interface (50 Mbps)
			<ul> <li>Position control mode</li> </ul>
			<ul> <li>Speed control mode</li> </ul>
9	The number of DIO points (excluding EM1)	DI: 3 points, DO: 3 points	DI: 3 points, DO: 3 points
10	Encoder pulse output	ABZ-phase (differential line driver)	ABZ-phase (differential line driver)
11	DIO interface	input/output: sink/source	input/output: sink/source
12	Analog input/output	(Output) 10-bit or equivalent × 2ch	(Output) 10-bit or equivalent × 2ch
13	Parameter setting method	Setup software (SETUP221E) MR Configurator2	MR Configurator2
14	Setup software communication function	USB	USB
15	Servo motor	HFP series (18-bit ABS)	HG series (22-bit ABS)
	(Encoder resolution)	HAP series (18-bit ABS)	
16	Motor maximum torque	HF-KP 350%	HG-KR 350%
	·	HF-MP 300%	HG-MR 300%
17	LED display	7-segment 3-digit	7-segment 3-digit
18	Advanced vibration	Provided	Provided
	suppression control		(advanced vibration suppression control II)
19	Adaptive filter II	Provided	Provided
20	Notch filter	Provided (2 pcs)	Provided (5 pcs)
21	Tough drive	Unprovided	Provided
22	Drive recorder	Unprovided	Provided
23	Forced stop	EM1 (DB stop)	EM1 (DB stop)/EM2 (deceleration to a stop)

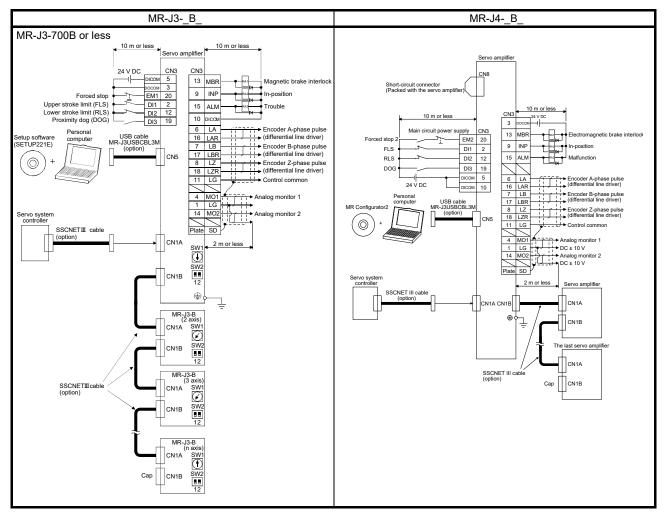
Note. For the coasting distance, refer to "1.2.3 Dynamic brake: coasting distance" in "Part 7: Common Reference Material".

#### 3.2 Comparison of Networks

POINT

● Refer to "Part 7: Common Reference Material".

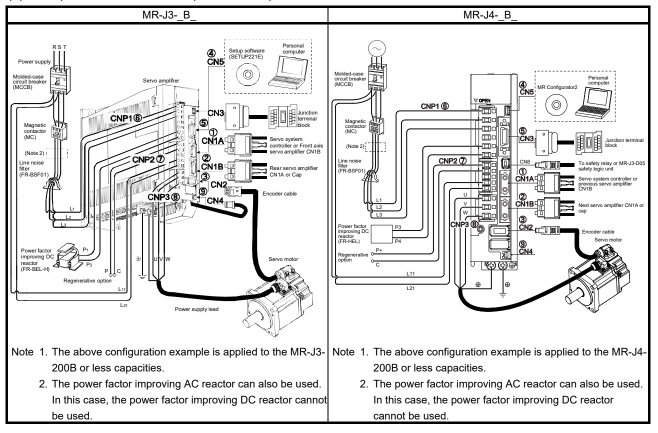
#### 3.3 Comparison of Standard Connection Diagrams



#### 3.4 List of Corresponding Connectors and Terminal Blocks

An example of connections with the peripheral equipment is shown below. Refer to the respective Instruction Manuals for details on the signals.

#### (1) Comparison of connectors (7 kW or less)



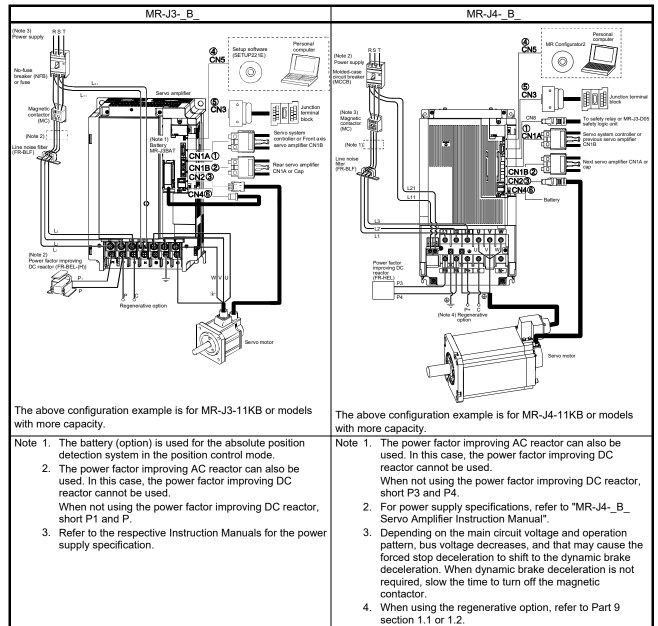
#### (2) List of connector and terminal block correspondence (7 kW or less)

MR-J3B_					MR-J4B_	Precautions	
No.	Connector name	Connector No.		No.	Connector name	Connector No.	Precautions
1	SSCNET III cable connector	CN1A		1	SSCNET III cable connector	CN1A	
2	SSCNET III cable connector	CN1B		2	SSCNET III cable connector	CN1B	
3	Encoder connector	CN2		3	Encoder connector	CN2	
4	USB communication connector	CN5		4	USB communication connector	CN5	
(5)	I/O signal connector	CN3		⑤	I/O signal connector	CN3	
6	Main circuit power connector	CNP1		6	Main circuit power connector	CNP1	NAAit.l. A. A.
7	Control circuit power connector	CNP2		7	Control circuit power connector	CNP2	Must switch to the power connector (enclosed with the amplifier).
8	Servo motor power connector	CNP3		8	Servo motor power output connector	CNP3	uie ampinier).
9	Battery connector	CN4		9	Battery connector	CN4	Prepare a new battery.

Note. When not using the STO function in MR-J4-\_B\_, attach a short-circuit connector supplied with a servo amplifier onto CN8 (STO input signal connector).

The configuration of the main circuit terminal block differs depending on capacity. Refer to "Part 7: Common Reference Material".

#### (3) Comparison of connectors (11 kW or more)



#### (4) List of connector and terminal block correspondence (11 kW or more)

	MR-J3B_								
No.	Connector name	Connector No.							
1	SSCNET III cable connector	CN1A							
2	SSCNET III cable connector	CN1B							
3	Encoder connector	CN2							
4	USB communication connector	CN5							
⑤	I/O signal connector	CN3							
6	Battery connector	CN4							

		MR-J4B_		Precautions
	No.	Connector name	Connector No.	Precautions
	1	SSCNET III cable connector	CN1A	
	@	SSCNET III cable connector	CN1B	
<b>→</b>	3	Encoder connector	CN2	The cable needs to be changed when using 15 kW or more HG-JR 1000 r/min series or 22 kW or more HG-JR 1500 r/min series is used.
	4	USB communication connector	CN5	
	<b>(5)</b>	I/O signal connector	CN3	
	6	Battery connector	CN4	Prepare a new battery.

Note 1.When not using the STO function in MR-J4-\_B\_, attach a short-circuit connector supplied with a servo amplifier onto CN8 (STO input signal connector).

<sup>2.</sup>The configuration of the main circuit terminal block differs depending on capacity. Refer to "Part 7: Common Reference Material".

# (5) Comparison of signals Signals unique to MR-J4-\_B\_ are in parentheses.

MR-J3B< 7 kW or less >		Abbreviation		MR-J4B_
Connector pin assignment	Connector pin No.	Abbreviation	Connector pin No.	Connector pin assignment
	CN3-1	LG	CN3-1	
CNIC	CN3-2	DI1	CN3-2	CNIC
CN3	CN3-3	DOCOM	CN3-3	CN3
	CN3-4	MO1	CN3-4	
1 11	CN3-5	DICOM	CN3-5	1 11
2 LG 12 LG	CN3-6	LA	CN3-6	2 LG 12 LG
DI1 DI2 DI2	CN3-7	LB	CN3-7	DI1 DI2
3 DI2 13 4 14	CN3-8	LZ	CN3-8	4 14
DOCOM 14 MBR	CN3-9	INP	CN3-9	
MO1 5 MO2 15	CN3-10	DICOM	CN3-10	MO1 5 MO2 15
6 16	CN3-11	LG	CN3-11	6 16
DICOM ALIVI	CN3-12	DI2	CN3-12	DICOM ALIVI
LA 7 LAR 17	CN3-13	MBR	CN3-13	LA 7 LAR 17
8 LB 18 LBR	CN3-14	MO2	CN3-14	8   LB   18   LBR
17     17B	CN3-15	ALM	CN3-15	
9 21 19	CN3-16	LAR	CN3-16	9 19
10   INP   20   DI3	CN3-17	LBR	CN3-17	10   INP   20   DI3
DICOM EM1	CN3-18	LZR	CN3-18	DICOM EM2
	CN3-19	DI3	CN3-19	
	CN3-20 (Note)	EM1	CN3-20	
	0143-20 (140te)	(EM2)	GIN3-20	
	Plate	SD	Plate	

Note. The factory setting for MR-J4-\_B\_ is EM2.

#### 3.5 Comparison of Peripheral Equipment

#### **POINT**

■ Refer to "Part 9: Review on Replacement of Optional Peripheral Equipment".

#### 3.6 Comparison of Parameters

Never perform extreme adjustments and changes to the parameters, otherwise the operation may become unstable.
 CAUTION • If fixed values are written in the digits of a parameter, do not change these values.

Do not change parameters for manufacturer setting.

● Do not enter any setting value other than those specified for each parameter.

#### **POINT**

- For the parameter converter function, refer to "Part 7: Common Reference Material".
- The parameter whose symbol is preceded by \* is enabled with the following conditions:
  - \*: After setting the parameter, cycle the power or reset the controller.
  - \*\*: After setting the parameter, cycle the power.
- For details about parameter settings for replacement, refer to the MR-J4-\_B\_(-RJ) Servo Amplifier Instruction Manual to set parameters.
- Do not enter any setting value other than those specified for each parameter.

#### **POINT**

- With MR-J4-\_B\_, the deceleration to a stop function is enabled in the factory setting. To disable the deceleration to a stop function, set [Pr.PA04] to "0 \_\_\_\_".
- In cases of 11 kW or more, the dynamic brake (DB) needs to be assigned to a device in [Pr.PD07] to [Pr. PD09].

#### 3.6.1 Setting requisite parameters upon replacement

The parameters shown in this section are a minimum number of parameters that need to be set for simultaneous replacement. Depending on the settings of the currently used amplifier, parameters other than these may need to be set.

number	Name	Precautions
PA01 C	Control type selection	MR-J4B_ has servo motors whose initial settings are 350%. Refer to Part 8 "Review on Replacement of Motor" and check the operation.
PA02 F	Regenerative option selection	The setting value must be changed according to the option model.
PA04	Function selection A-1 Servo forced stop selection	Forced stop deceleration function selection  To configure the same settings as for MR-J3B_, select "Forced stop deceleration function disabled (with EM1 used)".
PA08	Gain adjustment mode selection	The setting value needs to be changed according to the auto tuning mode.
PA09 A	Auto tuning response	Auto tuning response setting  Enter this setting value for replacement, referring to "3.6.3 Comparison of parameter details". It is necessary to make gain adjustment again when replacing.  For details on how to make gain adjustments, refer to Chapter 6 of the MRJ4B_ Servo Amplifier Instruction Manual. The setting value needs be changed based on the standard machine resonance frequency.
PA10 II	In-position range	The setting needs to be changed depending on the motor.
PA15 E	Encoder output pulse	Used to set the encoder pulses (A-phase and B-phase) output by the servo amplifier.
PA19 F	Parameter writing inhibit	Change the setting value as necessary.
PB06 L	Load to motor inertia ratio	The unit system is different. (0.1-fold $ ightarrow$ 0.01-fold) Pay attention to setting value.
PB07	Model loop gain	The unit system is different. (rad/s $\rightarrow$ 0.1 rad/s)
PB08 F	Position loop gain	The unit system is different. (rad/s $\rightarrow$ 0.1 rad/s)
PB13 N	Machine resonance suppression filter 1	Observation of the control of the formation of the first state of the
PB14 N	Notch shape selection 1	Change the setting value according to the frequency and depth.
PB15	Machine resonance suppression filter 2	Channe the setting value assembles to the free way and doubt
PB16 N	Notch shape selection 2	Change the setting value according to the frequency and depth.
PB29	Load to motor inertia ratio after gain switching	The unit system is different. (0.1-fold $ ightarrow$ 0.01-fold) Pay attention to setting value.
PB30 F	Position loop gain after gain switching	It is necessary to convert the ratio to a value to change the setting value.
PB31 S	Speed loop gain after gain switching	It is necessary to convert the ratio to a value to change the setting value.
PB32	Speed integral compensation after gain switching	It is necessary to convert the ratio to a value to change the setting value.
PC09	Analog monitor 1 output	The setting value must be changed according to monitor output data.
PC10	Analog monitor 2 output	"Maximum speed" and "Maximum torque" differ depending on the motor. Set according to the motor.
PC11 A	Analog monitor 1 offset	Depends on hardware. It is necessary to change the setting value.
	Analog monitor 2 offset	Depends on hardware. It is necessary to change the setting value.

#### 3.6.2 Parameter comparison list

No.   Abbreviation   Parameter name   Initial Outstoners   Value   V	MR-J4B_ parameters						
PA01							
PA03							
PA04	)00h						
PA05	)00h						
PA06	000h						
PA07	0000						
PA08	1						
PA09	1						
PA10   INP	)01h						
PA11	16						
PA12	600						
PA13	0.00						
PA14	0.00						
PA15	)00h						
PA16	0						
PA17	000						
PA18	1						
PA19	)00h						
PB01   FILT   Adaptive tuning mode (adaptive filter II)   O000h   PB02   VRFT   Vibration suppression control tuning mode (advanced vibration suppression control)   O000h mode (advanced vibration suppression control)   O000h mode (advanced vibration suppression control II)   O000h mode (advanced vibration suppression control III)   O000h   O000h mode (advanced vibration suppression control III)   O000h   O0000h   O0000h   O0000h   O0000h   O0000h   O0000h   O0000h   O0000h   O00000h   O0000000000	)00h						
Record   R	ABh						
mode (advanced vibration suppression control)  PB03 For manufacturer setting 0 PB03 TFBGN Torque feedback loop gain 18000  PB04 FFC Feed forward gain 0 PB05 For manufacturer setting 500  PB05 For manufacturer setting 500 PB05 For manufacturer setting 500  PB06 GD2 Ratio of load inertia moment to servo motor inertia moment to servo motor inertia moment 9 PB06 GD2 Load to motor inertia ratio 7.00  PB07 PG1 Model loop gain 24 PB07 PG1 Model loop gain 15.0  PB08 PG2 Position loop gain 37 PB08 PG2 Position loop gain 37.0  PB09 VG2 Speed loop gain 823 PB09 VG2 Speed loop gain 823  PB10 VIC Speed integral compensation 33.7 PB10 VIC Speed integral compensation 33.7  PB11 VDC Speed differential compensation 980 PB11 VDC Speed differential compensation 980  PB12 OVA Overshoot amount compensation 0 PB12 OVA Overshoot amount compensation 0  PB13 NH1 Machine resonance suppression filter 1  PB14 NHQ1 Notch shape selection 1 0000h PB15 NH2 Machine resonance suppression 4500  FB16 NHQ2 Notch shape selection 2 0000h PB16 NHQ2 Notch shape selection 2 0000h  PB17 Automatic setting parameter PB17 NHF Shaft resonance suppression filter 00000h  PB19 VRF1 Vibration suppression control vibration frequency setting 010.00  PB19 VRF1 Vibration suppression control vibration frequency setting 010.00  PB19 VRF1 Vibration suppression control vibration frequency	)00h						
PB03   For manufacturer setting   0   PB03   TFBGN   Torque feedback loop gain   18000   PB04   FFC   Feed forward gain   0   PB05   For manufacturer setting   500   PB05   For manufacturer setting   500   PB06   GD2   Ratio of load inertia moment to servo motor inertia moment   motor inertia moment   PB06   GD2   Load to motor inertia ratio   7.00   PB06   GD2   Load to motor inertia ratio   7.00   PB07   PG1   Model loop gain   15.0   PB08   PG2   Position loop gain   37.0   PB08   PG2   Position loop gain   37.0   PB09   VG2   Speed loop gain   823   PB09   VG2   Speed loop gain   823   PB09   VG2   Speed loop gain   823   PB09   VG2   Speed liftegral compensation   33.7   PB10   VIC   Speed differential compensation   980   PB11   VDC   Speed differential compensation   980   PB11   VDC   Speed differential compensation   980   PB12   OVA   Overshoot amount compensation   0   PB12   OVA   Overshoot amount compensation   0   PB13   NH1   Machine resonance suppression   4500   PB13   NH1   Machine resonance suppression   4500   PB14   NHQ1   Notch shape selection 1   0000h   PB15   NHQ2   Machine resonance suppression   4500   PB16   NHQ2   Notch shape selection 2   0000h   PB16   NHQ2   Notch shape selection 2   0000h   PB17   Automatic setting parameter   PB17   NHF   Shaft resonance suppression control   100.0   Vibration suppression control 1   Vibration suppression control 1   Vibration suppression control 1   Vibration frequency setting   0000h   PB19   VRF1   Vibration suppression control 1   100.0   Vibration frequency setting   0000h   PB19   VRF1   Vibration suppression control 1   100.0   Vibration frequency setting   0000h   PB19   VRF1   Vibration suppression control 1   100.0   Vibration frequency setting   0000h   00000h   00000h   00000h   00000h   00000h   00000h   00000h   000000h   000000h   00000000	)00h						
PB04 FFC Feed forward gain 0 PB04 FFC Feed forward gain 0 PB05 For manufacturer setting 500 PB05 For manufacturer setting 500 PB06 GD2 Ratio of load inertia moment to servo motor inertia moment 1 PB07 PG1 Model loop gain 24 PB07 PG1 Model loop gain 15.0 PB08 PG2 Position loop gain 37 PB08 PG2 Position loop gain 37.0 PB09 VG2 Speed loop gain 823 PB09 VG2 Speed loop gain 823 PB10 VIC Speed integral compensation 33.7 PB10 VIC Speed integral compensation 33.7 PB11 VDC Speed differential compensation 980 PB11 VDC Speed differential compensation 980 PB12 OVA Overshoot amount compensation 0 PB12 OVA Overshoot amount compensation 0 PB13 NH1 Machine resonance suppression 4500 PB13 NH1 Machine resonance suppression filter 1 PB14 NHQ1 Notch shape selection 1 0000h PB15 NH2 Machine resonance suppression 4500 PB15 NH2 Machine resonance suppression 4500 PB16 NHQ2 Notch shape selection 2 0000h PB17 Automatic setting parameter PB17 NHF Shaft resonance suppression control vibration frequency setting 100.0 PB19 VRF1 Vibration suppression control vibration frequency							
PB05 For manufacturer setting 500 PB05 For manufacturer setting 500 PB06 GD2 Ratio of load inertia moment to servo motor inertia moment 7.0 PB06 GD2 Load to motor inertia ratio 7.00 PB07 PG1 Model loop gain 15.0 PB08 PG2 Position loop gain 37 PB08 PG2 Position loop gain 37.0 PB08 PG2 Position loop gain 823 PB09 VG2 Speed loop gain 823 PB09 VG2 Speed loop gain 823 PB10 VIC Speed integral compensation 33.7 PB10 VIC Speed integral compensation 980 PB11 VDC Speed differential compensation 980 PB11 VDC Speed differential compensation 980 PB12 OVA Overshoot amount compensation 0 PB12 OVA Overshoot amount compensation 0 PB13 NH1 Machine resonance suppression 4500 filter 1 PB14 NHQ1 Notch shape selection 1 0000h PB15 NH2 Machine resonance suppression 4500 PB15 NH2 Machine resonance suppression 4500 PB16 NHQ2 Notch shape selection 2 0000h PB17 Automatic setting parameter PB17 NHF Shaft resonance suppression control vibration frequency setting VRF1 Vibration suppression control 100.0 Vibration frequency	3000						
PB06 GD2 Ratio of load inertia moment to servo motor inertia moment motor inertia ratio motor							
motor inertia moment   PB07   PG1   Model loop gain   24   PB07   PG1   Model loop gain   15.0							
PB08 PG2 Position loop gain 37 PB08 PG2 Position loop gain 37.0 PB09 VG2 Speed loop gain 823 PB09 VG2 Speed loop gain 823 PB10 VIC Speed integral compensation 33.7 PB10 VIC Speed integral compensation 33.7 PB11 VDC Speed differential compensation 980 PB11 VDC Speed differential compensation 980 PB12 OVA Overshoot amount compensation 0 PB12 OVA Overshoot amount compensation 0 PB13 NH1 Machine resonance suppression 4500 PB13 NH1 Machine resonance suppression filter 1 PB14 NHQ1 Notch shape selection 1 0000h PB14 NHQ1 Notch shape selection 1 0000h PB15 NH2 Machine resonance suppression 4500 PB15 NH2 Machine resonance suppression filter 2 PB16 NHQ2 Notch shape selection 2 0000h PB16 NHQ2 Notch shape selection 2 0000h PB17 Automatic setting parameter PB17 NHF Shaft resonance suppression filter 0000h PB18 LPF Low-pass filter setting 3141 PB18 LPF Low-pass filter setting 3141 PB19 VRF1 Vibration suppression control vibration frequency setting	.00						
PB09 VG2 Speed loop gain 823 PB09 VG2 Speed loop gain 823 PB10 VIC Speed integral compensation 33.7 PB10 VIC Speed integral compensation 33.7 PB11 VDC Speed differential compensation 980 PB11 VDC Speed differential compensation 980 PB12 OVA Overshoot amount compensation 0 PB12 OVA Overshoot amount compensation 0 PB13 NH1 Machine resonance suppression filter 1 PB14 NHQ1 Notch shape selection 1 0000h PB15 NH2 Machine resonance suppression filter 2 PB15 NH2 Machine resonance suppression 4500 PB15 NH2 Machine resonance suppression filter 2 PB16 NHQ2 Notch shape selection 2 0000h PB16 NHQ2 Notch shape selection 2 0000h PB17 Automatic setting parameter PB17 NHF Shaft resonance suppression filter 0000h PB18 LPF Low-pass filter setting 3141 PB18 LPF Low-pass filter setting 3141 PB19 VRF1 Vibration suppression control vibration frequency setting	5.0						
PB10 VIC Speed integral compensation 33.7 PB10 VIC Speed integral compensation 33.7 PB11 VDC Speed differential compensation 980 PB11 VDC Speed differential compensation 980 PB12 OVA Overshoot amount compensation 0 PB12 OVA Overshoot amount compensation 0 PB13 NH1 Machine resonance suppression filter 1 NHQ1 Notch shape selection 1 0000h PB14 NHQ1 Notch shape selection 1 0000h PB15 NH2 Machine resonance suppression 4500 PB15 NH2 Machine resonance suppression filter 2 Machine resonance suppression 4500 PB15 NH2 Machine resonance suppression 4500 PB16 NHQ2 Notch shape selection 2 0000h PB16 NHQ2 Notch shape selection 2 0000h PB17 Automatic setting parameter PB17 NHF Shaft resonance suppression filter 0000h PB18 LPF Low-pass filter setting 3141 PB18 LPF Low-pass filter setting 3141 PB19 VRF1 Vibration suppression control 100.0 Vibration frequency setting	7.0						
PB11 VDC Speed differential compensation 980 PB12 OVA Overshoot amount compensation 0 PB12 OVA Overshoot amount compensation 0 PB13 NH1 Machine resonance suppression filter 1 PB14 NHQ1 Notch shape selection 1 0000h PB15 NH2 Machine resonance suppression 4500 PB16 NHQ2 Notch shape selection 2 0000h PB17 Automatic setting parameter PB18 LPF Low-pass filter setting PB19 VRF1 Vibration suppression control vibration frequency setting PB19 VRF1 Vibration suppression control vibration frequency setting	323						
PB12 OVA Overshoot amount compensation 0 PB12 OVA Overshoot amount compensation 0 PB13 NH1 Machine resonance suppression filter 1 PB14 NHQ1 Notch shape selection 1 0000h PB15 NH2 Machine resonance suppression filter 2 PB16 NHQ2 Notch shape selection 2 0000h PB17 Automatic setting parameter PB18 LPF Low-pass filter setting PB19 VRF1 Vibration suppression control vibration frequency setting PB19 VRF1 Vibration suppression control 100.00 PB19 VRF1 Vibration suppression control vibration frequency setting PB19 VRF1 Vibration suppression control 1 00.00 PB19 VRF1 Vibration suppression control vibration frequency setting PB19 VRF1 Vibration suppression control 1 00.00 PB19 VRF1 Vibration frequency setting 0.000h PB19 VRF1 Vibration suppression control 1 00.00 PB19 VRF1 Vibration suppression control 1 00.00 PB19 VRF1 Vibration frequency setting 0.000h PB19 VRF1 Vibration suppression control 1 00.00 PB19 VRF1 Vibration frequency setting 0.000h PB19 VRF1 Vibration frequency setting 0.000h PB19 VRF1 Vibration suppression control 1 0.000h PB19 VRF1 Vibration frequency setting 0.000h PB19 VRF1 VIBRATION frequency 0.	3.7						
PB13 NH1 Machine resonance suppression filter 1  PB14 NHQ1 Notch shape selection 1 0000h PB15 NH2 Machine resonance suppression filter 2  PB16 NHQ2 Notch shape selection 2 0000h PB17 Automatic setting parameter PB18 LPF Low-pass filter setting PB19 VRF1 Vibration suppression control vibration frequency setting PB18 NH1 Machine resonance suppression filter 0000h PB19 NHQ1 Notch shape selection 1 0000h PB19 NHQ2 Notch shape selection 2 0000h PB19 VRF1 Vibration suppression control vibration frequency setting PB19 VRF1 Vibration suppression control 100.0  PB10 NHQ1 Nachine resonance suppression 1 0000h PB15 NH2 Machine resonance suppression 1 0000h PB16 NHQ2 Notch shape selection 2 0000h PB17 Shaft resonance suppression filter 0000h PB18 LPF Low-pass filter setting 3141 PB19 VRF1 Vibration suppression control 1 00.0 Vibration frequency	980						
filter 1  PB14 NHQ1 Notch shape selection 1 0000h PB15 NH2 Machine resonance suppression filter 2  PB16 NHQ2 Notch shape selection 2 0000h PB17 Automatic setting parameter PB18 LPF Low-pass filter setting PB19 VRF1 Vibration suppression control vibration frequency setting PB19 VRF1 Filter 1  PB14 NHQ1 Notch shape selection 1 0000h PB15 NH2 Machine resonance suppression 4500 PB16 NHQ2 Notch shape selection 2 0000h PB17 NHF Shaft resonance suppression filter 0000h PB18 LPF Low-pass filter setting 3141 PB19 VRF1 Vibration suppression control 100.0 PB19 VRF11 Vibration suppression control 1 - Vibration frequency	0						
PB15 NH2 Machine resonance suppression filter 2  PB16 NHQ2 Notch shape selection 2 0000h PB16 NHQ2 Notch shape selection 2 0000h PB17 Automatic setting parameter PB17 NHF Shaft resonance suppression filter 0000h PB18 LPF Low-pass filter setting 3141 PB19 VRF1 Vibration suppression control vibration frequency setting 100.0 vibration frequency setting 100.0 vibration frequency setting 100.0 vibration frequency 100.0 vibration freque	500						
filter 2  PB16 NHQ2 Notch shape selection 2  PB17 Automatic setting parameter  PB18 LPF Low-pass filter setting  PB19 VRF1 Vibration suppression control vibration frequency setting  Filter 2  Filter 2  Filter 2  FB16 NHQ2 Notch shape selection 2  FB17 NHF Shaft resonance suppression filter  FB17 NHF Shaft resonance suppression filter  FB18 LPF Low-pass filter setting  FB19 VRF1 Vibration suppression control 100.0  FB19 VRF11 Vibration suppression control 1 - Vibration frequency	)00h						
PB17 Automatic setting parameter PB17 NHF Shaft resonance suppression filter 0000h PB18 LPF Low-pass filter setting 3141 PB18 LPF Low-pass filter setting 3141 PB19 VRF1 Vibration suppression control vibration frequency setting PB19 VRF11 Vibration suppression control 1 - 100.0	500						
PB17 Automatic setting parameter PB17 NHF Shaft resonance suppression filter 0000h PB18 LPF Low-pass filter setting 3141 PB18 LPF Low-pass filter setting 3141 PB19 VRF1 Vibration suppression control vibration frequency setting 100.0 PB19 VRF11 Vibration suppression control 1 - Vibration frequency	)00h						
PB18 LPF Low-pass filter setting 3141 PB18 LPF Low-pass filter setting 3141 PB19 VRF1 Vibration suppression control vibration frequency setting 100.0 PB19 VRF11 Vibration suppression control 1 - Vibration frequency	)00h						
vibration frequency setting Vibration frequency	141						
	0.00						
resonance frequency setting Resonance frequency	0.00						
PB21 For manufacturer setting 0.00 PB21 VRF13 Vibration suppression control 1 - 0.00 Vibration frequency damping	.00						
PB22 VRF14 Vibration suppression control 1 - 0.00 Resonance frequency damping	.00						
PB23 VFBF Low-pass filter selection 0000h PB23 VFBF Low-pass filter selection 0000h	)00h						

		MR-J3B_ parameters					MR-J4B_ parameters		
No.	Abbreviation	Parameter name	Initial value	Customer setting value	No.	Abbreviation	Parameter name	Initial value	Customer setting value
PB24	*MVS	Slight vibration suppression control selection	0000h		PB24	*MVS	Slight vibration suppression control	0000h	
PB25		For manufacturer setting	0000h		PB25	*BOP1	Function selection B-1	0000h	
PB26	*CDP	Gain changing selection	0000h		PB26	*CDP	Gain switching function	0000h	
PB27	CDL	Gain changing condition	10		PB27	CDL	Gain switching condition	10	
PB28	CDT	Gain changing time constant	1		PB28	CDT	Gain switching time constant	1	
PB29	GD2B	Gain changing ratio of load inertia moment to servo motor inertia moment	7.0		PB29	GD2B	Load to motor inertia ratio after gain switching	7.00	
PB30	PG2B	Gain changing position loop gain	37		PB30	PG2B	Position loop gain after gain switching	0.0	
PB31	VG2B	Gain changing speed loop gain	823		PB31	VG2B	Speed loop gain after gain switching	0	
PB32	VICB	Gain changing speed integral compensation	33.7		PB32	VICB	Speed integral compensation after gain switching	0.0	
PB33	VRF1B	Gain changing vibration suppression control vibration frequency setting	100.0		PB33	VRF11B	Vibration suppression control 1 - Vibration frequency after gain switching	0.0	
PB34	VRF2B	Gain changing vibration suppression control resonance frequency setting	100.0		PB34	VRF12B	Vibration suppression control 1 - Resonance frequency after gain switching	0.0	
PB35		For manufacturer setting	0.00		PB35	VRF13B	Vibration suppression control 1 - Vibration frequency damping after gain switching	0.00	
PB36			0.00		PB36	VRF14B	Vibration suppression control 1 - Resonance frequency damping after gain switching	0.00	
PB37	1 \		100		PB37	\	For manufacturer setting	1600	
PB38	1 \		0.0		PB38	]\		0.00	
PB39	1 \		0.0		PB39	1\		0.00	
PB40	1 \		0.0		PB40	\		0.00	
PB41	1 \		1125		PB41	1 \		0	
PB42	1 \		1125		PB42	1 \		0	
PB43	1 \		0004h		PB43	1 \		0000h	
PB44	1 \		0.0		PB44	1 \		0.00	
PB45	CNHF	Vibration suppression control filter 2	0000h		PB45	CNHF	Command notch filter	0000h	
PC01	ERZ	Error excessive alarm level	3		PC01	ERZ	Error excessive alarm level	0	
PC02	MBR	Electromagnetic brake sequence output	0		PC02	MBR	Electromagnetic brake sequence output	0	
PC03	*ENRS	Encoder output pulses selection	0000h		PC03	*ENRS	Encoder output pulse selection	0000h	
PC04	**COP1	Function selection C-1	0000h		PC04	**COP1	Function selection C-1	0000h	
PC05	**COP2	Function selection C-2	0000h		PC05	**COP2	Function selection C-2	0000h	
PC06	*COP3	Function selection C-3	0000h		PC06	*COP3	Function selection C-3	0000h	
PC07	ZSP	Zero speed	50		PC07	ZSP	Zero speed	50	
PC08		For manufacturer setting	0		PC08	OSL	Overspeed alarm detection level	0	
PC09	MOD1	Analog monitor 1 output	0000h		PC09	MOD1	Analog monitor 1 output	0000h	
PC10	MOD2	Analog monitor 2 output	0001h		PC10	MOD2	Analog monitor 2 output	0001h	
PC11	MO1	Analog monitor 1 offset	0		PC11	MO1	Analog monitor 1 offset	0	
PC12	MO2	Analog monitor 2 offset	0		PC12	MO2	Analog monitor 2 offset	0	
PC13	MOSDL	Analog monitor feedback position output standard data Low	0		PC13	MOSDL	Analog monitor - Feedback position output standard data - Low	0	
PC14	MOSDH	Analog monitor feedback position output standard data High	0		PC14	MOSDH	Analog monitor - Feedback position output standard data - High	0	
PC15		For manufacturer setting	0		PC15		For manufacturer setting	0	
PC16		-	0000h		PC16		-	0000h	
PC17	**COP4	Function selection C-4	0000h		PC17	**COP4	Function selection C-4	0000h	
PC18		For manufacturer setting	0000h		PC18	*COP5	Function selection C-5	0000h	
PC19		Ţ	0000h		PC19		For manufacturer setting	0000h	
FUIS									

Part 3: Review on Replacement of MR-J3-\_B\_ with MR-J4-\_B\_

MR-J3B_ parameters					MR-J4B_ parameters						
		MR-J3B_ parameters		Customer							
No.	Abbreviation	Parameter name	Initial value	setting value	No.	Abbreviation	Parameter name	Initial value	Customer setting value		
PC21	*BPS	Alarm history clear	0000h		PC21	*BPS	Alarm history clear	0000h			
PC22 PC23	\	For manufacturer setting	0000h 0000h		PC22 PC23		For manufacturer setting	0 0000h			
PC23			0000h		PC24	RSBR	Forced stop deceleration time constant	100			
PC25	\		0000h		PC25		For manufacturer setting	0			
PC26	\		0000h		PC26	**COP8	Function selection C-8	0000h			
PC27	\		0000h		PC27	**COP9	Function selection C-9	0000h			
PC28	\		0000h		PC28		For manufacturer setting	0000h			
PC29	\		0000h		PC29	*COPB	Function selection C-B	0000h			
PC30	\		0000h		PC30		For manufacturer setting	0			
PC31			0000h		PC31	RSUP1	Vertical axis freefall prevention compensation amount	0			
PC32	\		0000h		PC32		For manufacturer setting	0000h			
PD01			0000h		PD01		For manufacturer setting	0000h			
PD02	\		0000h		PD02	*DIA2	Input signal automatic on selection 2	0000h			
PD03			0000h		PD03		For manufacturer setting	0020h			
PD04	\		0000h		PD04		3	0021h			
PD05	\		0000h		PD05			0022h			
PD06	\		0000h		PD06			0000h			
PD07	*DO1	Output signal device selection 1	0005h		PD07	*DO1	Output device selection 1	0005h			
		(CN3-13)									
PD08	*DO2	Output signal device selection 2 (CN3-9)	0004h		PD08	*DO2	Output device selection 2	0004h			
PD09	*DO3	Output signal device selection 3 (CN3-15)	0003h		PD09	*DO3	Output device selection 3	0003h			
PD10		For manufacturer setting	0000h		PD10		For manufacturer setting	0000h			
PD11			0004h		PD11	*DIF	Input filter setting (Note)	0004h			
PD12			0000h		PD12	*DOP1	Function selection D-1	0000h			
PD13			0000h		PD13	*DOP2	Function selection D-2	0000h			
PD14	*DOP3	Function selection D-3	0000h		PD14	*DOP3	Function selection D-3	0000h			
PD15	*IDCS	For manufacturer setting	0000h		PD15	*IDCS	Driver communication setting	0000h			
PD16	*MD1	Driver communication setting - Master - Transmit data selection 1	0000h		PD16	*MD1	Driver communication setting - Master - Transmit data selection 1	0000h			
PD17	*MD2	Driver communication setting - Master - Transmit data selection 2	0000h		PD17	*MD2	Driver communication setting - Master - Transmit data selection 2	0000h			
PD18		For manufacturer setting	0000h		PD18		For manufacturer setting	0000h			
PD19			0000h		PD19			0000h			
PD20	*SLA1	Driver communication setting - Slave - Master axis No. selection 1	0		PD20	*SLA1	Driver communication setting - Slave - Master axis No. selection 1	0			
PD21	\	For manufacturer setting	0		PD21	$\Lambda$	For manufacturer setting	0			
PD22	\		0		PD22	]\		0			
PD23	\		0		PD23	] \		0			
PD24	\		0000h		PD24	\		0000h			
PD25	\		0000h		PD25	\		0000h			
PD26	\		0000h		PD26	\		0000h			
PD27	\		0000h		PD27	\		0000h			
PD28	\		0000h		PD28	\		0000h			
PD29	\		0000h		PD29	\		0000h			
PD30	TLC	Master-slave operation - Torque command coefficient on slave	0000h		PD30	TLC	Master-slave operation - Torque command coefficient on slave	0			
PD31	VLC	Master-slave operation - Speed limit coefficient on slave	0000h		PD31	VLC	Master-slave operation - Speed limit coefficient on slave	0			
PD32	VLL	Master-slave operation - Speed limit adjusted value on slave	0000h		PD32	VLL	Master-slave operation - Speed limit adjusted value on slave	0			
		,		I		ı	,	l	i		

Note Refer to the servo system controller instruction manual for the setting.

#### 3.6.3 Comparison of parameter details

	MR-J3B_			MR-J4B_	
No.	Name and function	Initial value	No.	Name and function	Initial value
PA01	Control mode Turn off the power and then on again after setting the parameter to validate the parameter value. This parameter is supported by a combination of a servo amplifier, whose software version is C4 or later (manufactured in January 2010 or later), and a HF-KP	0000h	PA01	Operation mode Select an operation mode. x: For manufacturer settingx =	0h 0h
	servo motor (manufactured in August 2009 or later). Check the software version using status display or Setup software (SETUP221E). When the 350% maximum torque setting of the HF-KP servo motor is enabled, set the torque limit value in the			Operation mode selection 0: Standard control mode Setting other than above will result in [AL. 37 Parameter error].	
	controller at 1000%. A HF-KP servo motor with a decelerator and servo			_ x : For manufacturer setting	0h
	motors except the HF-KP series do not support the 350 maximum torque setting. Making the 350 maximum torque setting valid when using these servo motors causes the [AL. 37 parameter error].  Set the control loop composition of the servo amplifier, and the maximum torque of the HFKP series servo motor.  By making the high-response control valid in the control loop composition, response of the servo can be increased compared to the response under the standard control (factory setting).Moreover, the track ability for a command and the settling time in machines with high rigidity can be decreased. To further shorten the settling time using the auto tuning results of the high-response control, increase the settling of model loop gain ([Pr. PB07]) in the manual mode.  By making the 350 maximum torque setting valid, the maximum torque of the HF-KP servo motor can be increased from 300 to 350. To operate at the maximum torque of 350, operate within the range of overload protection characteristic. If operated beyond the overload protection characteristic range, servo motor overheat (46), overload 1 (50), and overload 2 (51) may occur.			x: Operation mode selection To change this digit, use an application software "MR-J4(W)-B mode selection". When you change it without the application, [AL. 3E Operation mode error] will occur. 0: J3 compatibility mode 1: J4 mode	1h
	0 x 0 0: Control type selection     Standard control (350 maximum torque setting of HF-KP servo motor Invalid)     Standard control (350 maximum torque setting of HF-				
	KP servo motor Valid) 4: High-response control valid (350 maximum torque setting of HF-KP servo motor Invalid) 5: High-response control valid (350 maximum torque setting of HF-KP servo motor Valid)				

	MR-J3B_			MR-J4B_	
No.	Name and function	Initial value	No.	Name and function	Initial value
PA02	Regenerative option This parameter value and switch power off once, then switch it on again to make that parameter setting valid. Wrong setting may cause the regenerative option to burn.  If the regenerative option selected is not for use with the servo amplifier, [AL.37 parameter error] occurs.  0 0 x x:  Selection of regenerative option 00: Regenerative option is not used  • For servo amplifier of 100 W, regenerative resistor is not used.  • For servo amplifier of 0.2 kW to 7 kW, built-in regenerative resistor is used.  • Supplied regenerative resistors or regenerative option is used with the servo amplifier of 11 kW to 22 kW.  01: FR-BU2-(H)/FR-RC-(H)/FR-CV-(H) 02: MR-RB032 03: MR-RB12 04: MR-RB30 06: MR-RB50 (Cooling fan is required) 08: MR-RB51 09: MR-RB51 (Cooling fan is required) 80: MR-RB1H-4 81: MR-RB3M-4 (Cooling fan is required) 82: MR-RB3G-4 (Cooling fan is required) 83: MR-RB5G-4 (Cooling fan is required) 84: MR-RB34-4 (Cooling fan is required) 85: MR-RB54-4 (Cooling fan is required) 85: MR-RB54-4 (Cooling fan is required) FA: When the supplied regenerative resistor is cooled by the cooling fan to increase the ability with the servo amplifier of 11kW to 22kW.  Note. The setting is for the servo amplifier of 22 kW or less.	0000h	PA02	Regenerative option Used to select the regenerative option. Incorrect setting may cause the regenerative option to burn.  If a selected regenerative option is not for use with the servo amplifier, [AL. 37 Parameter error] occurs.  x x: Regenerative option selection 00: Regenerative option is not used.  • For servo amplifier of 100 W, regenerative resistor is not used.  • For servo amplifier of 0.2 kW to 7 kW, built-in regenerative resistor is used.  • Supplied regenerative resistors or regenerative option is used with the servo amplifier of 11 kW to 22 kW.  01: FR-RC-(H)/FR-CV-(H)/FR-BU2-(H) When you use FR-RC-(H) or FR-CV-(H), "Mode 2 ( 1)" of "Undervoltage alarm detection mode selection" in [Pr. PC20]. 02: MR-RB032 03: MR-RB12 04: MR-RB32 05: MR-RB30 06: MR-RB50 (Cooling fan is required.) 08: MR-RB31 09: MR-RB51 (Cooling fan is required.) 08: MR-RB3N 0C: MR-RB5N (Cooling fan is required.) 82: MR-RB3N-4 (Cooling fan is required.) 83: MR-RB3G-4 (Cooling fan is required.) 84: MR-RB3G-4 (Cooling fan is required.) 85: MR-RB3U-4 (Cooling fan is required.) 91: MR-RB3U-4 (Cooling fan is required.) 92: MR-RB5U-4 (Cooling fan is required.) 92: MR-RB5U-4 (Cooling fan is required.) 93: MR-RB5U-4 (Cooling fan is required.) 94: MR-RB3U-4 (Cooling fan is required.) 95: MR-RB5U-4 (Cooling fan is required.) 96: MR-RB5U-4 (Cooling fan is required.) 97: MR-RB5U-4 (Cooling fan is required.) 98: MR-RB5U-4 (Cooling fan is required.) 99: MR-RB5U-4 (Cooling fan is required.) 90: MR-RB5U-4 (Cooling fan is required.) 90: MR-RB5U-4 (Cooling fan is required.)	Oh

	MR-J3B_					MR-J4B_		
No.	Name and function	Initial value	No.		N	lame and function		Initial value
PA03	Absolute position detection system This parameter is made valid when power is switched off, then on after setting, or when the controller reset has been performed. This parameter cannot be used in the speed control mode. Set this parameter when using the absolute position detection system in the position control mode. 0 0 0 x: Selection of absolute position detection system 0: Used in incremental system 1: Used in absolute position detection system	0000h	PA03	Set this p detection The para and torqux: Absolute 0: Disabl 1: Enablex: For manu x:	position der parameter was system. Interested in notice control management of the control manage	tection system selection incremental system) absolute position detect tting	I control mode	Oh Oh Oh Oh
PA04	Function selection A-1 This parameter is made valid when power is switched off, then on after setting, or when the controller reset has been performed. The servo forced stop function is avoidable.  0 x 0 0: Selection of servo forced stop 0: Valid (Forced stop (EM1) is used 1: Invalid (Forced stop (EM1) is not used.)  When not using the forced stop (EM1) of servo amplifier, set the selection of servo forced stop to Invalid (1_). At this time, the forced stop (EM1) automatically turns on inside the servo amplifier.	0000h	PA04	Function This is us stop decident of the stop decid	ufacturer set uf	tting  tting  lection  ed stop input EM2 or E  ed stop input EM2 and  details.  ation function selection eration function disable eration function enable details.  ble 3.1 Deceleration me	M1 is used.) EM1 are not d (EM1) d (EM2)	etic k) but the etic k) the etic k) but the etic k) but the

Part 3: Review on Replacement of MR-J3-\_B\_ with MR-J4-\_B\_

		MR-J3B_			MR-J4B_	
No.		Name and function	Initial value	No.	Name and function	Initial value
PA08	mode.  Make gain adjust Auto tuning mode.  Select the gain at 0 0 0 x:  Gain adjustment O: Interpolation (Note) [Pr. Pt. 1: Auto tuning run (Note) [Pr. Pt. 2: Auto tuning run (Note) [Pr. Pt.	cannot be used in the torque control stment using auto tuning.  de [Pr. PA08] adjustment mode.  It mode setting mode (Automatically set parameter No. 806/PB08/PB09/PB10]) mode 1 (Automatically set parameter No. 806/PB07/PB08/PB09/PB10]) mode 2 (Automatically set parameter No. 08/PB09/PB10])	0001h	PA08	Same setting as MR-J3  Auto tuning response Set a response of the auto tuning.  x: Gain adjustment mode selection 0: 2 gain adjustment mode 1 (interpolation mode) 1: Auto tuning mode 1 2: Auto tuning mode 2 3: Manual mode 4: 2 gain adjustment mode 2  x _ : For manufacturer setting  _ x _ : For manufacturer setting  x : For manufacturer setting	1h Oh Oh
PA09	Auto tuning resp. If the machine h decrease the se shorten the settl.  Setting response 1  1 response 2  3 4  5 6  7 8  9 10 11 12 13 14 15 Middle response  In-position range mode.	unts or generates large gear sound, at value. To improve performance, e.g. ling time, increase the set value.    Guideline for machine resonance frequency   Hz    10.0   17   Middle response   67.1   11.3   18   75.6   12.7   19   85.2   95.9   108.0   121.7   121.7   122.3   123.0   24   25.9   25   29.2   26   32.9   27   37.0   28   248.5   27.9   30   315.3   355.1   19.9   35.9   59.6   32.9   37.0   28   27.0   28   27.0   27.0   28   27.0   27.0   28   27.0   27.0   28   27.0   27.0   28   27.0   27.0   28   27.0   27.0   28   27.0   27.0   28   27.0   27.0   28.0   27.0   27.0   28.0   27.0   27.0   28.0   27.	12	PA09	Auto tuning response  Set a response of the auto tuning.    Setting	1600
	Command pulse Droop pulse In position (INP)	Servo motor droop pulse  Command pulse  In-position range [pulse]  ON  OFF				

		MR-J3B	_			MR-J4B_				
No.		Name and fund	ction	Initial value	No.	Name and function	Initial value			
PA14	This paran then on aft been perfo	er setting, or when the		0	PA14	Rotation direction selection This is used to select a rotation direction. For the setting for the master-slave operation function, refer to "Part 7 section 6.2".	0			
	co 2. Th sla ma	When positioning address increases (Position control) Command speed in the positive direction (Speed control) Command torque in the positive direction (Torque control (Note2))  CCW  CW  e torque generation direction	ection can be set for the eter by using the			Setting value Positioning address increase address decrease 0 CCW CW 1 CCW  The following shows the servo motor rotation directions.  Forward rotation (CCW)  Reverse rotation (CW)				
PA15	This param then on aft been performed been performed been performed been performed by the second by the second been performed by the	ter setting, or when the ormed.  If the encoder pulses (A he servo amplifier. Set an the A-phase or B-phase [Pr. PC03] to choose putput division ratio setter of A/B-phase pulses attended to the present of the present	a-phase, B-phase) the value 4 times ase pulses. the output pulse ing. actually output is 1/4 ber of pulses. 4.6 Mpulses/s (after meter within this range.  PC03] to motor revolution.  P1, the actually output the below.  = 1400 pulses  motor revolution is motor revolution [pulses/rev] the actually output the below.	4000	PA15	Encoder output pulses Set the encoder output pulses from the servo amplifier by using the number of output pulses per revolution, dividing ratio, or electronic gear ratio. (after multiplication by 4) To set a numerator of the electronic gear, select "A-phase/B-phase pulse electronic gear setting ( 3 _)" of "Encoder output pulse setting selection" in [Pr. PC03]. The maximum output frequency is 4.6 Mpulses/s. Set the parameter within this range.  Encoder output pulses 2 Set a denominator of the electronic gear for the A/B-phase pulse output. To set a denominator of the electronic gear, select "A-phase/B-phase pulse electronic gear setting ( 3 _)" of "Encoder output pulse setting selection" in [Pr. PC03].	1			

Part 3: Review on Replacement of MR-J3-\_B\_ with MR-J4-\_B\_

	MR-J3B_									MR-	J4E	3_						
No.			Name and	d function			Initial value	No.		١	lame a	nd fu	nctio	n				Initial value
PA19	Paramete	r write inl	nibit				000Bh	PA19	Parameter v	vriting in	hibit							00ABh
	[Pr. PA19] setting	Setting operation	Basic setting [Pr. PA _ ]	Gain/filter [Pr. PB_ ]	Extension setting [Pr. PC]	I/O setting [Pr. PD]			Select a ref	erence ra	ange ar	nd wr	iting	range	e of the	he		
	Ť	Reference	[PI. PA]		[PI. PC_]				parameter. See the tab	le helow	for the	cattir	מ עם	مبا				
	0000h	Write	0										•		ritina	ranc	10	
	000Bh	Reference	0	0	0					9] settin								
	(initial value)	Write	0	0	0				PA19	operation	PA	РВ	PC	PD	PE	PF	PL	
	000Ch	Reference	0	0	0	0			Other than below	Reading Writing	0		//	$\overline{}$		$\overline{}$	$\rightarrow$	
		Write	0	$\sim$	$\stackrel{\circ}{\sim}$	<b>\</b>			000Ah	Reading	19 only		$\backslash$	$\setminus$	/	//		
	100Bh	Write	[Pr. PA19] only		$\overline{}$					Writing Reading	19 only	/0	$/ \circ$	$\backslash$				
		Reference	0	0	0	0			000Bh	Writing	0	0	0	/	$\langle \   \  $	$\langle \  \  \rangle$		
	100Ch	Write	[Pr. PA19] only						000Ch	Reading	0	0	0 (	0	//	//		
					0	: Enabled				Writing Reading	0	0	00	00	0	$\langle \  $	0	
									000Fh	Writing	0	0	0	0	0		0	
									00AAh	Reading Writing	0	0	00	0	0	0	$\rightarrow$	
									00ABh	Reading	0	0	0	0	0	0	0	
									(initial value)	Writing Reading	0	0	0	$\overline{}$	0	0	9	
									100Bh	Writing	19 only		//	/		/	$\triangleleft$	
									100Ch	Reading	0	10	10	10		//	$\geq$	
										Writing Reading	19 only	0	0	0	0	/	0	
									100Fh	Writing	19 only						$\subseteq$	
									10AAh	Reading Writing	O 19 only	$^{\circ}$	0/	/	0/	0/	$\rightarrow$	
									10ABh	Reading	O	0	0	0	0	0	0	
										Writing	19 only					): En	abled	
PB01	Adaptive	tuning mo	ode (adapt	ive filter II	)		0000h	PB01	Adaptive tur	ning mod	le (ada	ptive	filter	II)		<u> 2. ЦП</u>	abicu	
			nethod for			g this			Set the ada	ptive tun	ing.							
			_ 1" (filter ges the ma						x: Filter tuning	mode se	election	1						0h
	suppressi [Pr. PB14		[Pr. PB13	B] and note	ch shape	selection			Select the a				ne ma	achin	e res	onar	nce	
	[11.1014	1.							suppressior 0: Disabled	filter 1.								
	f system								1: Automati	setting								
	of alsy		M	lachine re	sonance p	ooint			2: Manual s	etting								
	Response of mechanical sy		$\sim$						x_: For manufa	cturer se	ttina							0h
	Resp		i		— Frequ	ency			_x:	otu. 0. 00	9							0h
									For manufa	cturer se	tting							
	pth								x : uning accur	acy solo	ction							0h
	Notch depth				-				0: Standard	-	Clion							
	Not		¥.		— Frequ	ency			1: High acci	ıracy								
			Notch free	quency		•			The frequer	-					-		igh	
	0 0 0 x: Filter tunii	na mode	selection						accuracy me However, th		-						1	
	0: Filter O	FF ([Pr. F	PB13/PB1	4] are fixe	d to the ir	nitial			accuracy m	ode.		•						
	values.	,	de (Automa	atically so	t naramet	ter: [Pr			This digit is version C5		le with	serv	o am	plifie	er wit	h sof	tware	
	PB13/F	PB14])	<sub>(</sub> , tatorri	anouny 30	. paramet	įr 1.			version 03	or ialer.								
	2: Manual		er is set to	\" 1"	the tunir	na ie												
	completed	d after po	er is set to sitioning is	done the	predeter	mined												
			r the predeinges to "_															
	tuning is r	not neces	sary, the s	etting cha	anges to "	0".												
			ter is set to nine resona															
	and notch	shape se	election. H															
	when the	servo off.																

	MR-J3B_			MR-J4B_	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB02	Vibration suppression control tuning mode (advanced vibration suppression control) This parameter cannot be used in the speed control mode.	0000h	PB02	Vibration suppression control tuning mode (advanced vibration suppression control II)  This is used to set the vibration suppression control tuning.	
	The vibration suppression is valid when the [Pr. PA08] (auto tuning) setting is "2" or "3". When PA08 is [Pr. PA08] is "1", vibration suppression is always invalid.  Select the setting method for vibration suppression control tuning. Setting this parameter to "1" (vibration suppression control tuning mode) automatically			x: Vibration suppression control 1 tuning mode selection Select the tuning mode of the vibration suppression control 1. 0: Disabled 1: Automatic setting 2: Manual setting	0h
	changes the vibration suppression control vibration frequency ([Pr. PB19]) and vibration suppression control resonance frequency ([Pr. PB20]) after positioning is done the predetermined number of times.  Droop pulse Command Automatic adjustment Machine end position  Machine end position			x_: Vibration suppression control 2 tuning mode selection Select the tuning mode of the vibration suppression control 2. To enable the digit, select "3 inertia mode (1)" of "Vibration suppression mode selection" in [Pr. PA24 Function selection A-4]. 0: Disabled 1: Automatic setting 2: Manual setting	0h
	0 0 0 x: Vibration suppression control tuning mode			_ x : For manufacturer setting	0h
	O: Vibration suppression control OFF ([Pr. PB19/PB20] are fixed to the initial values.)  1: Vibration suppression control tuning mode (Advanced vibration suppression control) (Automatically set parameter: [Pr.PB19/PB20])  2: Manual mode  When this parameter is set to "1", the tuning is completed after positioning is done the predetermined number or times for the predetermined period of time, and the setting changes to "2". When the vibration suppression control tuning is not necessary, the setting changes to "0". When this parameter is set to "0", the initial values are set to the vibration suppression control vibration frequency and vibration suppression control resonance frequency. However, this does not occur when the servo off.			X : For manufacturer setting	Oh
PB03	For manufacturer setting  Do not change this value by any means.	0	PB03	Torque feedback loop gain This is used to set a torque feedback loop gain in the continuous operation to torque control mode.  Decreasing the setting value will also decrease a collision load during continuous operation to torque control mode.  Setting a value less than 6 rad/s will be 6 rad/s.	18000
PB04	Feed forward gain This parameter cannot be used in the speed control mode. Set the feed forward gain. When the setting is 100%, the droop pulses during operation at constant speed are nearly zero. However, sudden acceleration/deceleration will increase the overshoot. As a guideline, when the feed forward gain setting is 100%, set 1 s or more as the acceleration/deceleration time constant up to the rated speed.	0	PB04	Feed forward gain Set the feed forward gain. When the setting is 100%, the droop pulses during operation at constant speed are nearly zero. When the super trace control is enabled, constant speed and uniform acceleration/deceleration droop pulses will be almost 0. However, sudden acceleration/deceleration will increase the overshoot. As a guideline, when the feed forward gain setting is 100%, set 1 s or more as the acceleration time constant up to the rated speed.	0

	MR-J3B_			MR-J4B_					
No.	Name and function	Initial value	No.	Name and funct	ion	Initial value			
PB06	Load to motor inertia ratio  Used to set the ratio of the load inertia moment to the	7.0	PB06	Same setting as MR-J3		7.00			
	servo motor shaft inertia moment. When auto tuning			Load to motor inertia ratio					
	mode 1 and interpolation mode is selected, the result of			This is used to set the load to motor inertia ratio. Setting					
	auto tuning is automatically used.			a value considerably different from					
	When [Pr. PA08] is set to "2" or "3", this			moment of inertia may cause an unexpected operation such as an overshoot.					
	parameter can be set manually.			The setting of the parameter will be	the automatic setting				
				or manual setting depending on the	=				
				Refer to the following table for detail					
				parameter is automatic setting, the	value will vary				
				between 0.00 and 100.00.					
				Pr. PA08	This parameter				
				0 (2 gain adjustment mode 1	Automatic setting				
				(interpolation mode))	_				
				2 (Auto tuning mode 1)	Manual setting				
				3 (Manual mode)					
				4 (2 gain adjustment mode 2)					
PB07	Model loop gain Set the response gain up to the target position.	24	PB07	Same setting as MR-J3		15.0			
	Increase the gain to improve track ability in response to			Model loop gain					
	the command.			Set the response gain up to the targ	get position.				
	l			Increasing the setting value will also	n increase the				
	When auto turning mode 1 • 2 is selected, the result of			I more dealing and detaining value will allow	o interease the				
	auto turning is automatically used.			response level to the position comm					
	auto turning is automatically used.  When [Pr. PA08] is set to " 0" or " 3", this			response level to the position common to generate vibration and noise.	nand but will be liable				
	auto turning is automatically used.			response level to the position common to generate vibration and noise.  The setting of the parameter will be	nand but will be liable the automatic setting				
	auto turning is automatically used.  When [Pr. PA08] is set to " 0" or " 3", this			response level to the position common to generate vibration and noise.	nand but will be liable the automatic setting [Pr. PA08] setting.				
	auto turning is automatically used.  When [Pr. PA08] is set to " 0" or " 3", this			response level to the position common to generate vibration and noise.  The setting of the parameter will be or manual setting depending on the	nand but will be liable the automatic setting [Pr. PA08] setting.				
	auto turning is automatically used.  When [Pr. PA08] is set to " 0" or " 3", this			response level to the position comm to generate vibration and noise.  The setting of the parameter will be or manual setting depending on the Refer to the following table for deta  Pr. PA08  0 (2 gain adjustment mode 1	nand but will be liable the automatic setting [Pr. PA08] setting. ils.				
	auto turning is automatically used.  When [Pr. PA08] is set to " 0" or " 3", this			response level to the position comm to generate vibration and noise.  The setting of the parameter will be or manual setting depending on the Refer to the following table for deta	the automatic setting [Pr. PA08] setting.				
	auto turning is automatically used.  When [Pr. PA08] is set to " 0" or " 3", this			response level to the position comm to generate vibration and noise.  The setting of the parameter will be or manual setting depending on the Refer to the following table for deta  Pr. PA08  0 (2 gain adjustment mode 1 (interpolation mode)) 1 (Auto tuning mode 1) 2 (Auto tuning mode 2)	the automatic setting [Pr. PA08] setting. ils.  This parameter Manual setting Automatic setting				
	auto turning is automatically used.  When [Pr. PA08] is set to " 0" or " 3", this			response level to the position comm to generate vibration and noise.  The setting of the parameter will be or manual setting depending on the Refer to the following table for deta  Pr. PA08  0 (2 gain adjustment mode 1 (interpolation mode))  1 (Auto tuning mode 1)  2 (Auto tuning mode 2)  3 (Manual mode)	the automatic setting [Pr. PA08] setting. ils.  This parameter  Manual setting				
	auto turning is automatically used.  When [Pr. PA08] is set to " 0" or " 3", this			response level to the position comm to generate vibration and noise.  The setting of the parameter will be or manual setting depending on the Refer to the following table for deta  Pr. PA08  0 (2 gain adjustment mode 1 (interpolation mode)) 1 (Auto tuning mode 1) 2 (Auto tuning mode 2)	the automatic setting [Pr. PA08] setting. ils.  This parameter Manual setting Automatic setting				
PB08	auto turning is automatically used.  When [Pr. PA08] is set to " 0" or " 3", this parameter can be set manually.	37	PB08	response level to the position comm to generate vibration and noise.  The setting of the parameter will be or manual setting depending on the Refer to the following table for deta  Pr. PA08  0 (2 gain adjustment mode 1 (interpolation mode))  1 (Auto tuning mode 1)  2 (Auto tuning mode 2)  3 (Manual mode)	the automatic setting [Pr. PA08] setting. ils.  This parameter Manual setting Automatic setting	37.0			
PB08	auto turning is automatically used.  When [Pr. PA08] is set to " 0" or " 3", this parameter can be set manually.  Position loop gain This parameter cannot be used in the speed control	37	PB08	response level to the position comm to generate vibration and noise.  The setting of the parameter will be or manual setting depending on the Refer to the following table for deta  Pr. PA08  0 (2 gain adjustment mode 1 (interpolation mode))  1 (Auto tuning mode 1)  2 (Auto tuning mode 2)  3 (Manual mode)  4 (2 gain adjustment mode 2)	the automatic setting [Pr. PA08] setting. ils.  This parameter Manual setting Automatic setting	37.0			
PB08	auto turning is automatically used.  When [Pr. PA08] is set to " 0" or " 3", this parameter can be set manually.	37	PB08	response level to the position comm to generate vibration and noise.  The setting of the parameter will be or manual setting depending on the Refer to the following table for deta  Pr. PA08  Pr. PA08  O (2 gain adjustment mode 1 (interpolation mode))  O (1 (interpolation mode))  O (2 (Auto tuning mode 1)  O (3 (Auto tuning mode 2)  O (4 (2 gain adjustment mode 2)  O (5 (Auto tuning mode 2)  O (6 (Auto tuning mode 2)  O (7 (Auto tuning mode 2)  O (8 (Auto tuning mode 2)  O (9 (Auto tuning mode 2)  O (9 (Auto tuning mode 2)  O (9 (Auto tuning mode 2)  O (1 (Auto tuning mode 2)  O (4 (Auto tuning mode 2)  O (4 (Auto tuning mode 2)  O (6 (Auto tuning mode 2)  O (8 (Auto tuning mode 2)  O (8 (Auto tuning mode 2)  O (9 (Auto tuning mode 2)  O (9 (Auto tuning mode 2)  O (9 (Auto tuning mode 2)  O (1 (Auto tuning mode 2)  O (4 (Auto tuning mode 2)  O (4 (Auto tuning mode 2)  O (6 (Auto tuning mode 2)  O (8 (Auto tuning mode 2)  O (8 (Auto tuning mode 2)  O (9 (Auto tuning mode 2)  O (1 (Auto tuning mode 2)  O (4	the automatic setting [Pr. PA08] setting. [Is.  This parameter  Manual setting  Automatic setting  Manual setting	37.0			
PB08	auto turning is automatically used.  When [Pr. PA08] is set to " 0" or " 3", this parameter can be set manually.  Position loop gain This parameter cannot be used in the speed control mode.	37	PB08	response level to the position comm to generate vibration and noise.  The setting of the parameter will be or manual setting depending on the Refer to the following table for deta  Pr. PA08  Pr. PA08  O (2 gain adjustment mode 1 (interpolation mode))  O (2 gain adjustment mode 1 (interpolation mode))  O (3 gain adjustment mode 2 (interpolation mode))  O (4 (2 gain adjustment mode 2 (2 gain adjustment mode 2 (3 (4 (2 gain adjustment mode 2 (4 (2 ga	the automatic setting [Pr. PA08] setting. [Is.  This parameter  Manual setting  Automatic setting  Manual setting  Manual setting	37.0			
PB08	auto turning is automatically used.  When [Pr. PA08] is set to " 0" or " 3", this parameter can be set manually.  Position loop gain This parameter cannot be used in the speed control mode.  Used to set the gain of the position loop.  Set this parameter to increase the position response to level load disturbance. Higher setting increases the	37	PB08	response level to the position comm to generate vibration and noise.  The setting of the parameter will be or manual setting depending on the Refer to the following table for deta  Pr. PA08  0 (2 gain adjustment mode 1 (interpolation mode))  1 (Auto tuning mode 1)  2 (Auto tuning mode 2)  3 (Manual mode)  4 (2 gain adjustment mode 2)  Same as MR-J3  Position loop gain  This is used to set the gain of the p Set this parameter to increase the plevel load disturbance.	the automatic setting [Pr. PA08] setting. [In Pados] setting. [In	37.0			
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PB08	auto turning is automatically used.  When [Pr. PA08] is set to " 0" or " 3", this parameter can be set manually.  Position loop gain This parameter cannot be used in the speed control mode.  Used to set the gain of the position loop.  Set this parameter to increase the position response to level load disturbance. Higher setting increases the response level but is liable to generate vibration and/or	37	PB08	response level to the position comm to generate vibration and noise.  The setting of the parameter will be or manual setting depending on the Refer to the following table for deta  Pr. PA08  0 (2 gain adjustment mode 1 (interpolation mode))  1 (Auto tuning mode 1)  2 (Auto tuning mode 2)  3 (Manual mode)  4 (2 gain adjustment mode 2)  Same as MR-J3  Position loop gain  This is used to set the gain of the p Set this parameter to increase the plevel load disturbance.  Increasing the setting value will also	the automatic setting [Pr. PA08] setting. [In Pacific Setting of the automatic setting obsition loop.  Societion loop.  Societion response to the automatic setting of the	37.0			
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	MR-J3B_			MR-J4B_	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB09	Speed loop gain Used to set the gain of the speed loop. Set this parameter when vibration occurs on machines of low rigidity or large backlash. Higher setting increases the response level but is liable to generate vibration and/or noise. When auto tuning mode 1 • 2, and interpolation mode is selected, the result of auto tuning is automatically used. When [Pr. PA08] is set to " 3", this parameter can be set manually.	823	PB09	Same as MR-J3  Speed loop gain  This is used to set the gain of the speed loop.  Set this parameter when vibration occurs on machines of low rigidity or large backlash. Increasing the setting value will also increase the response level but will be liable to generate vibration and noise.  The setting of the parameter will be the automatic setting or manual setting depending on the [Pr. PA08] setting.  Refer to the table of [Pr. PB08] for details.	823
PB10	Speed integral compensation Used to set the integral time constant of the speed loop. Lower setting increases the response level but is liable to generate vibration and/or noise. When auto tuning mode 1 · 2 and interpolation mode is selected, the result of auto tuning is automatically used. When [Pr. PA08] is set to " 3", this parameter can be set manually.	33.7	PB10	Same as MR-J3  Speed integral compensation  This is used to set the integral time constant of the speed loop.  Decreasing the setting value will increase the response level but will be liable to generate vibration and noise.  The setting of the parameter will be the automatic setting or manual setting depending on the [Pr. PA08] setting. Refer to the table of [Pr. PB08] for details.	33.7
PB11	Speed differential compensation Used to set the differential compensation. When [Pr. PB24] is set to " 3 _", this parameter is made valid. When [Pr. PB24] is set to " 0 _", this parameter is made valid by instructions of controller.	980	PB11	Same as MR-J3  Speed differential compensation This is used to set the differential compensation. To enable the parameter, select "Continuous PID control enabled ( 3 _)" of "PI-PID switching control selection" in [Pr. PB24].	980
PB12	Overshoot amount compensation  This parameter is supported by the servo amplifiers whose software versions are C4 or later. Check the software version using Setup software (SETUP221E).  Used to suppress overshoot during position control.  Overshoot can be suppressed in machines with high friction.  Set a control ratio against the friction torque in percentage unit.  When [Pr. PA01] is set to "_ 4" or "_ 5" and [Pr. PB12] is set to "0", the control ratio against the friction torque is fixed at 5% in the servo amplifier.	0	PB12	Same as MR-J3  Overshoot amount compensation  This is used to set a dymanic friction torque to rated torque in percentage unit at servo motor rated speed rated speed.  When the response level is low or when the torque is limited, the efficiency of the parameter may be lower.	0
PB13	Machine resonance suppression filter 1 Set the notch frequency of the machine resonance suppression filter 1. Setting [Pr. PB01] (adaptive tuning mode (adaptive filter II)) to "1" automatically changes this parameter. When the [Pr. PB01] setting is "0", the setting of this parameter is ignored.	4500	PB13	Same as MR-J3  Machine resonance suppression filter 1  Set the notch frequency of the machine resonance suppression filter 1.  When "Filter tuning mode selection" is set to "Automatic setting (1)" in [Pr. PB01], this parameter will be adjusted automatically.  When "Filter tuning mode selection" is set to "Manual setting (2)" in [Pr. PB01], the setting value will be enabled.	4500

	MR-J3B_			MR-J4B_	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB14	Notch shape selection 1 Used to selection the machine resonance suppression filter 1.  0 _ x 0: Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB	0000h	PB14	Same as MR-J3  Notch shape selection 1  Set the shape of the machine resonance suppression filter 1.  When "Filter tuning mode selection" is set to "Automatic setting ( 1)" in [Pr. PB01], this parameter will be adjusted automatically.  Set manually for the manual setting x:	Oh
	$0 \times _0$ : Notch width selection $0: \alpha = 2$ $1: \alpha = 3$ $2: \alpha = 4$ $3: \alpha = 5$			For manufacturer setting  x _: Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB	0h
	Setting [Pr. PB01] (adaptive tuning mode (adaptive filter II)) to " 1" automatically changes this parameter. When the [Pr. PB01] setting is " 0", the setting of this parameter is ignored.			$x$ : Notch width selection $x$ _ $\alpha$ = 2 $x$ _ $\alpha$ = 3 $x$ _ $\alpha$ = 4 $x$ _ $\alpha$ = 5 $x$ : For manufacturer setting	0h 0h
PB15	Machine resonance suppression filter 2 Set the notch frequency of the machine resonance suppression filter 2. Set [Pr. PB16] (notch shape selection 2) to " 1" to make this parameter valid.	4500	PB15	Same as MR-J3  Machine resonance suppression filter 2 Set the notch frequency of the machine resonance suppression filter 2.  To enable the setting value, select "Enabled ( 1)" of "Machine resonance suppression filter 2 selection" in [Pr. PB16].	4500
PB16	Notch shape selection 2 Select the shape of the machine resonance suppression filter 2.  0 x:	0000h	PB16	Same as MR-J3  Notch shape selection 2  Set the shape of the machine resonance suppression filter 2.	
	Machine resonance suppression filter 2 selection 0: Invalid 1: Valid			x: Machine resonance suppression filter 2 selection 0: Disabled 1: Enabled	0h
	0_x_: Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB			x_: Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB	0h
	$0 \times _{-}$ : Notch width $0: \alpha = 2$ $1: \alpha = 3$ $2: \alpha = 4$ $3: \alpha = 5$			_ x: Notch width selection 0: $\alpha$ = 2 1: $\alpha$ = 3 2: $\alpha$ = 4 3: $\alpha$ = 5	0h
				x : For manufacturer setting	0h

	MR-J3B_			4B_		
No.	Name and function	Initial value	No.	Name and	d function	Initial value
PB17	Automatic setting parameter The value of this parameter is set according to a set value of [Pr. PB06] (Load to motor inertia ratio)		PB17	Shaft resonance suppression This is used for setting the stiller.  This is used to suppress a low vibration.  When you select "Automatic resonance suppression filter value will be calculated autor motor you use and load to me "Manual setting (1)" is sto the parameter is used.  When "Shaft resonance suppression filter parameter will be disabled.  When you select "Enabled (_resonance suppression filter	naft resonance suppression w-frequency machine setting ( 0)" of "Shaft selection" in [Pr. PB23], the matically from the servo otor inertia ratio. When selected, the setting written pression filter selection" is 323], the setting value of this 1)" of "Machine	
				the shaft resonance suppress  x x: Shaft resonance suppression selection This is used for setting the sh filter. Refer to table 3.2 for settings	n filter setting frequency naft resonance suppression	00h
				Set the value closest to the fi  _ X :  Notch depth selection  0: -40 dB  1: -14 dB  2: -8 dB  3: -4 dB	requency you need.	0h
				x : For manufacturer setting Table 3.2 Shaft resonance	o cupproceion filter cetting	0h
				frequency		
				Setting value Frequency [Hz]	Setting value Frequency [Hz]	
				0 0 Disabled 0 1 Disabled	10 562 11 529	
				02 4500	12 500	
				0 3 3000 0 4 2250	13 473 14 450	
				0 4 2250 0 5 1800	1 4	
				06 1500	16 409	
				07 1285 08 1125	17 391 18 375	
				0 9 1000	19 360	
				0 A 900	1 A 346	
				0 B 818 0 C 750	1 B 333 1 C 321	
				0 D 692	1 D 310	
				0 E 642	1 E 300	
				0 F 600	1 F 290	
PB18	Low-pass filter setting Set the low-pass filter.	3141	PB18	Same setting as MR-J3		3141
	Setting [Pr. PB023] (low-pass filter selection) to " $\_$ 0 _"		ĺ	Low-pass filter setting		
	automatically changes this parameter.			Set the low-pass filter.		
	When [Pr. PB023] is set to " 1 _", this parameter can		ĺ	The following shows a relatio	on of a required parameter to	
	be set manually.			this parameter.		
			ĺ	[Pr. PB23]	[Pr. PB18]	
			ĺ	0 _ (Initial value)	Automatic setting	
			ĺ	1_	Setting value enabled	
				2_	Setting value disabled	
						1

	MR-J3B_			MR-J4B_	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB19	Vibration suppression control vibration frequency setting This parameter cannot be used in the speed control mode.  Set the vibration frequency for vibration suppression control to suppress low-frequency machine vibration, such as enclosure vibration.  Setting [Pr. PB02] (vibration suppression control tuning mode) to "1"automatically changes this parameter. When [Pr. PB02] is set to "2", this parameter can be set manually.	100.0	PB19	Vibration suppression control 1 - Vibration frequency Set the vibration frequency for vibration suppression control 1 to suppress low-frequency machine vibration. When "Vibration suppression control 1 tuning mode selection" is set to "Automatic setting ( 1)" in [Pr. PB02], this parameter will be set automatically. Set manually for "Manual setting ( 2)".	100.0
PB20	Vibration suppression control resonance frequency setting This parameter cannot be used in the speed control mode. Set the resonance frequency for vibration suppression control to suppress low frequency machine vibration, such as enclosure vibration. Setting [Pr. PB02] (vibration suppression control tuning mode) to "1" automatically changes this parameter. When parameter No.PB02 is set to "2", this parameter can be set manually.	100.0	PB20	Same as MR-J3  Vibration suppression control 1 - Resonance frequency Set the resonance frequency for vibration suppression control 1 to suppress low-frequency machine vibration. When "Vibration suppression control 1 tuning mode selection" is set to "Automatic setting ( 1)" in [Pr. PB02], this parameter will be set automatically. Set manually for "Manual setting ( 2)".	100.0
PB21	For manufacturer setting Do not change this value by any means.	0.00	PB21	Vibration suppression control 1 - Vibration frequency damping  Set a damping of the vibration frequency for vibration suppression control 1 to suppress low-frequency machine vibration.  When "Vibration suppression control 1 tuning mode selection" is set to "Automatic setting ( 1)" in [Pr. PB02], this parameter will be set automatically. Set manually for "Manual setting ( 2)".	0.00
PB22	For manufacturer setting  Do not change this value by any means.	0.00	PB22	Vibration suppression control 1 - Resonance frequency damping  Set a damping of the resonance frequency for vibration suppression control 1 to suppress low-frequency machine vibration.  When "Vibration suppression control 1 tuning mode selection" is set to "Automatic setting ( 1)" in [Pr. PB02], this parameter will be set automatically. Set manually for "Manual setting ( 2)".	0.00
PB23	Low-pass filter selection Select the low-pass filter. $0.0 \times 0:$ Low-pass filter selection $0: \text{Automatic setting}$ 1: Manual setting ([Pr. PB18] setting) When automatic setting has been selected, select the filter that has the band width close to the one calculated with $\frac{\text{VG2-10}}{1+\text{GD2}} \text{ [rad/s]} \ .$	0000h	PB23	Same setting as MR-J3  Low-pass filter selection Select the shaft resonance suppression filter and low-pass filter.  x: Shaft resonance suppression filter selection 0: Automatic setting 1: Manual setting 2: Disabled When you select "Enabled ( 1)" of "Machine resonance suppression filter 4 selection" in [Pr. PB49], the shaft resonance suppression filter is not available.  x _: Low-pass filter selection 0: Automatic setting 1: Manual setting 2: Disabled  x _: For manufacturer setting	Oh Oh
				x : For manufacturer setting	0h

	MR-J3B_			MR-J4B_	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB24	Slight vibration suppression control selection Select the slight vibration suppression control and PI-PID change. When [Pr. PA08] (auto tuning mode) is set to " 3", the slight vibration suppression control is made valid.	0000h	PB24	Same as MR-J3  Slight vibration suppression control Select the slight vibration suppression control and PI-PID switching control.	
	(Slight vibration suppression control cannot be used in the speed control mode.)			x: Slight vibration suppression control selection 0: Disabled 1: Enabled	0h
	Slight vibration suppression control selection 0: Invalid 1: Valid			To enable the slight vibration suppression control, select "Manual mode (3)" of "Gain adjustment mode selection" in [Pr. PA08]. Slight vibration suppression control cannot be used in the speed control mode.	
	O 0 x _ : PI-PID control switch over selection O: PI control is valid. (Switching to PID control is possible with instructions of controller.) 3: PID control is always valid.			x_: PI-PID switching control selection 0: PI control enabled (Switching to PID control is possible with commands of servo system controller.) 3: Continuous PID control enabled If the servo motor at a stop is rotated even one pulse due to any external factor, it generates torque to compensate for a position shift. When the servo motor shaft is to be locked mechanically after positioning completion (stop), enabling PID control and completing positioning simultaneously will suppress the unnecessary torque generated to compensate for a position shift.	0h
				_ x: For manufacturer setting x:	0h 0h
PB25	For manufacturer setting  Do not change this value by any means.	0000h	PB25	For manufacturer setting  Function selection B-1  Select enabled/disabled of model adaptive control.  This parameter is supported with software version B4 or later.	0h
				x: Model adaptive control selection  0: Enabled (model adaptive control)  2: Disabled (PID control)	-
				x_: For manufacturer setting	0h
				_ x: For manufacturer setting	0h
				x : For manufacturer setting	0h

	MR-J3B_			MR-J4B_	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB26	Gain changing selection Select the gain changing condition.	0000h	PB26	Same setting as MR-J3	
	Select the gain changing condition.			Gain switching function	
				Select the gain switching condition.	
				Set conditions to enable the gain switching values set in [Pr. PB29] to [Pr. PB36] and [Pr. PB56] to [Pr. PB60].	
	0 0 _ x:			X:	0h
	Gain changing selection			Gain switching selection	OII
	Under any of the following conditions, the gains change			0: Disabled	
	on the basis of the [Pr. PB29 to PB34] settings.			1: Control command from controller is enabled	
	0: Invalid			2: Command frequency	
	1: Control instructions from a controller.			3: Droop pulses	
	Command frequency ([Pr. PB27] setting)     Troop pulse value ([Pr. PB27] setting)			4: Servo motor speed	
	4: Servo motor speed ([Pr. PB27] setting)			x_: Gain switching condition selection	0h
	00x:	1		Gain after switching is enabled with gain switching	
	Gain changing condition			condition or more	
	0: Valid when the control instruction from a controller is			1: Gain after switching is enabled with gain switching	
	ON			condition or less	
	Valid at equal to or more than the value set in [Pr. PB27]				0h
	1: Valid when the control instruction from a controller is			Gain switching time constant disabling condition selection	
	OFF			0: Switching time constant enabled	
	Valid at equal to or less than the value set in			1: Switching time constant disabled	
	[Pr. PB27]			2: Return time constant disabled	
				This parameter is used by servo amplifier with software	
				version B4 or later.	0h
				x : For manufacturer setting	On
PB27	Gain changing condition	10	PB27	Same setting as MR-J3	10
	Used to set the value of gain changing condition			Gain switching condition	
	(command frequency, droop pulses, servo motor speed) selected in [Pr. PB26]. The set value unit changes with			This is used to set the value of gain switching (command	
	the changing condition item.			frequency, droop pulses, and servo motor speed)	
				selected in [Pr. PB26].	
				The set value unit differs depending on the switching condition item.	
PB28	Gain changing time constant	1	PB28	Same setting as MR-J3	1
	Used to set the time constant at which the gains will change in response to the conditions set in [Pr. PB26			Gain switching time constant	
	and PB27].			This is used to set the time constant at which the gains	
				will change in response to the conditions set in	
PB29	Gain changing load to motor inertia ratio	7.0	PB29	[Pr. PB26] and [Pr. PB27].  Same as MR-J3	7.00
-	Used to set the load to motor inertia ratio when gain				
	changing is valid.			Load to motor inertia ratio after gain switching  This is used to set the load to motor inertia ratio when	
	This parameter is made valid when the auto tuning is			gain switching is enabled.	
	invalid ([Pr. PA08]: 3).			This parameter is enabled only when you select "Manual	
				mode (3)" of "Gain adjustment mode selection" in [Pr. PA08].	
PB30	Gain changing position loop gain	37	PB30	Position loop gain after gain switching	0.0
	This parameter cannot be used in the speed control			Set the position loop gain when the gain switching is	
	mode.			enabled.	
	Set the position loop gain when the gain changing is valid.			When you set a value less than 1.0 rad/s, the value will be the same as [Pr. PB08].	
	This parameter is made valid when the auto tuning is			This parameter is enabled only when you select "Manual	
	invalid ([Pr. PA08]: 3).			mode ( 3)" of "Gain adjustment mode selection" in	
				[Pr. PA08].	

	MR-J3B_			MR-J4B_	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB31	Gain changing speed loop gain Set the speed loop gain when the gain changing is valid. This parameter is made valid when the auto tuning is invalid ([Pr. PA08]: 3).	823	PB31	Speed loop gain after gain switching Set the speed loop gain when the gain switching is enabled. When you set a value less than 20 rad/s, the value will be the same as [Pr. PB09]. This parameter is enabled only when you select "Manual mode (3)" of "Gain adjustment mode selection" in [Pr. PA08].	0.0
PB32	Gain changing speed integral compensation Set the speed integral compensation when the gain changing is valid. This parameter is made valid when the auto tuning is invalid ([Pr. PA08]: 3)	33.7	PB32	Speed integral compensation after gain switching Set the speed integral compensation when the gain changing is enabled. When you set a value less than 0.1 ms, the value will be the same as [Pr. PB10]. This parameter is enabled only when you select "Manual mode (3)" of "Gain adjustment mode selection" in [Pr. PA08].	0.0
PB33	Gain changing vibration suppression control vibration frequency setting This parameter cannot be used in the speed control mode. Set the vibration frequency for vibration suppression control when the gain changing is valid. This parameter is made valid when the [Pr. PB02] setting is "2"and the [Pr. PB26] setting is "1". When using the vibration suppression control gain changing, always execute the changing after the servo motor has stopped.	100.0	PB33	Vibration suppression control 1 - Vibration frequency after gain switching  Set the vibration frequency for vibration suppression control 1 when the gain switching is enabled.  When you set a value less than 0.1 Hz, the value will be the same as [Pr. PB19].  This parameter will be enabled only when the following conditions are fulfilled.  "Gain adjustment mode selection" in [Pr. PA08] is "Manual mode (3)".  "Vibration suppression control 1 tuning mode selection" in [Pr. PB02] is "Manual setting (2)".  "Gain switching selection" in [Pr. PB26] is "Control command from controller is enabled (1)".  Switching during driving may cause a shock. Be sure to switch them after the servo motor stops.	0.0
PB34	Gain changing vibration suppression control resonance frequency setting This parameter cannot be used in the speed control mode. Set the resonance frequency for vibration suppression control when the gain changing is valid. This parameter is made valid when the [Pr. PB02] setting is "2" and the [Pr. PB26] setting is "1". When using the vibration suppression control gain changing, always execute the changing after the servo motor has stopped.	100.0	PB34	Vibration suppression control 1 - Resonance frequency after gain switching  Set the resonance frequency for vibration suppression control 1 when the gain switching is enabled.  When you set a value less than 0.1 Hz, the value will be the same as [Pr. PB20].  This parameter will be enabled only when the following conditions are fulfilled.  "Gain adjustment mode selection" in [Pr. PA08] is "Manual mode (3)".  "Vibration suppression control 1 tuning mode selection" in [Pr. PB02] is "Manual setting (2)".  "Gain switching selection" in [Pr. PB26] is "Control command from controller is enabled (1)".  Switching during driving may cause a shock. Be sure to switch them after the servo motor stops.	0.0

	MR-J3B_		MR-J4B_			
No.	Name and function	Initial value	No.	Name and function	Initial value	
PB35	For manufacturer setting  Do not change this value by any means.	0.00	PB35	Vibration suppression control 1 - Vibration frequency damping after gain switching  Set a damping of the vibration frequency for vibration suppression control 1 when the gain switching is enabled.  This parameter will be enabled only when the following conditions are fulfilled.  "Gain adjustment mode selection" in [Pr. PA08] is "Manual mode (3)".  "Vibration suppression control 1 tuning mode selection" in [Pr. PB02] is "Manual setting (2)".  "Gain switching selection" in [Pr. PB26] is "Control command from controller is enabled (1)".  Switching during driving may cause a shock. Be sure to switch them after the servo motor stops.	0.00	
PB36	For manufacturer setting Do not change this value by any means.	0.00	PB36	Vibration suppression control 1 - Resonance frequency damping after gain switching Set a damping of the resonance frequency for vibration suppression control 1 when the gain switching is enabled. This parameter will be enabled only when the following conditions are fulfilled.  "Gain adjustment mode selection" in [Pr. PA08] is "Manual mode (3)".  "Vibration suppression control 1 tuning mode selection" in [Pr. PB02] is "Manual setting (2)".  "Gain switching selection" in [Pr. PB26] is "Control command from controller is enabled (1)". Switching during driving may cause a shock. Be sure to switch them after the servo motor stops.	0.00	

	MR-J3B_					MR-	-J4B_			
No.	Name and function	Initial value	No.				and function	1		Initial value
PB45	Vibration suppression control filter 2 Used to set the vibration suppression control filter 2.	0000h	PB45	Same as	MR-J3					value
	By setting this parameter, machine end vibration, such as workpiece end vibration and base shake, can be				nd notch fil command i		er.			
	suppressed.  0 0 x x:  Vibration suppression control filter 2 setting frequency	_		xx: Comman	nd notch fil	ter settir	ng frequenc	cy selecti	on	00h
	selection (Note)  Setting value Frequency [Hz]			frequenc		or the re	lation of se	tting valu	ies to	01
	0 Invalid 1 2250				epth select table 3.4 f		S.			0h
	to to 5F 4.5			x: For manu	ufacturer s	etting				0h
	0 x 0 0: Notch depth selection	-		Table	e 3.3 Com		otch filter se lection	etting fre	quency	
	Setting value Depth  0 -40dB			Setting value	Frequency [Hz] Disabled	Setting value	Frequency [Hz]	Setting value	Frequency [Hz]	
	to to			01 02 03	2250 1125 750	21 22 23	66 62 59	41	16.5 15.6 14.8	
				04 05 06	562 450 375	24 25 26	56 53 51	44 45 46	14.1 13.4 12.8	
	Note. This parameter is supported by the servo amplifiers whose software versions are C4 or later.			07 08 09	321 281 250	27 28 29	48 46 45	47 48 49	12.2 11.7 11.3	
	Check the software version using Setup software (SETUP221E).			0 A 0 B 0 C	225 204 187 173	2 A 2 B 2 C	43 41 40 38	4 A 4 B 4 C	10.8 10.4 10 9.7	
				0E 0F 10	160 150 140	2E 2F 30	37 36 35.2	4 E 4 F 5 0	9.4 9.1 8.8	
				11 12 13	132 125 118	31	33.1 31.3 29.6	51 52 53	7.8 7.4	
				14 15 16	112 107 102 97	34 35 36 37	28.1 26.8 25.6 24.5	54 55 56	7.0 6.7 6.4 6.1	
				18 19 1A	93 90 86	38 39	23.4 22.5 21.6	58 59	5.9 5.6 5.4	
				1B 1C 1D	83 80 77	3 B 3 C 3 D	20.8 20.1 19.4	5B 5C 5D	5.2 5.0 4.9	
				1E 1F	75 72	3E 3F	18.8 18.2	5E 5F	4.7	
				Setti valu	ing De	3.4 Noto	Settir	ng <sub>De</sub>	pth [dB]	
				01		-40.0 -24.1 -18.1	8_ 9_ A_	_	-6.0 -5.0 -4.1	
				3		-14.5 -12.0 -10.1	_B_ _C_ _D_	·-	-3.3 -2.5 -1.8	
				6_		-8.5 -7.2	_E_ _F_	_	-1.2 -0.6	

	MR-J3B_			MR-J4B_	
No.	Name and function	Initial value	No.	Name and function	Initial value
PC01	Error excessive alarm level This parameter cannot be used in the speed control mode or in the torque control mode. Set error excessive alarm level with rotation amount of servo motor.  Note 1. Setting can be changed in [Pr. PC06].  2. For a servo amplifier with software version of B2 or later, reactivating the power supply to enable the setting value is not necessary. For a servo amplifier with software version of earlier than B2, reactivating the power supply is required to enable the setting value.  Check the software version using Setup software (SETUP221E).	3	PC01	Error excessive alarm level Set an error excessive alarm level. Set this per rev. for rotary servo motors and direct drive motors. Setting "0" will be 3 rev. Setting over 200 rev will be clamped with 200 rev.	0
PC02	Electromagnetic brake sequence output Used to set the delay time (Tb) between electronic brake interlock (MBR) and the base drive circuit is shut-off.	0	PC02	Same as MR-J3  Electromagnetic brake sequence output This is used to set the delay time between MBR (Electromagnetic brake interlock) and the base drive circuit is shut-off.	0
PC03	Encoder output pulse selection Use to select the, encoder output pulse direction and encoder output pulse setting.	0000h	PC03	Same setting as MR-J3  Encoder output pulse selection This is used to select the encoder pulse direction and encoder output pulse setting.	
	O 0 _ x:  Encoder output pulse phase changing  Changes the phases of A, B-phase encoder pulses output.  Setting Servo motor rotation direction value  CCW CW  O A-phase C A-phase B-phase B-ph			Encoder output pulse phase selection  0: Increasing A-phase 90° in CCW or positive direction  1: Increasing A-phase 90° in CW or negative direction  Setting Value CCW or positive direction  CCW or positive CW or negative direction  O A-phase CCW or positive CW or negative direction  A-phase CCW or positive Dephase CCW or negative direction	Oh
	0 0 x _: Encoder output pulse setting selection 0: Output pulse designation 1: Division ratio setting			x_: Encoder output pulse setting selection 0: Output pulse setting When "_ 1 0 _" is set to this parameter, [AL. 37 Parameter error] will occur. 1: Division ratio setting 3: A-phase/B-phase pulse electronic gear setting 4: A/B-phase pulse through output setting	Oh
				_ x: Selection of the encoders for encoder output pulse Select an encoder used for the encoder output pulses which the servo amplifier outputs.  0: Servo motor encoder 1: Load-side encoder When "_ 1 0 _" is set to this parameter, [AL. 37 Parameter error] will occur.  x:	Oh Oh
				For manufacturer setting	JII

	MR-J3B_			MR-J4B_							
No.	Name and function	Initial value	No.	Name and function	Initial value						
PC04	Function selection C-1 Select the encoder cable communication system selection.	0000h	PC04	Same as MR-J3  Function selection C-1  Select the encoder cable communication method selection.							
	x 0 0 0:  Encoder cable communication system selection 0: Two-wire type			x: For manufacturer setting	0h						
	1: Four-wire type Incorrect setting will result in an [AL.16 encoder alarm 1].			x_: For manufacturer setting	0h						
				_x: For manufacturer setting	0h						
				x : Encoder cable communication method selection 0: Two-wire type 1: Four-wire type When using an encoder of A/B/Z-phase differential output method, set "0". Incorrect setting will result in [AL. 16 Encoder initial communication error 1]. or [AL. 20 Encoder initial communication error 1] will occur.	0h						
PC05	Function selection C-2 Motor-less operation select.	0000h	PC05	Same setting as MR-J3 Function selection C-2 Set the motor-less operation.							
	0 0 0 x:  Motor-less operation select. 0: Valid 1: Invalid									x: Motor-less operation selection 0: Disabled 1: Enabled	0h
				x_: For manufacturer setting	0h						
				_x _ : For manufacturer setting	0h						
				x: [AL. 9B Error excessive warning] selection 0: [AL. 9B Error excessive warning] disabled 1: [AL. 9B Error excessive warning] enabled The setting of this digit is used by servo amplifier with software version B4 or later.	0h						
PC06	Function selection C-3 This parameter cannot be used in the speed control mode or in the torque control mode. Select the error excessive alarm level setting for [Pr. PC01]	0000h	PC06	Same as MR-J3  Function selection C-3  Select units for error excessive alarm level setting with [Pr. PC01]. The parameter is not available in the speed control mode and torque control mode.							
	x 0 0 0: Error excessive alarm level setting selection			x: For manufacturer setting	0h						
	0: 1 [rev] unit 1: 0.1 [rev] unit			x_: For manufacturer setting	0h						
	2: 0.01 [rev] unit 3: 0.001 [rev] unit			_ x : For manufacturer setting	0h						
	This parameter is available to software version B1 or later.  Check the software version using Setup software			x : Error excessive alarm/error excessive warning level unit selection 0: Per 1 rev	0h						
	(SETUP221E).			1: Per 0.1 rev 2: Per 0.01 rev 3: Per 0.001 rev							

	MR-J3B_			MR-J4B_	
No.	Name and function	Initial value	No.	Name and function	Initial value
PC07	Zero speed Used to set the output range of the zero speed detection (ZSP). Zero speed detection (ZSP) has hysteresis width of 20 r/min For manufacturer setting	50	PC07	Zero speed Used to set the output range of ZSP (Zero speed detection). ZSP (Zero speed detection) has hysteresis of 20 r/min. Overspeed alarm detection level	50
	Do not change this value by any means.			This is used to set an overspeed alarm detection level.  When you set a value more than "servo motor maximum speed × 120%" the set value will be clamped.  When you set "0", the value of "servo motor maximum speed × 120%" will be set.	
PC09	Analog monitor 1 output Used to selection the signal provided to the analog monitor 1 (MO1) output.  0 0 0 x:  Analog monitor 1 (MO1) output selection 0: Servo motor speed (± 8 V/max. speed) 1: Torque (±8 V/max. torque) 2: Servo motor speed (+8 V/max. speed) 3: Torque (+8 V/max. torque) 4: Current command (±8 V/max. current command) 5: Speed command (±8 V/max. current command) 6: Droop pulses (±10 V/100 pulses) 7: Droop pulses (±10 V/1000 pulses) 8: Droop pulses (±10 V/10000 pulses) 9: Droop pulses (±10 V/10000 pulses) A: Feedback position (±10 V/1 Mpulse) B: Feedback position (±10 V/10 Mpulses) C: Feedback position (±10 V/100 Mpulses) D: Bus voltage (+8 V/400 V) E: Speed command 2 (±8 V/max. current command)	0000h	PC09	Analog monitor 1 output  Select a signal to output to MO1 (Analog monitor 1).  x x:  Analog monitor 1 output selection  0 0: servo motor speed (±8 V/max. speed)  0 1: Torque (±8 V/max. torque)  0 2: servo motor speed (+8 V/max. speed)  0 3: Torque (+8 V/max. torque)  0 4: Current command (±8 V/max. current command)  0 5: Speed command (±8 V/max. speed)  0 6: Servo motor-side droop pulses (±10 V/100 pulses)  (Note)  0 7: Servo motor-side droop pulses (±10 V/1000 pulses)  (Note)  0 8: Servo motor-side droop pulses (±10 V/10000 pulses)  (Note)  0 9: Servo motor-side droop pulses (±10 V/100000 pulses)  (Note)  0 9: Servo motor-side droop pulses (±10 V/100000 pulses)  (Note)  0 9: Servo motor-side droop pulses (±10 V/100000 pulses)  (Note)  0 0: Feedback position (±10 V/1 Mpulse) (Note)  0 C: Feedback position (±10 V/10 Mpulses) (Note)  0 D: Bus voltage (200 V class and 100 V class: +8 V/400 V,	00h
				0 E: Speed command 2 (±8 V/max. speed)  Note. Encoder pulse unit  _ x : For manufacturer setting  x :	0h 0h
PC10	Analog monitor 2 output Used to selection the signal provided to the analog monitor 2 (MO2) output.  0 0 0 x: Select the analog monitor 2 (MO2) output The settings are the same as those of [Pr. PC09].	0001h	PC10	For manufacturer setting  Analog monitor 2 output  Select a signal to output to Analog monitor 2 (MO2).  x x:  Analog monitor 2 output selection  Refer to [Pr. PC09] for settings.  _ x:  For manufacturer setting	01h 0h
				x : For manufacturer setting	0h
PC11	Analog monitor 1 offset Used to set the offset voltage of the analog monitor 1 (MO1) output.	0	PC11	Same as MR-J3  Analog monitor 1 offset  This is used to set the offset voltage of Analog monitor 1 (MO1).	0

	MR-J3B_			MR-J4B_	
No.	Name and function	Initial value	No.	Name and function	Initial value
PC12	Analog monitor 2 offset Used to set the offset voltage of the analog monitor 2 (MO2) output.	0	PC12	Same as MR-J3  Analog monitor 2 offset This is used to set the offset voltage of Analog monitor 2	0
PC13	Analog monitor feedback position output standard data Low Used to set the standard position of feedback output with analog monitor 1 (M01) or 2 (M02). For this parameter, the lower-order four digits of standard position in decimal numbers are set.	0	PC13	MO2).  Same as MR-J3  Analog monitor - Feedback position output standard data  Low  Set a monitor output standard position (lower 4 digits) for the feedback position for when selecting "Feedback position" for Analog monitor 1 (MO1) and Analog monitor 2 (MO2).  Monitor output standard position = [Pr. PC14] setting × 10000 + [Pr. PC13] setting	0
PC14	Analog monitor feedback position output standard data High Used to set the standard position of feedback output with analog monitor 1 (M01) or 2 (M02). For this parameter, the higher-order four digits of standard position in decimal numbers are set.	0	PC14	Analog monitor - Feedback position output standard data	0
PC17	Function Selection C-4 This parameter cannot be used in the speed control mode or in the torque control mode. Home position setting condition in the absolute position detection system can be selected.  0 0 0 x: Selection of home position setting condition 0: Need to pass motor Z-phase after the power supply is switched on.  1: Not need to pass motor Z-phase after the power supply is switched on.	0000h	PC17	Same setting as MR-J3  Function selection C-4 This is used to select a home position setting condition.  X: Selection of home position setting condition 0: Need to pass servo motor Z-phase after power on 1: Not need to pass servo motor Z-phase after power on  X _: When the rotary motor is used, the setting need not be changed.  _ X : For manufacturer setting  X : For manufacturer setting	Oh Oh Oh
PC18	For manufacturer setting Do not change this value by any means.	0000h	PC18	Function selection C-5 This is used to select an occurring condition of [AL. E9 Main circuit off warning].  x: For manufacturer setting  x: For manufacturer setting  x: For manufacturer setting  x: [AL. E9 Main circuit off warning] selection 0: Detection with ready-on and servo-on command 1: Detection with servo-on command	Oh Oh Oh

	MR-J3B_			MR-J4B_	
No.	Name and function	Initial value	No.	Name and function	Initial value
PC20	Function Selection C-7 Set this function if undervoltage alarm occurs because of distorted power supply voltage waveform when using power regenerative converter or power regeneration common converter.  0 0 0 x: Setting when undervoltage alarm occurs 0: Initial value (Waveform of power supply voltage is not distorted)	0000h	PC20	Function selection C-7 This is used to select an undervoltage alarm detection method.  x: [AL. 10 Undervoltage] detection method selection This is set when FR-RC-(H) or FR-CV-(H) is used and if [AL. 10 undervoltage] occurs due to distorted power supply voltage waveform.  0: [AL. 10] not occurrence 1: [AL. 10] occurrence	Oh
	Set "1" if undervoltage alarm occurs because of distorted power supply voltage waveform when using power regenerative converter or power regeneration common converter.			x_: For manufacturer setting _x: Undervoltage alarm selection Select the alarm and warning for when the bus voltage drops to the undervoltage alarm level. 0: [AL. 10] regardless of servo motor speed 1: [AL. E9] at servo motor speed 50 r/min or less, [AL. 10] at over 50 r/min  x: For manufacturer setting	Oh Oh
PC21	Alarm history clear Used to clear the alarm history.  0 0 0 x: Alarm history clear 0: Invalid 1: Valid When alarm history clear is made valid, the alarm history is cleared at next power-on. After the alarm history is cleared, the setting is automatically made invalid (reset to 0).	0000h	PC21	Same as MR-J3  Alarm history clear Used to clear the alarm history.  x: Alarm history clear selection 0: Disabled 1: Enabled When "Enabled" is set, the alarm history will be cleared at the next power-on. After the alarm history is cleared, the setting is automatically disabled.  x: For manufacturer setting  x: For manufacturer setting  x: For manufacturer setting	Oh Oh Oh

Part 3: Review on Replacement of MR-J3-\_B\_ with MR-J4-\_B\_

	MR-J3B_			MR-J4B_		
No.	Name and function	Initial value	No.	Name and function	Initial value	
PC24	For manufacturer setting Do not change this value by any means.	0000h	PC24	Forced stop deceleration time constant This is used to set deceleration time constant when you use the forced stop deceleration function. Set the time per ms from the rated speed to 0 r/min. Setting "0" will be 100 ms.	100	
				Rated speed Forced stop deceleration Dynamic brake deceleration  Servo motor speed 0 1/min 1/2 2001		
				[Pr. Pc24]  [Precautions]  If the servo motor torque is saturated at the maximum torque during forced stop deceleration because the set time is too short, the time to stop will be longer than		
				the set time constant.  • [AL. 50 Overload alarm 1] or [AL. 51 Overload alarm 2] may occur during forced stop deceleration, depending on the set value.  • After an alarm that leads to a forced stop deceleration,		
				if an alarm that does not lead to a forced stop deceleration, if an alarm that does not lead to a forced stop deceleration occurs or if the control circuit power supply is cut, dynamic braking will start regardless of the deceleration time constant setting.		
				Set a longer time than deceleration time at quick stop of the controller. If a shorter time is set, [AL. 52 Error excessive] may occur.		
PC29	For manufacturer setting  Do not change this value by any means.	0000h	PC29	Function selection C-B This is used to select the POL reflection at torque control.		
	bo not change this value by any means.			x:	0h	
				For manufacturer setting  x _: For manufacturer setting	0h	
				_x _ : For manufacturer setting	0h	
				x : POL reflection selection at torque control 0: Enabled	0h	
				1: Disabled		
PC31	For manufacturer setting Do not change this value by any means.	0000h	PC31	Vertical axis freefall prevention compensation amount Set the compensation amount of the vertical axis freefall prevention function.	0	
				Set it per servo motor rotation amount travel distance.  When a positive value is set, compensation is performed to the address increasing direction. When a negative value is set, compensation is performed to the address decreasing direction.		
				The vertical axis freefall prevention function is performed when all of the following conditions are met.  1) Position control mode  2) The value of the parameter is other than "0".		
				<ul> <li>3) The forced stop deceleration function is enabled.</li> <li>4) Alarm occurs or EM2 turns off when the servo motor speed is zero speed or less.</li> <li>5) MBR (Electromagnetic brake interlock) was enabled in</li> </ul>		
				[Pr. PD07] to [Pr. PD09], and the base circuit shut-off delay time was set in [Pr. PC02].		

Part 3: Review on Replacement of MR-J3-\_B\_ with MR-J4-\_B\_

	MR-J3B_				MR-J4B_	
No.	Name and function	Initial value	No.		Name and function	Initial value
PD02	For manufacturer setting	0000h	PD02	Input sigr	nal automatic on selection 2	
	Do not change this value by any means.			x (HEX)	x: FLS (Upper stroke limit) selection 0: Disabled 1: Enabledx_: RLS (Lower stroke limit) selection 0: Disabled 1: Enabled -x: For manufacturer setting x: For manufacturer setting	Oh
				x_ (HEX)	For manufacturer setting	0h
				_ x (HEX)	For manufacturer setting	0h
				x (HEX)	For manufacturer setting	0h
				Convert t	he setting value into hexadecimal as follows.    Signal name	

	MR-J3B_			MR-J4B_	
No.	Name and function	Initial value	No.	Name and function	Initial value
PD07	Output signal device selection 1 (CN3-13)  Any input signal can be assigned to the CN3-13 pin.  As the initial value, MBR is assigned to the pin.	0005h	PD07	Same setting as MR-J3  Output device selection 1  You can assign any output device to the CN3-13 pin.	
	0 0 x x: Select the output device of the CN3-13 pin. 00: Always OFF 01: For manufacturer setting (Note 3) 02: RD 03: ALM 04: INP (Note1, 4) 05: MBR 06: DB 07: TLC (Note 4) 08: WNG 09: BWNG 0A: SA (Note 2) 0B: VLC (Note 5)			xx: Device selection 0 0: Always off 0 2: RD (Ready) 0 3: ALM (Malfunction) 0 4: INP (In-position) 0 5: MBR (Electromagnetic brake interlock) 0 6: DB (Dynamic brake interlock) 0 7: TLC (Limiting torque) 0 8: WNG (Warning) 0 9: BWNG (Battery warning) 0 A: SA (Speed reached) 0 C: ZSP (Zero speed detection) 0 F: CDPS (Variable gain selection)	05h
	0C: ZSP  0D: For manufacturer setting (Note 3)			1 1: ABSV (Absolute position undetermined)  _ x : For manufacturer setting	0h
	0E: For manufacturer setting (Note 3) 0F: CDPS 10: For manufacturer setting (Note 3) 11: ABSV (Note 1) 12 to1F: For manufacturer setting (Note 3) 20 to 3F: For manufacturer setting (Note 3)			x : For manufacturer setting	0h
	Note 1. It becomes always OFF in the speed control mode.  2. It becomes always OFF in the position control mode or in the torque control mode.  3. For manufacturer setting Never change this setting.  4. It becomes always OFF in the torque control mode.  5. It becomes always OFF in the position control mode or in the speed control mode.				
PD08	Output signal device selection 2 (CN3-9) Any input signal can be assigned to the CN3-9 pin. As the initial value, INP is assigned to the pin. The devices that can be assigned and the setting method are the same as in [Pr. PD07].  0 0 x x:	0004h	PD08	Same setting as MR-J3  Output device selection 2  You can assign any output device to the CN3-9 pin. INP (In-position) is assigned as the initial value.  The devices that can be assigned and the setting method are the same as in [Pr. PD07].	
	Select the output device of the CN3-9 pin.			x x: Device selection Refer to [Pr. PD07] for settings.	04h
				_ x: For manufacturer setting	0h
				x : For manufacturer setting	0h

	MR-J3B_			MR-J4B_	
No.	Name and function	Initial value	No.	Name and function	Initial value
PD09	Output signal device selection 3 (CN3-15)	0003h	PD09	Same setting as MR-J3	
	Any input signal can be assigned to the CN3-15 pin. As the initial value, ALM is assigned to the pin. The devices that can be assigned and the setting method are the same as in [Pr. PD07].			Output device selection 3 You can assign any output device to the CN3-15 pin. ALM (Malfunction) is assigned as the initial value. The devices that can be assigned and the setting method are the same as in [Pr. PD07].	
	0 0 x x: Select the output device of the CN3-15 pin.			x x: Device selection Refer to [Pr. PD07] for settings.	03h
				_ x : For manufacturer setting	0h
				x : For manufacturer setting	0h
PD11	For manufacturer setting Do not change this value by any means.	0004h	PD11	Input filter setting Select the input filter.	
				x: Input signal filter selection Refer to the servo system controller instruction manual for the setting. If external input signal causes chattering due to noise, etc., input filter is used to suppress it. 0: None 1: 0.888 [ms] 2: 1.777 [ms] 3: 2.666 [ms] 4: 3.555 [ms]x: For manufacturer setting _x: For manufacturer setting x: For manufacturer setting	Oh Oh
PD12	For manufacturer setting  Do not change this value by any means.	0000h	PD12	Function selection D-1 x: For manufacturer setting	0h
				x_: For manufacturer setting	0h
				_x: For manufacturer setting	0h
				x: Servo motor thermistor enabled/disabled selection 0: Enabled 1: Disabled For servo motors without thermistor, the setting will be disabled. This parameter setting is used with servo amplifier with software version A5 or later.	0h

# Part 3: Review on Replacement of MR-J3-\_B\_ with MR-J4-\_B\_

	MR-J3B_			MR-J4B_	
No.	Name and function		No.	Name and function	Initial value
PD13	For manufacturer setting Do not change this value by any means.	0000h	PD13	Function selection D-2 Select the INP (In-position) on condition. This parameter is supported with software version B4 or later.	
				X: For manufacturer setting	0h
				x _ : For manufacturer setting	0h
				_x: INP (In-position) on condition selection Select a condition that INP (In-position) is turned on. 0: Droop pulses are within the in-position range. 1: The command pulse frequency is 0, and droop pulses are within the in-position range. When the position command is not inputted for about 1 ms, the command pulse frequency is decided as 0.  x: For manufacturer setting	0h
PD14	Function selection D-3	0000h	PD14	Same setting as MR-J3	0000h
	Set the ALM output signal at warning occurrence.  0 0 x 0:  Selection of output device at warning occurrence  Select the warning (WNG) and trouble (ALM) output status at warning occurrence.			Function selection D-3  x: For manufacturer setting  x _: Selection of output device at warning occurrence Select WNG (Warning) and ALM (Malfunction) output	
	Output of Servo amplifier			status at warning occurrence.	
	Setting Device status (Note)			Servo amplifier output	
	0 ALM 1 Warning occurrence  WNG 1 Warning occurrence			O ALM 0 Warning occurrence	
	1 ALM 1 Warning occurrence			1 ALM 1 Warning occurrence (Note 2)	
	1: on			Note1. 0: Off 1: On 2. Although ALM is turned off upon occurrence of the warning, the forced stop deceleration is performed. X: For manufacturer setting  x: For manufacturer setting	

# Part 3: Review on Replacement of MR-J3-\_B\_ with MR-J4-\_B\_

			MR-J3B_					MR-J4B_		
No.			Name and function	1	Initial value	No.		Name and functi	on	Initial value
PD15	Driver co	mmunicat	ion setting		0000h	PD15	Same setting as	MR-J3		
	software using Se This para	version C tup softwa	c1 or later. Check the control of th	servo amplifier with the software version er/slave axis for the			Driver communic This parameter i driver communic This is available function is disab function is enable	cation setting s used to select ma cation.	ur.	
	0: Disabl	led (not us	ion selection ing master-slave op rvo amplifier: maste	•			trigger [AL. 37]. 0: Disabled (not		operation function)	Oh
	0: Disabl	led (not us	on selection ing master-slave op rvo amplifier: slave	•			trigger [AL. 37].	ation selection than in standard co		0h
	Mast	ter-slave o	peration function	Setting value			1: Enabled (this	servo amplifier: slav	/e axis)	
	No	t used		0000			_X:			0h
	ι	Jsed	Master Slave	0001 0010			For manufacture  x:  For manufacture	-		0h
							Master-slave Not used Used	operation function  Master  Slave	Setting value  0000  0001  0010	
PD16	selection This para software using Se This para master a When se "0001"), paramete 0 0 x x: Transmis 00: Disal	an 1 ameter set version C etup softwa ameter is u uxis to slav etting this a select "000 er.	amplifier as master : 38 (torque comman selection	ervo amplifier with e software version mit data from axis ([Pr. PD15] =	0000h	PD16	selection 1 This parameter i master axis to sl When setting thi " 0 1".), select parameter.	cation setting - Mast s used to select trai ave axis. s amplifier as maste t" 3 8 (torque co setting is used with s A8 or later.	nsmit data from er axis ([Pr. PD15] is ommand)" with this	OOh Oh

# Part 3: Review on Replacement of MR-J3-\_B\_ with MR-J4-\_B\_

MR-J3B_  No. Name and function Initial value				MR-J4B_	
No.	Name and function		No.	Name and function	Initial value
PD17	Driver communication setting - Master - Transmit data selection 2  This parameter setting is used with servo amplifier with software version C1 or later. Check the software version using Setup software (SETUP221E).  This parameter is used to select transmit data from master axis to slave axis.  When setting this amplifier as master axis ([Pr. PD15] = "0001"), select "003A (speed limit command)" with this	0000h	PD17	Driver communication setting - Master - Transmit data selection 2  This parameter is used to select transmit data from master axis to slave axis.  When setting this amplifier as master axis ([Pr. PD15] is " 0 1".), select " 3 A (speed limit command)" with this parameter.  This parameter setting is used with servo amplifier with software version A8 or later.	
	parameter.  0 0 x x:  Transmission data selection  00: Disabled			x x: Transmission data selection 00: Disabled 3A: speed limit command	00h
	3A: speed limit command			_ X : For manufacturer setting	0h
				x : For manufacturer setting	0h
PD20	Driver communication setting - Slave - Master axis No. selection 1  This parameter setting is used with servo amplifier with software version C1 or later. Check the software version using Setup software (SETUP221E).  Select a master axis when this amplifier is slave axis.  When setting this amplifier as slave axis ([Pr. PD15] = "0010"), set the axis No. of the servo amplifier of master.  Refer to MR-J4B_ Servo Amplifier Instruction Manual for details of axis Nos.	0	PD20	Driver communication setting - Slave - Master axis No. selection 1  Select a master axis when this amplifier is slave axis.  When setting this amplifier as slave axis ([Pr. PD15] is " 1 0".), set the axis No. of the servo amplifier of master.  Setting "0" disables this parameter.  This parameter setting is used with servo amplifier with software version A8 or later.	0
PD30	Master-slave operation - Torque command coefficient on slave This parameter setting is used with servo amplifier with software version C1 or later. Check the software version using Setup software (SETUP221E). This parameter is used to set an internal torque command coefficient to torque command value received from master axis. This parameter is enabled when this amplifier is set as slave axis ([Pr. PD15] = "0010"). Convert a decimal value to a hexadecimal value for input. The maximum value is 500. Setting over 500 will be 500. Setting 100 [%] (0064h in hexadecimal) means multiplication of one. The torque ratio will be 100 (master) to 100 (slave). Setting 90 [%] (005Ah in hexadecimal) means multiplication of 0.9. The torque ratio will be 100 (master) to 90 (slave).	0000h	PD30	Master-slave operation - Torque command coefficient on slave This parameter is used to set an internal torque command coefficient to torque command value received from master axis. This parameter is enabled when this amplifier is set as slave axis ([Pr. PD15] is " 1 0".). The maximum value is 500. Setting over 500 will be 500. Setting 100 [%] means multiplication of one. The torque ratio will be 100 (master) to 100 (slave). Setting 90 [%] means multiplication of 0.9. The torque ratio will be 100 (master) to 90 (slave). This parameter setting is used with servo amplifier with software version A8 or later.	0

Part 3: Review on Replacement of MR-J3-\_B\_ with MR-J4-\_B\_

	MR-J3B_			MR-J4B_	
No.	Name and function	Initial value	No.	Name and function	Initial value
PD31	Master-slave operation - Speed limit coefficient on slave This parameter setting is used with servo amplifier with software version C1 or later. Check the software version using Setup software (SETUP221E). This parameter is used to set an internal speed limit value coefficient to speed limit command value received from master axis. This parameter is enabled when this amplifier is set as slave axis ([Pr. PD15] = "0010"). Convert a decimal value to a hexadecimal value for input. The maximum value is 500. Setting over 500 will be 500.  Setting 100 [%] (0064h in hexadecimal) means multiplication of one.  Setting example: [Pr. PD31 (VLC)] = 0078h (120%), [Pr. PD32 (VLL)] = 012Ch (300 r/min), and master side acceleration/deceleration at 1000 [r/min]	0000h	PD31	Master-slave operation - Speed limit coefficient on slave This parameter is used to set an internal speed limit value coefficient to speed limit command value received from master axis.  This parameter is enabled when this amplifier is set as slave axis ([Pr. PD15] is " 1 0".). The maximum value is 500. Setting over 500 will be 500.  Setting 100 [%] means multiplication of one.  Setting example: [Pr. PD31 (VLC)] = 140 [%], [Pr. PD32 (VLL)] = 300 [r/min], and master side acceleration/deceleration at 1000 [r/min]  Speed limit value of slave side with servo amplifier with software version A8 or later.	0
PD32	Master-slave operation - Speed limit adjusted value on slave This parameter setting is used with servo amplifier with software version C1 or later. Check the software version using Setup software (SETUP221E).  This parameter is used to set a minimum value for internal speed limit value.  This parameter is enabled when this amplifier is set as slave axis ([Pr. PD15] = "0010"). Convert a decimal value to a hexadecimal value for input. The speed limit value will not be this setting value or lower.  This parameter ensures torque control range at low speed driving (avoid area likely to reach speed limit). Set 100 to 500 [r/min] normally as a reference. Refer to [Pr. PD31] for the setting example.	0000h	PD32	Master-slave operation - Speed limit adjusted value on slave  This parameter is used to set a minimum value for internal speed limit value.  This parameter is enabled when this amplifier is set as slave axis ([Pr. PD15] is " 1 0".). The speed limit value will not be this setting value or lower.  This parameter ensures torque control range at low speed driving (avoid area likely to reach speed limit). Set 100 to 500 [r/min] normally as a reference.  Refer to [Pr. PD31] for the setting example.  This parameter setting is used with servo amplifier with software version A8 or later.	0

### 4. APPLICATION OF FUNCTIONS

### **POINT**

■Refer to "Part 7 Common Reference Material" for the application of functions.

J3 compatibility mode

MR-J4-\_B\_(-RJ) servo amplifiers have two operation mode: "J4 mode" is for using all functions with full performance and "J3 compatibility mode" for using the conventional MR-J3-\_B\_ servo amplifiers.

# Part 3: Review on Replacement of MR-J3-\_B\_ with MR-J4-\_B\_ **MEMO**

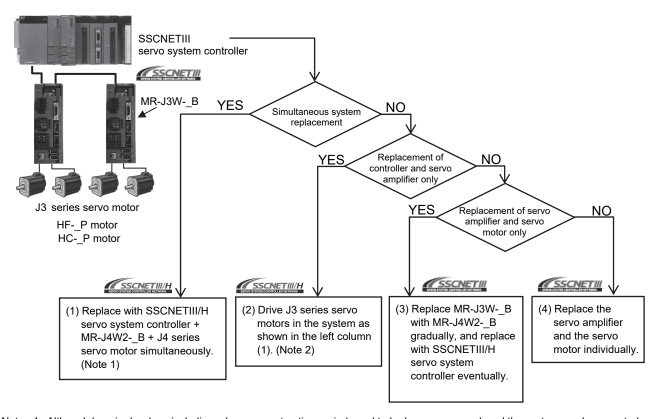
# Part 4 Review on Replacement of MR-J3W-\_B with MR-J4W2-\_B

### 1. SUMMARY

This section describes the changes to be made when a system using MR-J3W-\_B is replaced with a system using MR-J4W2-\_B.

### 2. CASE STUDY ON REPLACEMENT OF MR-J3W-\_B

### 2.1 Review on Replacement Method



Note 1. Although heavier burdens including a longer construction period need to be borne, once replaced the system can be operated for a long period of time.

### 2.2 Servo Amplifier Replacement Model

The following shows the target models (MR-J3W series) and replacement models (MR-J4W2-\_B servo amplifier).

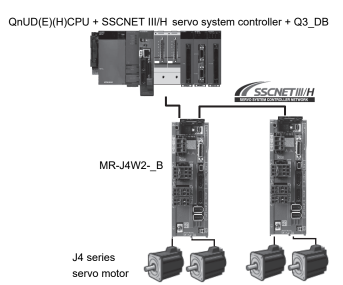
Servo amplifier model		Servo amplifier model
MR-J3W-22B		MR-J4W2-22B
MR-J3W-44B	$\rightarrow$	MR-J4W2-44B
MR-J3W-77B		MR-J4W2-77B
MR-J3W-1010B		MR-J4W2-1010B
MR-J3W-0303BN6		MR-J4W2-0303B6

<sup>2.</sup> Replacing the system, you can drive some J3 series servo motors with MR-J4W2-\_B (J4 mode) and MR-J4W2-\_B (J3 compatibility mode). Refer to "Part 7 Common Reference Material" for the applicable motor.

### 2.3 Replacement Method

This section shows replacements using a QDS motion controller and an SSCNETIII/H stand-alone motion controller as examples.

(1) For simultaneous replacement SSCNET III/H servo system controller (Note1) + MR-J4W2-\_B + J4 series servo motor



High-speed motion control and excellent extensibility can reduce cycle time

(2) For replacement of controller and amplifier only SSCNET III/H servo system controller (Note1) + MR-J4W2-\_B

> MR-J4W2- B J3 series servo motor

QnUD(E)(H)CPU + SSCNET III/H servo system controller + Q3\_DB

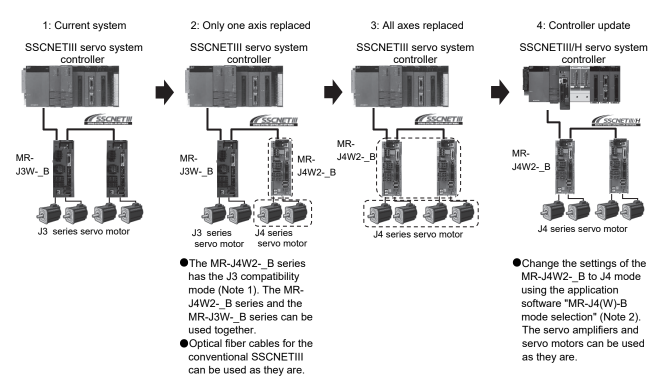
- Note 1. The SSCNETIII/H servo system controller indicates QDS Motion (Q172DSCPU/Q173DSCPU) or Q simple Motion (QD77MS2/4/16).
  - 2. Replacing the system, you can drive some J3 series servo motors with MR-J4W2-\_B (J4 mode) and MR-J4W2-\_B (J3 compatibility mode). Refer to "Part 7 Common Reference Material" for the applicable motor.

(3) Gradual replacement of MR-J3W-\_B with MR-J4W2-\_B

### **POINT**

- MR-J3W-\_B cannot drive an HG motor. When the servo motor is replaced with an HG motor, simultaneous replacement with MR-J4W2-\_B and HG motor is necessary.
- ■Replacing the system, you can drive some J3 series servo motors with MR-J4W2-\_B (J4 mode) and MR-J4W2-\_B(J3 compatibility mode). Refer to "Part 7 Common Reference Material" for the applicable motor.
- When an "HC-\_P motor" shown below is used, "simultaneous replacement with MR-J4W2-\_B and an HG motor" is recommended. When an HG motor is adopted, the capacity of the servo amplifier needs to be changed. (Consider replacement, referring to "torque characteristics" described in "Part 8: Replacement of Motor".)
- ■The low inertia "HG-JR motor" is recommended for the replacement of "HC-LP motor". To use a servo motor other than the motors listed in following table, check the compatibility with the equipment because the motor inertia, etc. is different.

Existing device	ce models	Replacement models for simultaneous replacement (example)		
Servo motor	Servo amplifier	Servo motor	Servo amplifier	
HC-LP102(B)	MR-J3W-1010B	HG-JR153(B)	Replace with the MR-J4-200B.	



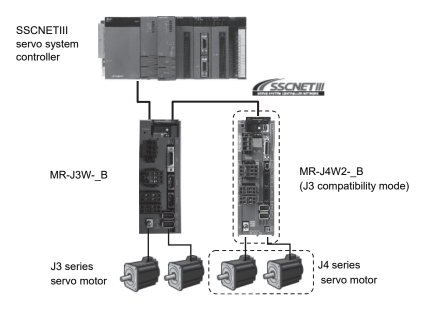
Note 1. Replacing the system, you can drive some J3 series servo motors with MR-J4W2-\_B (J4 mode) and MR-J4W2-\_B (J3 compatibility mode). Refer to "Part 7 Common Reference Material" for the applicable motor.

2. The application software is available with MR Configurator2 version 1.12N or later.

### (4) Separate repair

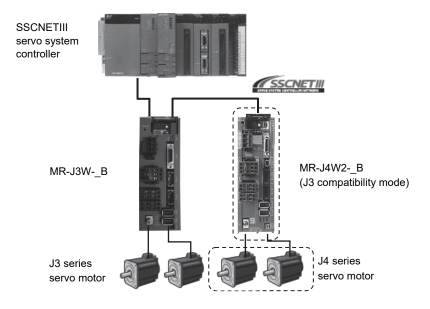
### (a) Replacement of servo amplifier

Replacing the system, you can drive some J3 series servo motors with MR-J4W2-\_B (J4 mode) and MR-J4W2-\_B(J3 compatibility mode). Refer to "Part 7 Common Reference Material" for the applicable motor.



### (b) Replacement of servo motor

The J4 series servo motors cannot be driven by MR-J3W-\_B. Replace the existing servo amplifiers and servo motors with MR-J4W2-\_B servo amplifiers (J3 compatibility mode) and J4 series servo motors simultaneously.



### 3. DIFFERENCES BETWEEN MR-J3W-\_B AND MR-J4W2-\_B

### 3.1 Function Comparison Table

POINT

●Functions with difference are shown with shading.

### (1) MR-J3W-\_B/MR-J4W2-\_B 200 V class

	Item	M	R-J3WB series	MR-J4W2B servo amplifier			
		MR-J3W-22B	200 W (A axis)/200 W (B axis)	MR-J4W2-22B	200 W (A axis)/200 W (B axis)		
4	Composite community	MR-J3W-44B	400 W (A axis)/400 W (B axis)	MR-J4W2-44B	400 W (A axis)/400 W (B axis)		
1	Capacity range	MR-J3W-77B	750 W (A axis)/750 W (B axis)	MR-J4W2-77B	750 W (A axis)/750 W (B axis)		
		MR-J3W-1010B	1 kW (A axis)/1 kW (B axis)	MR-J4W2-1010B	1 kW (A axis)/1 kW (B axis)		
	lukawa al wawa wanti ca	Built-in		Built-in			
2	Internal regenerative resistor	MR-J3W-22B/-44	IB 10 W	MR-J4W2-22B/-44B 20 W			
	16313101	MR-J3W-77B/-10	)10B 100 W	MR-J4W2-77B/-1010B 100 W			
3	Dynamic brake	Built-in		Built-in			
	-				e may differ. (Note)		
4	Control circuit power	1-phase AC 200	to 230 V	1-phase AC 200 to			
		1-phase AC 200	1-phase AC 200 to 230 V		240 V		
5	Main circuit power	(MR-J3W-22B/M	R-J3W-44B only)	`	R-J4W2-44B/MR-J4W2 <b>-77B</b>		
		3-phase AC 200	to 230 V	only) 3-phase AC 200 to	240 \/		
6	Interface power supply	Evternal supply r	equired (24 V DC)	External supply re			
_	interface power supply	Real-time auto tu		Real-time auto tur			
7	Auto Tuning	Advanced gain s	•	One-touch tuning	-		
		SSCNET III Inter		,	erface (150 Mbps)		
		Position contro	. ,	Position control			
		Speed control		Speed control n	node		
		·		* Torque contro			
8	Control mode			< J3 compatibility mode >			
				SSCNET III Interfa	ace (50 Mbps)		
				<ul> <li>Position control</li> </ul>	mode		
				<ul> <li>Speed control n</li> </ul>	node		
9	The number of DIO points (excluding EM1)	DI: 6 points, DO:	4 points	DI: 6 points, DO: 4 points			
10	Encoder pulse output	A/B-phase pulse axes	(differential line driver) × 2	A/B-phase pulse (differential line driver) × 2 axes			
11	DIO interface	input/output: sink	/source	input/output: sink/source			
				Analog monitors (MO1 and MO2) are not			
12	Analog input/output	10-bit or equivale	ent x 2ch		using MO1 and MO2, please		
12	7 thatog input output	To bit of equivale	2011	consider replacing the servo amplifier with two MR-J4 single-axis servo amplifiers.			
		0 1 6 1	25T (D0045)	MR-J4 single-axis	servo amplifiers.		
13	Parameter setting method	Setup software (	,	MR Configurator2			
	Setup software	MR Configurator					
14	communication function	USB		USB			
	Servo motor	HF- P series (18	-bit ABS)		100		
15	(Encoder resolution)	HAP series (18		HG series (22-bit	ABS)		
		HF-KP 350%		HG-KR 350%			
		HF-MP 300%		HG-MR 300%			
		HF-SP 300%		HG-SR 300%			
16	Motor maximum tarqua	HC-UP 300%		HG-UR 300%			
16	Motor maximum torque	HF-JP 300%					
			and MR-J3W-1010B are used	HG-JR 300%	1115 1010 15:55		
		together: 400%)		`	and MR-J4W2-1010B are used		
		HC-LP 300%		together: 400%)			
17	LED display	7-segment 3-digi	t	7-segment 3-digit			

	Item	MR-J3WB series	MR-J4W2B servo amplifier
18	Advanced vibration suppression control	Provided	Provided (Advanced vibration suppression control II)
19	Adaptive filter II	Provided	Provided
20	Notch filter	Provided (2 pcs)	Provided (5 pcs)
21	Tough drive	Unprovided	Provided
22	Drive recorder	Unprovided	Provided
23	Forced stop	EM1 (DB stop)	EM1 (DB stop)/ EM2 (deceleration to a stop)

Note. For the coasting distance, refer to "1.2.3 Dynamic brake: coasting distance" in "Part 7 Common Reference Material".

### (2) MR-J3W-0303BN6/MR-J4W2-0303B6 48 V DC class /24 V DC class

	Item	MR-J3W-0303BN6 servo amplifier	MR-J4W2-0303B6 servo amplifier
1	Capacity range	30 W (A-axis)/30 W (B-axis)	30 W (A-axis)/30 W (B-axis)
2	Internal regenerative resistor	Built-in 1.3 W	Built-in 1.3 W
2	Di mamia braka	Built in (Floatronia type)	Built-in (Electronic type)
3	Dynamic brake	Built-in (Electronic type)	Coasting distance may differ. (Note)
4	Control circuit power	24 V DC	24 V DC
5	Main circuit power	48 V DC/24 V DC	48 V DC/24 V DC
6	Interface power supply	External supply required (24 V DC)	External supply required (24 V DC)
7	Auto Tuning	Real-time auto tuning: 32 steps	Real-time auto tuning: 40 steps
,	Adio fulling	Advanced gain search	One-touch tuning
		SSCNET III Interface (50 Mbps)	SSCNET III/H Interface (150 Mbps)
		Position control mode	<ul> <li>Position control mode</li> </ul>
		<ul> <li>Speed control mode</li> </ul>	<ul> <li>Speed control mode</li> </ul>
8	Control mode		<ul> <li>Torque control mode</li> </ul>
	Control mode		< J3 compatibility mode >
			SSCNET III Interface (50 Mbps)
			<ul> <li>Position control mode</li> </ul>
			<ul> <li>Speed control mode</li> </ul>
9	The number of DIO points (excluding EM1)	DI: 6 points, DO: 4 points	DI: 6 points, DO: 4 points
10	Encoder pulse output	A/B-phase pulse (differential line driver) × 2 axes	A/B-phase pulse (differential line driver) × 2 axes
11	DIO interface	input/output: sink/source	input/output: sink/source
12	Analog monitor output	10-bit or equivalent × 2ch	10-bit or equivalent × 2ch
13	Parameter setting method	Setup software (SETUP221E)	MR Configurator2
		MR Configurator2	3
14	Setup software communication function	USB	USB
15	Servo motor (Encoder resolution)	HG-AK series (18-bit ABS)	HG-AK series (18-bit ABS)
16	LED display	7-segment 3-digit	7-segment 3-digit
	Advanced vibration	<u> </u>	Provided (Advanced vibration suppression
17	suppression control	Provided	control II)
18	Adaptive filter II	Provided	Provided
19	Notch filter	Provided (2 pcs)	Provided (5 pcs)
20	Tough drive	, , ,	Provided (The instantaneous power failure
20	Tough drive	Unprovided	tough drive is unavailable.)
21	Drive recorder	Unprovided	Provided
22	Forced stop	EM1 (DB stop)	EM1 (DB stop)/ EM2 (deceleration to a stop)
23	DIN rail mounting	unattachable	attachable

Note. For the coasting distance, refer to "1.2.3 Dynamic brake: coasting distance" in "Part 7: Common Reference Material".

### 3.2 Configuration including auxiliary equipment

SW3

B-axis

Front

### (1) MR-J3W-\_B (Note 2) RST Power supply Servo amplifier Personal Setup software computer (SETUP221E) CN5 Molded-case 0 circuit breaker (MCCB) or fuse **₽** Magnetic CN3 contactor I/O signal (MC) Regenerative (Note 2) Power factor option Servo system $^{\circ}$ C CN1A improving AC controller or Front axis ,<u>D</u>|| reactor V (Note 3) servo amplifier CN1B © (FR-BAL) Line noise Ó CN1B Rear axis servo amplifier filter CN1A or Cap (FR-BSF01 (Note 1) CN4 Battery unit L11

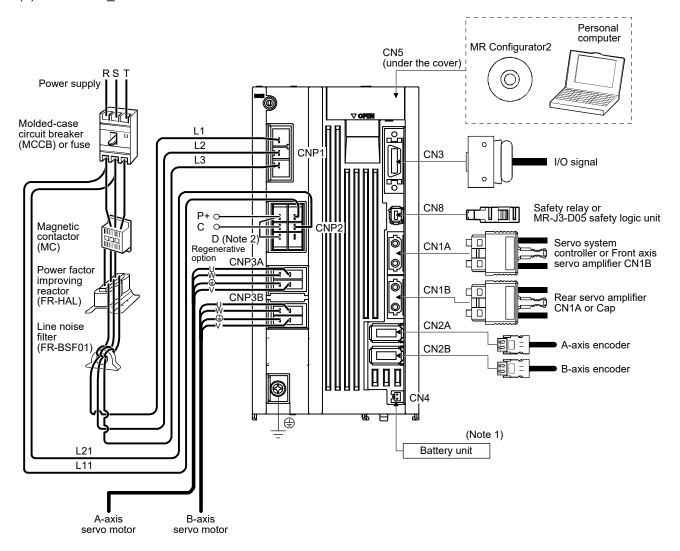
Note 1. A battery unit consists of one MR-BTCASE battery case and eight MR-BAT batteries. Use the battery unit in the absolute position detection system of the position control mode.

- 2. For 1-phase 200 V to 230 V AC, connect the power supply to L<sub>1</sub>/L<sub>2</sub> and leave L<sub>3</sub> open. Refer to section 3.1 for the power supply specification.
- 3. Make sure to connect the P+ terminal to the D terminal. When using the regenerative option, Refer to the Instruction Manuals.

B-axis servo motor

A-axis servo motor

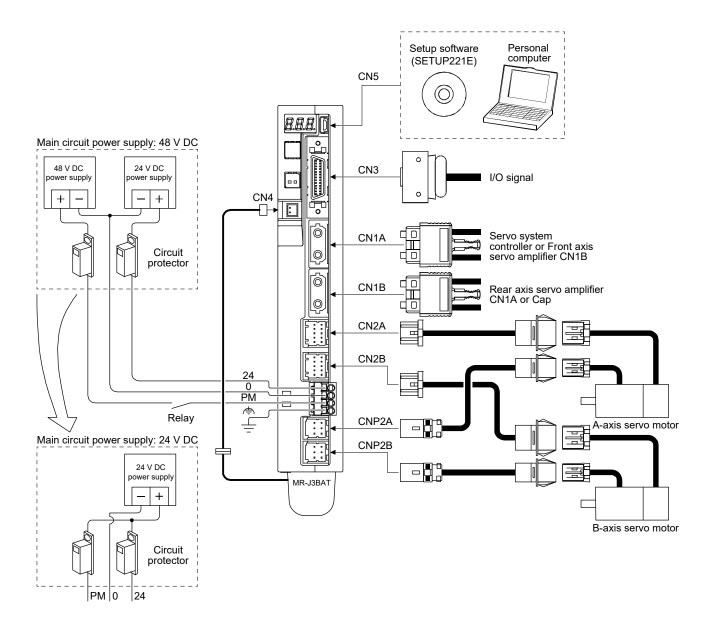
### (2) MR-J4W2-\_B



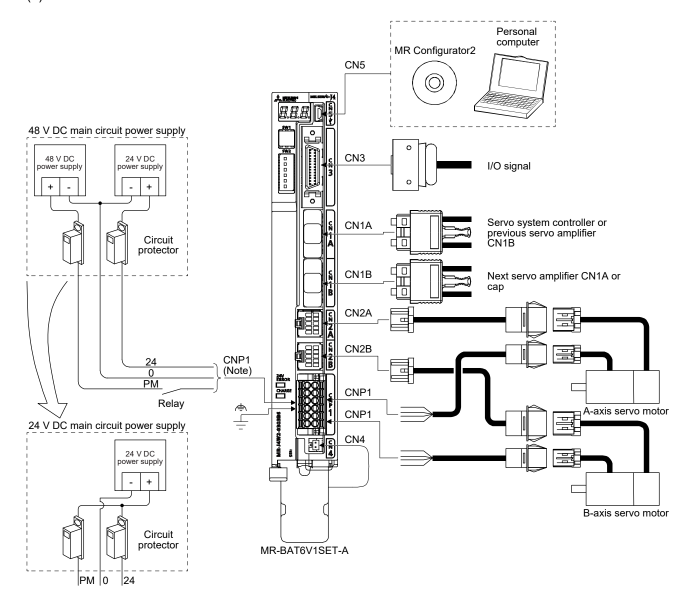
Note 1. The battery unit consists of an MR-BT6VCASE battery case and five MR-BAT6V1 batteries. The battery unit is used in the absolute position detection system. For details, refer to "MR-J4W2-\_B/MR-J4W3-\_B/MR-J4W2-0303B6 servo amplifier instruction manual".

2. Always connect P+ and D. When using the regenerative option, Refer to the Instruction Manuals.

### (3) MR-J3W-0303BN6



### (4) MR-J4W2-0303B6



Note. For details, refer to "MR-J4W2-\_B/MR-J4W3-\_B/MR-J4W2-0303B6 servo amplifier instruction manual".

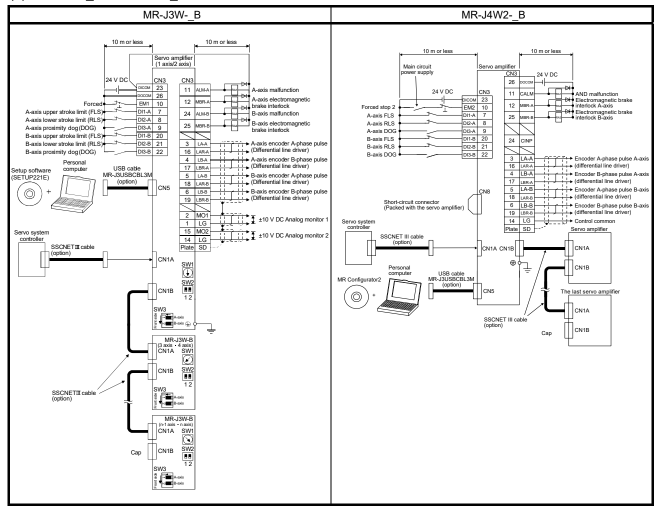
### 3.3 Comparison of Networks

POINT

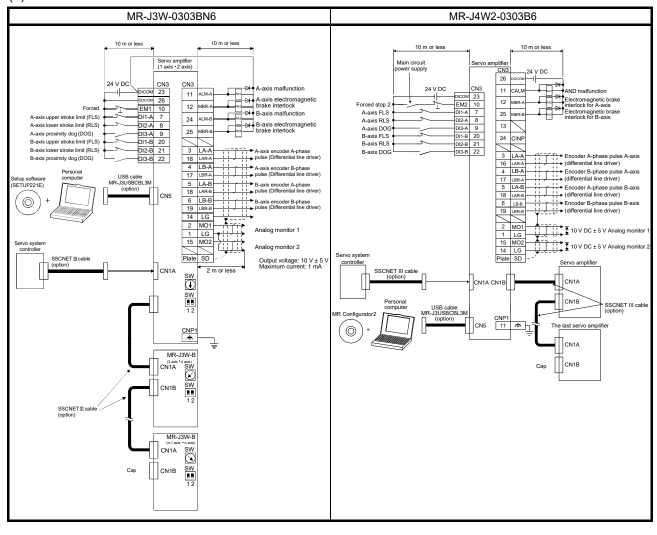
●Refer to "Part 7: Common Reference Material".

### 3.4 Comparison of Standard Connection Diagrams

### (1) MR-J3W-\_B/MR-J4W2-\_B 200 V class



### (2) MR-J3W-0303BN6/MR-J4W2-0303B6 48 V DC/24 V DC class

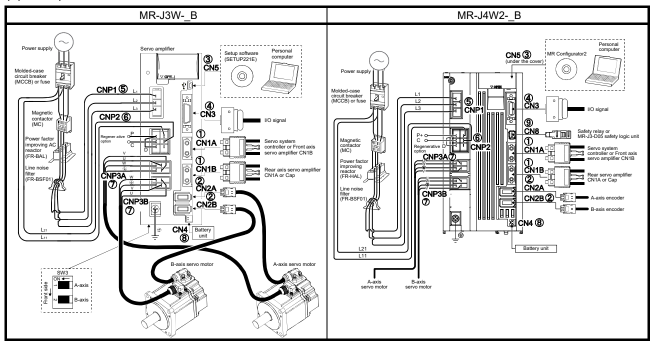


### 3.5 List of Corresponding Connectors and Terminal Blocks

An example of connections with the peripheral equipment is shown below. Refer to the respective Instruction Manuals for details on the signals.

### 3.5.1 200 V class

### (1) Comparison of connectors



### (2) List of connector and terminal block correspondence

	MR-J3WB				MR-J4W2B		
No.	Connector name	Connector No.	١	Ю.	Connector name	Connector No.	Precautions
(1)	SSCNET III cable connector	CN1A		1)	SSCNET III cable connector	CN1A	MR-J3W cables can be used as
0	SSCINET III Cable conflector	CN1B		IJ	SSCINET III Cable Collifector	CN1B	they are.
2	encoder connector	CN2A		2	encoder connector	CN2A	
<b>②</b>	encoder connector	CN2B	(	٤)	encoder connector	CN2B	
3	USB communication connector	CN5		3	USB communication connector	CN5	
4	I/O signal connector	CN3	<b>→</b>	4)	I/O signal connector	CN3	A new cable needs to be prepared. Refer to (3) of this section for details.  Analog monitors (MO1 and MO2) are not supported. When using MO1 and MO2, please consider replacing the servo amplifier with two MR-J4 single-axis servo amplifiers.
(5)	Main circuit power connector	CNP1		<u>(5)</u>	Main circuit power connector	CNP1	Replace the existing connectors with the ones supplied with the
6	Control circuit power connector	CNP2	(	6	Control circuit power connector	CNP2	servo amplifier.
	Converge mater newer connector	CNP3A		9	Servo motor power output	CNP3A	
7	Servo motor power connector	CNP3B		<b>フ</b>	connector	CNP3B	
8	Battery connector	CN4	(	8	Battery connector	CN4	A new battery needs to be prepared. For details, refer to "MR-J4W2B Servo Amplifier Instruction Manual".
9	STO input signal connector		(	9	STO input signal connector	CN8	When not using the STO in MR- J4W2, attach the short-circuit connector supplied with the servo amplifier to CN8.

### (3) Comparison of signals

MR-J3WB		Abbreviation		MR-J4W2B
Connector pin assignment	Connector pin No.	Appreviation	Connector pin No.	Connector pin assignment
	CN3-1	LG (Note 5)	CN3-1	
CN3	CN3-2	MO1 (Note 6)	CN3-2	CN3
	CN3-3	LA-A	CN3-3	
	CN3-4	LB-A	CN3-4	
2 15	CN3-5	LA-B	CN3-5	2 15
	CN3-6	LB-B	CN3-6	(Note 5) LG
MO1 3 MO2 16	CN3-7	DI1-A	CN3-7	(Note 6) 3 (Note 6) 16
4 LA-A 17 LAR-A	CN3-8	DI2-A	CN3-8	4 LA-A 17 LAR-A
	CN3-9	DI3-A	CN3-9	I B A L DB A
5 18	CN3-10	EM1 (Note 1)	CN3-10	5 18
6 LA-B 19 LAR-B	CN3-11	ALM-A (Note 2)	CN3-11	6 LA-B 19 LAR-B
LB-B 7 LBR-B 20	CN3-12	MBR-A	CN3-12	LB-B 7 LBR-B 20
	CN3-13	(Note 3)	CN3-13	
8 DI1-A 21 DI1-B	CN3-14	LG	CN3-14	8   DI1-A   21   DI1-B
DI2-A 9 DI2-B 22	CN3-15	MO2 (Note 6)	CN3-15	DI2-A 9 DI2-B 22
10 22	CN3-16	LAR-A	CN3-16	10 22
DI3-A DI3-B	CN3-17	LBR-A	CN3-17	FM2 DI3-A DI3-B
EM1 11 DICOM 24	CN3-18	LAR-B	CN3-18	(Note 1) 11 DICOM 24
12 25	CN3-19	LBR-B	CN3-19	12 <sub>ALM-A</sub> 25 <sub>ALM-B</sub>
ALM-A ALM-B	CN3-20	DI1-B	CN3-20	(Note 2) (Note 4)
MBR-A 13 MBR-B 26	CN3-21	DI2-B	CN3-21	MBR-A 13 MBR-B 26
росом	CN3-22	DI3-B	CN3-22	(Note 3) DOCOM
	CN3-23	DICOM	CN3-23	
	CN3-24	ALM-B (Note 4)	CN3-24	
	CN3-25	MBR-B	CN3-25	
	CN3-26	DOCOM	CN3-26	

Note 1. In the initial setting, EM2 is assigned to the CN3-10 pin. Set [Pr. PA04] to "0 0 \_ \_ " when assigning EM1.

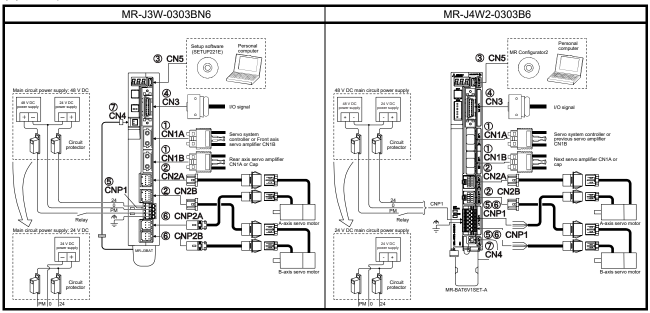
- 2. In the initial setting, CALM is assigned to the CN3-11 pin. Set [Pr. PD09] to " $\_$  0 3" when assigning ALM-A.
- 3. In the initial setting, MBR-C is assigned to the CN3-13 pin. Set [Pr.PD07] to "\_ \_ 0 0" when assigning Always off.
- 4. In the initial setting, CINP is assigned to the CN3-24 pin. Set [Pr. PD08] to "\_ \_ 0 3" when assigning ALM-B.
- Because the MR-J4W2-B servo amplifiers do not support analog monitors (MO1 and MO2), LG for MO1 or MO2 is not assigned. Use CN3-14 for the control common of the encoder output pulses.
   DI1-C is assigned to the CN3-1 pin. Because the signal is for MR-J4W3-B servo amplifier, it does not function for the MR-J4W2-B servo amplifier (Always off).
- 6. MR-J4W2-\_B servo amplifier does not support analog monitors (MO1 and MO2). DI2-C is assigned to the CN3-2 pin, and DI3-C is assigned to the CN3-15 pin. Because the signal is for MR-J4W3-\_B servo amplifier, it does not function for the MR-J4W2-\_B servo amplifier (Always off).

### (4) Main circuit terminal block

MR-J3W-2	2B/MR-J3W-44B	MR-J4W2-22	2B/MR-J4W2-44B
CNP1  L1  L2  L3  3		CNP1 L1 1 1 2 2 1 L3 3	
CNP2  P+ L <sub>11</sub> 1  C L <sub>21</sub> 2  D 3		CNP2 P+  L11   1   C   L21   2   D   N-   3 A   B	
CNP3A  W U 1  W V 2  A B  CNP3B		CNP3A W U 1 W V 2 A B CNP3B	
W U 1  A B  PE (⊕)	Screw Size: M4 Tightening torque: 1.2 [N•m]	PE  → W U 1  → ⊕ V 2  A B	Screw Size: M4 Tightening torque: 1.2 [N•m]
	rightening terque: 1.2 [14 m]	9	riginterining terque: 1:2 [iv iii]
MR-J3W-77	B/MR-J3W-1010B	MR-J4W2-77E	B/MR-J4W2-1010B
MR-J3W-77 CNP1  L1  L2  L3  3	B/MR-J3W-1010B	MR-J4W2-77E  CNP1  L1 1  L2 2  L3 3	B/MR-J4W2-1010B
CNP1  L1  L2  2	B/MR-J3W-1010B	CNP1 L1 1 1L2 2	B/MR-J4W2-1010B
CNP1  L1  L2  L3  3  CNP2  P+ L11  C L21  D 3  A B  CNP3A  W U  A B	B/MR-J3W-1010B	CNP1  L1 1  L2 2  L3 3  CNP2  P+ L11 1  C L21 2  D N- 3	B/MR-J4W2-1010B
CNP1  L1  L2  L3  3  CNP2  P+ L11  C L21  D 3  A B  CNP3A  W U  1  V 2	B/MR-J3W-1010B  Screw Size: M4	CNP1  L1 1  L2 2  L3 3  CNP2  P+ L11 1  C L2 2  D N- 3  A B  CNP3A  W U 1  W U 1  A B	Screw Size: M4

### 3.5.2 48 V DC/24 V DC class

### (1) Comparison of connectors



### (2) List of connector and terminal block correspondence

	MR-J3W-0303BN6	
No.	Connector name	Connector No.
1	SSCNET III cable connector	CN1A
$\Theta$	SSCINET III cable conflector	CN1B
2	Encoder connector	CN2A
<b>(2)</b>	Encoder connector	CN2B
3	USB communication connector	CN5
4	I/O signal connector	CN3
(5)	Main circuit power supply connector	CNP1
6	Servo motor power	CNP2A
9	connector	CNP2B
7	Battery connector	CN4

	MR-J4W2-0303B6					
No.	Connector name	Connector No.	Precautions			
1)	SSCNET III cable connector	CN1A				
0	33CINET III Cable Collifector	CN1B				
2	Encoder connector	CN2A	MR-J3W cables can be used			
<b>W</b>	Encoder connector	CN2B	as they are.			
3	USB communication connector	CN5				
			MR-J3W cables can be used as they are.			
4	I/O signal connector	CN3	Refer to (3) in this section for the connector pin assignment.			
(5)	Main circuit power supply connector		Replace the existing connectors with the ones supplied with the servo amplifier.			
6	Servo motor power output connector	CNP1	Replace the existing connectors with the ones supplied with the servo amplifier. They are different from the cables and connector of MR-J3W.			
7	Battery connector	CN4	A new battery needs to be prepared. For details, refer to "MR-J4W2B Servo Amplifier Instruction Manual".			

### (3) Comparison of signals

MR-J3W-0303BN	6	Signal	ľ	MR-J4W2-0303B6
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment
	CN3-1	LG	CN3-1	
CN3	CN3-2	MO1	CN3-2	CN3
	CN3-3	LA-A	CN3-3	
	CN3-4	LB-A	CN3-4	
2 15	CN3-5	LA-B	CN3-5	2 15
	CN3-6	LB-B	CN3-6	
MO1 3 MO2 16	CN3-7	DI1-A	CN3-7	MO1 3 MO2 16
4 LA-A 17 LAR-A	CN3-8	DI2-A	CN3-8	4 LA-A 17 LAR-A
I I I B-A I I BB A	CN3-9	DI3-A	CN3-9	
5 18	CN3-10	EM1 (Note 1)	CN3-10	5 18
6 LA-B 19 LAR-B	CN3-11	ALM-A (Note 2)	CN3-11	6 LA-B 19 LAR-B
LB-B 7 LBR-B 20	CN3-12	MBR-A	CN3-12	LB-B 7 LBR-B 20
8 8 24 21 84 8	CN3-13	(Note 3)	CN3-13	8 21
DI1-A DI1-B	CN3-14	LG	CN3-14	DI1-A DI1-B
DI2-A 9 DI2-B 22	CN3-15	MO2 CN3-15 DI	DI2-A 9 DI2-B 22	
10 22	CN3-16	LAR-A	CN3-16	10 23
DI3-A DI3-B	CN3-17	LBR-A	CN3-17	DI3-A DI3-B
EM1 11 DICOM 24	CN3-18	LAR-B	CN3-18	EM2 11 DICOM 24
12 <sub>ALM-A</sub> 25 <sub>ALM-B</sub>	CN3-19	LBR-B	CN3-19	12 CALM 25 CINP
MDD A MDD D	CN3-20	DI1-B	CN3-20	MBD A MBD B
13 MBR-B 26	CN3-21	DI2-B	CN3-21	13 MBR-B 26
DOCOM	CN3-22	DI3-B	CN3-22	росом
	CN3-23	DICOM	CN3-23	
	CN3-24	ALM-B (Note 4)	CN3-24	
	CN3-25	MBR-B	CN3-25	
	CN3-26	DOCOM	CN3-26	

Note  $\,$  1. As the initial value, EM2 is assigned to the CN3-10 pin. Set [Pr. PA04] to "0 0  $\_$  " to assign EM1.

- As the initial value, CALM is assigned to the CN3-11 pin. Set [Pr. PD09] to "\_\_ 0 3" to assign ALM-A.
   As the initial value, MBR-C is assigned to the CN3-13 pin. Set [Pr. PD07] to "\_\_ 0 0" to assign Always off.
   As the initial value, CINP is assigned to the CN3-24 pin. Set [Pr. PD08] to "\_\_ 0 3" to assign ALM-B.

### (4) Main circuit terminal block

MR-J3W-0303BN6	MR-J4W2-0303B6
CNP1  24  4  0  3  PM  2  4  Screw size: M5  Tightening torque: 1.87 [N	CNP1 6 24 0 12 5 PM 🚖 11 4 U1 W1 10 3 V1 E1 9 2 U2 W2 8 Screw size: M5 1 V2 E2 7 Tightening torque: 1.87 [N•m]

### 3.6 Comparison of Peripheral Equipment

POINT

Refer to "Part 9: Replacement of Optional Peripheral Equipment".

### 3.7 Comparison of Parameters

- •Never perform extreme adjustments and changes to the parameters, otherwisethe operation may become unstable.
- CAUTION ●If fixed values are written in the digits of a parameter, do not change these values.
  - ●Do not change parameters for manufacturer setting.
  - Do not enter any setting value other than those specified for each parameter.

### **POINT**

- For the parameter converter function, refer to "Part 7: Common Reference Material".
- ●For details about parameter settings for replacement, Refer to "MR-J4W2-\_B Servo Amplifier Instruction Manual".
- Do not enter any setting value other than those specified for each parameter.

### **POINT**

●With MR-J4-\_B\_ the deceleration to a stop function is enabled by factory settings. To disable the deceleration to a stop function, set [Pr.PA04] to "0

### 3.7.1 Setting requisite parameters upon replacement

The parameters shown in this section are a minimum number of parameters that need to be set for simultaneous replacement. Depending on the settings of the currently used amplifier, parameters other than these may need to be set.

Parameter No.	Name	Precautions					
PA01	Control type selection	MR-J4W2B has servo motors whose initial settings are 350%. Refer to Part 8: "Review on Replacement of Motor" and check the operation.					
PA02	Regenerative option selection	The setting value must be changed according to the option model.					
PA04	Function selection A-1 Servo forced stop selection	Forced stop deceleration function selection To configure the same settings as for MR-J3WB, select "Forced stop deceleration function disabled (with EM1 used)".					
PA08	Gain adjustment mode selection	The setting value needs to be changed according to the auto tuning mode.					
PA09	Auto tuning response	Auto tuning response setting Enter this setting value for replacement, referring to "3.7.3 Comparison of parameter details". It is necessary to make gain adjustment again when replacing. For details on how to make gain adjustments, refer to Chapter 6 of the MR-J4W2-B Servo Amplifier Instruction Manual. The setting value needs be changed based on the standard machine resonance frequency.					
PA10	In-position range	The setting needs to be changed depending on the motor.					
PA15	Encoder output pulse	Used to set the encoder pulses (A-phase and B-phase) output by the servo amplifier.					
PA19	Parameter writing inhibit	Change the setting value as necessary.					
PB06	Load to motor inertia ratio	The unit system is different. (0.1-fold→0.01-fold) Pay attention to setting value.					
PB07	Model loop gain	The unit system is different. (rad/s→0.1 rad/s)					
PB08	Position loop gain	The unit system is different. (rad/s→0.1 rad/s)					
PB13	Machine resonance suppression filter 1	Change the setting value according to the frequency and depth.					
PB14	Notch shape selection 1	Change the setting value according to the frequency and deptil.					
PB15	Machine resonance suppression filter 2	Change the setting value according to the frequency and depth.					
PB16	Notch shape selection 2	Change the setting value according to the frequency and depth.					
PB29	Load to motor inertia ratio after gain switching	The unit system is different. (0.1-fold→0.01-fold) Pay attention to setting value.					
PB30	Position loop gain after gain switching	It is necessary to convert the ratio to a value to change the setting value.					
PB31	Speed loop gain after gain switching	It is necessary to convert the ratio to a value to change the setting value.					
PB32	Speed integral compensation after gain switching	It is necessary to convert the ratio to a value to change the setting value.					
PC05	Function selection C-2	Select a voltage to be connected to the main circuit power supply with an MR-J4W2-0303B6 servo amplifier.  [Pr. PC05]: "_ 0" 48 V DC (Initial value)					
PC09	Analog monitor 1 output						
PC10	Analog monitor 2 output	Analog monitors (MO1/MO2) support MR-J4W2-0303B6 only. When					
PC11	Analog monitor 1 offset	MO1/MO2 are used with 200 V of MR-J3WB, please consider replacing the amplifier with 2 MR-J4 single-axis amplifiers.					
PC12	Analog monitor 2 offset	Tute amplifier with 2 Mix-94 Single-axis amplifiers.					

### 3.7.2 Parameter comparison list

### **POINT**

- ■The parameter whose symbol preceded by \* can be validated with the following conditions.
  - \* : Turn off the power and then on again, or reset the controller after setting the parameter.
  - \*\*: Turn off the power and then on again after setting the parameter.
- ●How to set parameters

Each: Set parameters for each axis of A and B.

Common: Set parameters for common axis of A and B. Be sure to set the same value to all axes.

- The same values are set as default for all axes.
- Setting an out of range value to each parameter will trigger [AL. 37 Parameter error].

		MR-J3WB paramete	ers					MR-J4W2B paramete	ers		
No.	Symbol	Parameter name	Setting	Factory setting	Customer setting value	No.	Symbol	Parameter name	Setting	Factory setting	Customer setting value
PA01	**STY	Control mode	Each axis	0000h		PA01	**STY	Operation mode	Each axis	1000h	
PA02	**REG	Regenerative option	Common	0000h		PA02	**REG	Regenerative option	Common	0000h	
PA03	*ABS	Absolute position detection system	Each axis	0000h		PA03	*ABS	Absolute position detection system	Each axis	0000h	
PA04	*AOP1	Function selection A-1	Common	0000h		PA04	*AOP1	Function selection A-1	Common	2000h	
PA05		This parameter is not used.		0		PA05		For manufacturer setting		10000	
PA06		Do not change the value.		1		PA06				1	
PA07				1		PA07				1	
PA08	ATU	Auto tuning mode	Each axis	0001h		PA08	ATU	Auto tuning mode	Each axis	0001h	
PA09	RSP	Auto tuning response	Each axis	12		PA09	RSP	Auto tuning response	Each axis	16	
PA10	INP	In-position range	Each axis	100		PA10	INP	In-position range	Each axis	1600	
PA11		This parameter is not used.		1000.0		PA11		For manufacturer setting		1000.0	
PA12		Do not change the value.		1000.0		PA12				1000.0	
PA13				0000h		PA13				0000h	
PA14	*POL	Rotation direction selection	Each axis	0		PA14	*POL	Rotation direction selection/travel direction selection	Each axis	0	
PA15	*ENR	Encoder output pulses	Each axis	4000		PA15	*ENR	Encoder output pulses	Each axis	4000	
PA16	*ENR2	Encoder output pulses 2	Each axis	0		PA16	*ENR2	Encoder output pulses 2	Each axis	1	
PA17		This parameter is not used.		0000h		PA17		For manufacturer setting		0000h	
PA18		Do not change the value.		0000h		PA18				0000h	
PA19	*BLK	Parameter write inhibit	Each axis	000Bh		PA19	*BLK	Parameter writing inhibit	Each axis	00ABh	
PB01	FILT	Adaptive tuning mode (Adaptive filter II)	Each axis	0000h		PB01	FILT	Adaptive tuning mode (adaptive filter II)	Each axis	0000h	
PB02	VRFT	Vibration suppression control tuning mode (advanced vibration suppression control)	Each axis	0000h		PB02	VRFT	Vibration suppression control tuning mode (advanced vibration suppression control II)	Each axis	0000h	
PB03		This parameter is not used.  Do not change the value.		0		PB03	TFBGN	Torque feedback loop gain	Each axis	18000	
PB04	FFC	Feed forward gain	Each axis	0		PB04	FFC	Feed forward gain	Each axis	0	

		MR-J3WB paramete	ers					MR-J4W2B paramete	ers		
No.	Symbol	Parameter name	Setting	Factory setting	Customer setting value	No.	Symbol	Parameter name	Setting	Factory setting	Customer setting value
PB05		This parameter is not used. Do not change the value.		500		PB05		For manufacturer setting		500	
PB06	GD2	Load to motor inertia moment ratio	Each axis	7.0		PB06	GD2	Load to motor inertia ratio/load to motor mass ratio	Each axis	7.00	
PB07	PG1	Model loop gain	Each axis	24		PB07	PG1	Model loop gain	Each axis	15.0	
PB08	PG2	Position loop gain	Each axis	37		PB08	PG2	Position loop gain	Each axis	37.0	
PB09	VG2	Speed loop gain	Each axis	823		PB09	VG2	Speed loop gain	Each axis	823	
PB10	VIC	Speed integral compensation	Each axis	33.7		PB10	VIC	Speed integral compensation	Each axis	33.7	
PB11	VDC	Speed differential compensation	Each axis	980		PB11	VDC	Speed differential compensation	Each axis	980	
PB12		This parameter is not used. Do not change the value.		0		PB12	OVA	Overshoot amount compensation	Each axis	0	
PB13	NH1	Machine resonance suppression filter 1	Each axis	4500		PB13	NH1	Machine resonance suppression filter 1	Each axis	4500	
PB14	NHQ1	Notch shape selection 1	Each axis	0000h		PB14	NHQ1	Notch shape selection 1	Each axis	0000h	
PB15	NH2	Machine resonance suppression filter 2	Each axis	4500		PB15	NH2	Machine resonance suppression filter 2	Each axis	4500	
PB16	NHQ2	Notch shape selection 2	Each axis	0000h		PB16	NHQ2	Notch shape selection 2	Each axis	0000h	
PB17		Automatic setting parameter				PB17	NHF	Shaft resonance suppression filter	Each axis	0000h	
PB18	LPF	Low-pass filter setting	Each axis	3141		PB18	LPF	Low-pass filter setting	Each axis	3141	
PB19	VRF1	Vibration suppression control vibration frequency setting	Each axis	100.0		PB19	VRF11	Vibration suppression control 1 - Vibration frequency	Each axis	100.0	
PB20	VRF2	Vibration suppression control resonance frequency setting	Each axis	100.0		PB20	VRF12	Vibration suppression control 1 - Resonance frequency	Each axis	100.0	
PB21		This parameter is not used. Do not change the value.		0.00		PB21	VRF13	Vibration suppression control 1 - Vibration frequency damping	Each axis	0.00	
PB22				0.00		PB22	VRF14	Vibration suppression control 1 - Resonance frequency damping	Each axis	0.00	
PB23	VFBF	Low-pass filter selection	Each axis	0000h		PB23	VFBF	Low-pass filter selection	Each axis	0000h	
PB24	*MVS	Slight vibration suppression control selection	Each axis	0000h		PB24	*MVS	Slight vibration suppression control	Each axis	0000h	
PB25		This parameter is not used. Do not change the value.		0000h		PB25	*BOP1	Function selection B-1	Each axis	0000h	
PB26	*CDP	Gain changing selection	Each axis	0000h		PB26	*CDP	Gain switching function	Each axis	0000h	
PB27	CDL	Gain changing condition	Each axis	10		PB27	CDL	Gain switching condition	Each axis	10	
PB28	CDT	Gain changing time constant	Each axis	1		PB28	CDT	Gain switching time constant	Each axis	1	
PB29	GD2B	Gain changing load to motor inertia moment ratio	Each axis	7.0		PB29	GD2B	Load to motor inertia ratio/load to motor mass ratio after gain switching	Each axis	7.00	
PB30	PG2B	Gain changing position loop gain	Each axis	37		PB30	PG2B	Position loop gain after gain switching	Each axis	0.0	
PB31	VG2B	Gain changing speed loop gain	Each axis	823		PB31	VG2B	Speed loop gain after gain switching	Each axis	0	
PB32	VICB	Gain changing speed integral compensation	Each axis	33.7		PB32	VICB	Speed integral compensation after gain switching	Each axis	0.0	

		MR-J3WB paramete	ers					MR-J4W2B parame	ters		
No	Symbol	Deremeter name	Setting	Factory	Customer setting	No	Symbol	Deremeter name	Sotting	Factory	Customer setting
No.	Symbol	Parameter name	Setting	setting	value	No.	Symbol	Parameter name	Setting	setting	value
PB33	VRF1B	Gain changing vibration suppression control vibration frequency setting	Each axis	100.0		PB33	VRF11B	Vibration suppression control 1 - Vibration frequency after gain switching	Each axis	0.0	
PB34	VRF2B	Gain changing vibration suppression control resonance frequency setting	Each axis	100.0		PB34	VRF12B	Vibration suppression control 1 - Resonance frequency after gain switching	Each axis	0.0	
PB35		This parameter is not used. Do not change the value.		0.00		PB35	VRF13B	Vibration suppression control 1 - Resonance frequency after gain switching	Each axis	0.0	
PB36				0.00		PB36	VRF14B	Vibration suppression control 1 - Vibration frequency damping after gain switching	Each axis	0.0	
PB37	\		\	100		PB37	Λ	For manufacturer setting	$\land$	1600	
PB38			\	0.0		PB38	\		\	0.00	
PB39	\		\	0.0		PB39	\		\	0.00	
PB40	\		\	0.0		PB40	\			0.00	
PB41 PB42	\		\	1125 1125		PB41 PB42	\		\	0	
PB43	\		\	0004h		PB43	\		\	0000h	
PB44	\		\	0.0		PB44	\		\	0.00	
PB45	$\setminus$			0000h		PB45	CNHF	Command notch filter	Each axis	0000h	
PC01	ERZ	Error excessive alarm level	Each axis	0		PC01	ERZ	Error excessive alarm level	Each axis	0	
PC02	MBR	Electromagnetic brake sequence output	Each axis	0		PC02	MBR	Electromagnetic brake sequence output	Each axis	0	
PC03	*ENRS	Encoder output pulses selection	Each axis	0010h		PC03	*ENRS	Encoder output pulse selection	Each axis	0000h	
PC04	**COP1	Function selection C-1	Each axis	0000h		PC04	**COP1	Function selection C-1	Each axis	0000h	
PC05	**COP2	Function selection C-2	Each axis	0000h		PC05	**COP2	Function selection C-2	Each axis	0000h	
PC06	*COP3	Function selection C-3	Each axis	0000h		PC06	*COP3	Function selection C-3	Each axis	0000h	
PC07	ZSP	Zero speed	Each axis	50		PC07	ZSP	Zero speed	Each axis	50	
PC08		This parameter is not used.  Do not change the value.		0		PC08	OSL	Overspeed alarm detection level	Each axis	0	
PC09	MOD1	Analog monitor 1 output	Common	0000h		PC09	MOD1	Analog monitor 1 output	Common	0000h	
PC10	MOD2	Analog monitor 2 output	Common	0001h		PC10	MOD2	Analog monitor 2 output	Common	0001h	
PC11	MO1	Analog monitor 1 offset	Common	0		PC11 PC12	MO1	Analog monitor 1 offset	Common	0	
PC12 PC13	MO2	Analog monitor 2 offset This parameter is not used. Do not change the value.	Common	0		PC12	MO2 MOSDL	Analog monitor 2 offset  Analog monitor - Feedback position output standard data - Low	Each axis	0	
PC14				0		PC14	MOSDH	Analog monitor - Feedback		0	
PC15	SNO	Station number selection	Common	0		PC15	$\overline{}$	For manufacturer setting		0	
PC16		This parameter is not used. Do not change the value.		0000h		PC16				0000h	
PC17	**COP4	Function selection C-4	Each axis	0000h		PC17	**COP4	Function selection C-4	Each axis	0000h	
PC18		This parameter is not used.		0000h		PC18	*COP5	Function selection C-5	Common	0000h	
PC19		Do not change the value.		0000h		PC19		For manufacturer setting		0000h	
PC20			Each	0000h		PC20	*COP7	Function selection C-7	Common	0000h	
PC21	*BPS	Alarm history clear	axis	0000h		PC21	*BPS	Alarm history clear	Each axis	0000h	

Part 4: Replacement of MR-J3W-\_B with MR-J4W2-\_B

		MR-J3WB paramet	ers					MR-J4W2B parame	ters		
No.	Symbol	Parameter name	Setting	Factory setting	Customer setting value	No.	Symbol	Parameter name	Setting	Factory setting	Customer setting value
PC22		This parameter is not used.	\	0000h		PC22		For manufacturer setting		0	
PC23	\	Do not change the value.	\	0000h		PC23				0000h	
PC24				0000h		PC24	RSBR	Forced stop deceleration time constant	Each axis	100	
PC25	1			0000h		PC25		For manufacturer setting		0	
PC26	1			0000h		PC26				0000h	
PC27				0000h		PC27	**COP9	Function selection C-9	Each axis	0000h	
PC28	\			0000h		PC28		For manufacturer setting	Faab	0000h	
PC29				0000h		PC29	*COPB	Function selection C-B	Each axis	0000h	
PC30	\		\	0000h		PC30		For manufacturer setting		0	
PC31				0000h		PC31	RSUP1	Vertical axis freefall prevention compensation amount	Each axis	0	
PC32	\		\	0000h		PC32		For manufacturer setting		0000h	
PD01			\	0000h		PD01		For manufacturer setting		0000h	
PD02	\			0000h		PD02	*DIA2	Input signal automatic on selection 2	Each axis	0000h	
PD03	\			0020h		PD03	$\setminus$	For manufacturer setting		0020h	
PD04	\		\	0021h		PD04				0021h	
PD05	\			0022h			PD05			0022h	
PD06			Fach	0000h		PD06			Fach	0000h	
PD07	*D01	Output signal device selection 1 (CN3-12 for A- axis and CN3-25 for B-axis)	Each axis	0005h		PD07	*DO1	Output device selection 1	Each axis	0005h	
PD08		This parameter is not used.  Do not change the value.		0004h		PD08	*DO2	Output device selection 2	Common	0004h	
PD09	*D03	Output signal device selection 3 (CN3-11 for A- axis and CN3-24 for B-axis)	Each axis	0003h		PD09	*DO3	Output device selection 3	Common	0003h	
PD10		This parameter is not used.		0000h		PD10		For manufacturer setting		0000h	
PD11		Do not change the value.		0004h		PD11	*DIF	Input filter setting (Note)	Common	0004h	
PD12				0000h		PD12	*DOP1	Function selection D-1	Each axis	0000h	
PD13				0000h		PD13		For manufacturer setting		0000h	
PD14	*DOP3	Function selection D-3	Each axis	0000h		PD14	*DOP3	Function selection D-3	Each axis	0000h	
PD15	\	This parameter is not used.	\	0000h		PD15	1	For manufacturer setting	1	0000h	
PD16		Do not change the value.	\	0000h		PD16	\		[]	0000h	
PD17			\	0000h		PD17			\	0000h	
PD18			\	0000h		PD18			\	0000h	
PD19 PD20			\	0000h 0		PD19 PD20			\	0000h 0	
PD20 PD21			\	0		PD20			\	0	
PD21				0		PD21	\		\	0	
PD23				0		PD23	\		\	0	
PD24	\		\	0000h		PD24	\		\	0000h	
PD25	\		\	0000h		PD25	\		\	0000h	
PD26			\	0000h		PD26	\		\	0000h	
PD27	\		\	0000h		PD27	] \		\	0000h	
PD28	\		\	0000h		PD28	\		\	0000h	
PD29			\	0000h		PD29	\		\	0000h	
PD30			\	0000h		PD30	\		\	0	
PD31				0000h		PD31	\		\	0	
PD32				0000h		PD32	1		1 \	0	Ī

Note. Refer to the servo system controller instruction manual for the setting.

### 3.7.3 Comparison of parameter details

POINT

●"x" in the "Setting digit" columns means which digit to set a value.

	MR-J3WB			MR-J4W2B	
No.	Name and function	Initial value	No.	Name and function	Initial value
PA01	Control mode Turn off the power and then on again after setting the parameter to validate the parameter value. Select the control mode.	0000h	PA01	Operation mode Select an operation mode X: For manufacturer setting	0h
	This parameter is set as " 0_" in the initial setting.  0 0 x 0:  Control mode selection  0: Rotary servo motor			x _: Operation mode selection 0: Standard control mode Setting other than above will result in [AL. 37 Parameter error]. For MR-J4W2-0303B6 servo amplifiers, this digit cannot be used other than the initial value.	Oh
				_ x For manufacturer setting	0h
				X Compatibility mode selection  To change this digit, use an application software "MR-J4(W)-B mode selection". When you change it without the application, [AL. 3E Operation mode error] will occur. Set the digit as common setting.  0: J3 compatibility mode  1: J4 mode	1h
PA02	Regenerative option Turn off the power and then on again after setting the parameter to validate the parameter value. Wrong setting may cause the regenerative option to burn. If the regenerative option selected is not for use with the servo amplifier, [AL. 37 Parameter error] occurs. The MR-RB3B can be used with the servo amplifier whose software version is B3 or later. Set this parameter when using the regenerative option. For MR-J4W2-0303BN6 servo amplifiers, this digit cannot be used other than the initial value. 0 0 x x: Selection of regenerative option 00: Regenerative option is not used (built-in regenerative resistor is used) 0D: MR-RB14 0E: MR-RB34 10: MR-RB3B	0000h	PA02	Regenerative option Select a regenerative option. Incorrect setting may cause the regenerative option to burn. If a selected regenerative option is not for use with the servo amplifier, [AL. 37 Parameter error] occurs. For MR-J4W2-0303B6 servo amplifiers, this digit cannot be used other than the initial value x x: Regenerative option selection 00: Regenerative option is not used. (Built-in regenerative resistor is used.) 0B: MR-RB3N 0D: MR-RB14 0E: MR-RB3B (available with servo motors for MR-J3) _ x For manufacturer setting	00h
				x For manufacturer setting	0h

	MR-J3WB			MR-J4W2B			
No.	Name and function	Initial value	No.	Name and function	Initial value		
PA03	Turn off the power and then on again, or reset the controller after setting the parameter to validate the parameter value.  This parameter cannot be used in the speed control mode.  Set this parameter when using the absolute position detection system in the position control mode.  Set this parameter when using the absolute position detection system in the position control mode.  Set this parameter when using the absolute position occurred mode and torque control mode.  X:  Absolute position detection system selection  0: Disabled (used in incremental system)  1: Enabled (used in absolute position detection system)  X:  For manufacturer setting						
				_x: For manufacturer setting	0h 0h		
PA04	Function selection A-1	0000h	PA04	x: For manufacturer setting Function selection A-1			
	Turn off the power and then on again, or reset the controller after setting the parameter to validate the parameter value.			Select a forced stop input and forced stop deceleration function. X:	0h		
	The servo forced stop function is avoidable.  0 x 0 0:			For manufacturer settingx_: For manufacturer setting	0h		
	Selection of servo forced stop  0: Valid (Forced stop (EM1) is used.)  1: Invalid (Forced stop (EM1) is not used.)  When not using the forced stop (EM1) of servo amplifier, set the selection of servo forced stop to Invalid (_ 1).			_ x : Servo forced stop selection 0: Enabled (The forced stop input EM2 or EM1 is used.) 1: Disabled (The forced stop input EM2 and EM1 are not used.) Refer to table 4.1 for details.	0h		
	At this time, the forced stop (EM1) automatically turns on inside the servo amplifier.			x : Forced stop deceleration function selection 0: Forced stop deceleration function disabled (EM1) 2: Forced stop deceleration function enabled (EM2) Refer to table 4.1 for details.	2h		
				Table 4.1 Deceleration method			
				Setting value EM2/EM1 Deceleration method EM2 or EM1 is off Alarm occurr.	red		
				MBR (Electromagnetic brake interlock) turns off without the forced stop deceleration.  BMBR (Electromagnetic off without the forced stop deceleration.  BMBR (Electromagnetic brake interlock) turns brake interlock) turns	turns orced n. agnetic		
				0 1 _ Not using EM2 and EM3	ed n. agnetic turns		
				21 — Not using EM2 and EM1 Stop deceleration Sto	n. agnetic turns ed		

		MR-J	BWB							MR-J	1W2B															
No.		Name an	d function	on		Initial value	No.			Name ar	nd function	n		Initial value												
PA08	Auto tuning r	node eter cannot be	used ir	n the tor	que control	0001h	PA08	Auto tuning mode Select a gain adjustment mode.						value												
	Auto tuning m	node.  Make gain adjustment using auto tuning. uto tuning mode ([Pr. PA08]) Select the gain adjustment mode.						ake gain adjustment using auto tuning. to tuning mode ([Pr. PA08])						ake gain adjustment using auto tuning. o tuning mode ([Pr. PA08])							x: Gain adjustment mode selection 0: 2 gain adjustment mode 1 (interpolation mode) 1: Auto tuning mode 1					
	,	ment mode setting tion mode (Automatically set parameter No.					2: Auto t 3: Manua 4: 2 gain	uning m al mode adjustr	ode 2																	
	PB06/PB08/PB09/PB10])  1: Auto tuning mode 1 (Automatically set parameter No. [Pr. PB06/ PB07/PB08/PB09/PB10])  2: Auto tuning mode 2 (Automatically set parameter No. [Pr. PB07/ PB08/PB09/PB10])  3: Manual mode  The parameters have the following names.							Table	e 4.2 Gain a		t mode se	election	<u> </u>													
							Setting value		adjustment mode adjustment		-	ljusted param otor inertia ra														
						ual mode				mode 1 (interpo		to motor r [Pr. PB08	nass ratio] Position lo	oop gain]	1107.1044											
1						,		-		egral compen	sation]															
	PB06 PB07 PB08	Load to m  Model loo  Position lo	otor inei p gain		ent ratio			1	Auto tuning mode 1  Auto tuning mode 2		to motor r [Pr. PB07 [Pr. PB08	Load to menass ratio] Model loop Position lo Speed loo	op gain]	tio/load												
	PB09	Speed loo	p gain					2			[Pr. PB10		egral compen	sation]												
	PB10	Speed into				7 (410 (41	g 2	[Pr. PB08 [Pr. PB09	Position lo Speed loo	op gain]	sationl															
					3		adjustment	[Pr. PB08	Position lo Speed loo	op gain]																
								x_: For man	ufacture	er setting				0h												
								_x: For man	ufacture	er setting				0h												
								x : For man	ufacture	er setting				0h												
PA09		e hunts or gene				12	PA09	<u> </u>						16												
		set value. To in							Maskins	h		Maskins -	h													
	Setting value Respo	frequency	Setting value	Response	Guideline for machine resonance frequency				Response	Guideline for machine resonance frequency [Hz]	Setting value	Respoznse	dideline for machine resonance frequency [Hz]													
	1 Lov respoi		17 18 19 20	Middle response	[Hz] 67.1 75.6 85.2 95.9			2 3 4 5	Low response	2.7 3.6 4.9 6.6 10.0	21 22 23 24 25	Middle response	67.1 75.6 85.2 95.9 108.0													
	5 6 7 8	16.1 18.1 20.4 23.0	21 22 23 24		108.0 121.7 137.1 154.4			6 7 8 9		11.3 12.7 14.3 16.1 18.1	26 27 28 29 30		121.7 137.1 154.4 173.9 195.9													
	9 10 11 12	25.9 29.2 32.9 37.0	25 26 27 28		173.9 195.9 220.6 248.5			11 12 13 14		20.4 23.0 25.9 29.2	31 32 33 34		220.6 248.5 279.9 315.3													
	13 14 15 Midd		29 30 31	↓ High	279.9 315.3 355.1 400.0											15 16 17 18		32.9 37.0 41.7 47.0 52.9	35 36 37 38		355.1 400.0 446.6 501.2					
	16 Iniquie 59.6 32 riigi response							19 20	Middle response	59.6	39 40	High response	571.5 642.7													

		MR-J3WE	3			MR-J4W2B						
No.		Name and fund	ction	Initial value	No.		Name and function					
PA10	mode and Set the rar	neter cannot be used in the torque control mode nge, where in-position (I mand pulse unit.	Servo motor droop pulses	100	PA10	In-position Set an ir	mand pulse.	1600				
PA14	Turn off th controller a parameter Select sense [Pr. PA14] setting 0 1 Note. Torque	We motor rotation direction  Servo motor rotation  When positioning address increases (Position control)  Command speed in the positive direction (Speed control)  Command torque in the positive direction (Torque control)  CCW  CW  CW  ue generation direction	on relative.  on direction (Note)  When positioning address decreases (Position control)  Command speed in the negative direction (Speed control)  Command torque in the negative direction (Torque control)  CW  CCW	0	PA14	Select a  Setting value  0  1	Servo motor ro Positioning address increase  CCW or positive direction  CW or negative direction  wing shows the servo modern of the company	el direction.  tation direction  Positioning address decrease  CW or negative direction  CCW or positive direction	0			

	MR-J3WB	MR-J4W2B								
No.	Name and function	Initial value	No.	Name and function						
PA15	Encoder output pulses Encoder output pulses 2 Turn off the power and then on again, or reset the controller after setting the parameter to validate the parameter value.  Used to set the encoder pulses (A/B-phase) output by the servo amplifier.  Set the value 4 times greater than the A-phase or B-phase pulses.  You can use [Pr. PC03] to choose the output pulse setting or output division ratio setting.  The number of A/B-phase pulses actually output is 1/4 times greater than the preset number of pulses.  The maximum output frequency is 4.6 Mpulses/s (after multiplication by 4). Use this parameter within this range.  (1) For output pulse designation Set " 0_" in [Pr. PC03]. Set the number of pulses per servo motor revolution.  Output pulse = set value [pulse/rev] For instance, set "5600" to [Pr. PA15], the actually output A/B-phase pulses are as indicated below.  A/B-phase output pulses = \frac{5600}{4} = 1400 pulses  (2) For output division ratio setting Set " 1_" in [Pr. PC03].  The number of pulses per servo motor revolution is divided by the set value.  output pulse = \frac{Resolution per servo motor revolution}{Set value} [pulse/rev]  For instance, set "8" to [Pr. PA15], the actually output A/B-phase pulses are as indicated below.	4000	PA15	Encoder output pulses Set the encoder output pulses from the servo amplifier by using the number of output pulses per revolution, dividing ratio, or electronic gear ratio. (after multiplication by 4) Set a numerator of the electronic gear, for when selecting "A-phase/B-phase pulse electronic gear setting ( 3 _)" of "Encoder output pulse setting selection" in [Pr. PC03]. The maximum output frequency is 4.6 Mpulses/s. Set the parameter within this range.	4000					
PA16	A/B-phase output pulses = \frac{262144}{8} \cdot \frac{1}{4} = 8192 \text{ pulses}  (3) A/B-phase pulse electronic gear setting  This parameter is made valid when [Pr. PC03] is set to " 3_".  Set the encoder pulses (A/B-phase) output by the servo amplifier.  Set the encoder pulses output by the servo amplifier by [Pr. PA15] and [Pr. PA16].  Travel distance [pulse] of the linear encoder is multiplied by the set value.  output pulse = Travel distance of linear encoder \frac{[Pr. PA15]}{[Pr. PA16]} [pulse]  The number of A/B-phase pulses actually output is 1/4 times greater than the preset number of pulses.  Also, the maximum output frequency is 4.6 Mpulses/s (after multiplication by 4). Use this parameter within the range.  When the set value is "0 (factory setting)", it is internally treated as "1".	0	PA16	Encoder output pulses 2 Set a denominator of the electronic gear for the A/B-phase pulse output. Set a denominator of the electronic gear, for when selecting "A-phase/B-phase pulse electronic gear setting ( 3 _)" of "Encoder output pulse setting selection" in [Pr. PC03].	1					

	MR-J3WB										MR-J4W2B									
No.	Name and function									No.	Name and function								Initial value	
PA19	Parameter write inhibit  Turn off the power and then on again, or reset the controller after setting the parameter to validate the parameter value. In the factory setting, this servo amplifier allows changes to the basic setting parameter, gain/filter parameter and extension setting parameter settings. With								value 000Bh	PA19	PA19 Parameter writing inhibit Select a reference range and writing range of the parameter. Refer to the following table for settings. Setting parameters ([Pr. PL]) cannot be used wi MR-J4W2-0303B6 servo amplifiers.							:h	00ABh	
	the setting of [Pr. PA19], write can be disabled to prevent accidental changes.									[Pr. PA19] setting value and reading/writing range										
	The following table indicates the parameters which are enabled for reference and write by the setting of [Pr.										PA19 Other	Setting operation	PA	РВ	PC	PD	PE	PF	PL	
	PA19]. Operation can be performed for the parameters marked O.										than below Writing O									
	[Pr. PA19] Setting Basic setting Gain/filter Extension I/O setting Special Option setting										000Ah	Writing	Only 19		<u></u>					
	setting 0000h	operation Reference	[Pr. PA]	[Pr. PB]	setting [Pr. PC]	[Pr. PD]	[Pr. PS_ ] (Note)	setting [Pr. Po]			000Bh	Reading	0	0	0					
	000Bh (factory setting)	Write Reference Write	0 0	/00	/00			///			000Ch	Reading Writing	0	0	0	0				
	000Ch	Reference Write	0	0	0	0		$/\!/$			000Fh	Reading Writing	0	0	0	0	0		0	
	000Dh	Reference Write Reference	0	0	0 0	0	0	$//\circ$			00AAh	Reading Writing	0	0	0	0	0	0		
	000Eh	Write Reference	O O [Pr. PA19]	0/	0/		0//	//			00ABh (initial value)	Reading Writing	0	0	0	0	0	0	0	
	100Ch	Write Reference Write	Only O [Pr. PA19]	0	0	0					100Bh	Reading Writing	Only 19							
	100Dh	Reference Write	O [Pr. PA19] only	0	0	0	0				100Ch	Reading Writing	O Only 19	0	0	0				
	100Eh	Reference Write	[Pr. PA19] only	<u>\</u>	<u>\</u>	<u>\</u>	<u>\</u>				100Fh	Reading Writing	O Only 19	0	0	0	0/		0	
	Note. Do not use this parameter when using a rotary servo motor.										10AAh	Reading Writing	O Only 19	0	0	0		0		
											10ABh	Reading Writing	O Only 19	0	0	0		0	0	
PB01	PB01 Adaptive tuning mode (Adaptive filter II) Used to set the mode for the machine resonance suppression filter 1. 0 0 0 x: Filter tuning mode 0: Invalid 1: Cannot be set 2: Manual setting If " 1" is set for this parameter, it is automatically rewritten as " 0"							0000h	PB01	Adaptive tuning mode (adaptive filter II) Set the adaptive tuning. All axes cannot be simultaneously enabled for this function. Set for each axis to use.										
										Filter tuning mode selection Select the adjustment mode of the machine resonance suppression filter 1.  0: Disabled 1: Automatic setting									Oh	
										2: Manual setting  x _: For manufacturer setting								0h		
											_ x: For manufacturer setting								0h	
											X: Tuning accuracy selection 0: Standard 1: High accuracy The frequency is estimated more accurately in the high accuracy mode compared to the standard mode. However, the tuning sound may be larger in the high accuracy mode. This digit is available with servo amplifier with software version C5 or later.							Oh		

	MR-J3WB			MR-J4W2B	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB02	Vibration suppression control tuning mode (advanced vibration suppression control) Used to set the tuning mode for the vibration suppression control. 0 0 0 x: Vibration suppression control tuning mode 0: Invalid 1: Cannot be set 2: Manual setting If "1" is set for this parameter, it is automatically	0000h	PB02	Vibration suppression control tuning mode (advanced vibration suppression control II)  This is used to set the vibration suppression control tuning.  All axes cannot be simultaneously enabled for this function. Set for each axis to use.  x:  Vibration suppression control 1 tuning mode selection Select the tuning mode of the vibration suppression control 1.	Oh
	rewritten as "0".			0: Disabled 1: Automatic setting 2: Manual setting	
				X _: Vibration suppression control 2 tuning mode selection Select the tuning mode of the vibration suppression control 2. To enable the digit, select "3 inertia mode ( 1)" of "Vibration suppression mode selection" in [Pr. PA24 Function selection A-4]. 0: Disabled 1: Automatic setting 2: Manual setting	0h
				_ x : For manufacturer setting x :	0h 0h
PB03	This parameter is not used. Do not change the value.	0	PB03	For manufacturer setting  Torque feedback loop gain Set a torque feedback loop gain in the continuous operation to torque control mode.  Decreasing the setting value will also decrease a collision load during continuous operation to torque control mode.	18000
PB04	Feed forward gain This parameter cannot be used in the speed control mode. Set the feed forward gain. When the setting is 100%, the droop pulses during operation at constant speed are nearly zero. However, sudden acceleration/deceleration will increase the overshoot. As a guideline, when the feed forward gain setting is 100%, set 1 s or more as the acceleration time constant up to the rated speed.	0	PB04	Setting a value less than 6 rad/s will be 6 rad/s.  Feed forward gain Set the feed forward gain.  When the setting is 100%, the droop pulses during operation at constant speed are nearly zero. However, sudden acceleration/deceleration will increase the overshoot. As a guideline, when the feed forward gain setting is 100%, set 1 s or more as the acceleration time constant up to the rated speed.	0
PB06	Load to motor inertia moment ratio Used to set the ratio of the load inertia moment to the servo motor shaft inertia moment. When auto tuning mode 1 and interpolation mode is selected, the result of auto tuning is automatically used.  In this case, it varies between 0 and 100.0.  When [Pr. PA08] is set to "2" or "3", this parameter can be set manually.	7.0	PB06	Load to motor inertia ratio/load to motor mass ratio Set a load to motor inertia ratio or load to motor mass ratio. Setting a value considerably different from the actual load moment of inertia or load mass may cause an unexpected operation such as an overshoot. The setting of the parameter will be the automatic setting or manual setting depending on the [Pr. PA08] setting. Refer to the following table for details. When the parameter is automatic setting, the value will vary between 0.00 and 100.00.	7.00
				Pr. PA08 This parameter 0 (2 gain adjustment mode 1 (interpolation mode))1 (Auto tuning mode 1)2 (Auto tuning mode 2)3 (Manual mode)4 (2 gain adjustment mode 2)  This parameter  Automatic setting  Manual setting	

	MR-J3WB MR-J4W2B					
No.	Name and function	Initial value	No.	Name and function		Initial value
PB07	Model loop gain  Set the response gain up to the target position.  Increase the gain to improve track ability in response to the command.  When auto turning mode 1, 2 is selected, the result of auto turning is automatically used.  When [Pr. PA08] is set to "0" or "3", this parameter can be set manually.	24	PB07	Model loop gain  Set the response gain up to the target processing the setting value will also incresponse level to the position command to generate vibration and noise.  For the vibration suppression control tu setting range of [Pr. PB07] is limited. Red J4W2-B servo amplifier instruction mathematically approximately appr	crease the d but will be liable uning mode, the defer to "MR- anual" for details.	15.0
PB08	Position loop gain This parameter cannot be used in the speed control mode. Used to set the gain of the position loop. Set this parameter to increase the position response to level load disturbance. Higher setting increases the response level but is liable to generate vibration and/or noise. When auto tuning mode 1, 2 and interpolation mode is selected, the result of auto tuning is automatically used. When [Pr. PA08] is set to "3", this parameter can be set manually.	37	PB08	(interpolation mode)) 1 (Auto tuning mode 1) 2 (Auto tuning mode 2) 3 (Manual mode) 4 (2 gain adjustment mode 2)	crease the but will be liable to	37.0
PB09	Speed loop gain  Set this parameter when vibration occurs on machines of low rigidity or large backlash.  Higher setting increases the response level but is liable to generate vibration and/or noise.  When auto tuning mode 1, 2 and interpolation mode is selected, the result of auto tuning is automatically used.  When [Pr. PA08] is set to "3", this parameter can be set manually.  Speed integral compensation	823	PB09	Speed loop gain Set a gain of the speed loop. Set this parameter when vibration occurs on machines of low rigidity or large backlash. Increasing the setting value will also increase the response level but will be liable to generate vibration and noise. The setting of the parameter will be the automatic setting or manual setting depending on the [Pr. PA08] setting. Refer to the table of [Pr. PB08] for details.		823
PB10	Speed integral compensation Used to set the integral time constant of the speed loop. Lower setting increases the response level but is liable to generate vibration and/or noise. When auto tuning mode 1, 2 and interpolation mode is selected, the result of auto tuning is automatically used. When [Pr. PA08] is set to "3", this parameter can be set manually.	33.7	PB10	Speed integral compensation Set an integral time constant of the spe Decreasing the setting value will increa level but will be liable to generate vibrat The setting of the parameter will be the or manual setting depending on the [ Refer to the table of [Pr. PB08] for deta	tion and noise. e automatic setting [Pr. PA08] setting.	33.7
PB11	Speed differential compensation Used to set the differential compensation. When [Pr. PB24] is set to "3_", this parameter is made valid. When [Pr. PB24] is set to "0_", this parameter is made valid by instructions of controller.	980	PB11	Speed differential compensation Set a differential compensation. To enable the parameter, select "Conti enabled (3_)" of "PI-PID switching in [Pr. PB24].		980

	MR-J3WB			MR-J4W2B	1
No.	Name and function	Initial value	No.	Name and function	Initial value
PB12	This parameter is not used. Do not change the value.		PB12	Overshoot amount compensation Set a dynamic friction torque to rated torque in percentage unit at servo motor rated speed. When the response level is low or when the torque is limited, the efficiency of the parameter may be lower.	0
PB13	Machine resonance suppression filter 1 Set the notch frequency of the machine resonance suppression filter 1. When the [Pr. PB01] setting is " 0", the setting of this parameter is ignored. If a value exceeding "3000" is set for this parameter, it is automatically rewritten as "3000".	4500	PB13	Machine resonance suppression filter 1 Set the notch frequency of the machine resonance suppression filter 1. When "Filter tuning mode selection" is set to "Automatic setting (1)" in [Pr. PB01], this parameter will be adjusted automatically by adaptive tuning. When "Filter tuning mode selection" is set to "Manual setting (2)" in [Pr. PB01], the setting value will be enabled.	4500
PB14	Notch shape selection 1 Select the shape of the machine resonance suppression filter 1.  0 _ x 0: Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB	0000h	PB14	Notch shape selection 1 Set the shape of the machine resonance suppression filter 1. When "Filter tuning mode selection" is set to "Automatic setting (1)" in [Pr. PB01], this parameter will be adjusted automatically by adaptive tuning. To enable the setting value, select the manual setting X: For manufacturer setting	Oh
	$0 \times_{-0}$ : Notch width $0: \alpha = 2$ $1: \alpha = 3$ $2: \alpha = 4$ $3: \alpha = 5$			x_: Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB	Oh
	When the [Pr. PB01] setting is " 0" , the setting of this parameter is ignored.			X: Notch width selection 0: $\alpha$ = 2 1: $\alpha$ = 3 2: $\alpha$ = 4 3: $\alpha$ = 5	0h
				x : For manufacturer setting	0h
PB15	Machine resonance suppression filter 2 Set the notch frequency of the machine resonance suppression filter 2. Set [Pr. PB16] (notch shape selection 2) to "1" to make this parameter valid. If a value exceeding "3000" is set for this parameter, it is automatically rewritten as "3000".	4500	PB15	Machine resonance suppression filter 2 Set the notch frequency of the machine resonance suppression filter 2. To enable the setting value, select "Enabled (1)" of "Machine resonance suppression filter 2 selection" in [Pr. PB16].	4500
PB16	Notch shape selection 2 Select the shape of the machine resonance suppression filter 2.	0000h	PB16	Notch shape selection 2 Set the shape of the machine resonance suppression filter 2.	
	0 x:  Machine resonance suppression filter 2 selection 0: Invalid 1: Valid			x: Machine resonance suppression filter 2 selection 0: Disabled 1: Enabled	0h
	0_x_: Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB			x_: Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB	0h
	3: -4 dB  0 x _ :  Notch width  0: α = 2  1: α = 3  2: α = 4  3: α = 5			3: -4 dB $\begin{array}{c} x = 1 \\ \text{Notch width selection} \\ 0: \alpha = 2 \\ 1: \alpha = 3 \\ 2: \alpha = 4 \\ 3: \alpha = 5 \end{array}$	Oh
	V. 4 – U			3: α = 5 x: For manufacturer setting	0h

	MR-J3WB			MR-J4W2B	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB17	Automatic setting parameter The value of this parameter is set according to a set value of [Pr. PB06] (Load to motor inertia moment ratio).	value	PB17	Shaft resonance suppression filter.  When you select "Automatic setting (0)" of "Shaft resonance suppression filter selection" in [Pr. PB23], the value will be calculated automatically from the servo motor you use and load to motor inertia ratio. When "Manual setting (1)" is selected, the setting written to the parameter is used.  When "Shaft resonance suppression filter selection" is "Disabled (2)" in [Pr. PB23], the setting value of this parameter will be disabled.  When you select "Enabled (1)" of "Machine resonance suppression filter 4 selection" in [Pr. PB49], the shaft resonance suppression filter is not available.  x x: Shaft resonance suppression filter setting frequency selection. This is used for setting the shaft resonance suppression filter. Refer to table 4.3 for settings.  Set the value closest to the frequency you need.  _ x: Notch depth selection 0: -40 dB 1: -14 dB	00h
				2: -8 dB 3: -4 dB  x : For manufacturer setting  Table 4.3 Shaft resonance suppression filter setting	0h
				Setting value   Frequency [Hz]   Setting value   Frequency [Hz]     Setting value     Setting value   Setting value     Setting value   Setting valu	
PB18	Low-pass filter setting Set the low-pass filter. Setting [Pr. PB023] (low-pass filter selection) to " 0 _" automatically changes this parameter. When [Pr. PB023] is set to " 1 _", this parameter can be set manually.	3141	PB18		3141

	MR-J3WB			MR-J4W2B	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB19	Vibration suppression control vibration frequency setting This parameter cannot be used in the speed control mode.  Set the vibration frequency for vibration suppression control to suppress low-frequency machine vibration, such as enclosure vibration.  When [Pr. PB02] is set to " 2", this parameter can be set manually.	100.0	PB19	Vibration suppression control 1 - Vibration frequency Set the vibration frequency for vibration suppression control 1 to suppress low-frequency machine vibration. When "Vibration suppression control 1 tuning mode selection" is set to "Automatic setting (1)" in [Pr. PB02], this parameter will be set automatically. When "Manual setting (2)" is selected, the setting written to the parameter is used.  The setting range of this parameter varies, depending on the value in [Pr. PB07]. If a value out of the range is set, the vibration suppression control will be disabled.	100.0
PB20	Vibration suppression control resonance frequency setting This parameter cannot be used in the speed control mode. Set the resonance frequency for vibration suppression control to suppress low-frequency machine vibration, such as enclosure vibration. When [Pr. PB02] is set to "2", this parameter can be set manually.	100.0	PB20	Vibration suppression control 1 - Resonance frequency Set the resonance frequency for vibration suppression control 1 to suppress low-frequency machine vibration. When "Vibration suppression control 1 tuning mode selection" is set to "Automatic setting (1)" in [Pr. PB02], this parameter will be set automatically. When "Manual setting (2)" is selected, the setting written to the parameter is used.  The setting range of this parameter varies, depending on the value in [Pr. PB07]. If a value out of the range is set, the vibration suppression control will be disabled.	100.0
PB21	This parameter is not used. Do not change the value.	0.00	PB21	Vibration suppression control 1 - Vibration frequency damping  Set a damping of the vibration frequency for vibration suppression control 1 to suppress low-frequency machine vibration.  When "Vibration suppression control 1 tuning mode selection" is set to "Automatic setting ( 1)" in [Pr. PB02], this parameter will be set automatically. When "Manual setting ( 2)" is selected, the setting written to the parameter is used.	0.00
PB22	This parameter is not used. Do not change the value.	0.00	PB22	Vibration suppression control 1 - Resonance frequency damping Set a damping of the resonance frequency for vibration suppression control 1 to suppress low-frequency machine vibration. When "Vibration suppression control 1 tuning mode selection" is set to "Automatic setting (1)" in [Pr. PB02], this parameter will be set automatically. When "Manual setting (2)" is selected, the setting written to the parameter is used.	0.00
PB23	Low-pass filter selection Select the low-pass filter. $0.0\times0:$ Low-pass filter selection $0: \text{Automatic setting}$ $1: \text{Manual setting ([Pr. PB18] setting)}$ When automatic setting has been selected, select the filter that has the band width close to the one calculated with $\frac{\text{VG2} \cdot 10}{1 + \text{GD2}} \text{ [rad/s]}$	0000h	PB23	Low-pass filter selection Select the shaft resonance suppression filter and low-pass filter.  x: Shaft resonance suppression filter selection 0: Automatic setting 1: Manual setting 2: Disabled When you select "Enabled ( 1)" of "Machine resonance suppression filter 4 selection" in [Pr. PB49], the shaft resonance suppression filter is not available.  x _: Low-pass filter selection	Oh Oh
				0: Automatic setting 1: Manual setting 2: Disabled _ x :	0h
				For manufacturer setting  x : For manufacturer setting	0h

	MR-J3WB			MR-J4W2B	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB24	Slight vibration suppression control selection Select the slight vibration suppression control and PI-PID change.	0000h	PB24	Slight vibration suppression control Select the slight vibration suppression control and PI-PID switching control.	
	When [Pr. PA08] (Auto tuning mode) is set to "3", the slight vibration suppression control is enabled. (Slight vibration suppression control cannot be used in the speed control mode.)  0 0 _ x: Slight vibration suppression control selection  0: Invalid  1: Valid			x: Slight vibration suppression control selection 0: Disabled 1: Enabled To enable the slight vibration suppression control, select "Manual mode (3)" of "Gain adjustment mode selection" in [Pr. PA08]. Slight vibration suppression control cannot be used in the speed control mode.	0h
	<ul> <li>0 0 x _ :</li> <li>PI-PID control switch over selection</li> <li>0: PI control is valid. (Switching to PID control is possible with instructions of controller.)</li> <li>3: PID control is always valid.</li> </ul>			x_: PI-PID switching control selection 0: PI control enabled   (Switching to PID control is possible with commands of servo system controller.) 3: Continuous PID control enabled If the servo motor at a stop is rotated even for a pulse due to any external factor, it generates torque to compensate for a position shift. When the servo motor shaft is to be locked mechanically after positioning completion (stop), enabling PID control and completing positioning simultaneously will suppress the unnecessary torque generated to compensate for a position shift.  _x: For manufacturer setting x:	Oh Oh
PB25	This parameter is not used. Do not change the value.	0000h	PB25	For manufacturer setting  Function selection B-1  Select enabled/disabled of model adaptive control.  This parameter is used by servo amplifier with software version B4 or later.	
				x: Model adaptive control selection 0: Enabled (model adaptive control) 2: Disabled (PID control)	0h
				x_: For manufacturer setting	0h
				_x: For manufacturer setting	0h
				x : For manufacturer setting	0h

	MR-J3WB			MR-J4W2B	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB26	Gain changing selection Select the gain changing condition.	0000h	PB26	Gain switching function Select the gain switching condition. Set conditions to enable the gain switching values set in [Pr. PB29] to [Pr. PB36] and [Pr. PB56] to [Pr. PB60].	
	0 0 _ x: Gain changing selection Under any of the following conditions, the gains change on the basis of the [Pr. PB29 to PB34] settings. 0: Invalid 1: Control instructions from a controller. 2: Command frequency ([Pr. PB27] setting)			Gain switching selection 0: Disabled 1: Control command from controller is enabled 2: Command frequency 3: Droop pulses 4: Servo motor speed/linear servo motor speed	Oh
	3: Droop pulses value ([Pr. PB27] setting) 4: Servo motor speed ([Pr. PB27] setting) 0 0 x _ : Gain changing condition 0: Valid when the control instruction from a controller is ON	_		x _: Gain switching condition selection 0: Gain after switching is enabled with gain switching condition or more 1: Gain after switching is enabled with gain switching condition or less	Oh
	Valid at equal to or more than the value set in [Pr. PB27]  1: Valid when the control instruction from a controller is OFF  Valid at equal to or less than the value set in [Pr. PB27]			_ x: Gain switching time constant disabling condition selection 0: Switching time constant enabled 1: Switching time constant disabled 2: Return time constant disabled This digit is available with servo amplifier with software version B4 or later.  x:	Oh Oh
				For manufacturer setting	
PB27	Gain changing condition  Used to set the value of gain changing condition (command frequency, droop pulses, servo motor speed) selected in [Pr. PB26]. The set value unit changes with the changing condition item.	10	PB27	Gain switching condition  Set a value of gain switching (command frequency, droop pulses, and servo motor speed/linear servo motor speed) selected in [Pr. PB26].  The set value unit differs depending on the switching condition item.	10
PB28	Gain changing time constant Used to set the time constant at which the gains will change in response to the conditions set in [Pr. PB26] and [Pr. PB27].	1	PB28	Gain switching time constant Set the time constant until the gains switch in response to the conditions set in [Pr. PB26] and [Pr. PB27].	1
PB29	Gain changing load to motor inertia moment ratio Used to set the load to motor inertia moment ratio when gain changing is valid. This parameter is made valid when the auto tuning is invalid ([Pr. PA08]: 3).	7.0	PB29	Load to motor inertia ratio/load to motor mass ratio after gain switching Set a load to motor inertia ratio/load to motor mass ratio for when gain switching is enabled. This parameter is enabled only when you select "Manual mode ( 3)" of "Gain adjustment mode selection" in [Pr. PA08].	7.00
PB30	Gain changing position loop gain  This parameter cannot be used in the speed control mode.  Set the position loop gain when the gain changing is valid.  This parameter is made valid when the auto tuning is invalid ([Pr. PA08]: 3).	37	PB30	Position loop gain after gain switching Set the position loop gain when the gain switching is enabled. When you set a value less than 1.0 rad/s, the value will be the same as [Pr. PB08]. This parameter is enabled only when you select "Manual mode (3)" of "Gain adjustment mode selection" in [Pr. PA08].	0.0
PB31	Gain changing speed loop gain Set the speed loop gain when the gain changing is valid. This parameter is made valid when the auto tuning is invalid ([Pr. PA08]: 3).	823	PB31	Speed loop gain after gain switching Set the speed loop gain when the gain switching is enabled. When you set a value less than 20 rad/s, the value will be the same as [Pr. PB09]. This parameter is enabled only when you select "Manual mode (3)" of "Gain adjustment mode selection" in [Pr. PA08].	0

	MR-J3WB			MR-J4W2B	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB32	Gain changing speed integral compensation Set the speed integral compensation when the gain changing is valid. This parameter is made valid when the auto tuning is invalid ([Pr. PA08]: 3).	33.7	PB32	Speed integral compensation after gain switching Set the speed integral compensation when the gain changing is enabled. When you set a value less than 0.1 ms, the value will be the same as [Pr. PB10]. This parameter is enabled only when you select "Manual mode (3)" of "Gain adjustment mode selection" in [Pr. PA08].	0.0
PB33	Gain changing vibration suppression control vibration frequency setting This parameter cannot be used in the speed control mode. Set the vibration frequency for vibration suppression control when the gain changing is valid. This parameter is made valid when the [Pr. PB02] setting is "2" and the [Pr. PB26] setting is "1". When using the vibration suppression control gain changing, always execute the changing after the servo motor has stopped.	100.0	PB33	Vibration suppression control 1 - Vibration frequency after gain switching  Set the vibration frequency of the vibration suppression control 1 for when the gain switching is enabled.  When you set a value less than 0.1 Hz, the value will be the same as [Pr. PB19].  This parameter is enabled only when the following conditions are fulfilled.  "Gain adjustment mode selection" in [Pr. PA08] is "Manual mode (3)".  "Vibration suppression control 1 tuning mode selection" in [Pr. PB02] is "Manual setting (2)".  "Gain switching selection" in [Pr. PB26] is "Control command from controller is enabled (1)".  Switching during driving may cause a shock. Be sure to switch them after the servo motor stops.	0.0
PB34	Gain changing vibration suppression control resonance frequency setting This parameter cannot be used in the speed control mode. Set the resonance frequency for vibration suppression control when the gain changing is valid. This parameter is made valid when the [Pr. PB02] setting is " 2" and the [Pr. PB26] setting is " 1". When using the vibration suppression control gain changing, always execute the changing after the servo motor has stopped.	100.0	PB34	Vibration suppression control 1 - Resonance frequency after gain switching  Set the resonance frequency for vibration suppression control 1 when the gain switching is enabled.  When you set a value less than 0.1 Hz, the value will be the same as [Pr. PB20].  This parameter will be enabled only when the following conditions are fulfilled.  "Gain adjustment mode selection" in [Pr. PA08] is "Manual mode (3)".  "Vibration suppression control 1 tuning mode selection" in [Pr. PB02] is "Manual setting (2)".  "Gain switching selection" in [Pr. PB26] is "Control command from controller is enabled (1)".  Switching during driving may cause a shock. Be sure to switch them after the servo motor stops.	0.0
PB35	This parameter is not used. Do not change the value.	0.00	PB35	Vibration suppression control 1 - Vibration frequency damping after gain switching  Set a damping of the vibration frequency for vibration suppression control 1 when the gain switching is enabled.  This parameter will be enabled only when the following conditions are fulfilled.  "Gain adjustment mode selection" in [Pr. PA08] is "Manual mode (3)".  "Vibration suppression control 1 tuning mode selection" in [Pr. PB02] is "Manual setting (2)".  "Gain switching selection" in [Pr. PB26] is "Control command from controller is enabled (1)".  Switching during driving may cause a shock. Be sure to switch them after the servo motor stops.	0.00
PB36	This parameter is not used. Do not change the value.	0.00	PB36	Vibration suppression control 1 - Resonance frequency damping after gain switching Set a damping of the resonance frequency for vibration suppression control 1 when the gain switching is enabled. This parameter will be enabled only when the following conditions are fulfilled.  • "Gain adjustment mode selection" in [Pr. PA08] is "Manual mode (3)".  • "Vibration suppression control 1 tuning mode selection" in [Pr. PB02] is "Manual setting (2)".  • "Gain switching selection" in [Pr. PB26] is "Control command from controller is enabled (1)".  Switching during driving may cause a shock. Be sure to switch them after the servo motor stops.	0.00

	MR-J3WB			MR-J4W2				2B													
No.	Name and function	Initial value	No.			Name ar	nd function			Initial value											
PB45	This parameter is not used. Do not change the value.	0000h	PB45		nd notch fi command		r.														
				x x:	nd notch fi	lter settin	n frequenc	v selectio	nn .	00h											
				Refer to	table 4.4			-													
				frequen						0h											
				I	epth selec	tion				0											
					table 4.5	for details				0h											
				x : For mar	nufacturer :	setting				On											
				Tab	le 4.4 Com		tch filter se ection	etting freq	luency												
				Setting value	Frequency [Hz]	Setting value	Frequency [Hz]	Setting value	Frequency [Hz]												
				00	Disabled 2250	20	70 66	41	17.6 16.5												
				02	1125 750	22	62 59	42	15.6 14.8												
				04	562 450	24	56 53	44	14.1 13.4												
				06	375	26	51	46	12.8												
				07	321 281	27	48 46	47	12.2 11.7												
				09 0A	250 225	29 2A	45 43	49 4A	11.3 10.8												
				0B	204 187	2B	41	4B	10.4 10												
				0D	173 160	2D	38 37	4 D	9.7 9.4												
					0F	150	2F	36	4 F	9.1											
					10	140 132	31	35.2 33.1	50	8.8 8.3											
					12	125 118	32	31.3 29.6	52	7.8 7.4											
					14	112 107	34	28.1 26.8	54	7.0 6.7											
				16	102 97	36	25.6 24.5	56	6.4												
									18	93	38	23.4	58	5.9							
													19 1A	90 86	39 3A	22.5 21.6	59 5A	5.6 5.4			
																		1B	83 80	3B 3C	20.8
										1D	77 75	3 D	19.4 18.8	5D	4.9 4.7						
				1 F	72	3 F	18.2	5F	4.5												
				Setting		4.5 Notclepth [dB]	Setting v		epth [dB]												
				_ 0 _		-40.0	_8_		-6.0												
				_1_		-24.1	_9_		-5.0												
				2_		-18.1 -14.5	A_ _B_		-4.1 -3.3												
				_4_		-12.0	_ C _	_	-2.5												
				5_		-10.1 -8.5	D_ _E_	_	-1.8 -1.2												
				7_		-7.2	F_		-0.6												
PC01	Error excessive alarm level	0	PC01		cessive ala					0											
	This parameter cannot be used in the speed control mode and the torque control mode.				error exces per rev. fo			s and dire	ect drive												
	Used to set the error excessive alarm level with rotation			motors.	Setting "0"	will be 3															
	amount of servo motor.  When "0" is set in this parameter, the alarm level is three			be clam	ped with 2	uu rev.															
	rotations. When a value other than "0" is set, the alarm			Note. Se	etting can l	be change	ed in [Pr. F	PC06].													
	level is the rotation number of the set value. However, the alarm level stays at 200 rotations even if a value																				
	exceeding "200" is set.																				
	Note. Setting can be changed in [Pr. PC06].																				

	MR-J3WB			MR-J4W2B			
No.	Name and function	Initial value	No.	Name and function	Initial value		
PC02	Electromagnetic brake sequence output Used to set the delay time (Tb) between electronic brake interlock (MBR-A/MBR-B) and the base drive circuit is shut-off.	0	PC02	Electromagnetic brake sequence output Set a delay time between MBR (Electromagnetic brake interlock) and the base drive circuit is shut-off.			
PC03	Encoder output pulse selection Use to select the encoder output pulse direction and encoder output pulse setting.  0 0 _ x: Encoder output pulse phase changing Changes the phases of A/B-phase encoder pulses output .  Setting Servo motor rotation direction value CCW CW  O A-phase CCW CW  A-phase B-phase B-phas	0010h	PC03	Encoder output pulse selection Select an encoder pulse direction and encoder output pulse setting.  X: Encoder output pulse phase selection 0: Increasing A-phase 90° in CCW or positive direction 1: Increasing A-phase 90° in CW or negative direction  Setting Servo motor rotation direction  CCW or positive CW or negative direction  A-phase CCW or positive CW or negative direction  A-phase B-phase B-ph	Oh		
	0 0 x _: Encoder output pulse setting selection 0: Output pulse designation 1: Division ratio setting 3: A/B-phase pulse electronic gear setting (Set with the electronic gear [Pr. PA15] and [Pr. PA16])			x_: Encoder output pulse setting selection 0: Output pulse setting When "_1 0 _" is set to this parameter, [AL. 37 Parameter error] will occur. 1: Division ratio setting 3: A/B-phase pulse electronic gear setting _x: Selection of the encoders for encoder output pulse Select an encoder used the encoder output pulses which the servo amplifier outputs. 0: Servo motor encoder 1: Load-side encoder When " 1 0 " is set to this parameter, [AL. 37	Oh Oh		
				Parameter error] will occur.  x : For manufacturer setting	0h		
PC04	Function selection C-1 Select the encoder cable communication system selection. x 0 0 0:	0000h	PC04	Function selection C-1 Select the encoder cable communication method selection.	O.		
	Encoder cable communication system selection 0: Two-wire type 1: Four-wire type			For manufacturer setting  x _:  For manufacturer setting	0h 0h		
	Incorrect setting will result in an encoder alarm 1 (16.3).  Refer to "MR-J3W-0303BN6 MR-J3WB Servo  Amplifier Instruction Manual" for the communication			For manufacturer setting _ x: For manufacturer setting	0h		
	method of the encoder cable.					x : Encoder cable communication method selection 0: Two-wire type 1: Four-wire type Incorrect setting will result in [AL. 16 Encoder initial communication error 1]- or [AL. 20 Encoder initial communication error 1] will occur. Setting "1" will trigger [AL. 37] while "Fully closed loop control mode ( 1 _)" is selected in [Pr. PA01]. For MR-J4W2-0303B6 servo amplifiers, this digit cannot be used other than the initial value.	0h

	MR-J3WB			MR-J4W2B	
No.	Name and function	Initial value	No.	Name and function	Initial value
PC05	Function selection C-2 Motor-less operation select. 0 0 0 x: Motor-less operation select. 0: Valid	0000h	PC05	Function selection C-2  Set the motor-less operation, servo motor main circuit power supply, and [AL. 9B Error excessive warning].  x:  Motor-less operation selection	Oh
	1: Invalid			0: Disabled 1: Enabled	Oh
				x _: For manufacturer setting	0h 0h
				_ X: Main circuit power supply selection Select a voltage to be connected to the main circuit power supply with an MR-J4W2-0303B6 servo amplifier. 0: 48 V DC 1: 24 V DC When using 24 V DC for the main circuit power supply, set "1" to this digit. The setting of this digit in the J3 compatibility mode is the same as the MR-J3W-0303BN6 servo amplifier. Set it with [Pr. Po04]. For details, refer to "MR-J3W-0303BN6 MR-J3W- B Servo Amplifier Instruction Manual".	GII
				This digit is not available with MR-J4WB 200 W or more servo amplifiers.  The characteristics of the servo motor vary depending on whether 48 V DC or 24 V DC is used. For details, refer to "Servo Motor Instruction Manual (Vol. 3)".	
				x: [AL. 9B Error excessive warning] selection 0: [AL. 9B Error excessive warning] is disabled. 1: [AL. 9B Error excessive warning] is enabled. The setting of this digit is used by servo amplifier with software version B4 or later.	0h
PC06	Function selection C-3 The parameter is not available in the speed control mode and torque control mode. Select the error excessive alarm level setting for [Pr. PC01].	0000h	PC06	Function selection C-3 Select units for error excessive alarm level setting with [Pr. PC01] and for error excessive warning level setting with [Pr. PC38]. The parameter is not available in the speed control mode and torque control mode.	
	x 0 0 0:			x: For manufacturer setting	0h
	Error excessive alarm level setting selection 0: 1 [rev] unit			X _ : For manufacturer setting	0h
	1: 0.1 [rev] unit 2: 0.01 [rev] unit 3: 0.001[rev] unit			_x _ : For manufacturer setting	0h
	o. o.oo ipovj unik			x : Error excessive alarm/error excessive warning level unit selection 0: Per rev or mm 1: Per 0.1 rev or 0.1 mm 2: Per 0.01 rev or 0.01 mm 3: Per 0.001 rev or 0.001 mm	0h
PC07	Zero speed Used to set the output range of the zero speed (ZSP-A/ZSP-B). Zero speed (ZSP-A/ZSP-B) detection has hysteresis width of 20 r/min.	50	PC07	Zero speed Set an output range of ZSP (Zero speed detection). ZSP (Zero speed detection) has hysteresis of 20 r/min or 20 mm/s.	50
PC08	This parameter is not used. Do not change the value.	0	PC08	Overspeed alarm detection level Set an overspeed alarm detection level. When you set a value more than "servo motor maximum speed × 120%", the set value will be clamped. When you set "0", the value of "servo motor maximum speed × 120%" will be set.	0

	MR-J3WB			MR-J4W2B	
No.	Name and function	Initial value	No.	Name and function	Initial value
PC09	Analog monitor 1 output Used to selection the signal provided to the analog monitor 1 (MO1) output.  _ 0 0 x: Analog monitor 1 (MO1) output selection 0: Servo motor speed ( ±8 V/max. speed) 1: Torque (±8 V/max. torque) 2: Servo motor speed (+8 V/max. speed) 3: Torque (+8 V /max. torque) 4: Current command ( 8V/max. current command) 5: Speed command ( 8V/max. current command) 6: Droop pulses ( 10V/100 pulses) 7: Droop pulses ( 10V/1000 pulses) 8: Droop pulses ( 10V/10000 pulses) 9: Droop pulses ( 10V/10000 pulses) D: Bus voltage ( 8V/400V) E: Speed command 2 (8V/max. current command) In the case of MR-J3W-0303BN6 is as follows. 0: Servo motor speed (10 V ± 4 V/max. speed) 1: Torque (10 V ± 4 V/max. torque) 2: Servo motor speed (10 V ± 4 V/max. speed) 3: Torque (10 V + 4 V/max. torque) 4: Current command (10 V ± 4 V/max. speed) 6: Droop pulses (10 V ± 5 V/100 pulses) 7: Droop pulses (10 V ± 5 V/1000 pulses) 8: Droop pulses (10 V ± 5 V/10000 pulses) 9: Droop pulses (10 V ± 5 V/10000 pulses) 9: Droop pulses (10 V ± 5 V/10000 pulses) D: Bus voltage (10 V ± 5 V/400 V) E: Speed command 2 (10 V ± 4 V/max. speed) x 0 0 _: Analog monitor 1 (MO1) output axis selection 0: A-axis 1: B-axis	value 0000h	PC09	Analog monitor 1 output  Select a signal to output to MO1 (Analog monitor 1).  Refer to "MR-J4WB servo amplifier instruction manual" for detection point of output selection.  The parameter is available with MR-J4W2-0303B6 servo amplifiers.  x x:  For manufacturer setting  00: Servo motor speed (10 V ± 4 V/max. speed)  01: Torque (10 V ± 4 V/max. torque)  02: Servo motor speed (10 V + 4 V/max. speed)  03: Torque (10 V + 4 V/max. torque)  04: Current command (10 V ± 4 V/max. speed)  05: Speed command (10 V ± 4 V/max. speed)  06: Servo motor-side droop pulses  (10 V ± 5 V/100 pulses) (Note)  07: Servo motor-side droop pulses  (10 V ± 5 V/1000 pulses) (Note)  08: Servo motor-side droop pulses  (10 V ± 5 V/10000 pulses) (Note)  09: Servo motor-side droop pulses (10 V ± 5 V/100000 pulses) (Note)  09: Servo motor-side droop pulses (10 V ± 5 V/100000 pulses) (Note)  00: Feedback position (10 V ± 5 V/1 Mpulse) (Note)  00: Feedback position (10 V ± 5 V/10 Mpulses) (Note)  00: Bus voltage (10 V + 5 V/100 V)  0E: Speed command 2 (10 V ± 4 V/max. speed)  Note. Encoder pulse unit   x :  For manufacturer setting  x :  Analog monitor 1 output axis selection  Select an output axis of Analog monitor 1.  0: A-axis	Oh Oh
PC10	Analog monitor 2 output Used to selection the signal provided to the analog monitor 2 (MO2) output.  _ 0 0 x: Analog monitor 2 (MO2) output selection The settings are the same as those of [Pr. PC09].  X 0 0 _: Analog monitor 2 (MO2) output axis selection The settings are the same as those of [Pr. PC09].	0001h	PC10	1: B-axis  Analog monitor 2 output  Select a signal to output to MO2 (Analog monitor 2).  Refer to "MR-J4WB servo amplifier instruction manual" for detection point of output selection.  The parameter is available with MR-J4W2-0303B6 servo amplifiers.  x x:  Analog monitor 2 output selection  Refer to [Pr. PC09] for settings.  _ x:  For manufacturer setting  x:  Analog monitor 2 output axis selection	O1h Oh
PC11	Analog monitor 1 offset Used to set the offset voltage of the analog monitor 1 (MO1) output.	0	PC11	The settings are the same as those of [Pr. PC09].  Analog monitor 1 offset Set the offset voltage of MO1 (Analog monitor 1). The parameter is available with MR-J4W2-0303B6 servo amplifiers.	0

	MR-J3WB		MR-J4W2B		
No.	Name and function	Initial value	No.	Name and function	Initial value
PC12	Analog monitor 2 offset Used to set the offset voltage of the analog monitor 2 (MO2) output.	0	PC12	Analog monitor 2 offset Set the offset voltage of MO2 (Analog monitor 2). The parameter is available with MR-J4W2-0303B6 servo amplifiers.	0
PC13	This parameter is not used. Do not change this value by any means.	0	PC13	Analog monitor - Feedback position output standard data - Low  Set a monitor output standard position (lower 4 digits) for the feedback position for when selecting "Feedback position" for MO1 (Analog monitor 1) and MO2 (Analogmonitor 2).  Monitor output standard position = [Pr. PC14] setting × 10000 + [Pr. PC13] setting  The parameter is available with MR-J4W2-0303B6 servo amplifiers.	0
PC14	This parameter is not used. Do not change this value by any means.	0	PC14	Analog monitor - Feedback position output standard data - High Set a monitor output standard position (higher 4 digits) for the feedback position for when selecting "Feedback position" for MO1 (Analog monitor 1) and MO2 (Analogmonitor 2).  Monitor output standard position = [Pr. PC14] setting × 10000 + [Pr. PC13] setting The parameter is available with MR-J4W2-0303B6 servo amplifiers.	0
PC15	Station number selection Used to select the axis to communicate with (SETUP221E). 0: A-axis 1: B-axis	0000h	PC15	For manufacturer setting	0
PC17	Function Selection C-4 This parameter cannot be used in the speed control	0000h	PC17	Function selection C-4 Select a home position setting condition.	
	mode and the torque control mode.  This is used to select a home position setting condition.  0 0 0 x:			x: Selection of home position setting condition  0: Need to pass servo motor Z-phase after power on  1: Not need to pass servo motor Z-phase after power on	0h
	Selection of home position setting condition  O: Need to pass motor Z-phase after the power supply is switched on.  1: Not need to pass motor Z-phase after the power			x _: When a rotary servo motor is used, the setting does not need to be changed.	0h
	supply is switched on.			_ x : For manufacturer setting	0h
				x : For manufacturer setting	0h
PC18	This parameter is not used. Do not change the value.	0000h	PC18	Function selection C-5 Select an occurring condition of [AL. E9 Main circuit off warning].	
				x: For manufacturer setting	0h
				x_: For manufacturer setting	0h
				_ x : For manufacturer setting	0h
				x :  [AL. E9 Main circuit off warning] selection  0: Detection with ready-on and servo-on command  1: Detection with servo-on command	0h

	MR-J3WB	MR-J4W2B				
No.	Name and function	Initial value	No.	Name and function		
PC20	This parameter is not used. Do not change the value.	0000h	+	Function selection C-7 Select the detection method of [AL. 10 Undervoltage].	value	
				x: For manufacturer setting	0h	
				x_: For manufacturer setting	0h	
				_ x: Undervoltage alarm selection Select the alarm/alarm and warning for when the bus voltage drops to the undervoltage alarm level. 0: [AL. 10] regardless of servo motor speed 1: [AL. E9] at servo motor speed 50 r/min (50 mm/s) or	0h	
				less, [AL. 10] at over 50 r/min (50 mm/s)  x : For manufacturer setting	0h	
PC21	Alarm history clear Used to clear the alarm history.	0000h	PC21	Alarm history clear		
	0 0 0 x: Alarm history clear 0: Invalid 1: Valid When alarm history clear is made valid, the alarm history is cleared at next power-on.			Used to clear the alarm history.  X: Alarm history clear selection 0: Disabled 1: Enabled When "Enabled" is set, the alarm history will be cleared at the next power-on. Once the alarm history is cleared, the setting becomes disabled automatically.		
	After the alarm history is cleared, the setting is automatically made invalid (reset to 0).			x_: For manufacturer setting	0h	
				_ x : For manufacturer setting	0h	
				x : For manufacturer setting	0h	
PC24	This parameter is not used. Do not change the value.	0000h	PC24	Forced stop deceleration time constant Set a deceleration time constant when you use the forced stop deceleration function. Set the time per ms from the rated speed to 0 r/min or 0 mm/s. Setting "0" will be 100 ms.  Pated speed Forced stop deceleration Dynamic brake deceleration (0 mm/s)  Proced stop deceleration Dynamic brake deceleration (mm/s)  If the servo motor torque is saturated at the maximum torque during forced stop deceleration because the set time is too short, the time to stop will be longer than the set time constant.  IAL. 50 Overload alarm 1] or [AL. 51 Overload alarm 2] may occur during forced stop deceleration, depending on the set value.  After an alarm that leads to a forced stop deceleration, if an alarm that does not lead to a forced stop deceleration occurs or if the control circuit power supply is cut, dynamic braking will start regardless of the deceleration time constant setting.  Set a longer time than deceleration time of the controller. If a shorter time is set, [AL. 52 Error	100	

MR-J3WB				MR-J4W2B	
No.	Name and function	Initial value	No.	Name and function	Initial value
PC27	This parameter is not used. Do not change the value.	0000h	PC27	Function selection C-9 This parameter is not available with MR-J4W2-0303B6 servo amplifiers.	
				Selection of encoder pulse count polarity     Encoder pulse increasing direction in the servo motor CCW or positive direction     Encoder pulse decreasing direction in the servo motor CCW or positive direction	0h
				x _: For manufacturer setting	0h
				_x: For manufacturer setting	0h
				x: For manufacturer setting	0h
PC29	This parameter is not used. Do not change the value.	0000h	PC29	Function selection C-B Select the POL reflection at torque control.	
				x: For manufacturer setting	0h
				x_: For manufacturer setting	0h
				_ x : For manufacturer setting	0h
				x: POL reflection selection at torque control 0: Enabled 1: Disabled	0h
PC31	This parameter is not used. Do not change the value.	0000h	PC31	Vertical axis freefall prevention compensation amount Set the compensation amount of the vertical axis freefall prevention function. Set it per servo motor rotation amount. When a positive value is set, compensation is performed to the address increasing direction. When a negative value is set, compensation is performed to the address decreasing direction. The vertical axis freefall prevention function is performed when all of the following conditions are met. 1) Position control mode 2) The value of the parameter is other than "0". 3) The forced stop deceleration function is enabled. 4) Alarm occurs or EM2 turns off when the (linear) servo motor speed is zero speed or less. 5) MBR (Electromagnetic brake interlock) was enabled in	0
				<ol> <li>MBR (Electromagnetic brake interlock) was enabled in [Pr. PD07] to [Pr. PD09], and the base circuit shut-off delay time was set in [Pr. PC02].</li> </ol>	

MR-J3WB MR-J4W2B	MR-J4W2B			
No.     Name and function     Initial value     No.     Name and function	Initial value			
This parameter is not used. Do not change the value.    PD02	ction Oh  ction Oh  oh  oh  oh  litial value  BIN HEX  e limit) selection O			

	MR-J3WB				MR-J4W2B			
No.		Name and function	Initial value	No.		Name and function	Initial value	
PD07	CN3-25 for B- Any input sign A-axis and CN MBR-A/MBR- 0 0 x x: Select the out and CN3-25 p	nal can be assigned to the CN3-12 pin for N3-25 pin for B-axis. In the factory setting, B is assigned.  The put device of the CN3-12 pin for Aaxis pin for B-axis.  That can be assigned in each control mode is have the symbols indicated in the	0005h	PD07	CN3-25. In the assigned to the CN3-12 pin: If A-axis) CN3-25 pin: B-axis) x x: Device select	gn any output device to pins CN3-12 and le initial setting, the following devices are the pins.  MBR-A (Electromagnetic brake interlock for MBR-B (Electromagnetic brake interlock for licenses and leaves are the pins.	05h 0h	
	Setting	Device			x:		0h	
	00	Always OFF			For manufact	urer setting		
	01	For manufacturer setting (Note 3)				able4.6 Selectable output devices		
	02 03	RD-A/RD-B ALM-A/ALM-B			Setting value	Output device		
	03	INP-A/INP-B (Note 1, 4)			00	Always off		
	05	MBR-A/MBR-B			02	RD (Ready)		
	06	For manufacturer setting (Note 3)			03	ALM (Malfunction)		
	07 08	TLC-A/TLC-B (Note 4) WNG-A/WNG-B			04	INP (In-position)		
	09	BWNG-A/BWNG-B			05	MBR (Electromagnetic brake interlock)		
	0A	SA-A/SA-B (Note 2)			07	TLC (Limiting torque)		
	0B	VLC-A/VLC-B (Note 5)			08	WNG (Warning)		
	OC OD	ZSP-A/ZSP-B For manufacturer setting (Note 3)			09	BWNG (Battery warning)		
	0E	For manufacturer setting (Note 3)			0 A	SA (Speed reached)		
	0F	CDPS-A/CDPS-B			0 C	ZSP (Zero speed detection)		
	10	For manufacturer setting (Note 3)			0F	CDPS (Variable gain selection)		
	11 12 to 1F	ABSV-A/ABSV-B (Note 1) For manufacturer setting (Note 3)			11	ABSV (Absolute position undetermined)		
	2. Alwa torqu 3. For r settin 4. Alwa 5. Alwa	ys off in the speed loop mode.  ys off in the position control mode and the e loop mode.  manufacturer setting. Never change this  g.  ys off in the torque loop mode.  ys off in the position control mode and the le loop mode.						
PD08	This paramete	er is not used. Do not change the value.	0004h	PD08	You can assign each axis. Claxes in the in	gn any output device to the CN3-24 pin for NP (AND in-position) is assigned to the all		
					x x: Device select		04h	
					_ X: All-axis outpu 0: AND outpu When all a will be ena 1: OR output When all a will be ena	at condition selection  to take the condition of the device of A and B meet a condition, the device of A or B meet a condition, the device of A or B meet a condition, the device of A or off).  The condition of the device of A or B meet a condition, the device of A or off).	Oh Oh	
					Output axis s  0: All axes  1: A-axis  2: B-axis	election		

MR-J3WB				MR-J4W2B			
No.	Name and function	Initial value	No.	Name and function	Initial value		
PD08	This parameter is not used. Do not change the value.	0004h	PD08	Output device selection 2 You can assign any output device to the CN3-24 pin for each axis. CINP (AND in-position) is assigned to the all axes in the initial setting. The devices that can be assigned and the setting method are the same as in [Pr. PD07].			
				x x:  Device selection  Refer to table 4.6 in [Pr. PD07] for settings.	04h		
				_ x _ : All-axis output condition selection 0: AND output When all axes of A and B meet a condition, the device will be enabled (on or off). 1: OR output When all axes of A or B meet a condition, the device will be enabled (on or off). The digit will be enabled when "All axes (0)" is selected.	0h		
				x: Output axis selection 0: All axes 1: A-axis 2: B-axis	0h		
PD09	Output signal device selection 3 (CN3-11 for A-axis and CN3-24 for B-axis)  Any input signal can be assigned to the CN3-11 pin for A-axis and CN3-24 pin for B-axis. In the factory setting, ALM-A/ALM-B is assigned.  The devices that can be assigned and the setting method	0003h	PD09	Output device selection 3 You can assign any output device to the CN3-11 pin for each axis. CALM (AND malfunction) is assigned to the all axes in the initial setting. The devices that can be assigned and the setting method are the same as in [Pr. PD07].			
	are the same as in [Pr. PD07].  0 0 x x:			x x: Device selection Refer to table 4.6 in [Pr. PD07] for settings.	03h		
	Select the output device of the CN3-11 pin for Aaxis and CN3-24 pin for B-axis.			_ x _ : All-axis output condition selection 0: AND output When all axes of A and B meet a condition, the device will be enabled (on or off). 1: OR output When each axis of A or B meet a condition, the device will be enabled (on or off). The digit will be enabled when "All axes (0)" is selected.	0h		
				x: Output axis selection 0: All axes 1: A-axis 2: B-axis	Oh		

	MR-J3WB	MR-J4W2B			
No.	Name and function	Initial value	No.	Name and function	Initial value
PD11	This parameter is not used. Do not change the value.	0004h	0004h PD11	Input filter setting Select the input filterx:	4h
				Input signal filter selection Refer to the servo system controller instruction manual for the setting. If external input signal causes chattering due to noise,	
				etc., input filter is used to suppress it. 0: None 1: 0.888 [ms] 2: 1.777 [ms]	
				3: 2.666 [ms] 4: 3.555 [ms]	
				X_:	0h
				For manufacturer setting _ x :	0h
				For manufacturer setting x:	0h
				For manufacturer setting	OII
PD12	This parameter is not used. Do not change the value.	0000h	PD12	Function selection D-1	0h
				For manufacturer setting	0h
				x_: For manufacturer setting	
		_ x : For manufacturer setting			0h
				x : Servo motor or linear servo motor thermistor enabled/disabled selection (Supported by servo	0h
				amplifiers with software version A5 or later.)  0: Enabled	
				1: Disabled For servo motors or linear servo motor without	
PD14	Function selection D-3	0000h	PD14	thermistor, the setting will be disabled.  Function selection D-3	
	Set the ALM-A/ALM-B output signal at warning occurrence.			x: For manufacturer setting	0h
	0 0 × 0:			x_: Selection of output device at warning occurrence	0h
	Selection of output device at warning occurrence Select the warning (WNG-A/WNG-B) and malfunction (ALM-A/ALM-B) output status at warning occurrence.			Selection of output device at warning occurrence Select WNG (Warning) and ALM (Malfunction) output status at warning occurrence.	
	Output of Servo amplifier			Servo amplifier output	
	Setting Device status (Note)			Setting value Device status (Note 1)	
	0 ALM-A/ALM-B 1 1			0 ALM 1	
	₩arning occurrence			Warning occurrence	
	WNG-A/WNG-B 1			WNG 1	
	1 ALM-A/ALM-B 1	_		1 ALM 1	
	Warning occurrence	<b>⅃</b> ┃  ┃		Warning occurrence (Note 2) Note1. 0: OFF	
	1: ON			1: ON	
				<ol><li>Although ALM is turned off upon occurrence of the warning, the forced stop deceleration is performed.</li></ol>	
				_x: For manufacturer setting	0h
				x : For manufacturer setting	0h
		I		i oi manuiaciurei settiliy	1

#### 4. APPLICATION OF FUNCTIONS

#### **POINT**

- Refer to "Part 7 Common Reference Material" for the application of functions.
  - J3 compatibility mode

MR-J4W2-\_B servo amplifiers have two operation mode: "J4 mode" is for using all functions with full performance and "J3 compatibility mode" for using the conventional MR-J3-\_B\_ servo amplifiers.

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# Part 5 Review on Replacement of MR-J3-DU\_ with MR-J4-DU\_

# Part 5: Review on Replacement of MR-J3-DU\_ with MR-J4-DU\_

#### 1. SUMMARY

The following explains the changes when the large capacity of 200 V (30 kW to 37 kW)/400 V (30 kW to 55 kW) of MELSERVO-J3 is replaced with MR-J4-DU\_.

## 2. FUNCTIONS AND CONFIGURATION

## 2.1 Differences between MR-J3-DU\_ and MR-J4-DU\_

Item	MI	R-J3-DU_	MR-J4-DU_		Compatibility (Note)	Reference material/items
Converter unit	200 V class	MR-J3-CR55K	200 V class	MR-CR55K		
	400 V class	MR-J3-CR55K4	400 V class	MR-CR55K4	0	
Drive Unit	200 V class	MR-J3-DU30K_	200 V class	MR-J4-DU30K_		2.2 Combinations of the
		MR-J3-DU37K_		MR-J4-DU37K_		converter units, drive unit
	400 V class	MR-J3-DU30K_4	400 V class	MR-J4-DU30K_4	0	and servo motors.
		MR-J3-DU37K_4		MR-J4-DU37K_4		
		MR-J3-DU45K_4		MR-J4-DU45K_4		
		MR-J3-DU55K_4		MR-J4-DU55K_4		
Installation		s attached outside		s attached outside	0	3 Installation
	the cabinet.		the cabinet.		U	
Protection coordination		ion connector is		tion connector is not	_	
connector	required (MF	,	required.			
Power consumption	Not available	)	Available			
display				ter unit [Pr. PA08]	-	
				5] to set this value.)		
SEMI-F47 function	Not available	)	Available		-	
selection				ter unit [Pr. PA17]		
			and [Pr. PA18], and drive unit			
			[Pr. PA20] and [Pr. PF25] to set this value.)			
Regenerative resistor	Some regene	erative options canno	ot be used for MR-J4.		-	7.5 Regenerative option
Dynamic brakes	_	nic brakes cannot be			-	7.6 External dynamic brake

Note. O: Compatible

#### 2.2 Combination of converter unit, drive unit, and servo motor

#### **POINT**

- •MR-J3-\_A\_/MR-J3-\_B\_ cannot drive an HG motor. When the servo motor is replaced with an HG motor, simultaneous replacement withMR-J4-\_A\_/MR-J4-\_B\_ and an HG motor is necessary.
- ■When an "HA-LP motor " shown below is used, simultaneous replacement with "MR-J4-\_A\_/MR-J4-\_B\_ + HG motor is recommended. When an HG motor is adopted, the capacity of the servo amplifier needs to be changed. (Consider replacement, referring to "2.7 Comparison of Servo Motor Torque Characteristics" described in "Part 8: Review on Replacement of Motor".)

Existing de	evice models	Replacement models for simultaneous replacement (example)		
Servo motor	Servo amplifier	Servo motor	Servo amplifier	
HA-LP25K14	MR-J3-DU30K 4	HG-JR25K14	MR-J4-22K 4	
TIA-LF 25K 14	WIN-33-D030K_4	HG-JR25K14R-S_ (Note)	WIN-54-22K_4	
		HG-JR22K1M(4)		
HA-LP30K2(4)	MR-J3-DU30K_(4)	HG-JR22K1M(4)R-S_ (Note)	MR-J4-22K_(4)	
		HG-JR30K1M(4)		
HA-LP37K2(4)	MR-J3-DU37K_(4)	HG-JR30K1M(4)R-S_ (Note)	MR-J4-DU30K_(4)	
		HG-JR37K1M4		
HA-LP45K24	MR-J3-DU45K_4	HG-JR37K1M4R-S_ (Note)	MR-J4-DU37K_4	
		HG-JR45K1M4		
HA-LP55K24	MR-J3-DU55K_4	HG-JR45K1M4R-S_ (Note)	MR-J4-DU45K_4	

Note. Only flanges and shaft ends have compatibility in mounting.

Please contact your local sales office regarding the motor model and its delivery, since it is developed upon receipt of order.

#### (1) MR-J3 series

#### (a) 200 V class

			Servo motor				
Converter unit	Servo amplifier	HA-LP_					
		1000 r/min	1500 r/min	2000 r/min			
MD 12 CDEEK	MR-J3-DU30K_	30K1	30K1M	30K2			
MR-J3-CR55K	MR-J3-DU37K_	37K1	37K1M	37K2			

#### (b) 400 V class

		Servo motor						
Converter unit	Servo amplifier		HA-LP_					
		1000 r/min	1500 r/min	2000 r/min				
	MR-J3-DU30K 4	25K14	30K1M4	30K24				
	MIX-33-D030K_4	30K14	30K 11VI4	30K24				
MR-J3-CR55K4	MR-J3-DU37K_4	37K14	37K1M4	37K24				
	MR-J3-DU45K_4		45K1M4	45K24				
	MR-J3-DU55K_4		50K1M4	55K24				

# Part 5: Review on Replacement of MR-J3-DU\_ with MR-J4-DU\_

# (2) MR-J4 series

# (a) 200 V class

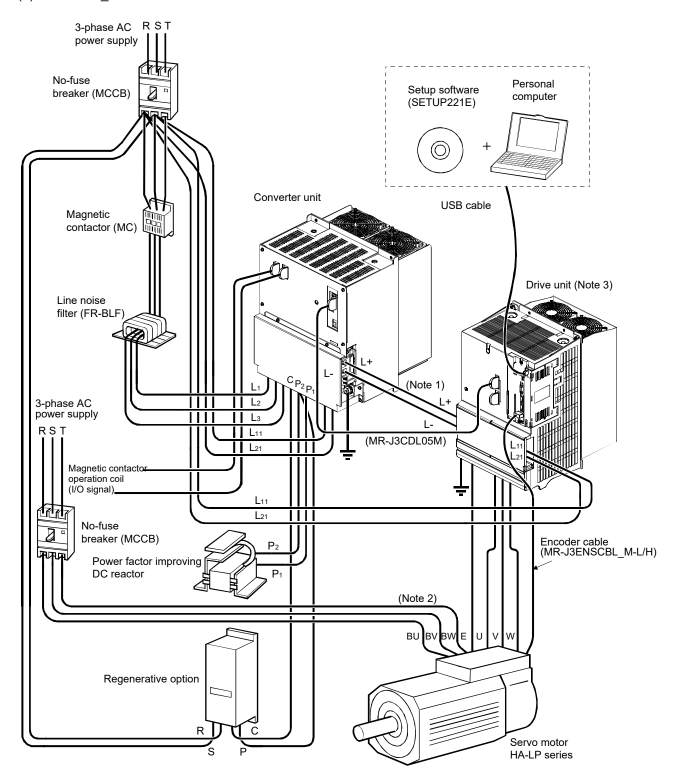
	Drive unit	Servo motor			
Converter unit		HG-JR_			
		1000 r/min series	1500 r/min series		
MR-CR55K	MR-J4-DU30K_	30K1	30K1M		
WR-CROOK	MR-J4-DU37K_	37K1	37K1M		

# (b) 400 V class

Converter unit		Servo motor			
	Drive unit	HG-JR_			
		1000 r/min series	1500 r/min series		
MR-CR55K4	MR-J4-DU30K_4	30K14	30K1M4		
	MR-J4-DU37K_4	37K14	37K1M4		
	MR-J4-DU45K_4		45K1M4		
	MR-J4-DU55K_4		55K1M4		

#### 2.3 Configuration including peripheral equipment

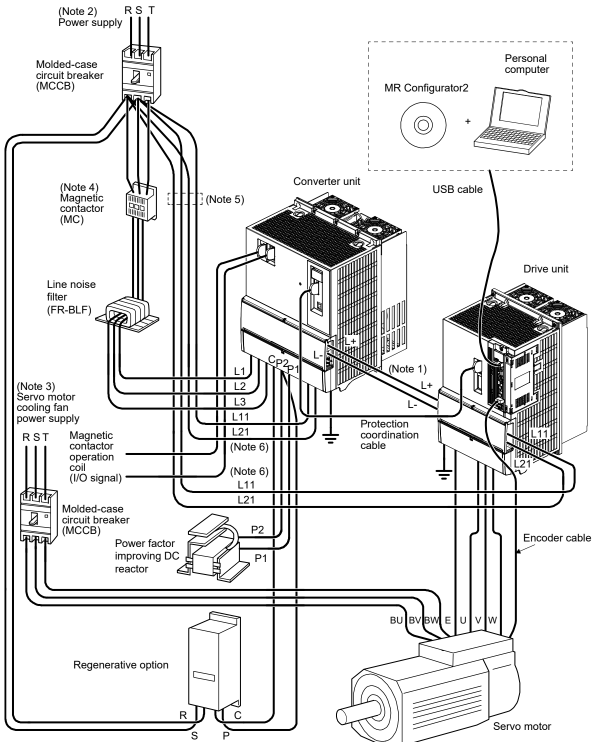
#### (1) MR-J3-DU\_



- Note 1. The L+ and L- connection conductors used to connect a converter unit to a drive unit are standard accessories. The converter unit is attached to the drive unit actually. (Refer to Section 3 in this part.)
  - 2. The power supply of the servo motor cooling fan differs depending on the capacity of a servo motor. Refer to Instruction Manuals
  - 3. For MR-J3-DU30KB4 or MR-J3-DU37KB4.

#### (2) MR-J4-DU\_

The diagram shows MR-J4-DU30KB4 and MR-J4-DU37KB4. The interface connection of MR-J4-DU\_ is the same as that of MR-J4-\_. Refer to each servo amplifier instruction manual.



Note 1. The bus bars on L+ and L- for connecting the converter unit to the drive unit are standard accessories. In the actual connection, the converter unit is closely mounted to the drive unit.

- 2. For the power supply specifications, refer to "Part 7: Common Reference Material".
- 3. For specifications of the cooling fan power supply, refer to "Servo Motor Instruction Manual (Vol. 3)".
- 4. An bus voltage may drop, depending on the main circuit voltage and operation pattern, causing a dynamic brake deceleration during a forced stop deceleration. When dynamic brake deceleration is not required, delay the time to turn off the magnetic contactor.
- 5. Install an overcurrent protection device (molded-case circuit breaker, fuse, or others) to protect the branch circuit. (Refer to section 7.3.)
- 6. The control circuit power supply (L11/L21) can be connected by passing wiring. Refer to section 7.2 for the wire size and the selection of the overcurrent protection device.

#### 3. INSTALLATION

When using heat generating equipment such as the regenerative option, install them with full consideration of heat generation so that the converter unit and drive unit is not affected.

Install the converter unit and drive unit on a perpendicular wall in the correct vertical direction.

#### 3.1 Installation direction and clearances

●The equipment must be installed in the specified direction. Otherwise, it may cause a malfunction.



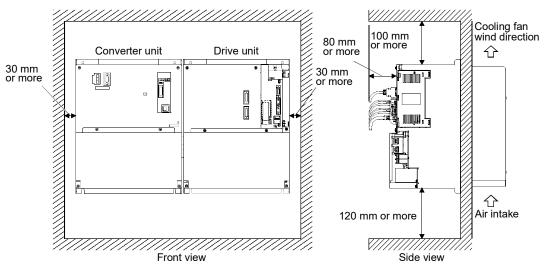
↑ CAUTION • Maintain specified clearances between the converter unit/drive unit and the inner surfaces of a control cabinet or other equipment. Otherwise, it may cause a malfunction.

#### (1) MR-J3-DU\_

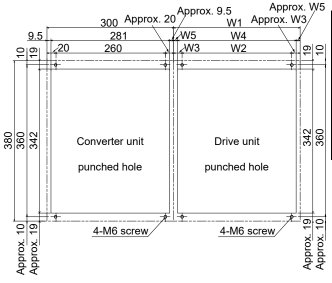
(a) Installation

#### **POINT**

Make sure to connect a drive unit to the right side of a converter unit as shown in the diagram.



## (b) Mounting dimensional diagram



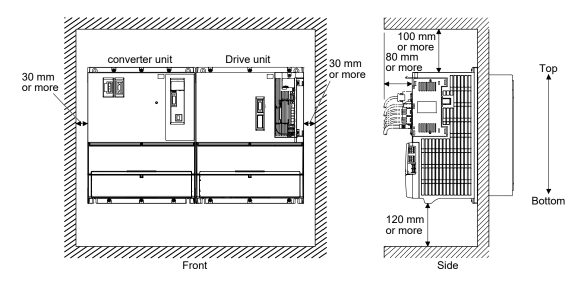
					_	t. 1111111 <sub>.</sub>
Drive unit model	Dimensions					
	W1	W2	W3	W4	W5	Α
MR-J3-DU30K_						
MR-J3-DU37K_	300	260	20	281	9.5	M6
MR-J3-DU45K_4	300					
MR-J3-DU55K_4						
MR-J3-DU30K_4	240	120	60	222	9	M5
MR-J3-DU37K_4						

[| Init: mm]

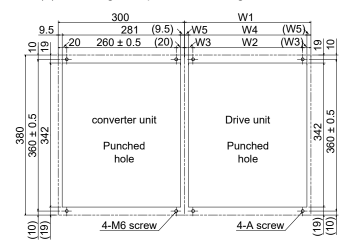
## (2) MR-J4-DU\_ (a) Installation

#### **POINT**

• Make sure to connect a drive unit to the right side of a converter unit as shown in the diagram.



## (b) Mounting hole process drawing



Converter unit	Variable dimensions [mm]					Screw size
Drive unit	W1	W2	W3	W4	W5	Α
MR-J4-DU30K_						
MR-J4-DU37K_	300	260	20	281	9.5	M6
MR-J4-DU45K_4	300	± 0.5	20	201	9.5	IVIO
MR-J4-DU55K_4						
MR-J4-DU30K_4	240	120 ± 0.5	60	222	9	M5
MR-J4-DU37K_4						

## 3.2 Magnetic contactor control connector (CNP1)

**^**CAUTION

•Always connect the magnetic contactor wiring connector to the converter unit. If the connector is not connected, an electric shock may occur since CNP1-1 and L11 are always conducting.

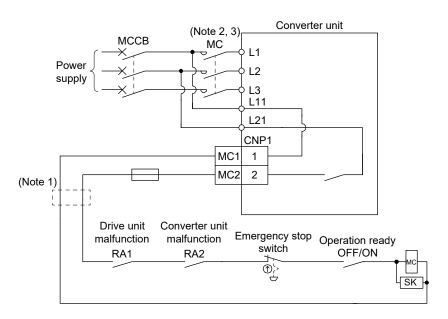
By enabling magnetic contactor drive output, the main circuit power supply can be shut off automatically when an alarm occurs in the converter unit or the drive unit.

To enable magnetic contactor drive output, set [Pr. PA02] of the converter unit to "\_\_\_1" (initial value).



(1) When magnetic contactor drive output is enabled To control the magnetic contactor, connect the magnetic contactor control connector (CNP1) to the coil of the magnetic contactor.

#### Internal connection diagram of CNP1



- Note 1. A step-down transformer is required when coil voltage of the magnetic contactor is 200 V class, and the converter unit and the drive unit are 400 V class.
  - The bus voltage decreases depending on the main circuit voltage and operation pattern, which may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required, delay the time to turn off the magnetic contactor.
  - 3. When the voltage between L11 and L21 drops due to an instantaneous power failure and others, the magnetic contactor is turned off.

## Part 5: Review on Replacement of MR-J3-DU with MR-J4-DU

When the converter unit receives a start command from the drive unit, CNP1-2 and L21 are shorted, and the control circuit power is supplied to the magnetic contactor. When the control circuit power is supplied, the magnetic contactor is turned on, and the main circuit power is supplied to the converter unit.

In the following cases, CNP1-2 and L21 in the converter unit are opened, and the main circuit power supply is automatically shut off.

- (a) An alarm has occurred in the converter unit.
- (b) An alarm has occurred in the drive unit.
- (c) The EM1 (forced stop) of the converter unit was turned off.
- (d) [AL. 95 STO warning] has occurred in the drive unit (J4 series).
- (2) When magnetic contactor drive output is disabled

The main circuit power supply is not automatically shut off even when an alarm occurs in the converter unit or the drive unit. Therefore, configure an external circuit to shut off the main circuit power supply when detecting an alarm.

#### 4. SIGNALS AND WIRING

4.1 Comparison of standard connection diagrams

↑ WARNING •Insulate the connections of the power supply terminals. Otherwise, an electric shock may occur.

> ●Be sure to connect a magnetic contactor between the power supply and the main circuit power supply (L1/L2/L3) of the power regeneration converter unit, in order to configure a circuit that shuts off the power supply by the magnetic contactor. If the magnetic contactor is not connected, a large current keeps flowing and may cause a fire when the power regeneration converter unit or the drive unit malfunctions.



- ●Use ALM (Malfunction) to shut the power off. Not doing so may cause a fire when the power regeneration converter unit malfunctions and causes the AC reactor to overheat.
- ■Connect the drive unit 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. Otherwise, it may cause a malfunction.
- Do not connect the servo motor directly to the 3-phase 200 V power supply or the 3-phase 400 V power supply. Otherwise a malfunction may be caused.
- During power-on, do not open or close the motor power line. Otherwise, a malfunction or faulty may occur.

#### **POINT**

●When using an external dynamic brake, refer to the Servo Amplifier Instruction Manual.

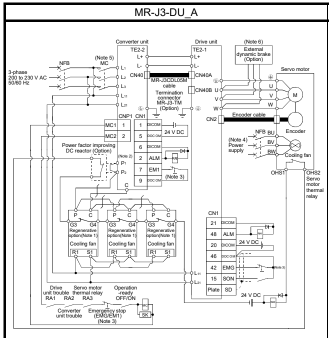
## 4.1.1 When magnetic contactor drive output is enabled (factory setting)

#### **POINT**

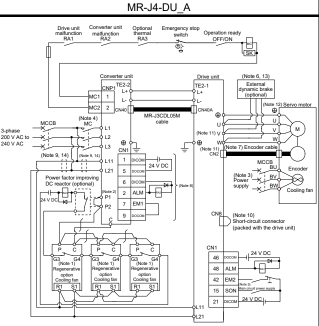
- The converter unit controls the magnetic contactor.
- ■Connect the converter unit and the drive unit with MR-J3CDL05M protection coordination cable. (For MR-J3-DU, always connect a terminal connector (MR-J3-TM) as well.)
- ●Always turn on or off the control circuit power supplies of the converter unit and the drive unit simultaneously.

#### (1) 200 V class

#### (a) MR-J3-DU\_A/MR-J4-DU\_A

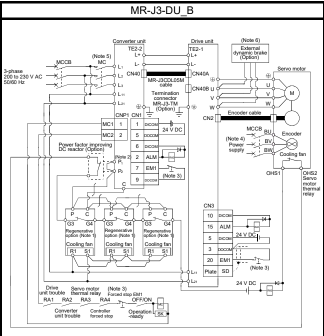


- Note 1. For the MR-RB137. For the MR-RB137, three units are used as one set (permissible wattage: 3900 W).
  - When using the Power factor improving DC reactor, disconnect the short bar across P1 and P2.
  - 3. Make up a sequence that will concurrently turn off the Emergency stop (EMG) of the drive unit and the Forced stop (EM1) of the converter unit, and shut off the main circuit power supply by the external sequence.
  - 4. For specifications of cooling fan power supply, refer to "MR-J3-\_A\_ Servo amplifier instruction manual"
  - 5. Be sure to use a magnetic contactor with an operation delay time of 80 ms or less. The operation delay time is the time interval between current being applied to the coil until closure of contacts.
  - 6. Use an external dynamic brake for the drive unit. Failure to do so will cause an accident because the servo motor does not stop immediately but coasts at an emergency stop and such conditions. Ensure the safety in the entire system.

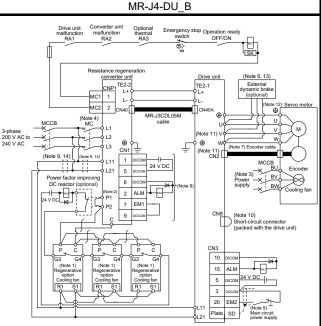


- Note 1. This is for MR-RB137. For the MR-RB137, three units are used as one set (permissible regenerative power: 3900 W).
  - 2.P1 and P2 are connected by default. When using the power factor improving DC reactor, connect P1 and P2 after removing the short bar across them. Refer to "Part 9: section 7.3" for details.
  - 3. For specifications of the cooling fan power supply, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 4. Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less. The bus voltage decreases depending on the main circuit voltage and operation pattern, which may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required, slow the time to turn off the magnetic contactor.
  - 5.To prevent an unexpected restart of the drive unit, configure a circuit to turn off EM2 in the drive unit when the main circuit power is turned off.
  - 6. Use an external dynamic brake for the drive unit. Failure to do so will cause an accident because the servo motor does not stop immediately but coasts at an alarm occurrence for which the servo motor does not decelerate to stop. Ensure the safety in the equipment. For alarms for which the servo motor does not decelerate to stop and for wiring of the external dynamic brake, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".
  - 7. For the encoder cable, use of the option cable is recommended. For selecting cables, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 8. This diagram shows sink I/O interface. For source I/O interface, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".
  - Install an overcurrent protection device (molded-case circuit breaker or fuse) to protect the branch circuit. (Refer to section 7.3.)
  - When not using the STO function, attach the short-circuit connector supplied with the drive unit.
  - 11. Do not connect a servo motor of the wrong axis to U, V, W, or CN2 of the drive unit. Otherwise, a malfunction may occur.
  - For connecting servo motor power wires, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 13. The external dynamic brake cannot be used for compliance with SEMI-F47 standard. Do not assign DB. Failure to do so will cause the drive unit to become servo-off when an instantaneous power failure occurs.
  - 14. The control circuit power supply (L11/L21) can be connected by passing wiring. For details, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) Instruction Manual".

#### (b) MR-J3-DU\_B/MR-J4-DU\_B



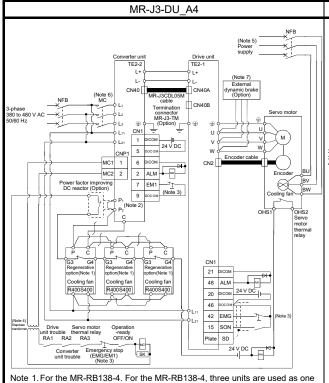
- Note 1. For the MR-RB137. For the MR-RB137, three units are used as one set (permissible wattage: 3900 W).
  - 2. When using the Power factor improving DC reactor, disconnect the short bar across P1 and P2.
  - 3. Make up a sequence that will concurrently turn off the Emergency stop (EMG) of the drive unit and the Forced stop (EM1) of the converter unit, and shut off the main circuit power supply by the external sequence.
  - 4. For specifications of cooling fan power supply, refer to "MR-J3-\_A\_ Servo amplifier instruction manual"
  - 5. Be sure to use a magnetic contactor with an operation delay time of 80 ms or less. The operation delay time is the time interval between current being applied to the coil until closure of contacts.
  - 6. Use an external dynamic brake for the drive unit. Failure to do so will cause an accident because the servo motor does not stop immediately but coasts at an emergency stop and such conditions. Ensure the safety in the entire system.



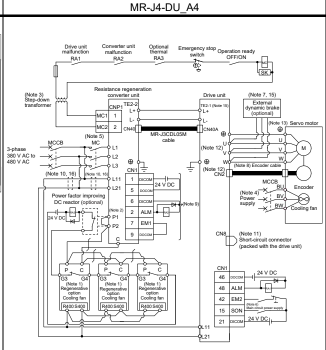
- Note 1. This is for MR-RB137. For the MR-RB137, three units are used as one set (permissible regenerative power: 3900 W).
  - 2.P1 and P2 are connected by default. When using the power factor improving DC reactor, connect P1 and P2 after removing the short bar across them. Refer to "Part 9: section 7.3" for details.
  - For specifications of the cooling fan power supply, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 4. Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less The bus voltage decreases depending on the main circuit voltage and operation pattern, which may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required, slow the time to turn off the magnetic contactor.
  - 5. To prevent an unexpected restart of the drive unit, configure a circuit to turn off EM2 in the drive unit when the main circuit power is turned off.
  - 6. Use an external dynamic brake for the drive unit. Failure to do so will cause an accident because the servo motor does not stop immediately but coasts at an alarm occurrence for which the servo motor does not decelerate to stop. Ensure the safety in the entire equipment. For alarms for which the servo motor does not decelerate to stop and for wiring of the external dynamic brake, refer to "MR-CV\_MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".
  - 7. For the encoder cable, use of the option cable is recommended. For selecting cables, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 8. This diagram shows sink I/O interface. For source I/O interface, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".
  - Install an overcurrent protection device (molded-case circuit breaker or fuse) to protect the branch circuit. (Refer to section 7.3.)
  - When not using the STO function, attach the short-circuit connector supplied with the drive unit.
  - 11. Do not connect a servo motor of the wrong axis to U, V, W, or CN2 of the drive unit. Otherwise, a malfunction may occur.
  - For connecting servo motor power wires, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 13. The external dynamic brake cannot be used for compliance with SEMI-F47 standard. Do not assign DB. Failure to do so will cause the drive unit to become servo-off when an instantaneous power failure occurs.
  - 14. The control circuit power supply (L11/L21) can be connected by passing wiring. For details, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) Instruction Manual".

#### (2) 400 V class

#### (a) MR-J3-DU\_A4/MR-J4-DU\_A4

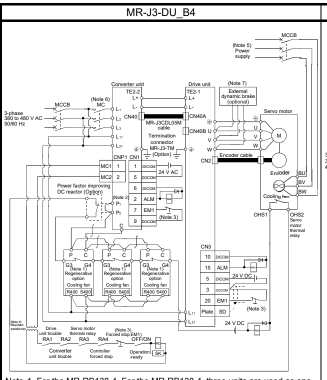


- Note 1. For the MR-RB138-4. For the MR-RB138-4, three units are used as one set (permissible wattage: 3900 W).
  - 2. When using the Power factor improving DC reactor, disconnect the short bar across P1 and P2.
  - 3. Make up a sequence that will concurrently turn off the Emergency stop (EMG) of the drive unit and the Forced stop (EM1) of the converter unit, and shut off the main circuit power supply by the external sequence.
  - Stepdown transformer is required for coil voltage of magnetic contactor more than 200V class.
  - For specifications of cooling fan power supply, refer to "MR-J3-\_A\_ Servo amplifier instruction manual".
  - 6. Be sure to use a magnetic contactor with an operation delay time of 80 ms or less. The operation delay time is the time interval between current being applied to the coil until closure of contacts.
  - 7. Use an external dynamic brake for the drive unit. Failure to do so will cause an accident because the servo motor does not stop immediately but coasts at an emergency stop and such conditions. Ensure the safety in the entire system.

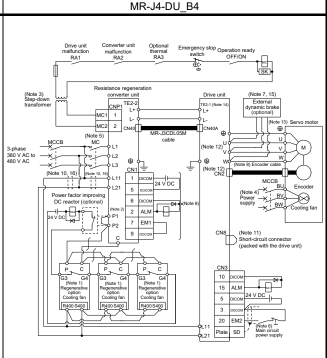


- Note 1. This is for MR-RB13V-4. For the MR-RB13V-4, three units are used as one set (permissible regenerative power: 3900 W).
  - 2.P1 and P2 are connected by default. When using the power factor improving DC reactor, connect P1 and P2 after removing the short bar across them. Refer to "Part 9: section 7.3" for details.
  - 3.A step-down transformer is required when the coil voltage of the magnetic contactor is 200 V class.
  - 4. For specifications of the cooling fan power supply, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 5. Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less. The bus voltage decreases depending on the main circuit voltage and operation pattern, which may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required, slow the time to turn off the magnetic contactor.
  - 6. To prevent an unexpected restart of the drive unit, configure a circuit to turn off EM2 in the drive unit when the main circuitpower is turned off.
  - 7. Use an external dynamic brake for the drive unit. Failure to do so will cause an accident because the servo motor does not stop immediately but coasts at an alarm occurrence for which the servo motor does not decelerate to stop. Ensure the safety in the entire equipment. For alarms for which the servo motor does not decelerate to stop and for wiring of the external dynamic brake, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".
  - 8. For the encoder cable, use of the option cable is recommended. For selecting cables, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 9. This diagram shows sink I/O interface. For source I/O interface, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".
  - Install an overcurrent protection device (molded-case circuit breaker or fuse) to protect the branch circuit. (Refer to section 7.3.)
  - 11. When not using the STO function, attach the short-circuit connector supplied with the drive unit.
  - 12. Do not connect the servo motor of a wrong axis to U, V, W, or CN2 of the drive unit. Otherwise, a malfunction may occur.
  - For connecting servo motor power wires, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 14. For the MR-J4-DU30K\_4 and MR-J4-DU37K\_4, the terminal block is TE2.
  - 15. The external dynamic brake cannot be used for compliance with SEMI-F47 standard. Do not assign DB. Failure to do so will cause the drive unit to become servo-off when an instantaneous power failure occurs.
  - The control circuit power supply (L11/L21) can be connected by passing wiring. For details, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) Instruction Manual".

#### (b) MR-J3-DU\_B4/MR-J4-DU\_B4



- Note 1. For the MR-RB138-4. For the MR-RB138-4, three units are used as one set (permissible wattage: 3900 W).
  - When using the Power factor improving DC reactor, disconnect the short bar across P1 and P2.
  - 3. Make up a sequence that will concurrently turn off the Emergency stop (EM1) of the drive unit and the Forced stop (EM1) of the converter unit, and shut off the main circuit power supply by the external sequence.
  - Stepdown transformer is required for coil voltage of magnetic contactor more than 200V class.
  - For specifications of cooling fan power supply, refer to "MR-J3-\_A\_ Servo amplifier instruction manual".
  - 6. Be sure to use a magnetic contactor with an operation delay time of 80 ms or less. The operation delay time is the time interval between current being applied to the coil until closure of contacts.
  - 7. Use an external dynamic brake for the drive unit. Failure to do so will cause an accident because the servo motor does not stop immediately but coasts at an emergency stop and such conditions. Ensure the safety in the entire system.



- Note 1. This is for MR-RB13V-4. For the MR-RB13V-4, three units are used as one set (permissible regenerative power: 3900 W).
  - 2.P1 and P2 are connected by default. When using the power factor improving DC reactor, connect P1 and P2 after removing the short bar across them. Refer to "Part 9: section 7.3" for details.
  - A step-down transformer is required when the coil voltage of the magnetic contactor is 200 V class.
  - For specifications of the cooling fan power supply, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 5. Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less. The bus voltage decreases depending on the main circuit voltage and operation pattern, which may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required, slow the time to turn off the magnetic contactor.
  - To prevent an unexpected restart of the drive unit, configure a circuit to turn off EM2 in the drive unit when the main circuit power is turned off.
  - 7. Use an external dynamic brake for the drive unit. Failure to do so will cause an accident because the servo motor does not stop immediately but coasts at an alarm occurrence for which the servo motor does not decelerate to stop. Ensure the safety in the entire equipment. For alarms for which the servo motor does not decelerate to stop and for wiring of the external dynamic brake, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".
  - For the encoder cable, use of the option cable is recommended. For selecting cables, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 9. This diagram shows sink I/O interface. For source I/O interface, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".
  - Install an overcurrent protection device (molded-case circuit breaker or fuse) to protect the branch circuit. (Refer to section 7.3.)
  - 11. When not using the STO function, attach the short-circuit connector supplied with the drive unit.
  - 12. Do not connect the servo motor of a wrong axis to U, V, W, or CN2 of the drive unit. Otherwise, a malfunction may occur.
  - 13. For connecting servo motor power wires, refer to "Servo Motor Instruction
    Manual (Vol. 3)"
  - 14. For the MR-J4-DU30K\_4 and MR-J4-DU37K\_4, the terminal block is TE2.
  - 15. The external dynamic brake cannot be used for compliance with SEMI-F47 standard. Do not assign DB. Failure to do so will cause the drive unit to become servo-off when an instantaneous power failure occurs.
  - The control circuit power supply (L11/L21) can be connected by passing wiring. For details, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) Instruction Manual".

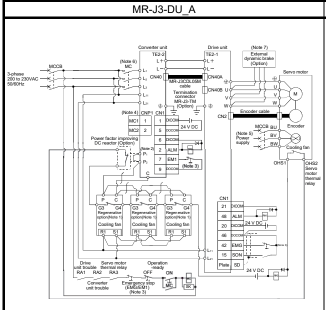
4.1.2 When magnetic contactor control connector (CNP1) is made invalid

### **POINT**

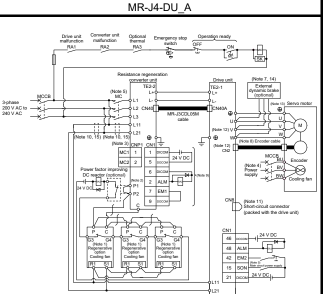
- ●When making CNP1 invalid, set "0000" in [Pr. PA02]. (Refer to Part: 5).
- ●Always connect a protection coordination cable (MR-J3CDL05M). (For MR-J3-DU\_, always connect a terminal connector (MR-J3-TM) as well.) When they are not connected properly, the servo-on may not be turned on.
- Always turn on or off the control circuit power supplies of the converter unit and the drive unit simultaneously.

### (1) 200 V class

### (a) MR-J3-DU\_A/MR-J4-DU\_A

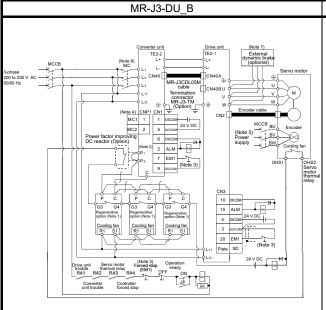


- Note 1. For the MR-RB137. For the MR-RB137, three units are used as one set (permissible wattage: 3900 W).
  - When using the Power factor improving DC reactor, disconnect the short bar across P1 and P2.
  - 3. Make up a sequence that will concurrently turn off the Emergency stop (EMG) of the drive unit and the Forced stop (EM1) of the converter unit, and shut off the main circuit power supply by the external sequence.
  - 4. Keep the wiring connector for the magnetic contactor connected to CNP1 of the converter unit. Unconnected status may cause an electric shock.
  - For specifications of cooling fan power supply, refer to "MR-J3-\_A\_ Servo amplifier instruction manual".
  - 6. Be sure to use a magnetic contactor with an operation delay time of 80 ms or less. The operation delay time is the time interval between current being applied to the coil until closure of contacts.
  - 7. Use an external dynamic brake for the drive unit. Failure to do so will cause an accident because the servo motor does not stop immediately but coasts at an emergency stop and such conditions. Ensure the safety in the entire system.



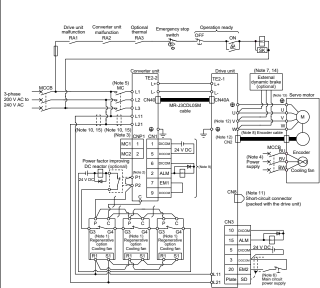
- Note 1. This is for MR-RB137. For the MR-RB137, three units are used as one set (permissible regenerative power: 3900 W).
  - 2. P1 and P2 are connected by default. When using the power factor improving DC reactor, connect P1 and P2 after removing the short bar across them. Refer to "Part 9: section 7.3" for details.
  - Always connect the magnetic contactor wiring connector to CNP1 of the converter unit. If the connector is not connected,
     Aan electric shock may occur.
  - 4. For specifications of the cooling fan power supply, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 5. Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less. The bus voltage decreases depending on the main circuit voltage and operation pattern, which may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required, slow the time to turn off the magnetic contactor.
  - 6. To prevent an unexpected restart of the drive unit, configure a circuit to turn off EM2 in the drive unit when the main circuit power is turned off.
  - 7. Use an external dynamic brake for the drive unit. Failure to do so will cause an accident because the servo motor does not stop immediately but coasts at an alarm occurrence for which the servo motor does not decelerate to stop. Ensure the safety in the entire equipment. For alarms for which the servo motor does not decelerate to stop and for wiring of the external dynamic brake, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".
  - For the encoder cable, use of the option cable is recommended. For selecting cables, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 9. This diagram shows sink I/O interface. For source I/O interface, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".
  - Install an overcurrent protection device (molded-case circuit breaker or fuse) to protect the branch circuit. (Refer to section 7.3.)
  - 11. When not using the STO function, attach the short-circuit connector supplied with the drive unit.
  - 12. Do not connect the servo motor of a wrong axis to U, V, W, or CN2 of the drive unit. Otherwise, a malfunction may occur.
  - For connecting servo motor power wires, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 14. The external dynamic brake cannot be used for compliance with SEMI-F47 standard. Do not assign DB. Failure to do so will cause the drive unit to become servo-off when an instantaneous power failure occurs.
  - The control circuit power supply (L11/L21) can be connected by passing wiring. For details, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) Instruction Manual".

### (b) MR-J3-DU\_B/MR-J4-DU\_B



- Note 1. For the MR-RB137. For the MR-RB137, three units are used as one set (permissible wattage: 3900 W).
  - When using the Power factor improving DC reactor, disconnect the short bar across P1 and P2.
  - 3. Make up a sequence that turns off the drive unit forced stop (EM1) and the converter unit forced stop (EM1) at the same time.
  - Keep the wiring connector for the magnetic contactor connected to CNP1
    of the converter unit. Unconnected status may cause an electric shock.
     For specifications of the cooling fan power supply, refer to "Servo Motor
  - Instruction Manual (Vol. 3)".

    6. Use a magnetic contactor with an operation delay time (interval between
  - current being applied to the coil until closure of contacts) of 80 ms or less. 7. Use an external dynamic brake for the drive unit. Failure to do so will cause an accident because the servo motor does not stop immediately but coasts at an alarm occurrence for which the servo motor does not decelerate to stop.

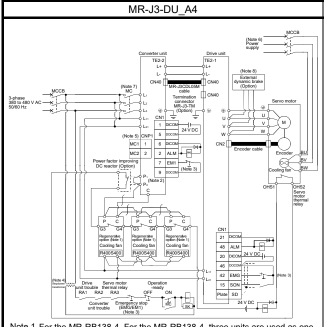


MR-J4-DU B

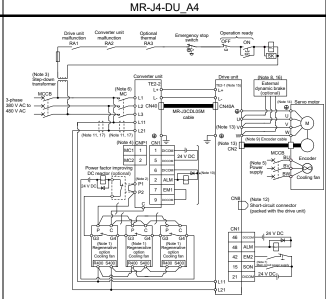
- Note 1. This is for MR-RB137. For the MR-RB137, three units are used as one set (permissible regenerative power: 3900 W).
  - 2.P1 and P2 are connected by default. When using the power factor improving DC reactor, connect P1 and P2 after removing the short bar across them. Refer to "Part: 9 section 7.3" for details.
  - Always connect the magnetic contactor wiring connector to CNP1 of the converter unit. If the connector is not connected, an electric shock may occur.
  - For specifications of the cooling fan power supply, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 5. Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less. The bus voltage decreases depending on the main circuit voltage and operation pattern, which may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required, slow the time to turn off the magnetic contactor.
  - 6. To prevent an unexpected restart of the drive unit, configure a circuit to turn off EM2 in the drive unit when the main circuit power is turned off.
  - 7. Use an external dynamic brake for the drive unit. Failure to do so will cause an accident because the servo motor does not stop immediately but coasts at an alarm occurrence for which the servo motor does not decelerate to stop. Ensure the safety in the entire equipment. For alarms for which the servo motor does not decelerate to stop, refer to chapter 6. For wiring of the external dynamic brake, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".
  - For the encoder cable, use of the option cable is recommended. For selecting cables, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 9. This diagram shows sink I/O interface. For source I/O interface, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".
  - Install an overcurrent protection device (molded-case circuit breaker or fuse) to protect the branch circuit. (Refer to section 7.3.)
  - When not using the STO function, attach the short-circuit connector supplied with the drive unit.
  - 12. Do not connect the servo motor of a wrong axis to U, V, W, or CN2 of the drive unit. Otherwise, a malfunction may occur.
  - For connecting servo motor power wires, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 14. The external dynamic brake cannot be used for compliance with SEMI-F47 standard. Do not assign DB. Failure to do so will cause the drive unit to become servo-off when an instantaneous power failure occurs.
  - The control circuit power supply (L11/L21) can be connected by passing wiring. For details, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) Instruction Manual".

### (2) 400 V class

### (a) MR-J3-DU\_A4/MR-J4-DU\_A4

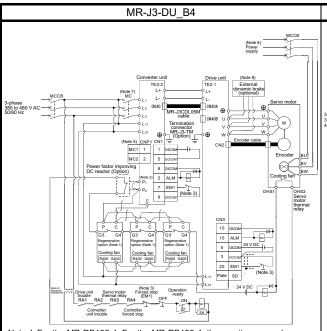


- Note 1. For the MR-RB138-4. For the MR-RB138-4, three units are used as one set (permissible wattage: 3900 W).
  - When using the Power factor improving DC reactor, disconnect the short bar across P1 and P2.
  - 3. Make up a sequence that will concurrently turn off the Emergency stop (EMG) of the drive unit and the Forced stop (EM1) of the converter unit, and shut off the main circuit power supply by the external sequence.
  - Stepdown transformer is required for coil voltage of magnetic contactor more than 200V class.
  - Keep the wiring connector for the magnetic contactor connected to CNP1 of the converter unit. Unconnected status may cause an electric shock.
  - For specifications of cooling fan power supply, refer to "MR-J3-\_A\_ Servo amplifier instruction manual".
  - 7. Be sure to use a magnetic contactor with an operation delay time of 80 ms or less. The operation delay time is the time interval between current being applied to the coil until closure of contacts.
  - 8. Use an external dynamic brake for the drive unit. Failure to do so will but cause an accident because the servo motor does not stop immediately coasts at an emergency stop and such conditions. Ensure the safety in the entire system.



- Note 1. This is for MR-RB13V-4. For the MR-RB13V-4, three units are used as one set (permissible regenerative power: 3900 W).
  - 2. P1 and P2 are connected by default. When using the power factor improving DC reactor, connect P1 and P2 after removing the short bar across them. Refer to "Part: 9 section 7.3" for details.
  - 3. A step-down transformer is required when the coil voltage of the magnetic contactor is 200 V class.
  - Always connect the magnetic contactor wiring connector to CNP1 of the converter unit. If the connector is not connected, an electric shock may cocur.
  - 5. For specifications of the cooling fan power supply, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 6. Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less. The bus voltage decreases depending on the main circuit voltage and operation pattern, which may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required. Slow the time to turn off the magnetic contactor.
  - To prevent an unexpected restart of the drive unit, configure a circuit to turn off EM2 in the drive unit when the main circuit power is turned off.
  - 8. Use an external dynamic brake for the drive unit. Failure to do so will cause an accident because the servo motor does not stop immediately but coasts at an alarm occurrence for which the servo motor does not decelerate to stop. Ensure the safety in the entire equipment. For alarms for which the servo motor does not decelerate to stop, refer to chapter 6. For wiring of the external dynamic brake, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".
  - For the encoder cable, use of the option cable is recommended. For selecting cables, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 10. This diagram shows sink I/O interface. For source I/O interface, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".
  - Install an overcurrent protection device (molded-case circuit breaker or fuse) to protect the branch circuit. (Refer to section 7.3.)
  - 12. When not using the STO function, attach the short-circuit connector supplied with the drive unit.
  - 13. Do not connect the servo motor of a wrong axis to U, V, W, or CN2 of the drive unit. Otherwise, a malfunction may occur.
  - For connecting servo motor power wires, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 15. For the MR-J4-DU30K\_4 and MR-J4-DU37K\_4, the terminal block is TE2.
  - 16. The external dynamic brake cannot be used for compliance with SEMI-F47 standard. Do not assign DB. Failure to do so will cause the drive unit to become servo-off when an instantaneous power failure occurs.
  - 17. The control circuit power supply (L11/L21) can be connected by passing wiring. For details, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) Instruction Manual".

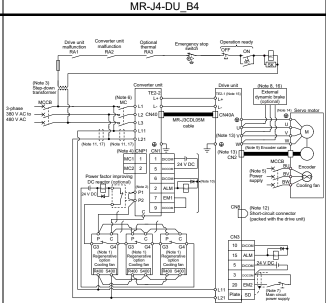
### (b) MR-J3-DU\_B4/MR-J4-DU\_B4



- Note 1. For the MR-RB138-4. For the MR-RB138-4, three units are used as one set (permissible wattage: 3900 W).
  - When using the Power factor improving DC reactor, disconnect the short bar across P1 and P2.
  - 3. Make up a sequence that turns off the drive unit forced stop (EM1) and the converter unit forced stop (EM1) at the same time.
  - Stepdown transformer is required for coil voltage of magnetic contactor more than 200 V class.
     Keep the wiring connector for the magnetic contactor connected to CNP1
  - of the converter unit. Unconnected status may cause an electric shock.

    6. For specifications of cooling fan power supply, refer to "MR-J3-\_B\_ Servo
  - amplifier instruction manual".

    7. Be sure to use a magnetic contactor with an operation delay time of 80
  - 7. Be sure to use a magnetic contactor with an operation delay time of 80 ms or less. The operation delay time is the time interval between current being applied to the coil until closure of contacts.
  - 8. Use an external dynamic brake for the drive unit. Failure to do so will but cause an accident because the servo motor does not stop immediately coasts at an emergency stop and such conditions. Ensure the safety in the entire system.

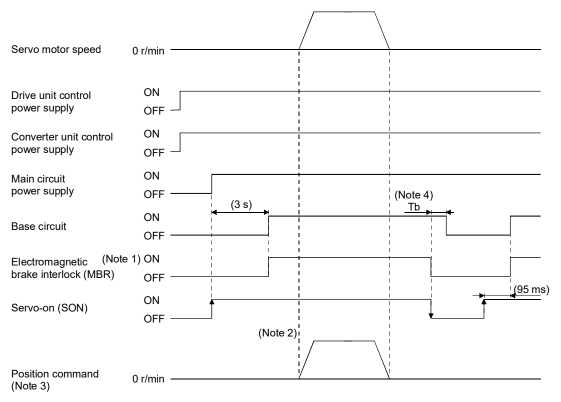


- Note 1. This is for MR-RB13V-4. For the MR-RB13V-4, three units are used as one set (permissible regenerative power: 3900 W).
  - 2. P1 and P2 are connected by default. When using the power factor improving DC reactor, connect P1 and P2 after removing the short bar across them. Refer to "Part: 9 section 7.3" for details.
  - A step-down transformer is required when the coil voltage of the magnetic contactor is 200 V class.
  - Always connect the magnetic contactor wiring connector to CNP1 of the converter unit. If the connector is not connected, an electric shock may occur.
  - 5. For specifications of the cooling fan power supply, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 6. Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less. The bus voltage decreases depending on the main circuit voltage and operation pattern, which may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required, slow the time to turn off the magnetic contactor.
  - 7. To prevent an unexpected restart of the drive unit, configure a circuit to turn off EM2 in the drive unit when the main circuit power is turned off.
  - 8. Use an external dynamic brake for the drive unit. Failure to do so will cause an accident because the servo motor does not stop immediately but coasts at an alarm occurrence for which the servo motor does not decelerate to stop. Ensure the safety in the entire equipment. For alarms for which the servo motor does not decelerate to stop, refer to chapter 6. For wiring of the external dynamic brake, refer to "MR-CV\_/MR-CR55K /MR-J4-DU (-RJ) instruction manual".
  - For the encoder cable, use of the option cable is recommended. For selecting cables, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 10. This diagram shows sink I/O interface. For source I/O interface, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".
  - Install an overcurrent protection device (molded-case circuit breaker or fuse) to protect the branch circuit. (Refer to section 7.3.)
  - 12. When not using the STO function, attach the short-circuit connector supplied with the drive unit.
  - 13. Do not connect the servo motor of a wrong axis to U, V, W, or CN2 of the drive unit. Otherwise, a malfunction may occur.
  - For connecting servo motor power wires, refer to "Servo Motor Instruction Manual (Vol. 3)".
  - 15. For the MR-J4-DU30K\_4 and MR-J4-DU37K\_4, the terminal block is TE2.
  - 16. The external dynamic brake cannot be used for compliance with SEMI-F47 standard. Do not assign DB. Failure to do so will cause the drive unit to become servo-off when an instantaneous power failure occurs.
  - The control circuit power supply (L11/L21) can be connected by passing wiring. For details, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) Instruction Manual".

### 4.2 Power-on sequence

### (1) MR-J3-DU A

- (a) Power-on procedure
  - Make sure to wire the power supply as shown in above section 4.1 using the magnetic contactor with the main circuit power supply (3-phase: L1, L2, L3). Configure up an external sequence to switch off the magnetic contactor as soon as an alarm occurs.
  - 2) In the case where control function of the magnetic contactor for the converter unit is enabled, turn on control circuit power supply (L11 and L21) for the converter unit and the drive unit at the same time. After the converter unit and the drive unit are activated, main circuit power supply automatically turns on. When controlling the magnetic contactor by the external sequence, turn on the control circuit power supply (L11 and L21) for the converter unit and the drive unit concurrently with the main circuit power supply or before switching on the main circuit power supply. However, by switching on the main circuit power supply, the warning disappears and the drive unit will operate properly.



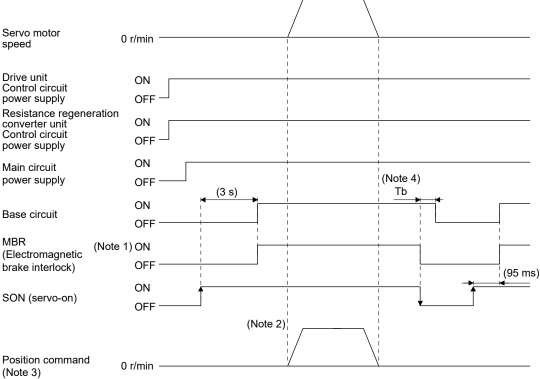
Note 1. When setting up an electromagnetic brake at customer's side, make up a sequence which will operate the electromagnetic brake as follow using the electromagnetic brake interlock (MBR).

- ON: Electromagnetic brake is not activated.
- OFF: Electromagnetic brake is activated
- 2. Give a position command after the external electromagnetic brake is released.
- 3. For the position control mode.
- 4. "Tb" is a delay time from when the electromagnetic brake interlock (MBR) is turned off until when the base circuit is shut off at servo off. Set Tb using [Pr. PC16].

### (2) MR-J4-DU\_A\_

- (a) Power-on procedure
  - 1) Always use a magnetic contactor for the main circuit power supply wiring (L1/L2/L3) as shown in above section 4.1. Configure an external sequence to switch off the magnetic contactor as soon as an alarm occurs.
  - 2) When enabling magnetic contactor drive output, turn on the control circuit power supplies (L11/L21) of the converter unit and the drive unit simultaneously. The main circuit power supply is automatically turned on after the converter unit and drive unit are started. When using an external sequence to control the magnetic contactor, turn on the control circuit power supplies (L11/L21) of the converter unit and drive unit simultaneously with the main circuit power supply or before turning on the main circuit power supply. If the main circuit power supply is not on, the display shows the corresponding warning. However, by switching on the main circuit power supply, the warning disappears and the drive unit will operate properly.





Note 1. When setting up an electromagnetic brake at customer's side, make up a sequence which will operate the electromagnetic brake as follow using MBR.

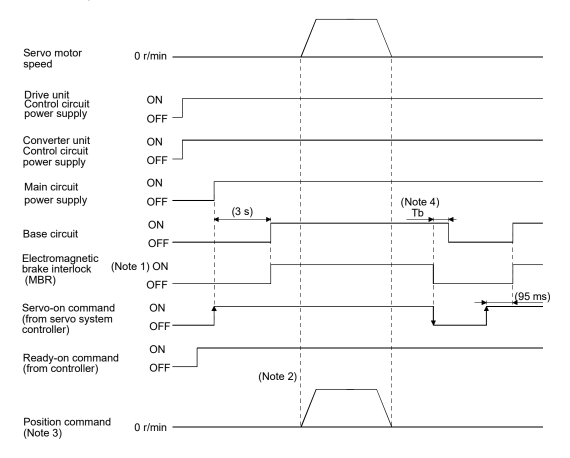
ON: Electromagnetic brake is not activated.

OFF: Electromagnetic brake is activated.

- 2. Give a position command after the external electromagnetic brake is released.
- 3. This is in position control mode.
- 4. In [Pr. PC16 Electromagnetic brake sequence output], set a delay time (Tb) from MBR off to base circuit shut-off at a servo-off.

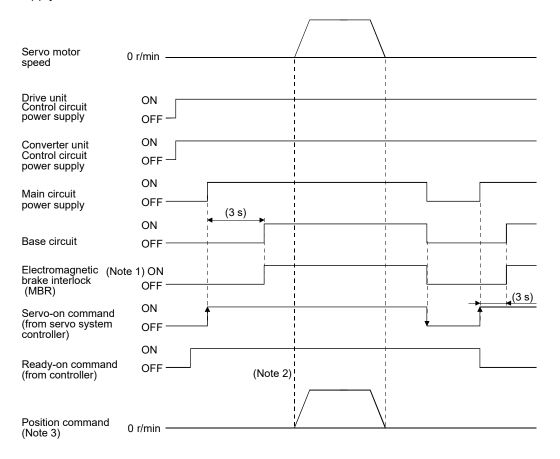
### (3) MR-J3-DU B

- (a) Power-on procedure
  - 1) Always wire the power supply as shown in above section 4.1 using the magnetic contactor with the main circuit power supply (3-phase: L1, L2, L3). Configure up an external sequence to switch off the magnetic contactor as soon as an alarm occurs.
  - 2) Switch on the control circuit power supply L11, L21 simultaneously with the main circuit power supply or before switching on the main circuit power supply. If the main circuit power supply is not on, the display shows the corresponding warning. However, by switching on the main circuit power supply, the warning disappears and the drive unit will operate properly.
    - a) When control function of magnetic contactor is enabled and the status remains at ready on The main circuit power is not shut off with servo off.



- When setting up an electromagnetic brake at customer's side, make up a sequence which will
  operate the electromagnetic brake as follow using the electromagnetic brake interlock (MBR).
   ON: Electromagnetic brake is not activated.
   OFF: Electromagnetic brake is activated
  - 2. Give a position command after the external electromagnetic brake is released.
  - 3. For the position control mode.
  - 4. "Tb" is a delay time from when the electromagnetic brake interlock (MBR) is turned off until when the base circuit is shut off at servo off. Set Tb using [Pr. PC02].

b) When control function of magnetic contactor is enabled and the status returns to ready-off. The magnetic contactor of the converter unit turns off with servo-off, and the main circuit power supply shuts off.

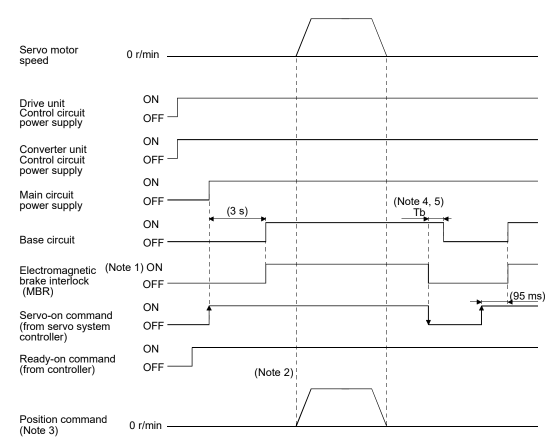


- Note 1. When setting up an electromagnetic brake at customer's side, make up a sequence which will operate the electromagnetic brake as follow using the electromagnetic brake interlock (MBR).

  ON: Electromagnetic brake is not activated.

  OFF: Electromagnetic brake is activated
  - 2. Give a position command after the external electromagnetic brake is released.
  - 3. For the position control mode.

c) When using an external sequence to control the magnetic contactor When an alarm occurs, turn off the magnetic contactor using the external sequence, and shut off the main circuit power supply.



- Note 1. When setting up an electromagnetic brake at customer's side, make up a sequence which will operate the electromagnetic brake as follow using the electromagnetic brake interlock (MBR).

  ON: Electromagnetic brake is not activated.

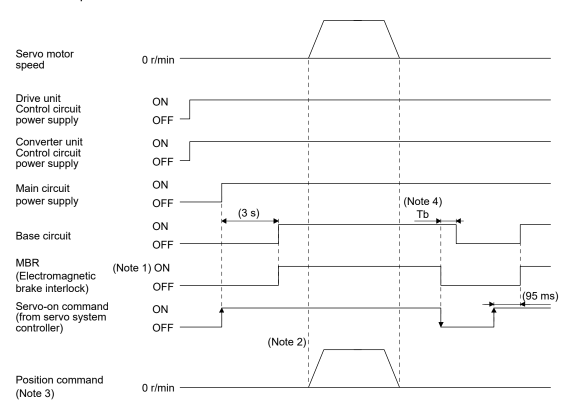
  OFF: Electromagnetic brake is activated
  - 2. Give a position command after the external electromagnetic brake is released.
  - 3. For the position control mode.
  - 4. "Tb" is a delay time from when the electromagnetic brake interlock (MBR) is turned off until when the base circuit is shut off at servo off. Set Tb using [Pr. PC02].
  - 5. The base circuit remains ready-on status at servo-off. When the status is ready-off, the base circuit and the servo-on command turn off at the same time. (Tb = 0)

### (4) MR-J4-DU\_B\_

- (a) Power-on procedure
  - Always use a magnetic contactor for the main circuit power supply wiring (L1/L2/L3) as shownin above section 4.1. Configure an external sequence to switch off the magnetic contactor as soon as an alarm occurs.
  - 2) Turn on the control circuit power supplies (L11/L21) of the converter unit and drive unit simultaneously with the main circuit power supply or before turning on the main circuit power supply. If the main circuit power supply is not on, the display shows the corresponding warning. However, by switching on the main circuit power supply, the warning disappears and the drive unit will operate properly.

#### (b) Timing chart

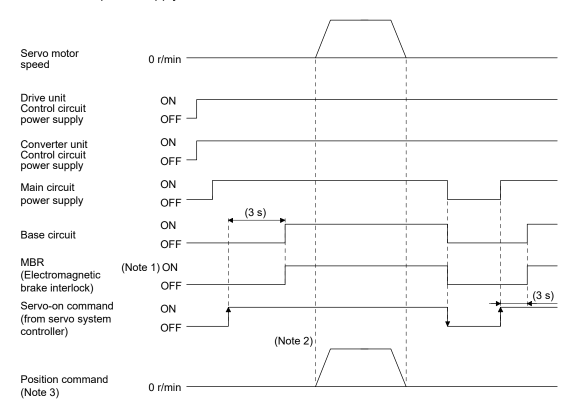
1) When magnetic contactor drive output is enabled and the status remains at ready-on The main circuit power is not shut off with servo-off.



Note 1. When setting up an electromagnetic brake at customer's side, make up a sequence which will operate the electromagnetic brake as follow using MBR.

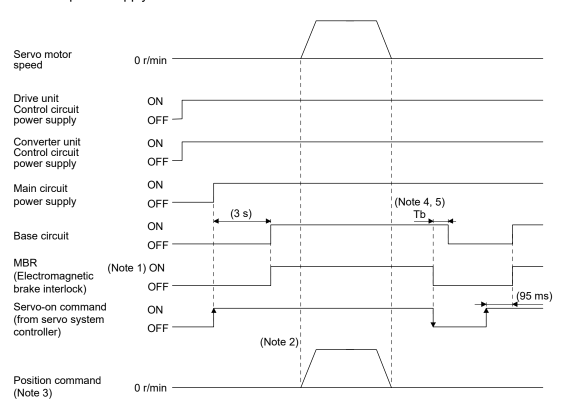
- ON: Electromagnetic brake is not activated.
- OFF: Electromagnetic brake is activated.
- 2. Give a position command after the external electromagnetic brake is released.
- 3. This is in position control mode.
- 4. In [Pr. PC02 Electromagnetic brake sequence output], set a delay time (Tb) from MBR off to base circuit shut-off at a servo-off.

2) When magnetic contactor drive output is enabled and the status returns to ready-off
The magnetic contactor of the resistance regeneration converter unit is turned off with ready-off,
and the main circuit power supply is shut off.



- Note 1. When setting up an electromagnetic brake at customer's side, make up a sequence which will operate the electromagnetic brake as follow using MBR.
  - ON: Electromagnetic brake is not activated.
  - OFF: Electromagnetic brake is activated.
  - 2. Give a position command after the external electromagnetic brake is released.
  - 3. This is in position control mode.

3) When magnetic contactor drive output is disabled When an alarm occurs, turn off the magnetic contactor using the external sequence, and shut off the main circuit power supply.



Note 1. When setting up an electromagnetic brake at customer's side, make up a sequence which will operate the electromagnetic brake as follow using MBR.

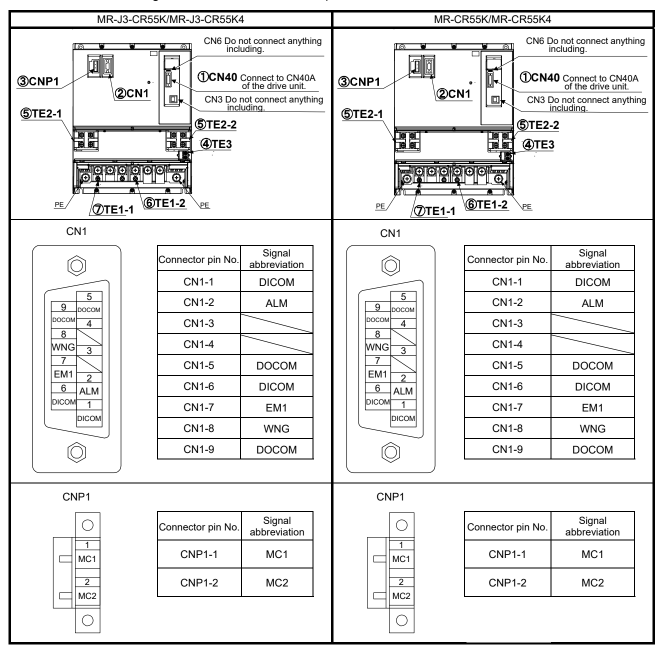
- ON: Electromagnetic brake is not activated.
- OFF: Electromagnetic brake is activated.
- 2. Give a position command after the external electromagnetic brake is released.
- 3. This is in position control mode.
- 4. In [Pr. PC02 Electromagnetic brake sequence output], set a delay time (Tb) from MBR off to base circuit shut-off at a servo-off.
- 5. The base circuit remains ready-on status at servo-off. When the status is ready-off, the base circuit and the servo-on command turn off at the same time. (Tb = 0)

### 4.3 List of corresponding connectors and terminal blocks

### (1) Converter unit

(a) Connector comparison table

For details on signals, refer to each servo amplifier instruction manual.



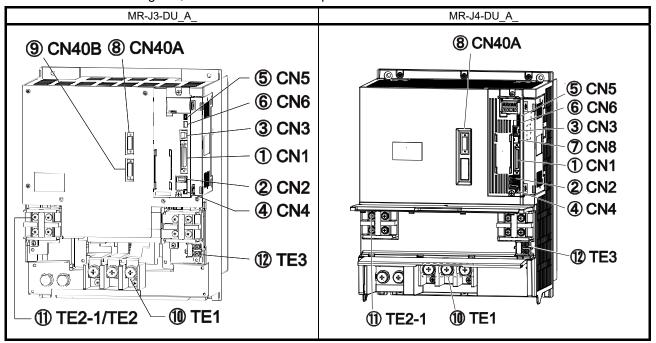
### (b) List of corresponding connectors and terminal blocks

	MR-J3-CR55K/MR-J3-CR55K4					
No.	Connector name	Connector No.				
1	Protection coordination connector	CN40				
2	I/O signal connector	CN1				
3	Magnetic contactor control connector	CNP1				
4	Control circuit terminal block	TE3				
(5)	L+/L- terminal	TE2-1				
9	L+/L- terrilliai	TE2-2				
6	Regenerative option/Power factor	TE1-2				
	improving DC reactor	161-2				
7	Main circuit terminal block	TE1-1				

	MR-CR55K/MR-CR55K4						
No.	Connector name	Connector No.					
1	Protection coordination connector	CN40					
2	I/O signal connector	CN1					
3	Magnetic contactor control connector	CNP1					
4	Control circuit terminal	TE3					
<b>(5)</b>	L+/L- terminal	TE2-1					
9	L+/L- terminal	TE2-2					
6	Regenerative option/Power factor improving DC reactor	TE1-2					
7	Main circuit terminal block	TE1-1					

- (2) Drive unit (General-Purpose interface)
  - (a) Connector comparison table

    For details on signals, refer to each servo amplifier instruction manual.



### (b) List of corresponding connectors and terminal blocks

MR-J3-DU_A_					
No.	Connector name	Connector No.			
1	I/O signal connector	CN1			
2	Encoder connector	CN2			
3	RS-422 communication connector	CN3			
4	Battery connector	CN4			
(5)	USB communication connector	CN5			
6	Analog monitor connector	CN6			
7					
8	Converter unit connectors	CN40A			
9	Converter unit connectors	CN40B			
100	Motor power supply terminals	TE1			
11)	L+/L- terminals	TE2-1/TE2			
12	Control circuit terminal L11/L21	TE3			

		MR-J4-DU_A_		
	No.	Connector name	Connector No.	Precautions
	1	I/O signal connector	CN1	
	2	Encoder connector	CN2	When connected to an HG-JR motor, the encoder cable needs to be changed.
	3	RS-422 communication connector	CN3	
	4	Battery connector	CN4	Use the dedicated battery of each series.
	⑤	USB communication connector	CN5	
	6	Analog monitor connector	CN6	
•	7	STO input signal connector	CN8	When not using the STO function, attach the short-circuit connector supplied with the drive unit to CN8 (STO I/O signal connector).
	8	Protection coordination connector	CN40A	
	9			
	10	Servo motor power output terminal	TE1	The structure of the main circuit terminal
	111	L+/L- terminal	TE2-1	block varies depending on the
	(2)	Control circuit terminal L11/L21	TE3	capacity. Refer to "Part 7 Common Reference Material".

# (c) Comparison of signals

Signal abbreviations in parentheses are for MR-J4-DU\_A\_.

#### 1) CN1

This is the signal symbol in the positioning mode. For other signal names, refer to the instruction manual.

Connector pin assignment	Connector pin No.  CN1-1  CN1-2  CN1-3  CN1-4  CN1-5  CN1-6  CN1-7  CN1-8  CN1-9  CN1-10  CN1-11  CN1-12	Signal abbreviation P15R  LG LA LAR LB LBR LZ LZR PP PG	Connector pin No.  CN1-1  CN1-2  CN1-3  CN1-4  CN1-5  CN1-6  CN1-7  CN1-8  CN1-9  CN1-10	Connector pin assignment
	CN1-2 CN1-3 CN1-4 CN1-5 CN1-6 CN1-7 CN1-8 CN1-9 CN1-10 CN1-11	LG LAR LB LBR LZ LZR PP	CN1-2 CN1-3 CN1-4 CN1-5 CN1-6 CN1-7 CN1-8 CN1-9	
	CN1-3 CN1-4 CN1-5 CN1-6 CN1-7 CN1-8 CN1-9 CN1-10	LA LAR LB LBR LZ LZR PP	CN1-3 CN1-4 CN1-5 CN1-6 CN1-7 CN1-8 CN1-9	
	CN1-4 CN1-5 CN1-6 CN1-7 CN1-8 CN1-9 CN1-10	LA LAR LB LBR LZ LZR PP	CN1-4 CN1-5 CN1-6 CN1-7 CN1-8 CN1-9	
	CN1-5 CN1-6 CN1-7 CN1-8 CN1-9 CN1-10 CN1-11	LAR LB LBR LZ LZR PP	CN1-5 CN1-6 CN1-7 CN1-8 CN1-9	
	CN1-6 CN1-7 CN1-8 CN1-9 CN1-10 CN1-11	LB LBR LZ LZR PP	CN1-6 CN1-7 CN1-8 CN1-9	
	CN1-7 CN1-8 CN1-9 CN1-10 CN1-11	LBR LZ LZR PP	CN1-7 CN1-8 CN1-9	
	CN1-8 CN1-9 CN1-10 CN1-11	LZ LZR PP	CN1-8 CN1-9	
	CN1-9 CN1-10 CN1-11	LZR PP	CN1-9	
	CN1-10 CN1-11	PP		
	CN1-11		CN1 10	
		PG	CIVI-10	
	CN1-12		CN1-11	
1 26		OPC	CN1-12	1 26
2 P15R 27	CN1-13		CN1-13	2 P15R 27
3 TLA 28	CN1-14		CN1-14	3 TLA 28
4 LG 29 LG	CN1-15	SON	CN1-15	
LA 5 30	CN1-16		CN1-16	4 LG 29 LG LA 5 30
6 LAR 31 LG	CN1-17	PC	CN1-17	6 LAR 31 LG
LB 7 32	CN1-18	TL	CN1-18	LB 7 32
8 LBR 33	CN1-19	RES	CN1-19	8 LBR 33
LZ 9 OP 34	CN1-20	DICOM	CN1-20	
	CN1-21	DICOM	CN1-21	
10 LZR 35 LG PP 11 NP 36	CN1-22	INP	CN1-22	
	CN1-23	ZSP	CN1-23	
	CN1-24	INP	CN1-24	
OPC 13 38 14 39	CN1-25	TLC	CN1-25	
	CN1-26		CN1-26	
15 40 16 SON 41	CN1-27	TLA	CN1-27	15 40 16 SON 41
	CN1-28	LG	CN1-28	
17 CR 42	CN1-29		CN1-29	17 CR 42
18 PC 43 EMG TL 10 LSP 44	CN1-30	LG	CN1-30	18 PC 43 EM2 TL 19 LSP 44
	CN1-31		CN1-31	
20 RES 45 LSN	CN1-32		CN1-32	
21 201 40	CN1-33	OP	CN1-33	
22 DICOM 47 DOCOM	CN1-34	LG	CN1-34	22 DICOM 47 DOCOM
INP 23 DOCOM 48	CN1-35	NP	CN1-35	INP 23 DOCOM 48
24 ZSP 49 ALM	CN1-36	NG	CN1-36	24 ZSP 49 ALM
INP 25 RD 50	CN1-37	(PP2)	CN1-37	INP 25 RD 50
TLC	CN1-38	(NP2)	CN1-38	TLC
	CN1-39		CN1-39	
	CN1-40		CN1-40	
	CN1-41	CR	CN1-41	
	CN1-42	EMG (EM2)	CN1-42	
	CN1-43	LSP	CN1-43	
	CN1-44	LSN	CN1-44	,
	CN1-45	LOP	CN1-45	
	CN1-46	DOCOM	CN1-46	
	CN1-47	DOCOM	CN1-47	
	CN1-48	ALM	CN1-48	
	CN1-49	RD	CN1-49	
	CN1-50		CN1-50	

# 2) CN2

MR-J3-DU_A_	Signal		MR-J4-DU_A_	
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment
	CN2-1	P5	CN2-1	
	CN2-2	LG	CN2-2	
	CN2-3	MR	CN2-3	
	CN2-4	MRR	CN2-4	
2 G G B 10	CN2-5	(THM1)	CN2-5	2 6 10 THM2 8
MRR MDR	CN2-6	(THM2)	CN2-6	MRR MXR
1 5 9 PAT		MD	CN2-7	1 5 9 BAT
P5 3 7 BAT MD MD	CINZ-7	(MX)	CINZ-7	MR MX
IMIX IMB	CN2-8	MDR	CN2-8	
	CINZ-0	(MXR)	CIVZ-0	
	CN2-9	BAT	CN2-9	
	CN2-10		CN2-10	

# 3) CN3

MR-J3-DU_A_		Signal MR-J4-DU_A_		MR-J4-DU_A_
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment
8	CN3-1	LG	CN3-1	8
7	CN3-2	P5D	CN3-2	7
LG 6 RDN	CN3-3	RDP	CN3-3	LG 6 RDN
5 SDP	CN3-4	SDN	CN3-4	5 SDP
4 SDN 3	CN3-5	SDP	CN3-5	4 SDN 3
RDP 2	CN3-6	RDN	CN3-6	RDP 2
P5D 1	CN3-7	LG	CN3-7	P5D 1
LG	CN3-8	TRE	CN3-8	LG

### 4) CN6

MR-J3-DU_A_	MR-J3-DU_A_			MR-J4-DU_A_	
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment	
3 MO1	CN6-3	MO1	CN6-3	3 MO1	
2 MO2	CN6-2	MO2	CN6-2	2 MO2	
LG LG	CN6-1	LG	CN6-1	LG LG	

5) CN8 When not using the STO function, attach the short-circuit connector supplied with the drive unit to CN8 (STO I/O signal connector).

MR-J3-DU_A_		Signal		MR-J4-DU_A_
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment
			CN8-1	
			CN8-2	2 1
		STOCOM	CN8-3	4 3
		STO1	CN8-4	STO1 STOCOM
		STO2	CN8-5	TOFB1 STO2
		TOFB1	CN8-6	8 7 TOFCOM TOFB2
		TOFB2	CN8-7	TOF COINI TOPBZ
		TOFCOM	CN8-8	

### 6) CN40A

MR-J3-DU_A_	Signal		MR-J4-DU_A_	
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment
	CN40A-1	ACD2	CN40A-1	
	CN40A-2	ACD3	CN40A-2	
	CN40A-3	PAL	CN40A-3	
2 12	CN40A-4	ACD1	CN40A-4	2 12 12
ACD3 ACD3*	CN40A-5	LG	CN40A-5	ACD2 ACD2*
ACD3 3 ACD3* 13	CN40A-6	GOF	CN40A-6	ACD3 3 ACD3* 13
4 PAL 14 PAL*	CN40A-7	PMC	CN40A-7	4 PAL 14 PAL*
ACD1 ACD1*	CN40A-8	PSD	CN40A-8	ACD1 ACD1*
5 15	CN40A-9	LG	CN40A-9	5 15
6 LG 16 LG	CN40A-10	PRD	CN40A-10	6 LG 16 LG
GOF 7 GOF* 17	CN40A-11	ACD2*	CN40A-11	GOF - GOF* 17
	CN40A-12	ACD3*	CN40A-12	
	CN40A-13	PAL*	CN40A-13	8   PMC   18   PMC*
PSD 9 PSD* 19	CN40A-14	ACD1*	CN40A-14	PSD 9 PSD* 19
10 20	CN40A-15	LG	CN40A-15	10 20
	CN40A-16	GOF*	CN40A-16	
PRD PRD*	CN40A-17	PMC*	CN40A-17	PRD    PRD*
	CN40A-18	PSD*	CN40A-18	
	CN40A-19	LG	CN40A-19	
_	CN40A-20	PRD*	CN40A-20	_

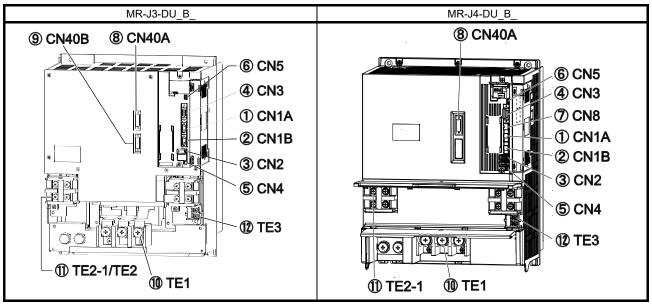
### 7) CN40B

When MR-J4-DU\_A is used, the terminal connector (MR-J3-TM) does not need to be connected to CN40B. (This product does not have a connector for the terminal connector.)

### (3) Drive unit (SSCNET interface)

(a) Connector comparison table

For details on signals, refer to each servo amplifier instruction manual.



### (b) List of connector and terminal block correspondence

MR-J3-DU_B_					
No.	Connector name	Connector No.			
1	SSCNET III cable connector	CN1A			
2	SSCNET III cable connector	CN1B			
3	Encoder connector	CN2			
4	I/O signal connector	CN3			
(5)	Battery connector	CN4			
6	USB communication connector	CN5			
7					
8	Converter unit connectors	CN40A			
9	Converter unit connectors	CN40B			
100	Motor power supply terminals	TE1			
11)	L+/L- terminals	TE2-1/TE2			
®	Control circuit terminal L11/L21	TE3			

	MR-J4-DU_B_		
No.	Connector name	Connector No.	Precautions
1	SSCNET III cable connector	CN1A	
2	SSCNET III cable connector	CN1B	
3	Encoder connector	CN2	When connected to an HG-JR motor, the encoder cable needs to be changed.
4	I/O signal connector	CN3	
(5)	Battery connector	CN4	Use the dedicated battery of each series.
6	USB communication connector	CN5	
7	STO input signal connector	CN8	When not using the STO function, attach the short-circuit connector supplied with the drive unit to CN8 (STO I/O signal connector).
8	Protection coordination connector	CN40A	
9			
10	Servo motor power output terminal	TE1	The structure of the main circuit
11)	L+/L- terminal	TE2-1	terminal block
12	Control circuit terminal L11/L21	TE3	varies depending on the capacity. Refer to "Part 7 Common Reference Material"

(c) Comparison of signals Signal abbreviations in parentheses are for MR-J4-DU\_B\_.

1) CN2

MR-J3-DU_B_		Signal		MR-J4-DU_B_
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment
	CN2-1	P5	CN2-1	
	CN2-2	LG	CN2-2	
	CN2-3	MR	CN2-3	
	CN2-4	MRR	CN2-4	
2 G B 10 \	CN2-5	(THM1)	CN2-5	2 6 10 \\ LG 4 THM2 8
MRR MDR	CN2-6	(THM2)	CN2-6	MRR MXR
5 9	CN2-7	MD	CN2-7	1 5 9 BAT
P5 3 7 BAT MD	GNZ-7	(MX)	CIV2-7	MR MX /
	CN2-8	MDR	CN2-8	
	CN2-0	(MXR)	CIVZ-0	
	CN2-9	BAT	CN2-9	
	CN2-10		CN2-10	

# 2) CN3

			MR-	J3-DU_I	B_		Signal		MR-J4-DU_B_
				Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment		
						CN3-1	LG	CN3-1	
1						CN3-2	DI1	CN3-2	
		1	]	11		CN3-3	DOCOM	CN3-3	
	2	LG 3	12			CN3-4	MO1	CN3-4	12
				LG		CN3-5	DICOM	CN3-5	
	DI1		DI2	13		CN3-6	LA	CN3-6	DI1 3 DI2 13
	4		14	MBR		CN3-7	LB	CN3-7	14
		DOCOM				CN3-8	LZ	CN3-8	DOCOM 17 MBR
	MO1	5	MO2	15		CN3-9	INP	CN3-9 (Note 1)	MO1 5 MO2 15
	6	DICOM	16	ALM		CN3-10	DICOM	CN3-10	6 DICOM 16 ALM
	LA	DICOM	LAR	ALIVI		CN3-11	LG	CN3-11	LA LAR
	LA	7	LAR	17		CN3-12	DI2	CN3-12	7 LAK 17
	8	LB	18	LBR		CN3-13	MBR	CN3-13 (Note 1)	8 LB 18 LBR
	LZ		LZR	LBK		CN3-14	MO2	CN3-14	
		9	LZK	19		CN3-15	ALM	CN3-15 (Note 1)	9 - 19
	10	INP	20	DI3		CN3-16	LAR	CN3-16	10 INP 20 DI3
	DICOM	11.41	EM1			CN3-17	LBR	CN3-17	DICOM EM2
	DIOOM		LIVII			CN3-18	LZR	CN3-18	
						CN3-19	DI3	CN3-19	
						CN3-20	EM1 (EM2)	CN3-20 (Note 2)	

Note  $\,$  1. Set with [Pr. PD07] to [PD09] for use.

2. The factory setting for MR-J4-\_B\_ is EM2.

# 3) CN8 When not using the STO function, attach the short-circuit connector supplied with the drive unit to CN8 (STO I/O signal connector).

MR-J3-DU_B_		Signal		MR-J4-DU_B_
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment
			CN8-1	
			CN8-2	2 1
		STOCOM	CN8-3	4 3
		STO1	CN8-4	STO1 STOCOM
		STO2	CN8-5	TOFB1 STO2
		TOFB1	CN8-6	8 7 TOFCOM TOFB2
		TOFB2	CN8-7	TOFB2
		TOFCOM	CN8-8	

### 4) CN40A

MR-J3-DU_B_		Signal		MR-J4-DU_B_
Connector pin assignment	abbreviation	Connector pin No.	Connector pin assignment	
	CN40A-1	ACD2	CN40A-1	
	CN40A-2	ACD3	CN40A-2	
	CN40A-3	PAL	CN40A-3	
2 , 272 12	CN40A-4	ACD1	CN40A-4	2 , 272 12
ACD3 ACD2*	CN40A-5	LG	CN40A-5	ACD2 ACD2* ACD3*
3 ACD3 13	CN40A-6	GOF	CN40A-6	3 ACD3 13
4 PAL 14 PAL*	CN40A-7	PMC	CN40A-7	4 PAL 14 PAL*
10004	CN40A-8	PSD	CN40A-8	ACD1 ACD1*
5 15	CN40A-9	LG	CN40A-9	5 15
6 LG 16 LG	CN40A-10	PRD	CN40A-10	6 LG 16 LG
GOF 7 GOF* 17	CN40A-11	ACD2*	CN40A-11	GOF 7 GOF* 17
	CN40A-12	ACD3*	CN40A-12	
	CN40A-13	PAL*	CN40A-13	
PSD 9 PSD* 19	CN40A-14	ACD1*	CN40A-14	PSD 9 PSD* 19
10 20	CN40A-15	LG	CN40A-15	10 20
	CN40A-16	GOF*	CN40A-16	
PRD PRD*	CN40A-17	PMC*	CN40A-17	PRD   PRD*
	CN40A-18	PSD*	CN40A-18	
	CN40A-19	LG	CN40A-19	
_	CN40A-20	PRD*	CN40A-20	_

# 5) CN40B

When MR-J4-DU\_B is used, the terminal connector (MR-J3-TM) does not need to be connected to CN40B. (This product does not have a connector for the terminal connector.)

#### 5. PARAMETER



- Never make a drastic adjustment or change to the parameter values as doing so will make the operation unstable.
- Do not change the parameter settings as described below. Doing so may cause an unexpected condition, such as failing to start up the drive unit.
  - Changing the values of the parameters for manufacturer setting
  - Setting a value out of the range
  - Changing the fixed values in the digits of a parameter

#### POINT

- For the parameter converter function, refer to "Part 7: Common Reference Material".
- ●To enable a parameter whose abbreviation is preceded by \*, turn the power OFF and then ON after setting the parameter.
- For details about parameter settings for replacement, refer to the MR-J4-\_A\_/MR-J4-\_B\_ Servo Amplifier Instruction Manual.
- ●With the drive unit, the deceleration to a stop function is enabled in the factory setting. To disable the deceleration to a stop function, set [Pr. PA04] to "0 \_ \_ \_ "

#### 5.1 Converter unit

#### 5.1.1 Converter unit parameter comparison list

		MR-J3-CR55K/MR-J3-CR55K4	_			_	MR-CR55K/MR-CR55K4		
No.	Abbrev iation	Parameter name	Initial value	Customer setting value	No.	Abbrev iation	Parameter name	Initial value	Customer setting value
PA01	*REG	Regenerative option	0000h		PA01	*REG	Regenerative option	0000h	
PA02	*MCC	Magnetic contactor drive output selection	0001h		PA02	*MCC	Magnetic contactor drive output selection	0001h	
PA03		For manufacturer setting	0001h		PA03	$\setminus$	For manufacturer setting	0001h	
PA04			0		PA04	] \		0	
PA05			100		PA05			100	
PA06			0		PA06			0	
PA07			100		PA07			100	
PA08	*DMD	Status display selection	0000h		PA08	*DMD	Status display selection	0000h	
PA09	*BPS	Alarm history clear	0000h		PA09	*BPS	Alarm history clear	0000h	
PA10		For manufacturer setting	0		PA10		For manufacturer setting	0	
PA11			0000h		PA11			0000h	
PA12	*DIF	Input filter setting	0002h		PA12	*DIF	Input filter setting	0002h	
PA13	Λ	For manufacturer setting	0000h		PA13		For manufacturer setting	0000h	
PA14	] \		0000h		PA14			0000h	
PA15	] \		0000h		PA15	AOP3	Function selection A-3	0000h	
PA16	] \		0000h		PA16		For manufacturer setting	0000h	
PA17	\		0000h		PA17	*AOP5	Function selection A-5	0001h	
PA18			0000h		PA18	CVAT	SEMI-F47 function - Instantaneous power failure detection time	200	
PA19	\		0000h		PA19		For manufacturer setting	0000h	

# 5.1.2 Converter unit comparison of parameter details

POINT

●Set a value to each "x" in the "Setting digit" columns.

	MR-J3-CR55K/MR-J3-CR55K4			MR-CR55K/MR-CR55K4	
No.	Name and function	Initial value	No.	Name and function	Initial value
PA01	Regenerative option Used to select the regenerative option 0 0 x x: Select the regenerative option 00: No used 01: MR-RB139 02: MR-RB137 (3 pcs.) 11: MR-RB136-4 12: MR-RB138-4 (3 pcs.) "01" and "02" are the set values for the MR-J3-CR55K only, and "11" and "12" are those for the MR-J3-	0000h	PA01	Regenerative option Select a regenerative optionx x: Incorrect setting will trigger [AL. 37 Parameter error]. 00: Regenerative option is not used    When using the FR-BU2-(H) brake unit, select the value. 01: MR-RB139 02: MR-RB137 (3 pcs.) 13: MR-RB137-4 14: MR-RB13V-4 (3 pcs.)	00h
	CR55K4 only. Incorrect setting will trigger [AL. 37 Parameter error].			_ x: For manufacturer setting  x: For manufacturer setting	0h 0h
PA02	Magnetic contactor drive output selection Used to select the output of the magnetic contactor drive power supply. 0 0 0 x: Used to select the output of the magnetic contactor drive power supply. 0: Disabled 1: Enabled	0001h	PA02	Magnetic contactor drive output selection Select the magnetic contactor drive outputx 0: Disabled 1: Enabledx_: For manufacturer setting _x: For manufacturer setting x: For manufacturer setting	1h Oh Oh Oh
PA08	Status display selection Select a status display shown at power-on. 0 0 0 x: Status display of converter unit display section at power-on. 0: Status 1: Bus voltage 2: Effective load ratio 3: Peak load ratio 4: Regenerative load ratio	0000h	PA08	Status display selection  X: Select a status display shown at power-on. 0: Status 1: Bus voltage 2: Effective load ratio 3: Peak load ratio 4: Regenerative load ratio 5: Unit power consumption 1 6: Unit total power consumption 1 7: Unit total power consumption 2  X: For manufacturer setting  X: For manufacturer setting  X: For manufacturer setting	Oh Oh Oh Oh

# Part 5: Review on Replacement of MR-J3-DU\_ with MR-J4-DU\_

	MR-J3-CR55K/MR-J3-CR55K4		MR-CR55K/MR-CR55K4				
No.	Name and function	Initial value	No.	Name and function	Initial value		
PA09	Alarm history clear Used to clear the alarm history. 0 0 0 x: Alarm history clear 0: Invalid 1: Valid When alarm history clear is made valid, the alarm history is cleared at next power-on.	0000h	PA09	Alarm history clear Used to clear the alarm history.  x: 0: Disabled 1: Enabled When you select "Enabled", the alarm history will be cleared at next power-on. After the alarm history is cleared, the setting is automatically disabled.	Oh		
	After the alarm history is cleared, the setting is automatically made invalid (reset to 0).			x _: For manufacturer setting _ x _ : For manufacturer setting	0h		
				x: For manufacturer setting	0h		
PA12	Input filter setting Select the input filter. 0 0 0 x: Input signal filter If external input signal causes chattering due to noise, etc., input filter is used to suppress it. 0: None 1: 1.777 [ms]	0002h	PA12	Input filter setting Select the input filter X: If external input signal causes chattering due to noise, etc., input filter is used to suppress it. 0: None 1: 1.777 [ms] 2: 3.555 [ms] 3: 5.333 [ms]	2h		
	2: 3.555 [ms] 3: 5.333 [ms]			X _: For manufacturer setting	0h		
				_ x: For manufacturer setting	0h		
				x: For manufacturer setting	0h		
PA15	For manufacturer setting Do not change this value by any means.	0000h	PA15	Function selection A-3 x: Selection of unit power consumption display unit 0: increment of 1 kW 1: increment of 0.1 kW	Oh		
				x _: For manufacturer setting	0h		
				_ x: For manufacturer setting	0h		
				x: For manufacturer setting	0h		

# Part 5: Review on Replacement of MR-J3-DU\_ with MR-J4-DU\_

	MR-J3-CR55K/MR-J3-CR55K4			MR-CR55K/MR-CR55K4	
No.	Name and function	Initial value	No.	Name and function	Initial value
PA17	Do not change this value by any means.		PA17	Function selection A-5 The [Pr. PA17 SEMI-F47 function selection] and [Pr. PA18 SEMI-F47 function - Instantaneous power failure detection time] settings of the converter unit must be the same as [Pr. PA20 SEMI-F47 function selection] and [Pr. PF25 SEMI-F47 function - Instantaneous power failure detection time] settings of the drive unit.  X: [AL. 10 Undervoltage] detection method selection Set this parameter when [AL. 10] occurs due to distorted power supply voltage waveform. 0: [AL. 10] not occurrence 1: [AL. 10] occurrence	1h
				X_: SEMI-F47 function selection 0: Disabled 1: Enabled Selecting "1" enables to avoid triggering [AL. 10 Undervoltage] using the electrical energy charged in the capacitor in case that an instantaneous power failure occurs during operation. In [Pr. PA18 SEMI-F47 function - Instantaneous power failure detection time], set the time until the occurrence of [AL. 10 Undervoltage].	0h
				_x: For manufacturer setting	0h
				x: For manufacturer setting	0h
PA18	For manufacturer setting Do not change this value by any means.	0000h	PA18	SEMI-F47 function - Instanta-neous power failure detection time  The [Pr. PA17 SEMI-F47 function selection] and [Pr. PA18 SEMI-F47 function - Instantaneous power failure detection time] settings of the converter unit must be the same as [Pr. PA20 SEMI-F47 function selection] and [Pr. PF25 SEMI-F47 function - Instantaneous power failure detection time] settings of the drive unit. Set the time until the occurrence of [AL. 10 Undervoltage].  To disable the parameter setting value, select "Disabled ( 0 _)" of "SEMI-F47 function selection" in [Pr. PA17].	200 [ms]

#### 5.2 Drive unit

### **POINT**

- Manufacturer setting parameters are not described here.
- ●Set a value to each "x" in the "Setting digit" columns.
- ●An incorrect setting may cause the regenerative option to burn out.
- ●When a regenerative option that is not available to use on a servo amplifier is selected, a [AL.37 parameter error] occurs.
- ●For a drive unit of 30 kW or more, be sure to set this parameter to "\_\_ 0 0" since selecting the regenerative option and brake unit is carried out by [Pr. PA01] of the MR-J3-CR55K(4) converter unit.

### 5.2.1 Drive unit comparison of parameter details

(1) General-Purpose interface 200 V/400 V class Here are described settings of drive unit specific parameters. Settings of the other parameters are the same as MR-J4-\_A\_(-RJ). Refer to "Part 2: section 3.5".

	MR-J3-DU_A_		MR-J4-DU_A_				
No.	Name and function	Initial value	No.	Name and function	Initial value		
PA02	Regenerative option Set this parameter when using the regenerative option, brake unit, power regenerative converter, or power regenerative common converter.  0 0 x x: Selection of regenerative option 00: Regenerative option is not used, or when you use a regenerative option, set the regenerative option with the converter unit.  When using the drive unit with the converter unit, set this value regardless of whether or not the regenerative option and brake unit are used.)	0000h	PA02	Regenerative option X X: Select a regenerative option. For the drive unit, select the regenerative option with the converter unit. Selecting other than " 0 0" or "_ 0 1" will trigger [AL. 37 Parameter error].  00: Regenerative option is not used, or when you use a regenerative option, set the regenerative option with the converter unit. When using the drive unit with the converter unit, set this value regardless of whether or not the regenerative option and brake unit are used.)	00h		
				_ x: For manufacturer setting	0h		
				x : For manufacturer setting	0h		

### (2) SSCNET interface 200 V/400 V class

### **POINT**

- ●When you connect the amplifier to a servo system controller, servo parameter values of the servo system controller will be written to each parameter.
- Setting may not be made to some parameters and their ranges depending on the servo system controller model, drive unit software version, and MR Configurator2 software version. For details, refer to the servo system controller user's manual.

Here are described settings of drive unit specific parameters. Settings of the other parameters are the same as MR-J4-\_B\_. Refer to "Part 3: section 3.6".

	MR-J3-DU_B_		MR-J4-DU_B_			
No.	Name and function	Initial value	No.	Name and function	Initial value	
PA02	Regenerative option Set this parameter when using the regenerative option, brake unit, power regeneration converter, or power regeneration common converter.  0 0 x x: Selection of regenerative option 00: Regenerative option is not used, or when you use a regenerative option, set the regenerative option with the converter unit.  When using the drive unit with the converter unit, set this value regardless of whether or not the regenerative option and brake unit are used.)	0000h	PA02	Regenerative option Select a regenerative option. For the drive unit, select the regenerative option with the converter unit. Selecting other than " 0 0" or " 0 1" will trigger [AL. 37 Parameter error] x x: Regenerative option selection 00: Regenerative option is not used, or when you use a regenerative option, set the regenerative option with the converter unit. When using the drive unit with the converter unit, set this value regardless of whether or not the regenerative option and brake unit are used.)	Oh	
				_ x: Converter unit selection 0: MR-CR_ 7: MR-CV_ Setting a value other than "0" or "7" will trigger [AL. 37].	0h	
				x : Enable or disable the protection coordination mode. 0: Protection coordination mode enabled 4: Protection coordination mode disabled (stand-alone drive) Set "4" for the drive unit which is not connected to the MR-CV_ with the protection coordination cable. To disable the protection coordination mode, set "Protection coordination mode function between converter and drive unit selection" of [Pr. PF03] to "Enabled (_ 1)", and then this parameter to "Protection coordination mode disabled (4)".	Oh	

#### 6. CHARACTERISTICS

### 6.1 Overload protection characteristics

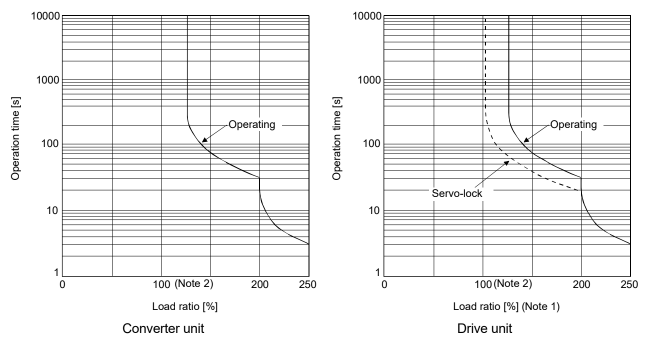
An electronic thermal relay is built in the converter unit and drive unit to protect the servo motor, converter unit and drive unit from overloads.

[AL. 50 Overload 1] occurs if overload operation performed is above the electronic thermal protection curve shown in fig. 5.1, 5.2 and 5.3. [AL. 51 Overload 2] occurs if the maximum current is applied continuously for several seconds due to machine collision, etc. Use the equipment on the left-side area of the graph.

For the system where the unbalanced torque occurs, such as a vertical axis system, the unbalanced torque of the machine should be kept at 70% or lower of the motor's rated torque.

The MR-J3-DU\_ and MR-J4-DU\_ servo amplifiers have servo motor overload protective function.

### (1) For the MR-J3-DU\_



Note 1. If operation that generates torque more than 100% of the rating is performed with an abnormally high frequency in a servo motor stop status (servo-lock status) or in a 30 r/min or less low-speed operation status, the drive unit may malfunction regardless of the electronic thermal protection.

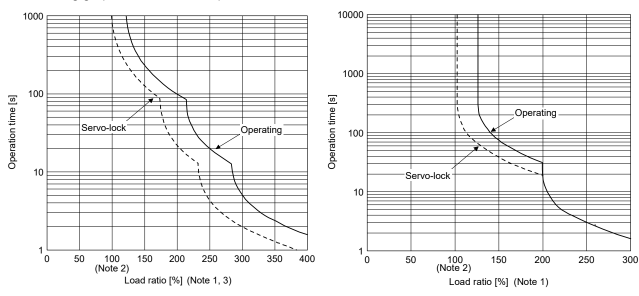
2. Load ratio 100% indicates the rated output of each converter unit and drive unit. Refer to "MR-J3-\_A\_/MR-J3-\_B\_Servo amplifier instruction manual"

Fig. 5.1 Overload protection characteristics

# (2) For the MR-J4-DU\_

The following table shows combinations of each servo motor and graph of overload protection characteristics.

Rotary se	ervo motor	0 1
HG-SR	HG-JR	Graph
702	503	Characteristics A
7024	703	
	701M	
	5034	
	7034	
\	11K1M	Characteristics B
\	903	
	9034	
\	12K14	
	11K1M4	
	15K1M4	
	37K14	
\	12K1	
	37K1	
\	15K1M	
\	801	
\	15K1	
\	20K1	
\	25K1	
\	30K1	
\	22K1M	
\	30K1M	
	37K1M	
\	8014	
\	15K14	
\	20K14	
\	25K14	
\	30K14	
\	22K1M4	
\	30K1M4	
\	37K1M4	
\	45K1M4	
\	601	Characteristics A
\	6014	
\	701M4	
	55K1M4	Characteristics B



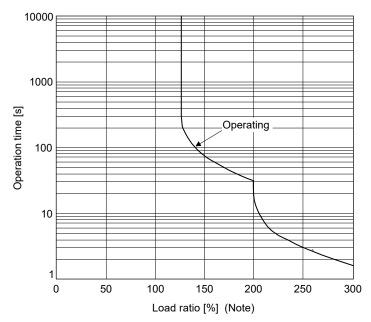
The following graphs show overload protection characteristics.

Characteristics A Characteristics B

- Note 1. If operation that generates torque more than 100% of the rating is performed with an abnormally high frequency in a servo motor stop status (servo-lock status) or in a 50 r/min or less low-speed operation status, the drive unit may malfunction regardless of the electronic thermal protection.
  - 2. Load ratio 100% indicates the rated output of the drive unit. Refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".
  - 3. The operation time at the load ratio of 300% to 400% applies when the maximum torque is increased to 400% of rated torque. For the combination of a servo amplifier and servo motor with which the maximum torque can be increased, refer to "Part 1: 3.2.2(3) Servo amplifier and servo motor combination for the MR-J4 series".

Fig. 5.2 Overload protection characteristics.

### (3) For the MR-CR\_ converter unit



Note. Load ratio 100% indicates the rated output of the converter unit. Refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".

Fig. 5.3 Overload protection characteristics

### 6.2 Power supply capacity and generated loss

### (1) Generated heat of the converter unit/drive unit

Table 5.1 and 5.2 indicates the generated loss and power supply capacity under rated load per combination of the converter unit and drive unit. When the servo motors are run at less than the rated speed, the power supply equipment capacity is lower than the value in the table but the heat generated does not change.

Since the servo motor requires 2 times to 2.5 times greater instantaneous power for acceleration, use the power supply which ensures that the voltage lies within the permissible voltage fluctuation at the main circuit power supply terminals (L1/L2/L3) of the converter unit. The power supply equipment capacity changes with the power supply impedance. The actually generated heat falls within the ranges at rated output and at servo-off according to the frequencies of use during operation. When designing an enclosed cabinet, use the values in the table, considering the worst operating conditions. The generated heat in table 5.1 and 5.2 does not include heat produced during regeneration.

(a) MR-J3-DU\_

Table 5.1 Power supply capacity and generated heat per servo amplifier at rated output

			Power supply	capacity [kVA]	Drive unit-ge	enerated heart [W]	(Note)	
Converter unit	Drive unit	Servo motor	Power factor improving DC reactor is not used	Power factor improving DC reactor is used	At rated torque	At rated output [Generated heat in the cabinet when cooled outside the cabinet]	At zero torque	Area required for heat dissipation [m²]
MR-J3-CR55K	MR-J3-DU30K_	HA-LP30K1 HA-LP30K1M HA-LP30K2	48	40	1550 (1100 + 450)	470		31.0
WIN-00-CINOSIN	MR-J3-DU37K_	HA-LP37K1 HA-LP37K1M HA-LP37K2	59	49	1830 (1280 + 550)	550		36.6
		HA-LP25K14	40	35	1080 (850 + 230)	330		21.6
	MR-J3-DU30K_4	HA-LP30K14 HA-LP30K1M4 HA-LP30K24	48	40	1290 (1010 + 280)	390	60 (30 + 30)	25.8
MR-J3-CR55K4	MR-J3-DU37K_4	HA-LP37K14 HA-LP37K1M4 HA-LP37K24	59	49	1542 (1200 + 342)	470		30.8
	MR-J3-DU45K_4	HA-LP45K1M4 HA-LP45K24	71	59	1810 (1370 + 440)	550		36.2
	MD 13 DUEEK 4	HA-LP50K1M4	80	67	2120 (1650 + 470)	640		42.4
	MR-J3-DU55K_4	HA-LP55K24	87	72	2150 (1650 + 500)	650		43.0

Note. The heat generated by the drive unit is indicated in the left term within the parentheses, and the heat generated by the converter unit in the right term.

(b) MR-J4-DU\_

Table 5.2 Power supply capacity and generated heat per servo motor at rated output

	Drive unit	Servo motor	Power supply capacity [kVA]		Drive unit-generated heat [W] (Note)			Araa
Converter unit			Power factor improving DC reactor is not used	Power factor improving DC reactor is used	At rated output	At rated output [Generated heat in the cabinet when cooled outside the cabinet]	With servo-off	Area required for heat dissipation [m²]
ND open	MR-J4-DU30K_	HG-JR30K1 HG-JR30K1M	48	40	1350 (900 + 450)	470	00 (00 : 00)	27.0
MR-CR55K	MR-J4-DU37K_	HG-JR37K1 HG-JR37K1M	59	49	1550 (1000 + 550)	550		31.0
MR-CR55K4	MR-J4-DU30K_4	HG-JR30K14 HG-JR30K1M4	48	40	1070 (790 + 280)	390		21.4
	MR-J4-DU37K_4	HG-JR37K14 HG-JR37K1M4	59	49	1252 (910 + 342)	470	60 (30 + 30)	25.1
	MR-J4-DU45K_4	HG-JR45K1M4	71	59	1580 (1110 + 470)	550	]	31.6
	MR-J4-DU55K_4	HG-JR55K1M4	87	72	1940 (1440 + 500)	650		38.8

Note. The heat generated by the drive unit is indicated in the left term within the parentheses, and the heat generated by the converter unit in the right term.

### 6.3 Inrush currents at power-on of main circuit/control circuit

POINT

The inrush current values can change depending on frequency of turning on/off the power and ambient temperature.

Since large inrush currents flow in the power supplies, always use molded-case circuit breakers and magnetic contactors. (Refer to section 7.3.)

When circuit protectors are used, it is recommended that the inertia delay type, which is not tripped by an inrush current, be used.

### (1) MR-J3 series

The following table indicates the inrush currents (reference data) that will flow when the maximum permissible voltage (200 V class: 253 VAC, 400 V class: 528 VAC) is applied at the power supply capacity of 2500 kVA and the wiring length of 1 m.

Converter unit	Drive unit	Inrush currents (A <sub>0-P</sub> )			
Converter unit	Drive unit	Main circuit power supply (L <sub>1</sub> /L <sub>2</sub> /L <sub>3</sub> )	Control circuit power supply (L11/L21)		
MR-J3-CR55K	MR-J3-DU30K_	163 A	18 A		
WR-J3-CROOK	MR-J3-DU37K_	(Attenuated to approx. 20 A in 180 ms)	(Attenuated to approx. 0 A in 100 ms)		
	MR-J3-DU30K_4				
MR-J3-CR55K4	MR-J3-DU37K_4	339 A	19 A		
	MR-J3-DU45K_4	(Attenuated to approx. 20 A in 70 ms)	(Attenuated to approx. 0 A in 60 ms)		
	MR-J3-DU55K_4				

### (2) MR-J4 series

The following table indicates the inrush currents (reference data) that will flow when the maximum permissible voltage (200 V class: 240 V AC, 400 V class: 480 V AC) is applied at the power supply capacity of 2500 kVA and the wiring length of 1 m.

Converter unit	Drive unit	Inrush currents (A₀-P)				
Converter unit	Drive unit	Main circuit power supply (L1/L2/L3)	Control circuit power supply (L11/L21)			
MR-CR55K	MR-J4-DU30K_	154 A	31 A			
WIK-CROOK	MR-J4-DU37K_	(Attenuated to approx. 20 A in 150 ms)	(Attenuated to approx. 2 A in 60 ms)			
	MR-J4-DU30K_4					
MR-CR55K4	MR-J4-DU37K_4	305 A	27 A			
WIK-CK55K4	MR-J4-DU45K_4	(Attenuated to approx. 20 A in 70 ms)	(Attenuated to approx. 2 A in 45 ms)			
	MR-J4-DU55K_4					

### 7. OPTIONS AND PERIPHERAL EQUIPMENT

# 7.1 Comparison table of cable option combinations

### Cable option combinations

Application	MR-J3-DU_ MR-J4-DU_		Compatibility (Note 4)	Note	
Encoder cable	MR-J3ENSCBL_M Cable length: 2 m/5 m/10 m/20 m/30 m	MR-ENECBL_M-H-MTH Cable length: 2 m/5 m/10 m/20 m/30 m/40 m/50 m	×	When connected to an HG-JR motor, the encoder cable needs to be changed.	
Encoder connector set	MR-J3SCNS MR-ENECNS		×	When connected to an HG-JR motor, the encoder cable needs to be changed.	
SSCNET optical communication cable	MR-J3 Cable length MR-J3E Cable length MR-J3E Cable length	0	Use the same combination.		
General-purpose interface I/O signal CN1 connector set	MR-J	0	Use the same combination.		
SSCNETinterface I/O signal CN3 connector set	MR-0	0	Use the same combination.		
CN5 communication cable	MR-J3U\$	0	Use the same combination.		
Battery for junction battery cable	MR-J3BTCBL03M	(Note 1)	Use the dedicated battery f each series.		
Monitor cable	MR-J3CI	MR-J3CN6CBL1M			
Protection coordination cable	MR-J30	0	Use the same combination.		
CN40/CN40A connector set	MR-J2	0	Use the same combination.		
Termination connector	MR-J3-TM		0	Not required	
Magnetic contactor wiring connector	(No	0	Socket: GFKC 2.5/2- STF-7.62		
Digital I/O connector	,,,,	0	Connector 17JE23090- 02(D8A)K11-CG		
STO cable		MR-D05UDL3M-B	(Note 3)	When not using the STO function, attach the short-circuit connector supplied with the drive unit to CN8 (STO I/O signal connector).	
RS-422/RS-232C conversion cable	DSV-	0	Use the same combination.		

Note 1. Use the dedicated battery of each series.

- 2. Supplied with converter unit.
- 3. MR-D05UDL3M-B is in production.
- 4.  $\bigcirc$  : Compatible,  $\triangle$ : Compatible with condition,  $\times$ : Not compatible

### 7.1.1 MR-J3CDL05M (0.5 m) Protection coordination cable

**ACAUTION** 

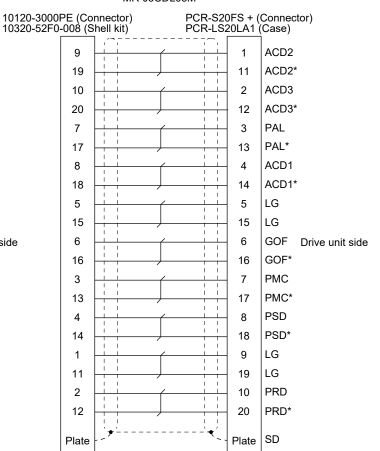
Connect protection coordination cables correctly if they are fabricated. Otherwise, the system may perform unexpected operation.

### **POINT**

- •MR-J3CDL05M is for the MR-CR\_ converter unit.
  MR-J3CDL05M cannot be used with the MR-CV\_ power regeneration converter unit.
- (1) Applications of the protection coordination cable

  The cable is used to connect a converter unit to a drive unit.
- (2) Internal wiring diagram

#### MR-J3CDL05M



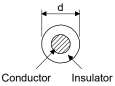
Converter unit side

### (3) When fabricating a cable

Prepare MR-J2CN1-A connector set, the recommended wires, and fabricate the cable according to the wiring diagram in (2) in this section.

	Carra	Cara	Number of cores	Characteristics of one core			Cable	
Model	Length [m]	Core size [mm²]		Structure [Wires/mm]	Conductor resistance [Ω/km]	Insulator OD d [mm] (Note 1)	OD [mm] (Note 2)	Wire model
MR-J3CDL05M	0.5	0.08	20 (10 pairs)	7/0.127	222 or less	0.38	6.1	UL 20276 AWG#28 10pair (cream)

Note 1. The following shows the detail of d.



2. Standard OD. Maximum OD is about 10% greater.

### 7.2 Selection example of wires

#### **POINT**

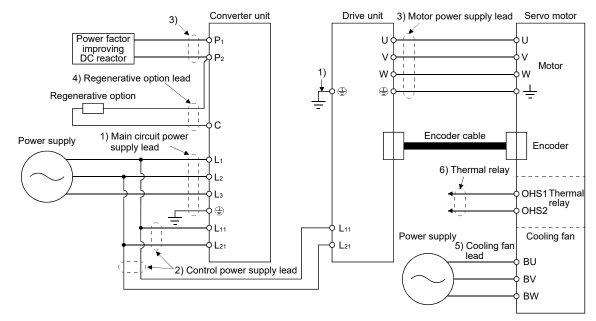
- To comply with the IEC/EN/UL/CSA standard, use the wires refer to "MR-J3-\_A\_/MR-J3-\_B\_ Servo amplifier instruction manual" and "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual". To comply with other standards, use a wire that is complied with each standard.
- Selection conditions of wire size are as follows.

Construction condition: Single wire set in midair

Wire length: 30 m or less (J3 series) 50 m or less (J4 series)

### 7.2.1 MR-J3 series, power supply wire size

For the power supply wire, use a 600 V grade heat-resistant polyvinyl chloride insulated wire (HIV wire). The following diagram shows the wires used for wiring. Use the wires or equivalent given in this section.



(1) When using the 600V Grade heat-resistant polyvinyl chloride insulated wire (HIV wire) Selection example of wire size when using HIV wires is indicated below.

Wire size selection example 2 (HIV wire)

	D: "	Wires [mm²] (Note 1, 3)						
Converter unit	Drive unit (Note 2)	1) L₁/L₂/L₃/⊕	2) L11/L21	3) U/V/W/P₁/P₂/⊕	4) P <sub>2</sub> /C	5) BU/BV/BW	6) OHS1/OHS2	
MD 12 ODEEK	MR-J3-DU30K_	38 (AWG2): c		60 (AWG2/0): d		0 (0)0(04.4)		
MR-J3-CR55K	MR-J3-DU37K_	60 (AWG2/0): d		60 (AWG2/0): d		2 (AWG14)		
	MR-J3-DU30K_4	22 (AWG4): b	2 (0)0(014)	22 (AWG4): e	5.5 (4)4(040)		4.05 (A)MO46)	
MD 12 ODEEKA	MR-J3-DU37K_4	22 (AWG4): b	2 (AWG14)	22 (AWG4): e	5.5 (AWG10): a	1.25 (AWG16)	1.25 (AWG16)	
MR-J3-CR55K4	MR-J3-DU45K_4	38 (AWG2): c		38 (AWG2): c				
	MR-J3-DU55K_4	38 (AWG2): c		38 (AWG2): c				

- Note 1. Alphabets in the table indicate crimping tools. For crimp terminals and applicable tools, refer to (2) in this section.
  - 2. To connect these models to a terminal block, be sure to use the screws that come with the terminal block.
  - 3. Wires are selected based on the highest rated current among combining servo motors.

### (2) Selection example of crimp terminals

The following shows the selection example of crimp terminals for terminal blocks of the drive unit and converter unit when you use wires mentioned in (1) in this section.

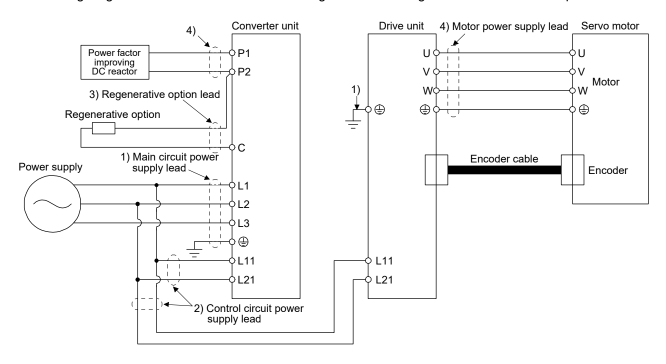
		Drive unit	t/converter unit-s	ide crimp termina	al
Symbol	Crimp terminal		Applicable tool	Manufacturer	
	(Note 2)	Body	Head	Dice	Manufacturer
а	FVD5.5-10	YNT-1210S			
b	FVD22-10	YF-1	YNE-38	DH-123	
		E-4		DH-113	
С		YPT-60-21		TD-124	
(Note 1)	R38-10	YF-1	YET-60-1	TD-112	
		E-4			
d		YPT-60-21		TD-125	JST
(Note 1)	R60-10	YF-1	YET-60-1	TD-113	(J.S.T. Mfg. Co., Ltd.)
(Note 1)		E-4	1 = 1 = 00 = 1	10-113	
е	FVD22-8	YF-1	YNE-38	DH-123	
Е	FVD22-0	E-4	TINE-30	DH-113	
£		YPT-60-21		TD 124	
(Note 1)	R38-8	YF-1	VET 60.1	TD-124 TD-112	
(Note 1)		E-4	YET-60-1	10-112	

Note 1. Coat the crimping part with an insulation tube.

<sup>2.</sup> Some crimp terminals may not be mounted. Make sure to use the recommended crimp terminal or one equivalent to it.

### 7.2.2 MR-J4 series, power supply wire size

The following diagram shows the wires used for wiring. Use the wires given in this section or equivalent.



### (1) Example of selecting the wire sizes

Use the 600 V grade heat-resistant polyvinyl chloride insulated wire (HIV wire) for wiring. The following shows the wire size selection example.

# Wire size selection example (HIV wire) Recommended wire

			Wire [mm²] (Note 1, 3)						
Converter unit (Note 2)	Drive unit (Note 2)	1) L1/L2/L3/⊕	2) L11/L21	3) P2/C	4) U/V/W P1/P2/⊕				
MR-CR55K	MR-J4-DU30K_	38 (AWG2): c			60 (AWG2/0): d				
WIK-CKOOK	MR-J4-DU37K_	60 (AWG2/0): d			60 (AWG2/0): d				
	MR-J4-DU30K_4	22 (AWG4): e	1.25 to 2 (AWG 16 ~ 14): g	5.5 (AWG10): a	22 (AWG4): e				
MR-CR55K4	MR-J4-DU37K_4	22 (AWG4): e	(Note 4)	5.5 (AVVG 10). a	38 (AWG 2): f				
WR-CROOK4	MR-J4-DU45K_4	38 (AWG2): c	(14010 4)		38 (AWG2): c				
	MR-J4-DU55K_4	38 (AWG2): c			38 (AWG2): c				

Note 1. Alphabets in the table indicate crimping tools. For crimp terminals and applicable tools, refer to (2) in this section.

- 2. To connect these models to a terminal block, be sure to use the screws that come with the terminal block.
- 3. Wires are selected based on the highest rated current among combining servo motors.
- 4. Be sure to use the size of 2 mm<sup>2</sup> when corresponding to the IEC/EN/UL/CSA standard.

### (2) Selection example of crimp terminals

The following shows the selection example of crimp terminals for terminal blocks of the drive unit and converter unit when you use wires mentioned in (1) in this section.

		Drive un	it/converter unit-si	de crimp terminal	
Symbol	Crimp terminal		Manufacturer		
	(Note 2)	Body	Head	Dice	Mandiacturer
а	FVD5.5-10	YNT-1210S			
b	FVD22-10	YF-1	YNE-38	DH-123	
D	F V D Z Z - 10	E-4	TINE-30	DH-113	
С		YPT-60-21		TD-124	
(Note 1)	R38-10	YF-1	YET-60-1	TD-124 TD-112	
(INOLE I)		E-4	121-00-1	10-112	
d		YPT-60-21		TD-125	JST
(Note 1)	R60-10	YF-1	YET-60-1	TD-123	(J.S.T. Mfg. Co., Ltd.)
(Note 1)		E-4	121-00-1	10-113	(0.5.1. Wilg. Co., Ltd.)
е	FVD22-8	YF-1	YNE-38	DH-123	
6	F V D Z Z = 0	E-4	TINE-30	DH-113	
f		YPT-60-21		TD-124	
(Note 1)	R38-8	YF-1	YET-60-1	TD-124 TD-112	
(Note 1)		E-4	1 = 1 - 00 - 1	10-112	
g	FVD2-4	YNT-1614			

Note 1. Coat the crimping part with an insulation tube.

<sup>2.</sup> Installation of a crimp terminal may be impossible depending on the size, so make sure to use the recommended crimp terminal or one equivalent to it.

7.3 Selection of Molded-case circuit breakers, fuses, magnetic contactors (example)

●To prevent the converter unit and the drive unit from smoke and a fire, select a molded-case circuit breaker which shuts off with high speed.



- Always use one molded-case circuit breaker and one magnetic contactor with one converter unit.
- ●Since recommended products vary between MR-J3-DU and MR-J4-DU\_, use the recommended products of MR-J4-DU\_.
- 7.3.1 MR-J3-DU Molded-case circuit breakers, fuses, magnetic contactors (recommended)
- (1) For main circuit power supply

  When using a fuse instead of the molded-case circuit breaker, use the one having the specifications given in this section.

		Molded-	-case circuit breaker		Fuse			
		Frame, rat	Frame, rated current					Magnetic
Converter unit	Drive unit	Power factor improving DC reactor is not used	Power factor improving DC reactor is used	Voltage AC [V]	Class	Current [A]	Voltage AC [V]	contactor (Note)
MR-J3-CR55K	MR-J3-DU30K_	400 A frame 250 A	225 A frame 225 A	240		500	300	S-N150
WIK-JS-CRSSK	MR-J3-DU37K_	400 A frame 300 A	400 A frame 300 A	240		600		S-N180
	MR-J3-DU30K_4	225 A frame 125 A	225 A frame 125 A		_	250		S-N95
MD 10 ODEEKA	MR-J3-DU37K_4	225 A frame 150 A	225 A frame 150 A	0000//047	I	300	600	S-N125
MR-J3-CR55K4	MR-J3-DU45K_4	225 A frame 175 A	225 A frame 175 A	600Y/347		400		S-N150
	MR-J3-DU55K_4	400 A frame 225 A	225 A frame 225 A			450		S-N180

Note. Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less.

- 7.3.2 MR-J4-DU Molded-case circuit breakers, fuses, magnetic contactors (recommended)
- (1) For main circuit power supply

  When using a fuse instead of the molded-case circuit breaker, use the one having the specifications given in this section.

		Molded-case	Molded-case circuit breaker (Note 1)			Fuse		
		Frame, rat	Frame, rated current					Magnetic
Converter unit	Drive unit	Power factor improving DC reactor is not used	Power factor improving DC reactor is used	Voltage AC [V]	Class	Current [A]	Voltage AC [V]	contactor (Note 2)
MR-CR55K	MR-J4-DU30K_	225 A frame 175 A	225 A frame 150 A	240		300	300	S-N150
WIK-CROOK	MR-J4-DU37K_	225 A frame 225 A	225 A frame 175 A	240		400	300	S-N180
	MR-J4-DU30K_4	100 A frame 100 A	100 A frame 80 A		Т	175	600	S-N65
MR-CR55K4	MR-J4-DU37K_4	125 A frame 125 A	100 A frame 100 A	480		200		S-N80
IVIR-CROOK4	MR-J4-DU45K_4	225 A frame 150 A	125 A frame 125 A	400		300		S-N95
	MR-J4-DU55K_4	225 A frame 175 A	225 A frame 150 A			300		S-N150

 $Note \quad 1. \ \ \, For compliance with the \ IEC/EN/UL/CSA \ standard, \ refer \ to \ "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) \ instruction \ manual".$ 

<sup>2.</sup> Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less.

# Part 5: Review on Replacement of MR-J3-DU\_ with MR-J4-DU\_

### (2) For control circuit power supply

When the wiring for the control circuit power supply (L11/L21) is thinner than that for the main circuit power supply (L1/L2/L3), install an overcurrent protection device (molded-case circuit breaker or fuse) to protect the branch circuit.

### (a) Converter unit

Converter unit	Molded-case circuit breaker (Note)		Fuse (Class T)		Fuse (Class K5)	
Converter unit	Frame, rated current	Voltage AC [V]	Current [A]	Voltage AC [V]	Current [A]	Voltage AC [V]
MR-CR55K	30 A frame 5 A	240	1	300	1	250
MR-CR55K4	30 A frame 5 A	480	1	600	1	600

Note. When having the converter unit comply with the IEC/EN/UL/CSA standard, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".

### (b) Drive unit

Drive unit	Molded-case circuit breaker (Note)		Fuse (Class T)		Fuse (Class K5)	
Drive unit	Frame, rated current	Voltage AC [V]	Current [A]	Voltage AC [V]	Current [A]	Voltage AC [V]
MR-J4-DU30K_	30 A frame 5 A	240	1	300	1	250
MR-J4-DU37K_	30 A frame 5 A	240	I	300	ı	
MR-J4-DU30K_4		480	1	000	1	600
MR-J4-DU37K_4	30 A frame 5 A					
MR-J4-DU45K_4	30 A Haille 5 A		I	600		
MR-J4-DU55K_4						

Note. When having the drive unit comply with the IEC/EN/UL/CSA standard, refer to "MR-CV\_/MR-CR55K\_/MR-J4-DU\_(-RJ) instruction manual".

### 7.4 FR-BU2-(H) brake unit

### **POINT**

- ●EM2 of the drive unit is the signal having the same contents as EM1 of the drive unit in torque control mode. (J4 series)
- ■Use a 200 V class brake unit and a resistor unit with a 200 V class converter unit, and a 400 V class brake unit and a resistor unit with a 400 V class converter unit. Combination of different voltage class units cannot be used.
- ●When a brake unit and a resistor unit are installed horizontally or diagonally, the heat dissipation effect diminishes. Install them on a flat surface vertically.
- The temperature of the resistor unit case will be higher than the ambient temperature by 100 °C or over. Keep cables and flammable materials away from the case.
- ●Ambient temperature condition of the brake unit is between -10 °C and 50 °C. Note that the condition is different from the ambient temperature condition of the converter unit (between 0 °C and 55 °C).
- Configure the circuit to shut down the power-supply with the alarm output of the brake unit and the resistor unit under abnormal condition.
- ●Use the brake unit with a combination indicated in section 7.4.1.
- Brake unit and regenerative options (Regenerative resistor) cannot be used simultaneously.
- ■When using the brake unit, set the parameters as follows.

Parameter	Setting value
[Pr. PA01] of the converter unit	0 0 (Initial value)
MR-J3-DU_ drive unit of the [Pr. PA02]	0 0 (Initial value)
MR-J4-DU_ drive unit of the [Pr. PA02]	01

Connect the brake unit to the bus of the converter unit (L+ and L- of TE2-1) for use. As compared to the MR-RB regenerative option, the brake unit can return larger power. Use the brake unit when the regenerative option cannot provide sufficient regenerative capability.

When using the brake unit, always refer to "FR-BU2 Brake Unit Instruction Manual".

### 7.4.1 Selection

Use a combination of converter unit, brake unit and resistor unit listed below.

E	Brake unit	Resistor unit	Number of connected units	Permissible continuous power [kW]	Resultant resistance [Ω]	Converter unit
200 V class	FR-BU2-55K	FR-BR-55K	2 (parallel)	7.82	1	MR-J3-CR55K
200 V Class	FR-602-33K	MT-BR5-55K	2 (parallel)	11.0	1	MR-CR55K
400 V class	FR-BU2-H55K	FR-BR-H55K	2 (parallel)	7.82	4	MR-J3-CR55K4
400 v class	FR-BU2-H75K	MT-BR5-H75K	2 (parallel)	15.0	3.25	MR-CR55K4

### 7.4.2 Brake unit parameter setting

Normally, changing the FR-BU2-(H) parameter is not required. Whether a parameter can be changed or not is listed below.

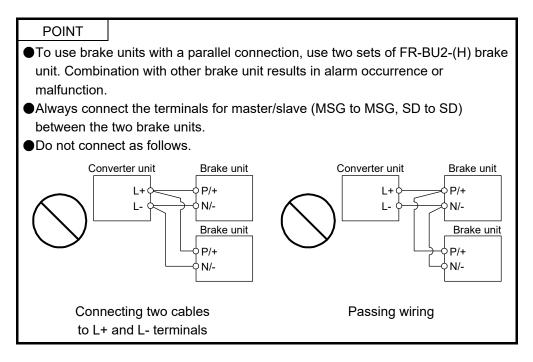
	Parameter	Change	
No.	Name	possible/ impossible	Remark
0	Brake mode switchover	Impossible	Do not change the parameter.
1	Monitor display data selection	Possible	Refer to "FR-BU2 Brake Unit Instruction Manual".
2	Input terminal function selection 1	Impossible	Do not change the parameter.
3	Input terminal function selection 2		
77	Parameter write selection		
78	Cumulative energization time carrying-over times		
CLr	Parameter clear		
ECL	Alarm history clear		
C1	For manufacturer setting		

### 7.4.3 Connection example

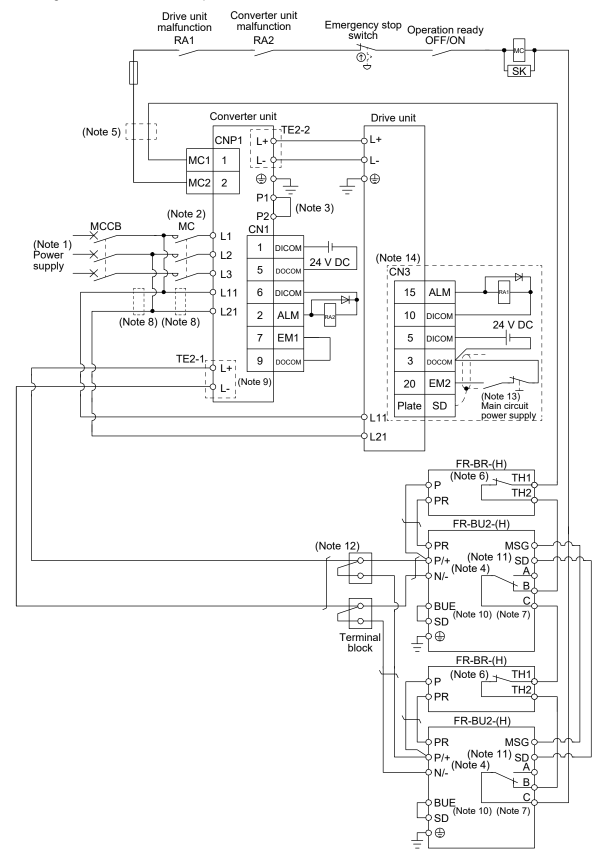
### **POINT**

Connecting PR terminal of the brake unit to L+ terminal of the converter unit results in a brake unit malfunction. Always connect the PR terminal of the brake unit to the PR terminal of the resistor unit.

### (1) Combination with FR-BR-(H) resistor unit



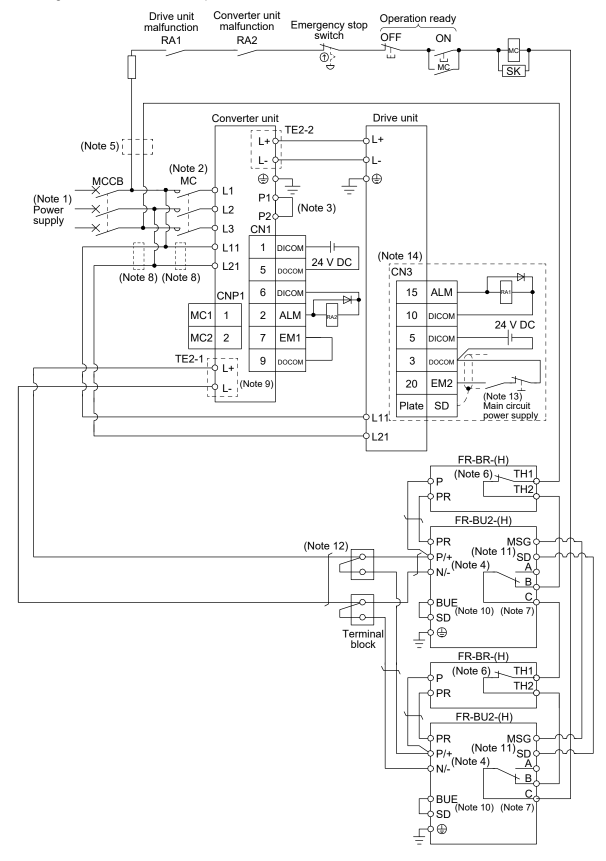
### (a) When magnetic contactor drive output is enabled



### Part 5: Review on Replacement of MR-J3-DU with MR-J4-DU

- Note 1. For the power supply specifications, refer to "Part 7: Common Reference Material".
  - 2. Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less. Depending on the main circuit voltage and operation pattern, bus voltage decreases, and that may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required, slow the time to turn off the magnetic contactor.
  - 3. P1 and P2 are connected by default. When using the power factor improving DC reactor, connect P1 and P2 after removing the short bar across them. Refer to "Part 9: Chapter 7" for details.
  - 4. Connect P/+ and N/- terminals of the brake unit to a correct destination. Incorrect connection destination results in the converter unit and brake unit malfunction.
  - 5. For 400 V class, a step-down transformer is required.
  - Contact rating: 1b contact, 110 V AC, 5 A/220 V AC, 3 A
     Normal condition: TH1-TH2 is conducting. Abnormal condition: TH1-TH2 is not conducting.
  - 7. Contact rating: 230 V AC, 0.3 A/30 V DC, 0.3 A Normal condition: B-C is conducting./A-C is not conducting. Abnormal condition: B-C is not conducting./A-C is conducting.
  - 8. Install an overcurrent protection device (molded-case circuit breaker, fuse, or others) to protect the branch circuit. (Refer to section 7.3.)
  - 9. Do not connect more than one cable to each L+ and L- terminals of TE2-1 of the converter unit.
  - 10. Always connect BUE and SD terminals. (factory-wired)
  - 11. Connect MSG and SD terminals of the brake unit to a correct destination. Incorrect connection destination results in the converter unit and brake unit malfunction.
  - 12. For connecting L+ and L- terminals of TE2-1 of the converter unit to the terminal block, use the cable indicated in (4) in this section.
  - 13. Configure a circuit to turn off EM2 in the drive unit when the main circuit power is turned off to prevent an unexpected restart of the drive unit.
  - 14. The wiring is for MR-J4-DU\_B\_(-RJ). The connection for the interface of MR-J4-DU\_(-RJ) is the same as in the case of MR-J4-\_\_(-RJ). Refer to each servo amplifier instruction manual.

### (b) When magnetic contactor drive output is disabled

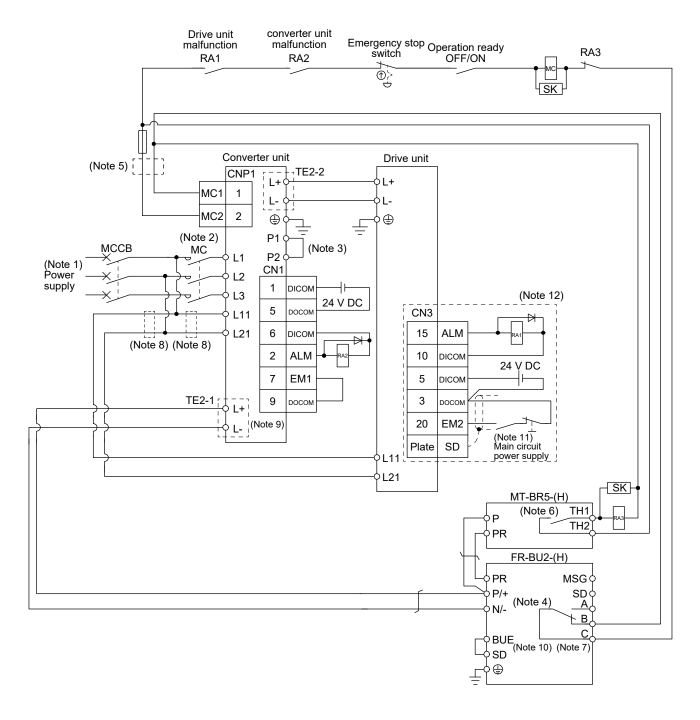


### Part 5: Review on Replacement of MR-J3-DU with MR-J4-DU

- Note 1. For the power supply specifications, refer to "Part 7: Common Reference Material".
  - 2. Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less. Depending on the main circuit voltage and operation pattern, bus voltage decreases, and that may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required, slow the time to turn off the magnetic contactor.
  - 3. P1 and P2 are connected by default. When using the power factor improving DC reactor, connect P1 and P2 after removing the short bar across them. Refer to "Part 9: Chapter 7" for details.
  - 4. Connect P/+ and N/- terminals of the brake unit to a correct destination. Incorrect connection destination results in the converter unit and brake unit malfunction.
  - 5. For 400 V class, a step-down transformer is required.
  - Contact rating: 1b contact, 110 V AC, 5 A/220 V AC, 3 A
     Normal condition: TH1-TH2 is conducting. Abnormal condition: TH1-TH2 is not conducting.
  - 7. Contact rating: 230 V AC, 0.3 A/30 V DC, 0.3 A

    Normal condition: B-C is conducting./A-C is not conducting. Abnormal condition: B-C is not conducting./A-C is conducting.
  - 8. Install an overcurrent protection device (molded-case circuit breaker, fuse, or others) to protect the branch circuit. (Refer to section 7.3.)
  - 9. Do not connect more than one cable to each L+ and L- terminals of TE2-1 of the converter unit.
  - 10. Always connect BUE and SD terminals. (factory-wired)
  - 11. Connect MSG and SD terminals of the brake unit to a correct destination. Incorrect connection destination results in the converter unit and brake unit malfunction.
  - 12. For connecting L+ and L- terminals of TE2-1 of the converter unit to the terminal block, use the cable indicated in (4) in this section.
  - 13. Configure a circuit to turn off EM2 in the drive unit when the main circuit power is turned off to prevent an unexpected restart of the drive unit.
  - 14. The wiring is for MR-J4-DU\_B\_(-RJ). The connection for the interface of MR-J4-DU\_(-RJ) is the same as in the case of MR-J4-\_\_(-RJ). Refer to each servo amplifier instruction manual.

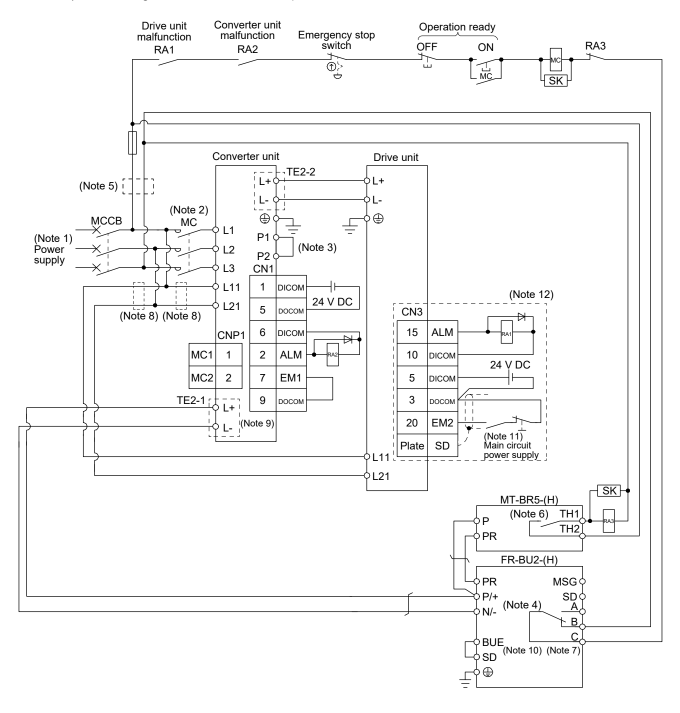
- (2) Combination with MT-BR5-(H) resistor unit
  - (a) When connecting a brake unit to a converter unit
    - 1) When magnetic contactor drive output is enabled



### Part 5: Review on Replacement of MR-J3-DU with MR-J4-DU

- Note 1. For the power supply specifications, refer to "Part 7: Common Reference Material".
  - 2. Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less. Depending on the main circuit voltage and operation pattern, bus voltage decreases, and that may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required, slow the time to turn off the magnetic contactor.
  - 3. P1 and P2 are connected by default. When using the power factor improving DC reactor, connect P1 and P2 after removing the short bar across them. Refer to "Part 9: Chapter 7" for details.
  - 4. Connect P/+ and N/- terminals of the brake unit to a correct destination. Incorrect connection destination results in the converter unit and brake unit malfunction.
  - 5. For 400 V class, a step-down transformer is required.
  - Contact rating: 1a contact, 110 V AC, 5 A/220 V AC, 3 A
     Normal condition: TH1-TH2 is not conducting. Abnormal condition: TH1-TH2 is conducting.
  - 7. Contact rating: 230 V AC, 0.3 A/30 V DC, 0.3 A Normal condition: B-C is conducting./A-C is not conducting. Abnormal condition: B-C is not conducting./A-C is conducting.
  - 8. Install an overcurrent protection device (molded-case circuit breaker, fuse, or others) to protect the branch circuit. (Refer to section 7.3.)
  - 9. Do not connect more than one cable to each L+ and L- terminals of TE2-1 of the converter unit.
  - 10. Always connect BUE and SD terminals. (factory-wired)
  - 11. Configure a circuit to turn off EM2 in the drive unit when the main circuit power is turned off to prevent an unexpected restart of the drive unit.
  - 12. The wiring is for MR-J4-DU\_B\_(-RJ). The connection for the interface of MR-J4-DU\_(-RJ) is the same as in the case of MR-J4-(-RJ). Refer to each servo amplifier instruction manual.

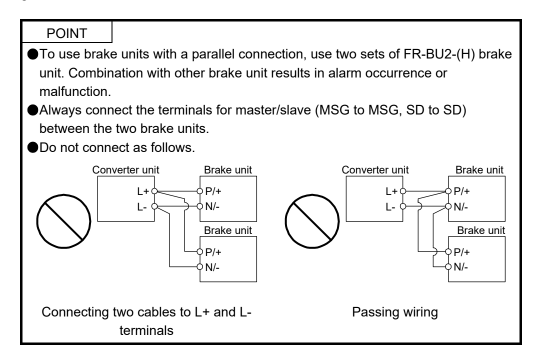
### 2) When magnetic contactor drive output is disabled



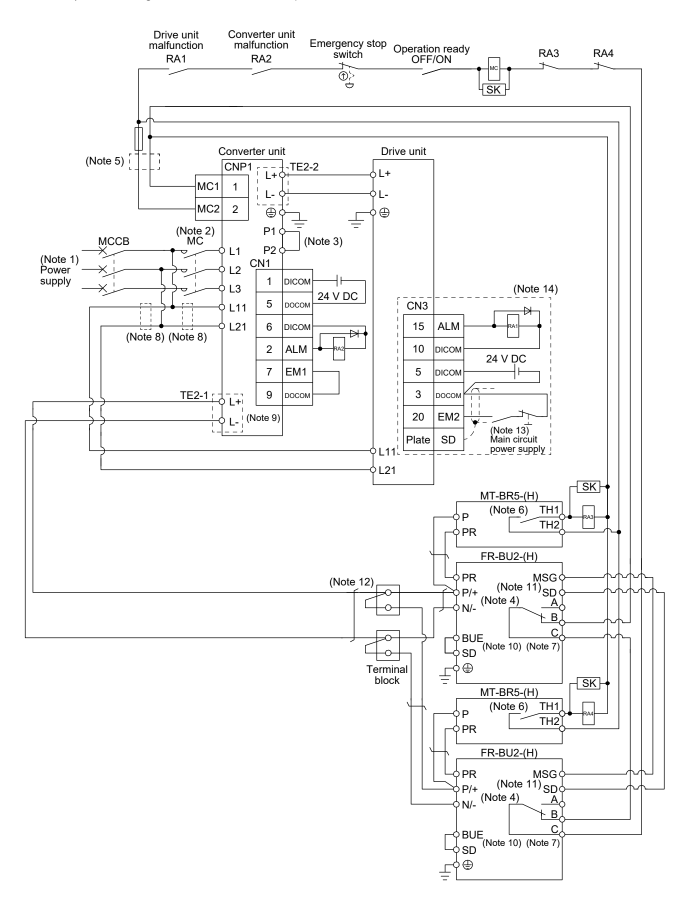
### Part 5: Review on Replacement of MR-J3-DU with MR-J4-DU

- Note 1. For the power supply specifications, refer to "Part 7: Common Reference Material".
  - 2. Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less. Depending on the main circuit voltage and operation pattern, bus voltage decreases, and that may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required, slow the time to turn off the magnetic contactor.
  - 3. P1 and P2 are connected by default. When using the power factor improving DC reactor, connect P1 and P2 after removing the short bar across them. Refer to "Part 9: Chapter 7" for details.
  - 4. Connect P/+ and N/- terminals of the brake unit to a correct destination. Incorrect connection destination results in the converter unit and brake unit malfunction.
  - 5. For 400 V class, a step-down transformer is required.
  - Contact rating: 1a contact, 110 V AC, 5 A/220 V AC, 3 A
     Normal condition: TH1-TH2 is not conducting. Abnormal condition: TH1-TH2 is conducting.
  - 7. Contact rating: 230 V AC, 0.3 A/30 V DC, 0.3 A Normal condition: B-C is conducting./A-C is not conducting. Abnormal condition: B-C is not conducting./A-C is conducting.
  - 8. Install an overcurrent protection device (molded-case circuit breaker, fuse, or others) to protect the branch circuit. (Refer to section 7.3.)
  - 9. Do not connect more than one cable to each L+ and L- terminals of TE2-1 of the converter unit.
  - 10. Always connect BUE and SD terminals. (factory-wired)
  - 11. Configure a circuit to turn off EM2 in the drive unit when the main circuit power is turned off to prevent an unexpected restart of the drive unit.
  - 12. The wiring is for MR-J4-DU\_B\_(-RJ). The connection for the interface of MR-J4-DU\_(-RJ) is the same as in the case of MR-J4-(-RJ). Refer to each servo amplifier instruction manual.

(b) When connecting two brake units to a converter unit



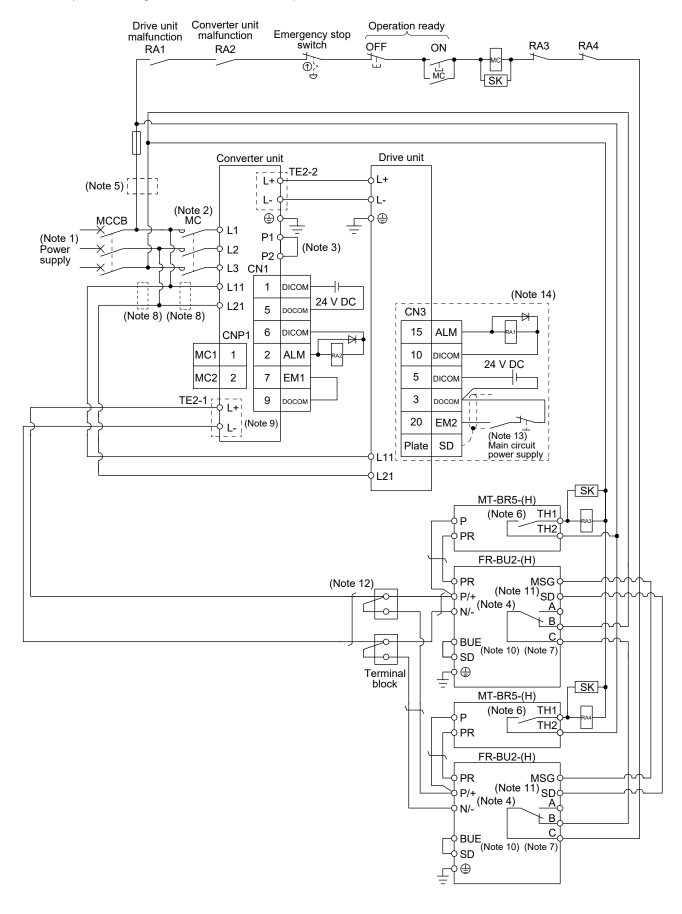
1) When magnetic contactor drive output is enabled



### Part 5: Review on Replacement of MR-J3-DU with MR-J4-DU

- Note 1. For the power supply specifications, refer to "Part 7: Common Reference Material".
  - 2. Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less. Depending on the main circuit voltage and operation pattern, bus voltage decreases, and that may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required, slow the time to turn off the magnetic contactor.
  - 3. P1 and P2 are connected by default. When using the power factor improving DC reactor, connect P1 and P2 after removing the short bar across them. Refer to "Part 9: Chapter 7" for details.
  - 4. Connect P/+ and N/- terminals of the brake unit to a correct destination. Incorrect connection destination results in the converter unit and brake unit malfunction.
  - 5. For 400 V class, a step-down transformer is required.
  - Contact rating: 1a contact, 110 V AC, 5 A/220 V AC, 3 A
     Normal condition: TH1-TH2 is not conducting. Abnormal condition: TH1-TH2 is conducting.
  - 7. Contact rating: 230 V AC, 0.3 A/30 V DC, 0.3 A Normal condition: B-C is conducting./A-C is not conducting. Abnormal condition: B-C is not conducting./A-C is conducting.
  - 8. Install an overcurrent protection device (molded-case circuit breaker, fuse, or others) to protect the branch circuit. (Refer to section 7.3.)
  - 9. Do not connect more than one cable to each L+ and L- terminals of TE2-1 of the converter unit.
  - 10. Always connect BUE and SD terminals. (factory-wired)
  - 11. Connect MSG and SD terminals of the brake unit to a correct destination. Incorrect connection destination results in the converter unit and brake unit malfunction.
  - 12. For connecting L+ and L- terminals of the converter unit to the terminal block, use the cable indicated in (4) in this section.
  - 13. Configure a circuit to turn off EM2 in the drive unit when the main circuit power is turned off to prevent an unexpected restart of the drive unit
  - 14. The wiring is for MR-J4-DU\_B\_(-RJ). The connection for the interface of MR-J4-DU\_(-RJ) is the same as in the case of MR-J4-\_\_(-RJ). Refer to each servo amplifier instruction manual.

### 2) When magnetic contactor drive output is disabled

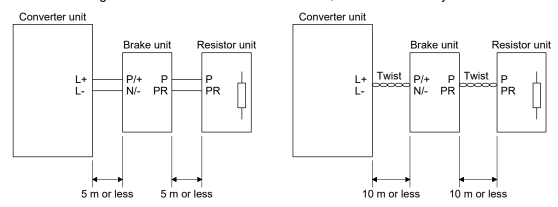


### Part 5: Review on Replacement of MR-J3-DU with MR-J4-DU

- Note 1. For the power supply specifications, refer to "Part 7: Common Reference Material".
  - 2. Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less. Depending on the main circuit voltage and operation pattern, bus voltage decreases, and that may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required, slow the time to turn off the magnetic contactor.
  - 3. P1 and P2 are connected by default. When using the power factor improving DC reactor, connect P1 and P2 after removing the short bar across them. Refer to "Part 9: Chapter 7" for details.
  - 4. Connect P/+ and N/- terminals of the brake unit to a correct destination. Incorrect connection destination results in the converter unit and brake unit malfunction.
  - 5. For 400 V class, a step-down transformer is required.
  - Contact rating: 1a contact, 110 V AC, 5 A/220 V AC, 3 A
     Normal condition: TH1-TH2 is not conducting. Abnormal condition: TH1-TH2 is conducting.
  - 7. Contact rating: 230 V AC, 0.3 A/30 V DC, 0.3 A Normal condition: B-C is conducting./A-C is not conducting. Abnormal condition: B-C is not conducting./A-C is conducting.
  - 8. Install an overcurrent protection device (molded-case circuit breaker, fuse, or others) to protect the branch circuit. (Refer to section 7.3.)
  - 9. Do not connect more than one cable to each L+ and L- terminals of TE2-1 of the converter unit.
  - 10. Always connect BUE and SD terminals. (factory-wired)
  - 11. Connect MSG and SD terminals of the brake unit to a correct destination. Incorrect connection destination results in the converter unit and brake unit malfunction.
  - 12. For connecting L+ and L- terminals of the converter unit to the terminal block, use the cable indicated in (4) in this section.
  - 13. Configure a circuit to turn off EM2 in the drive unit when the main circuit power is turned off to prevent an unexpected restart of the drive unit
  - 14. The wiring is for MR-J4-DU\_B\_(-RJ). The connection for the interface of MR-J4-DU\_(-RJ) is the same as in the case of MR-J4-\_\_(-RJ). Refer to each servo amplifier instruction manual.

### (3) Connection instructions

Keep the wires between the converter unit and the brake unit, and between the resistor unit and the brake unit as short as possible. For wires longer than 5 m, twist the wires five times or more per meter. The wires should not exceed 10 m even when the wires are twisted. If wires exceeding 5 m without twisted or exceeding 10 m with or without twisted are used, the brake unit may malfunction.

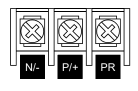


### (4) Wires

### (a) Wires for the brake unit

For the brake unit, HIV wire (600 V Grade heat-resistant polyvinyl chloride insulated wire) is recommended.

### 1) Main circuit terminal



Terminal block

Brake unit		N.A. dia adam and	Crimp terminal	Ti salada salisa sa	Wire size	
		Main circuit terminal	N/-, P/+,	Tightening torque	N/-, P/+, PR,⊕	
		screw size	PR,⊕	[N•m]	HIV wire [mm <sup>2</sup> ]	AWG
200 V class	FR-BU2-55K	M6	14-6	4.4	14	6
	FR-BU2-H55K	M5	5.5-5	2.5	5.5	10
400 V class	FR-BU2-H75K	M6	14-6	4.4	14	6

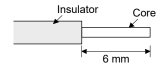
### 2) Control circuit terminal

### **POINT**

•Under tightening can cause a cable disconnection or malfunction. Over tightening can cause a short circuit or malfunction due to damage to the screw or the brake unit.



Terminal block



Wire the stripped cable after twisting to prevent the cable from becoming loose. In addition, do not solder it.

Screw size: M3

Tightening torque: 0.5 N•m to 0.6 N•m Wire size: 0.3 mm² to 0.75 mm²

Screw driver: Small flat-blade screwdriver

(Tip thickness: 0.4 mm/Tip width 2.5 mm)

(b) Cables for connecting the converter unit and a distribution terminal block when connecting two sets of the brake unit

Broke	o unit	Wire size		
Brake unit		HIV wire [mm <sup>2</sup> ]	AWG	
200 V class	FR-BU2-55K	38	2	
400 V class	FR-BU2-H55K	14	6	
400 V Class	FR-BU2-H75K	38	2	

- (5) Crimp terminals for L+ and L- terminals of TE2-1 of converter unit
  - (a) Recommended crimp terminals

### POINT

●Some crimp terminals may not be mounted depending on their sizes. Make sure to use the recommended ones or equivalent ones.

Co	onverter unit	Brake unit	Number of connected units		Applicable tool (Note 1)
200 V class	MR-CR55K	FR-BU2-55K	2	38-S6 (JST (J.S.T. Mfg. Co., Ltd.)) (Note 2) R38-6S (NICHIFU (NICHIFU CO., LTD.)) (Note 2)	а
400 V class	MR-CR55K4	FR-BU2-H55K	2	FVD14-6 (JST (J.S.T. Mfg. Co., Ltd.))	b
		FR-BU2-H75K	2	38-S6 (JST (J.S.T. Mfg. Co., Ltd.)) (Note 2) R38-6S (NICHIFU (NICHIFU CO., LTD.)) (Note 2)	а

Note 1. Symbols in the applicable tool field indicate applicable tools in (5) (b) in this section.

### (b) Applicable tool

	Converter unit-side crimp terminal				
Symbol	Crimp terminal	Applicable tool			Manufacturer
	Crimp terminar	Body	Head	Dice	Manuacturei
		YPT-60-21		TD-124	JST
а	38-S6	YF-1 E-4	YET-60-1	TD-124 TD-112	(J.S.T. Mfg. Co., Ltd.)
	R38-6S	NOP60 NOM60			NICHIFU (NICHIFU CO., LTD.)
b	FDV14-6	YF-1 E-4	YNE-38	DH-112 DH-122	JST (J.S.T. Mfg. Co., Ltd.)

<sup>2.</sup> Coat the crimping part with an insulation tube.

### 7.4.4 Dimensions

# (1) FR-BU2-(H) brake unit FR-BU2-55K/FR-BU2-H75K

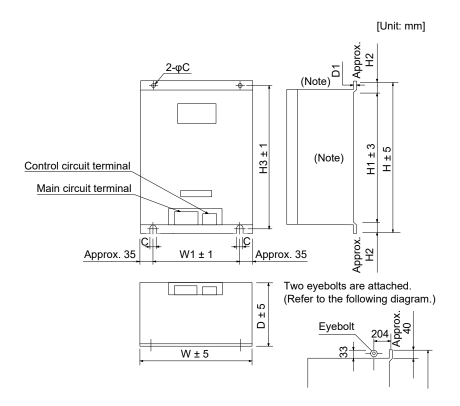
2-φ5 hole (Screw size: M4)

Rating plate 00000000 1

158 6 158 52 72

142.5

### (2) FR-BR-(H) resistor unit



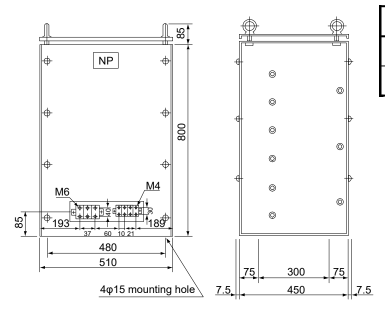
Note. Ventilation ports are provided on both sides and the top. The bottom is open.

Resi	istor unit	W	W1	Н	H1	H2	НЗ	D	D1	С	Approximate mass [kg]
200 V class	FR-BR-55K	480	410	700	620	40	670	450	3.2	12	70
400 V class	FR-BR-H55K	480	410	700	620	20	670	450	3.2	12	70

# Part 5: Review on Replacement of MR-J3-DU\_ with MR-J4-DU\_

## (3) MT-BR5-(H) resistor unit





Res	sistor unit	Resistance	Approximate mass [kg]
200 V class	MT-BR5-55K	2.0 Ω	50
400 V class	MT-BR5-H75K	6.5 Ω	70

### 7.5 Regenerative option

**!**CAUTION

● Do not use the converter unit and drive unit with the regenerative options other than the combinations specified below. Otherwise, it may cause a fire.

### 7.5.1 Combination and regenerative power

### (1) MR-J3 series

The regenerative power values in the table are the regenerative power of the resistor and are not the rated power.

		Regenerative power [W]				
Converter unit	Drive unit	MR-RB139 (1.3 Ω)	MR-RB137 Three MR-RB137 (1.3 Ω) in parallel (Note 1)	MR-RB136-4 (5 Ω)	MR-RB138-4 Three MR-RB138-4 (5 Ω) in parallel (Note 2)	
MD 10 ODEEK	MR-J3-DU30K_	4200	2000			
MR-J3-CR55K	MR-J3-DU37K_	1300	3900			
	MR-J3-DU30K_4					
MD 10 ODEFICA	MR-J3-DU37K_4			1300	3900	
MR-J3-CR55K4	MR-J3-DU45K_4					
	MR-J3-DU55K_4					

Note 1. The composite resistor value of three options is 1.3  $\Omega$ . The resistor value of one option is 4  $\Omega$ .

### (2) MR-J4 series

The regenerative power values in the table are the regenerative power of the resistor and are not the rated power.

The combinations of the regenerative option which differ from those for the J3 series are shown with the gray background.

			Regenerative power [W]				
Converter unit	Drive unit	MR-RB139 (1.3 Ω)	Three MR-RB137 (1.3 Ω) in parallel (Note 1)	MR-RB137-4 (4 Ω)	Three MR-RB13V-4 (4 $\Omega$ ) in parallel (Note 2)		
MR-CR55K	MR-J4-DU30K_	1300	3900				
WIN-CROOK	MR-J4-DU37K_	1300	3900				
	MR-J4-DU30K_4						
MD CDEEKA	MR-J4-DU37K_4			1300	2000		
MR-CR55K4	MR-J4-DU45K_4			1300	3900		
	MR-J4-DU55K_4						

Note  $\,$  1. The resultant resistance of three options is 1.3  $\Omega$ .

<sup>2.</sup> The composite resistor value of three options is 5  $\Omega$ . The resistor value of one option is 15  $\Omega$ .

<sup>2.</sup> The resultant resistance of three options is 4  $\ensuremath{\Omega}.$ 

### 7.6 External dynamic brake



- ■Use an external dynamic brake for this drive unit. Failure to do so will cause an accident because the servo motor does not stop immediately but coasts at an alarm occurrence for which the servo motor does not decelerate to stop. Ensure the safety in the entire equipment. For alarms for which the servo motor does not decelerate to stop, refer to chapter 6.
- ●The external dynamic brake cannot be used for compliance with SEMI-F47 standard. Do not assign DB. Doing so will cause the drive unit to become servo-off when an instantaneous power failure occurs.

### **POINT**

- For drive units, EM2 has the same function as EM1 in the torque control mode.
- Configure a sequence which switches off the magnetic contactor of the external dynamic brake after (or as soon as) SON (Servo-on) has been turned off at a power failure or a malfunction.
- For the external braking time taken when the dynamic brake is operated, refer to each servo amplifier instruction manual.
- ■The external dynamic brake is rated for a short duration. Do not use it very frequently.
- The specifications of the input power supply for external dynamic brake are the same as those of the converter unit control circuit power supply.
- •When an alarm, [AL. E6 Servo forced stop warning], or [AL. E7 Controller forced stop warning] occurs, or the power is turned off, the external dynamic brake will operate. Do not use external dynamic brake to stop in a normal operation as it is the function to stop in emergency.
- For a machine operating at the recommended load to motor inertia ratio or less, the estimated number of usage times of the external dynamic brake is 1000 times while the machine decelerates from the rated speed to a stop once in 10 minutes.
- Be sure to enable EM1 (Forced stop 1) after servo motor stops when using EM1 frequently in other than emergency.

### 7.6.1 MR-J3 series

The dynamic brake is designed to bring the servo motor to a sudden stop when a power failure occurs or the protective circuit is activated. When using the external dynamic brake, assign the dynamic brake interlock (DB) to any of CN3-9, CN3-13, and CN3-15 pins in [Pr. PD07 to PD09].

Converter unit	Drive unit	Dynamic brake
MR-J3-CR55K	MR-J3-DU30K_	DBU-37K
WIX-03-CIXOOK	MR-J3-DU37K_	DB0-37 K
	MR-J3-DU30K_4	
MR-J3-CR55K4	MR-J3-DU37K_4	DBU-55K-4
MK-J3-CK33K4	MR-J3-DU45K_4	DBO-33K-4
	MR-J3-DU55K_4	

# Part 5: Review on Replacement of MR-J3-DU\_ with MR-J4-DU\_

### 7.6.2 MR-J4 series

The external dynamic brake is designed to bring the servo motor to a sudden stop when a power failure occurs or the protective circuit is activated. For MR-J4-DU\_A\_ drive unit, assign DB to any of CN1-22 to CN1-25, CN1-49, CN1-13 and CN1-14 pins in [Pr. PD23] to [Pr. PD26], [Pr. PD28] and [Pr. PD47]. For MR-J4-DU\_B\_ drive unit, assign DB to any of CN3-9, CN3-13, and CN3-15 pins in [Pr. PD07] to [Pr. PD09].

Converter unit	Drive unit	External dynamic brake
MR-CR-55K	MR-J4-DU30K_	DBU-37K-R1
WIR-CR-SSK	MR-J4-DU37K_	DB0-3/K-K1
	MR-J4-DU30K_4	
MR-CR55K4	MR-J4-DU37K_4	DBU-55K-4-R5
WIK-CROOK4	MR-J4-DU45K_4	DBU-33N-4-N3
	MR-J4-DU55K_4	

# Part 6 Review on Replacement of MR-J3-\_T\_(DIO command/ Serial communication operation) with MR-J4-\_A\_-RJ

Part 6: Review on Replacement of MR-J3-\_T\_(DIO command/ Serial communication operation) with MR-J4-\_A\_-RJ

### **POINT**

- •MR-D01 may not be required depending on how MR-J3-\_T\_ has been used (DIO commands and serial communication operation) and how MR-J3-D01 has been used (number of point tables, device selection status of external input and output signals, and position command data input method). For details, refer to "Section 3.1 Function Comparison Table" and "Section 3.3 Comparison of Standard Connection Diagrams".
- ●MR-J3-D01 and MR-D01 have the same functions and performance. MR-J3-D01 can be used with MR-J4-\_A\_-RJ.

### 1. SUMMARY

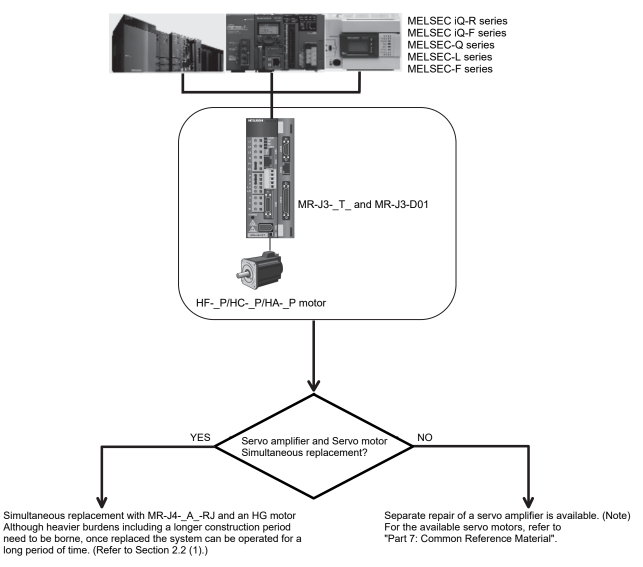
This document describes the changes that are applied to when replacing a system using the MR-J3-T (DIO command/Serial communication operation) with a system using the MR-J4- A -RJ.

- 2. CASE STUDY ON REPLACEMENT OF MR-J3-\_T\_(DIO command/Serial communication operation)
- 2.1 Review on Replacement Method

### **POINT**

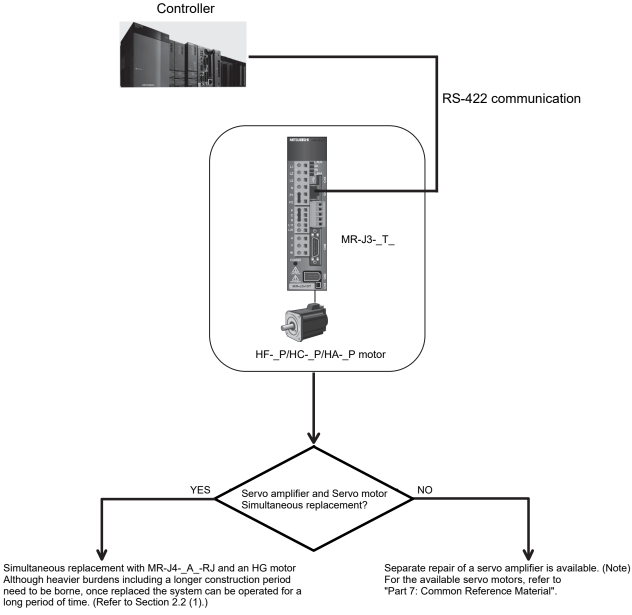
•MR-J3-\_T\_(DIO command/Serial communication operation) cannot drive an HG motor. When the servo motor is replaced withan HG motor, simultaneous replacement with MR-J4-\_A\_-RJ and an HG motor isnecessary.

### (1) MR-J3-\_T\_ + MR-J3-D01 (DIO command)



Note. Separate repair means replacement.

### (2) MR-J3-\_T\_ (Serial communication operation)



Note. Separate repair means replacement.

### 2.2 Replacement Method

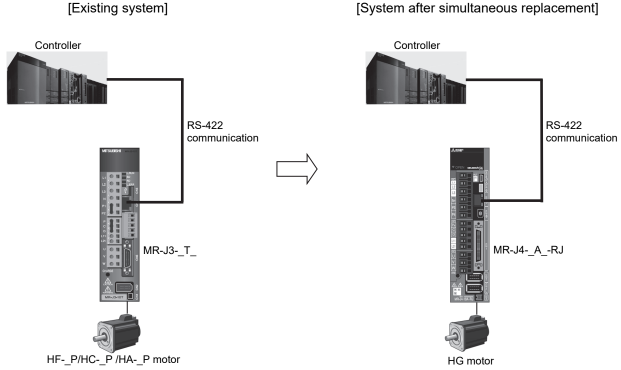
(1) Simultaneous replacement with MR-J4-\_A\_ and an HG motor

The currently used connectors or cables need to be replaced. The parameters of the existing system
can be transferred with the parameter converter function of MR Configurator2. (Refer to "Part 7: Common
Reference Material".)

### For DIO command

# [Existing system] [System after simultaneous replacement] Controller Controller MR-J3-\_T\_ and MR-J3-D01 MR-J4-\_A\_-RJ and MR-D01 HG motor

### For Serial communication operation



(2) Separate repair of servo amplifiers and servo motors

### **POINT**

- •MR-J3-\_T\_(DIO command/Serial communication operation) cannot drive an HG motor. When the servo motor is replaced withan HG motor, simultaneous replacement with MR-J4-\_A\_-RJ and an HG motor isnecessary.
- If the existing system is any of the combinations in the following table, it is recommended to replace both the servo amplifier and servo motor with an MR-J4-\_A\_-RJ and HG motor at the same time. When an HG motor is adopted, the capacity of the servo amplifier needs to be changed. (Consider replacement, referring to "torque characteristics" described in "Part 8: Replacement of Motor".)
- ●The low inertia "HG-JR motor" is recommended for the replacement of "HC-LP motor". To use a servo motor other than the motors listed in following table, check the compatibility with the equipment because the motor inertia, etc. is different.

Existing de	Existing device models		s for simultaneous (example)
Servo motor	Servo amplifier	Servo motor	Servo amplifier
HC-RP103(B)G5 1/_	MR-J3-200T	HG-SR102(B)G5 1/_	MR-J4-100A-RJ
HC-RP203(B)G5 1/_	MR-J3-350T	HG-SR202(B)G5 1/_	MR-J4-200A-RJ
HC-RP353(B)G5 1/_	MR-J3-500T	HG-SR352(B)G5 1/_	MR-J4-350A-RJ
HC-RP103(B)G7 1/_	MR-J3-200T	HG-SR102(B)G7 1/_	MR-J4-100A-RJ
HC-RP203(B)G7 1/_	MR-J3-350T	HG-SR202(B)G7 1/_	MR-J4-200A-RJ
HC-RP353(B)G7 1/_	MR-J3-500T	HG-SR352(B)G7 1/_	MR-J4-350A-RJ
HC-LP52(B)	MR-J3-60T	HG-JR73(B)	MR-J4-70A-RJ
HC-LP102(B)	MR-J3-100T	HG-JR153(B)	MR-J4-200A-RJ
HC-LP152(B)	MR-J3-200T	HG-JR353(B)	MR-J4-350A-RJ

(a) For replacement of servo amplifier Allows the J3 series servo motors to drive in MR-J4-\_A\_-RJ. Refer to "Part 7: Common Reference Material" for target motors.

# Serial communication operation Controller Controller RS-422 communication MR-J4-\_A\_-RJ and MR-D01 MR-J4-\_A\_-RJ L HF-\_P/HC-\_P/HA-\_P motor HF-\_P/HC-\_P/HA-\_P motor

### (b) For replacement of servo motor

DIO command

MR-J3-\_T\_(DIO command/Serial communication operation) cannot drive an HG motor. When the servo motor is replaced withan HG motor, simultaneous replacement with MR-J4-\_A\_-RJ and an HG motor isnecessary.

- 3. DIFFERENCES BETWEEN MR-J3-\_T\_(DIO command/Serial communication operation) and MR-J4-\_A\_-RJ
- 3.1 Function Comparison Table

### **POINT**

- •Functions with difference are shown with shading.
- ■When MR-J3-\_T\_ on which MR-J3-D01 has been mounted is replaced, MR-D01 may not be required to be mounted on MR-J4-\_A\_-RJ depending on the number of point tables, input device selection status, and position command data input method.

### (1) 200 Vclass

	Item	MR-J3T_ and MR-J3-D01	MR-J4ARJ and MR-D01
1	Capacity range	0.1 to 22 kW/200 V	0.1 to 22 kW/200 V
_	Internal newspanative resistan	Built-in (0.2 to 7 kW)	Built-in (0.2 to 7 kW)
2	Internal regenerative resistor	External (11 to 22 kW)	External (11 to 22 kW)
		Duilt in (0.4 to 7 IAM)	Built-in (0.1 to 7 kW)
3	Dynamic brake	Built-in (0.1 to 7 kW)	External (11 to 22 kW)
		External (11 to 22 kW)	Coasting distance may differ. (Note)
4	Control circuit power	1-phase 200 V AC to 230 V AC	1-phase 200 V AC to <b>240</b> V AC
		1-phase	1-phase
5	Main circuit power	200 V AC to 230 V AC (0.1 kW to 0.75 kW)	200 V AC to <b>240</b> V AC (0.1 kW to 2 kW)
ľ	main on our porto.	3-phase	3-phase
		200 V AC to 230 V AC (0.1 kW to 22 kW)	200 V AC to <b>240</b> V AC (0.1 kW to 22 kW)
6	24 V DC power	External supply required	External supply required
7	Auto Tuning	Real-time auto tuning: 32 steps	Real-time auto tuning: 40 steps
		Advanced gain search	One-touch tuning
8	Positioning mode	Point table method	Point table method
		Automatic operation mode	Automatic operation mode
		Automatic operation with a point table	Automatic operation with a point table
		Automatic operation by BCD (3 digits 2)	Automatic operation by BCD (3 digits 2)
		input with the MR-DS60 6-digit digital switch	input with the MR-DS60 6-digit digital switch
		Automatic operation by BCD (3 digits 2)     input with the programmable controllers	Automatic operation by BCD (3 digits 2)     input with the programmable controllers
		input with the programmable controllers  Manual operation mode	input with the programmable controllers  Manual operation mode
		JOG operation	JOG operation
		Manual pulse generator operation	· · · · · · · · · · · · · · · · · · ·
		, ,	Manual pulse generator operation     Home position return mode
		Home position return mode	·
		Dog type home position return  Count type home position return	Dog type home position return  Count type home position return
		Count type home position return	Count type home position return
		Data set type home position return	Data set type home position return
		Stopper type home position return	Stopper type home position return
9	Doint table method	Home position ignorance (servo-on position as home position)	Home position ignorance (servo-on position as home position)
9	Point table method	Dog type rear end reference home position return	Dog type rear end reference home position return
		Count type front end reference home	Count type front end reference home
		position return	position return
		<ul> <li>Dog cradle type home position return</li> </ul>	<ul> <li>Dog cradle type home position return</li> </ul>
		Dog type last Z-phase reference home	Dog type last Z-phase reference home
		<ul><li>position return</li><li>Dog type front end reference home position</li></ul>	position return  Dog type front end reference home position
		return type	return type
		Dogless Z-phase reference home position	Dogless Z-phase reference home position
		return type	return type
		Automatic retract function used for the home position return	Automatic retract function used for the home position return
		Automatic positioning to home position function	Automatic positioning to home position function
		Roll feed mode using the roll feed display function	Roll feed mode using the roll feed display function

	Item	MR-J3T_ and MR-J3-D01	MR-J4ARJ and MR-D01
10	Pulse input	Manual pulse generator (only for MR-HDP01) Open collector Pulse resolution: 1000 pulses/rev Maximum speed: Instantaneous maximum 600 r/min, normal 200 r/min	Manual pulse generator (only for MR-HDP01) Open collector Pulse resolution: 1000 pulses/rev Maximum speed: Instantaneous maximum 600 r/min, normal 200 r/min
11	Encoder pulse output	A/B/Z-phase pulse (differential line driver)	A/B/Z-phase pulse (differential line driver) <b>Z-phase pulse (open-collector)</b>
12	DIO interface	input/output: sink/source	input/output: sink/source
13	Analog input/output	[MR-J3-D01 only] (Input) 2ch Analog torque limit, Override (Output) 12-bit or equivalent × 2ch	[MR-J4ARJ] (Input) 2ch Analog torque limit, Override (Output) 10-bit or equivalent × 2ch [MR-D01] (Input) 2ch Analog torque limit, Override (Output) 12-bit or equivalent × 2ch [MR-J4ARJ and MR-D01] The analog inputs (analog torque limit and override) of MR-J4ARJ and MR-D01 are mutually exclusive functions. They cannot be used together.
14	Parameter setting method	Setup software (SETUP221E) MR Configurator2	MR Configurator2 Push button
15	Setup software communication function	USB	USB
16	Servo motor (Encoder resolution)	HFP series (18-bit ABS) HAP series (18-bit ABS)	HG series (22-bit ABS)
17	Motor maximum torque	HF-KP 350% HF-MP 300% HF-SP 300% HF-JP 300% HA-LP 250%	HG-KR 350% HG-MR 300% HG-SR 300% HG-JR 300%
18	LED display	7-segment 3-digit	7-segment <b>5-digit</b>
19	Advanced vibration suppression control	Provided	Provided (Advanced vibration suppression control II)
20	Adaptive filter II	Provided	Provided
21	Notch filter	Provided (2 pcs)	Provided (5 pcs)
22	Tough drive	Unprovided	Provided
23	Drive recorder	Unprovided	Provided
24	Forced stop	EM1 (DB stop)	EM1 (DB stop)/EM2 (deceleration to a stop)

Note. For the coasting distance, refer to "1.2.3 Dynamic brake: coasting distance" in "Part 7 Common Reference Material".

# (2) 400 V class

	Item	MR-J3T_ and MR-J3-D01	MR-J4ARJ and MR-D01
1	Capacity range	0.6 to 22 kW/400 V	0.6 to 22 kW/400 V
		Built-in (0.6 kW to 7 kW)	Built-in (0.6 kW to 7 kW)
2	Internal regenerative resistor	External (11 kW to 22 kW)	External (11 kW to 22 kW)
		Delle in (0.0 14M/4- 714M)	Built-in (0.6 kW to 7 kW)
3	Dynamic brake	Built-in (0.6 kW to 7 kW)	External (11 kW to 22 kW)
		External (11 kW to 22 kW)	Coasting distance may differ. (Note)
4	Control circuit power	1-phase 380 V AC to 480 V AC	1-phase 380 V AC to 480 V AC
5	Main circuit power	3-phase 380 V AC to 480 V AC	3-phase 380 V AC to 480 V AC
6	24 V DC power	External supply required	External supply required
7	Auto Tuning	Real-time auto tuning: 32 steps	Real-time auto tuning: 40 steps
1	Auto Tuning	Advanced gain search	One-touch tuning
8	Positioning mode	Point table method	Point table method
		Automatic operation mode	Automatic operation mode
		Automatic operation with a point table	<ul> <li>Automatic operation with a point table</li> </ul>
		Automatic operation by BCD (3 digits 2) input with the MR-DS60 6-digit digital switch     Automatic operation by BCD (3 digits 2)	<ul> <li>Automatic operation by BCD (3 digits 2) input with the MR-DS60 6-digit digital switch</li> <li>Automatic operation by BCD (3 digits 2)</li> </ul>
		input with the programmable controllers  Manual operation mode	input with the programmable controllers  Manual operation mode
		JOG operation	JOG operation
		Manual pulse generator operation	Manual pulse generator operation
		Home position return mode	Home position return mode
		Dog type home position return	<ul> <li>Dog type home position return</li> </ul>
		Count type home position return	<ul> <li>Count type home position return</li> </ul>
		Data set type home position return	<ul> <li>Data set type home position return</li> </ul>
		Stopper type home position return	<ul> <li>Stopper type home position return</li> </ul>
	B :	Home position ignorance (servo-on position as home position)	<ul> <li>Home position ignorance (servo-on position as home position)</li> </ul>
9	Point table method	Dog type rear end reference home position return	<ul> <li>Dog type rear end reference home position return</li> </ul>
		Count type front end reference home position return	<ul> <li>Count type front end reference home position return</li> </ul>
		Dog cradle type home position return	<ul> <li>Dog cradle type home position return</li> </ul>
		Dog type last Z-phase reference home position return	<ul> <li>Dog type last Z-phase reference home position return</li> </ul>
		Dog type front end reference home position return type	<ul> <li>Dog type front end reference home position return type</li> </ul>
		Dogless Z-phase reference home position return type	<ul> <li>Dogless Z-phase reference home position return type</li> </ul>
		Automatic retract function used for the home position return	<ul> <li>Automatic retract function used for the home position return</li> </ul>
		Automatic positioning to home position function	<ul> <li>Automatic positioning to home position function</li> </ul>
		Roll feed mode using the roll feed display function	Roll feed mode using the roll feed display function
		Manual pulse generator (only for MR-HDP01)	Manual pulse generator (only for MR-HDP01)
10	Pulse input	Open collector	Open collector
10	r uise iriput	Pulse resolution: 1000 pulses/rev  Maximum speed: Instantaneous maximum	Pulse resolution: 1000 pulses/rev
1		600 r/min, normal 200 r/min	Maximum speed: Instantaneous maximum 600 r/min, normal 200 r/min
		A/B/Z-phase pulse (differential line driver)	A/B/Z-phase pulse (differential line driver)
11	Encoder pulse output	7.05.2 phase paise (differential life driver)	Z-phase pulse (open-collector)
12	DIO interface	input/output: sink/source	input/output: sink/source
12	DIO IIIIOIIGOO	inpactatpat. oiliicoodioo	mpay catput. offing odd oo

	Item	MR-J3T_ and MR-J3-D01	MR-J4ARJ and MR-D01
13	Analog input/output	[MR-J3-D01] (Input) 2ch Analog torque limit, Override (Output) 12-bit or equivalent × 2ch	[MR-J4ARJ] (Input) 2ch
14	Parameter setting method	Setup software (SETUP221E) MR Configurator2	MR Configurator2  Push button
15	Setup software communication function	USB	USB
16	Servo motor (Encoder resolution)	HFP series (18-bit ABS) HAP series (18-bit ABS)	HG series (22-bit ABS)
		HF-SP 300%	HG-SR 300%
17	Motor maximum torque	HF-JP 300%	HG-JR 300%
		HA-LP 250%	HG-JR 300%
18	LED display	7-segment 3-digit	7-segment 5-digit
19	Advanced vibration suppression control	Provided	Provided (Advanced vibration suppression control II)
20	Adaptive filter II	Provided	Provided
21	Notch filter	Provided (2 pcs)	Provided (5 pcs)
22	Tough drive	Unprovided	Provided
23	Drive recorder	Unprovided	Provided
24	Forced stop	EM1 (DB stop)	EM1 (DB stop)/EM2 (deceleration to a stop)

Note. For the coasting distance, refer to "1.2.3 Dynamic brake: coasting distance" in "Part 7 Common Reference Material".

# (3) 100 V class

	Item	MR-J3T_ and MR-J3-D01	MR-J4ARJ and MR-D01
1	Capacity range	0.1 ro 0.4 kW/100 V	0.1 to 0.4 kW/100 V
		None (0.1 kW)	None (0.1 kW)
2	Internal regenerative resistor	Built-in (0.2, 0.4 kW)	Built-in (0.2, 0.4 kW)
	<b>.</b>	Built-in (0.1 to 0.4 kW)	Built-in (0.1 to 0.4 kW)
3	Dynamic brake	,	Coasting distance may differ. (Note)
4	Control circuit power	1-phase 100 V AC to 120 V AC	1-phase 100 V AC to 120 V AC
5	Main circuit power	1-phase 100 V AC to 120 V AC (0.1 to 0.4 kW)	1-phase 100 V AC to 120 V AC (0.1 to 0.4 kW)
6	24 V DC power	External supply required	External supply required
7	Auto Tuning	Real-time auto tuning: 32 steps	Real-time auto tuning: 40 steps
′	Auto runing	Advanced gain search	One-touch tuning
8	Positioning mode	Point table method	Point table method
		Automatic operation mode	Automatic operation mode
		<ul> <li>Automatic operation with a point table</li> </ul>	<ul> <li>Automatic operation with a point table</li> </ul>
		<ul> <li>Automatic operation by BCD (3 digits 2)</li> </ul>	<ul> <li>Automatic operation by BCD (3 digits 2)</li> </ul>
		input with the MR-DS60 6-digit digital switch	input with the MR-DS60 6-digit digital switch
		<ul> <li>Automatic operation by BCD (3 digits 2)</li> </ul>	Automatic operation by BCD (3 digits 2)
		input with the programmable controllers	input with the programmable controllers
		Manual operation mode	Manual operation mode
		JOG operation	JOG operation
		Manual pulse generator operation	Manual pulse generator operation
		Home position return mode	Home position return mode
		Dog type home position return	Dog type home position return
		Count type home position return	Count type home position return
		Data set type home position return	Data set type home position return
		Stopper type home position return	Stopper type home position return
	<b>.</b>	Home position ignorance (servo-on position as home position)	Home position ignorance (servo-on position as home position)
9	Point table method	Dog type rear end reference home position return	Dog type rear end reference home position return
		Count type front end reference home position return	Count type front end reference home position return
		Dog cradle type home position return	Dog cradle type home position return
		Dog type last Z-phase reference home position return	Dog type last Z-phase reference home position return
		Dog type front end reference home position return type	Dog type front end reference home position return type
		Dogless Z-phase reference home position return type	Dogless Z-phase reference home position return type
		Automatic retract function used for the home position return	Automatic retract function used for the home position return
		Automatic positioning to home position	Automatic positioning to home position
		function	function
		Roll feed mode using the roll feed display function	Roll feed mode using the roll feed display function
		Manual pulse generator (only for MR-HDP01)	Manual pulse generator (only for MR-HDP01)
		Open collector	Open collector
10	Pulse input	Pulse resolution: 1000 pulses/rev	Pulse resolution: 1000 pulses/rev
		Maximum speed: Instantaneous maximum	Maximum speed: Instantaneous maximum
		600 r/min, normal 200 r/min	600 r/min, normal 200 r/min
11	Encoder pulse suitant	A/B/Z-phase pulse (differential line driver)	A/B/Z-phase pulse (differential line driver)
11	Encoder pulse output		Z-phase pulse (open-collector)
12	DIO interface	input/output: sink/source	input/output: sink/source

	Item	MR-J3T_ and MR-J3-D01	MR-J4ARJ and MR-D01
13	Analog input/output	[MR-J3-D01] (Input) 2ch Analog torque limit, Override (Output) 12-bit or equivalent × 2ch	[MR-J4ARJ] (Input) 2ch
14	Parameter setting method	Setup software (SETUP221E) MR Configurator2	MR Configurator2 Push button
15	Setup software communication function	USB	USB
16	Servo motor (Encoder resolution)	HFP series (18-bit ABS) HAP series (18-bit ABS)	HG series (22-bit ABS)
17	Motor maximum torque	HF-KP 350% HF-MP 300%	HG-KR 350% HG-MR 300%
18	LED display	7-segment 3-digit	7-segment <b>5-digit</b>
19	Advanced vibration suppression control	Provided	Provided (Advanced vibration suppression control II)
20	Adaptive filter II	Provided	Provided
21	Notch filter	Provided (2 pcs)	Provided (5 pcs)
22	Tough drive	Unprovided	Provided
23	Drive recorder	Unprovided	Provided
24	Forced stop	EM1 (DB stop)	EM1 (DB stop)/EM2 (deceleration to a stop)

Note. For the coasting distance, refer to "1.2.3 Dynamic brake: coasting distance" in "Part 7 Common Reference Material".

# (4) Extension I/O unit

# **POINT**

● The extension I/O units, MR-J3-D01 and MR-D01 have the same functions and performance.

Therefore, the existing MR-J3-D01 can be used as it is.

Extension I/O unit Item	MR-J3-D01	MR-D01
Function	Additional digital input/output, additional analog	input/output, external digital display connection
Digital input		24 V DC (external supply) rnal limited resistance 5.6 kΩ
Digital output	16 points Photocoupler insulation, open-collector 24 V DC (external supply) source/sink compatible, Permissible current: 40 mA or less, Inrush current: 100 mA or less	
Analog input	2 channel input voltage: -10 V DC to +10 V D	C, internal resistor: 12 kΩ Resolution: 12 bits
Analog output	Analog output 2 channel input voltage: -12 V DC to +12 V DC, internal resistor: 1 mA Resolution: 12	
+15 V output for analog input signal		
-12 V output for analog input signal Available as analog input signal power supply Output voltage: -12 V Permissible current: 30 mA		
Mass 140 g		

# 3.1.1 DIO command/Serial communication operation specifications

Item			Desc	ription					
	Servo amplifier model		l	MR-J3T_ and MR-J3-D01	MR-J4ARJ and MR-D01 (Note 2)				
ethod	input	Operational specifications			Positioning with specification	of point table No. (255 points)			
Command method	nber	Position command	Absolute		Set in the point table.	Set in the point table.			
	Point table number input		value comma metho		Setting range of feed length per point: -999999 to 999999 [×10 <sup>STM</sup> µm]	Setting range of feed length per point: -999999 to 999999 [×10 <sup>STM</sup> µm] %STM set values: 0 to 3			
	Poir	input	Increm	ental	Set in the point table.	Set in the point table.			
		·	value comma metho		Setting range of feed length per point: 0 to 999999  [×10 <sup>STM</sup> µm]  %STM set values: 0 to 3	Setting range of feed length per point: 0 to 999999 [×10 <sup>STM</sup> µm]			
	•				Set the acceleration/deceleration time constants in the point table.	Set the acceleration/deceleration time constants in the point table.			
		Speed com	ımand i	nput	Set the S-pattern acceleration/deceleration time constants with [Pr. PC13].	Set the S-pattern acceleration/deceleration time constants with [Pr. PC03].			
		System			3	od/incremental value command method			
	Position command data input	BCC	Position command input	Absolute value and command method	Signed 6-digit BCD digital switch or contact input 1-point feed length setting range: -999999 to 999999 [×10 <sup>STM</sup> µm]	Signed 6-digit BCD digital switch or contact input Setting range of feed length: -999999 to 999999 [×10 <sup>STM</sup> µm]  %STM set values: 0 to 3			
	Position	BCD input (Note 1)	Position cor	Incremental value command method					
			Speed		The motor speed and acceleration/deceleration time of the point table No.1 to 15 is selected by contact input.	The motor speed and acceleration/deceleration time of the point table No.1 to 15 is selected by contact input.			
			command		Set the S-pattern acceleration/deceleration time	Set the S-pattern acceleration/deceleration time			
			input		constants with [Pr. PC13].	constants with [Pr. PC03].			
	-		Systen	n	•	od/incremental value command method			
		RS-422 communi cation		value d	Setting of position command data with RS-422 communication	Setting of position command data with RS-422 communication			
			RS-422 communi	Absolute va command method	1-point feed length setting range: -999999 to 999999 [×10 <sup>S™</sup> μm] ※STM set values: 0 to 3	Setting range of feed length per point: -999999 to 999999 [×10 <sup>STM</sup> µm] %STM set values: 0 to 3			
			ımmar	and	Setting of position command data with RS-422 communication	Setting of position command data with RS-422 communication			
			sition co	emental le comm hod	1-point feed length setting range: 0 to 999999 [×10 <sup>STM</sup>	Setting range of feed length per point: 0 to 999999 [×10 <sup>S™</sup> μm]			
			Positi	Incren value metho					
						Speed		The motor speed and acceleration/deceleration time is set via RS-422 communication.	The motor speed and acceleration/deceleration time is set via RS-422 communication.
								input	
			Systen	n		od/incremental value command method			
ge			Point t		-	d/position data input method			
n mc			FUIIL	abic	Operates each positioning based on po	osition command and speed command.			
Operation mode		omatic ration	Autom	atic	Varying-speed operation (2 to 255 speeds)/automatic continuous positioning operation (2 to 255 points)	Varying-speed operation (2 to 255 speeds)/automatic continuous positioning operation (2 to 255 points)/			
Ope	mod	de	continuous			automatic continuous operation to a point table selected at startup/automatic continuous operation			
						to the point table No. 1			
	Mar	Manual		ion	Executes a contact input or an inching operation with the RS-422 communication function based on speed command set with parameters.	Executes a contact input or an inching operation with the RS-422 communication function based on speed command set with parameters.			
		ration de	Manual pulse		·	vith a manual pulse generator.			
	mode		genera operat		-	om ×1, ×10, and ×100 with a parameter.			
	Home position return mode		position Dog type		home position address settable/home position shift am	lse after passing through the proximity dog.			
	Totalii iiloue				automatic retract on dog back to home p	position/automatic stroke retract function			

Item		Desc	ription
Servo amplifier model		MR-J3T_ and MR-J3-D01	MR-J4ARJ and MR-D01 (Note 2)
Returns to home position upon the encoder pulse count after touching the prox  Count type  Home position return direction selectable/home position shift amount settable/home position  automatic retract on dog back to home position/automatic stroke retract fur  Returns to home position without dog.  Sets any position as a home position using manual operation, etc./home position as		on shift amount settable/home position address settable/	
Operat	Data set type	•	oosition without dog. ual operation, etc./home position address settable
	Stopper type	'	upon hitting the stroke end. ctable/home position address settable
	Home position ignorance (servo-on position as home position)	-	SON (Servo-on) signal turns on. address settable
Home po	Dog type rear end	Home position return direction selectable/home position	n the rear end of the proximity dog. on shift amount settable/home position address settable/ position/automatic stroke retract function
return r		Returns to home position based of Home position return direction selectable/home position	n the front end of the proximity dog.  on shift amount settable/home position address settable/ position/automatic stroke retract function
	Dog cradle type	Home position return direction selectable/home position	pulse based on the front end of the proximity dog. on shift amount settable/home position address settable/ position/automatic stroke retract function
	Dog type las Z-phase reference	proxim  Home position return direction selectable/home positio	It before the proximity dog based on the front end of the nity dog. In shift amount settable/home position address settable/position/automatic stroke retract function
	Dog type front end reference	Home position return direction selectable/home position	dog based on the front end of the proximity dog. on shift amount settable/home position address settable/ position/automatic stroke retract function
	Dogless Z- phase reference		oulse with respect to the first Z-phase pulse. on shift amount settable/home position address settable
Automatic po position funct	sitioning to home tion	High-speed automatic position	ning to a defined home position
Other function	ns		tion/overtravel prevention with external limit switch /mark detection function/override

Note 1. BCD input is available only for when MR-D01 has been mounted.

<sup>2.</sup> MR-D01 may not be required depending on how MR-J3-\_T\_ and MR-J3-D01 are used.

#### 3.1.2 Function list

The following table lists the functions of MR-J3-\_T\_ and MR-J4-\_A\_-RJ servo amplifier. For details of the functions, refer to each servo amplifier instruction manual.

POINT

●Functions with difference are shown with shading.

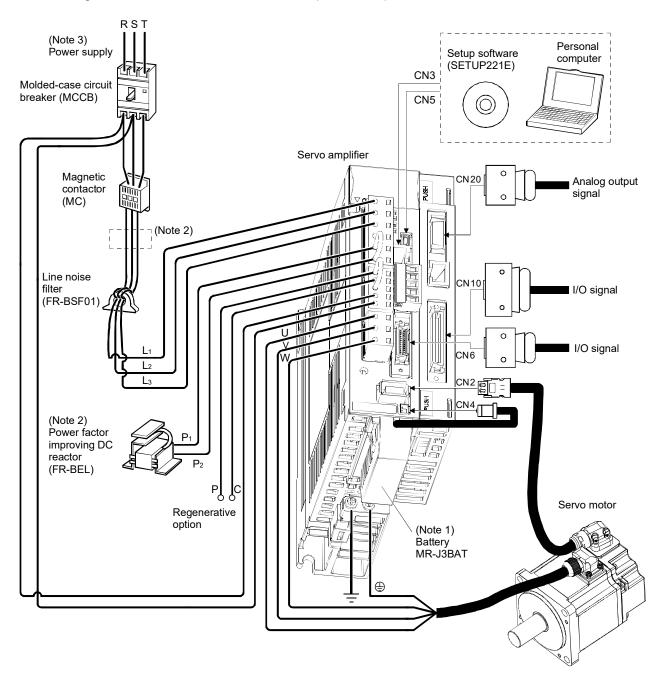
Function	MR-J3T_ (DIO command/Serial communication operation)	MR-J4ARJ
Positioning by automatic operation	Select the required ones from among 31 preset point tables and perform operation in accordance with the set values. To select point tables, use external input signals (when using MR-J3-D01) or communication function.	Set 1 to 255 point tables in advance, and select any point table to perform operation in accordance with the set values. To select point tables, use external input signals or communication function.
Varied speed operation	Servo motor speed can be varied continuously until the preset moving distance is reached. (Max. set speeds: 255 speeds)	Servo motor speed can be varied continuously until the preset moving distance is reached. (Max. set speeds: 255 speeds)
Automatic continuous positioning operation	By merely choosing one point table and starting operation, positioning can be executed continuously in accordance with several point tables.	By merely choosing one point table and starting operation, positioning can be executed continuously in accordance with several point tables.
Home position return	Dog type/count type/data setting type/stopper type/home position ignorance/dog type rear end reference/count type front end reference/dog cradle type/dog type last Z-phase reference/dog type Z-phase reference/dogless Z-phase reference	Dog type/count type/data setting type/stopper type/home position ignorance/dog type rear end reference/count type front end reference/dog cradle type/dog type last Z-phase reference/dog type Z-phase reference/dogless Z-phase reference
High-resolution encoder	High-resolution encoder of 262144 pulses/rev is used as a servo motor encoder.	High-resolution encoder of <b>4194304 pulses/rev</b> is used as the encoder of the rotary servo motor compatible with the MELSERVO-J4 series.
Absolute position detection system	By merely setting the home position once, home position return need not be done at each power on.	Home position return is required only once, and not required at every power on.
Gain changing function	You can switch between gains during rotation and gains during stop or use an input device to change gains during operation.	You can switch gains during rotation/stop, and can use input devices to switch gains during operation.
Advanced vibration suppression control	<advanced control="" suppression="" vibration=""> This function suppresses vibration at the arm end or residual vibration.</advanced>	<advanced control="" ii="" suppression="" vibration=""> This function suppresses vibration at the arm end or residual vibration.</advanced>
Adaptive filter II	Servo amplifier detects mechanical resonance and sets filter characteristics automatically to suppress mechanical vibration.	Servo amplifier detects mechanical resonance and sets filter characteristics automatically to suppress mechanical vibration.
Low-pass filter	Suppresses high-frequency resonance which occurs as servo system response is increased.	Suppresses high-frequency resonance which occurs as servo system response is increased.
Machine analyzer function	Analyzes the frequency characteristic of the mechanical system by simply connecting a Setup software (SETUP221E) installed personal computer and servo amplifier.  Setup software (SETUP221E) is necessary for this function.	Analyzes the frequency characteristic of the mechanical system by simply connecting an MR Configurator2 installed personal computer and servo amplifier.  MR Configurator2 is necessary for this function.
Robust disturbance compensation	<robust compensation="" disturbance=""> This function provides better disturbance response in case low response level that load to motor inertia ratio is high for such as roll send axes. Setup software (SETUP221E) is necessary for this function.</robust>	< Robust filter> This function provides better disturbance response in case low response level that load to motor inertia ratio is high for such as roll send axes.
Slight vibration suppression control	Suppresses vibration of 1 pulse produced at a servo motor stop. [Pr. PB24]	Suppresses vibration of ±1 pulse generated at a servo motor stop. [Pr. PB24]

Function	MR-J3T_ (DIO command/Serial communication operation)	MR-J4ARJ
Electronic gear	The electronic gear is used to make adjustment so that the servo amplifier setting matches the machine moving distance. Also, changing the electronic gear value allows the machine to be moved at any multiplication ratio to the moving distance using the servo amplifier.  [Pr. PA06]/[Pr. PA07]	Position commands can be multiplied by 1/864 to 33935. Select "J3 electronic gear setting value compatibility mode" with [Pr. PA21]. [Pr. PA06]/ [Pr. PA07]
Auto tuning	Automatically adjusts the gain to optimum value if load applied to the servo motor shaft varies.	Automatically adjusts the gain to optimum value if load applied to the servo motor shaft varies.
S-pattern acceleration/deceleration time constant	Acceleration/deceleration can be made smoothly. [Pr. PC13]	This enables to start/stop the servo motor smoothly.
Regenerative option	Used when the built-in regenerative resistor of the servo amplifier does not have sufficient regenerative capability for the regenerative power generated.	Used when the built-in regenerative resistor of the servo amplifier does not have sufficient regenerative capability for the regenerative power generated.
Brake unit	Used when the regenerative option cannot provide enough regenerative power.  Can be used with the servo amplifier of 5kW or more.	Used when the regenerative option cannot provide enough regenerative power. Can be used with the servo amplifier of 5kW or more.
Regeneration converter	Used when the regenerative option cannot provide enough regenerative power.  Can be used with the servo amplifier of 5kW or more.	Used when the regenerative option cannot provide enough regenerative power.  Can be used with the servo amplifier of 5kW or more.
Alarm history clear	Alarm history is cleared. [Pr. PC18]	Alarm history is cleared. [Pr. PC18]
I/O signal selection (Device setting)	Input devices such as servo-on (SON) can be assigned to certain pins of the CN6 connector (MR-J3T_) and the CN10 connector (MR-J3-D01).  [Pr. PD06] to [Pr. PD08], [Pr. Po02] to [Pr. Po07]	ST1 (Forward rotation start), ST2 (Reverse rotation start), SON (Servoon), and other input device can be assigned to any pins of the CN1 connector of MR-J4ARJ.  [Pr. PD04]/[Pr. PD06]/[Pr. PD08]/[Pr. PD10]/  [Pr. PD12]/[Pr. PD14]/[Pr. PD18]/[Pr. PD20]/
Output signal selection (device settings)	Output devices such as Malfunction (ALM) and Dynamic brake interlock (DB) can be assigned to certain pins of the CN6 connector (MR-J3T_) and the CN10 connector (MR-J3-D01).  [Pr. PD09] to [Pr. PD11], [Pr. P008]/[Pr. P009]	[Pr. PD22]/[Pr. PD44]/[Pr. PD46]  The output devices including MBR (Electromagnetic brake interlock) can be assigned to certain pins of the CN1 connector of MR-J4ARJ. [Pr. PD23] to [Pr. PD26]/[Pr. PD28]/[Pr. PD47]
Torque limit	Servo motor torque can be limited to any value.	Servo motor torque can be limited to any value.  [Pr. PA11]/[Pr. PA12]
Override (Speed limit)	Limits the servo motor speed with analog inputs from MR-J3-D01. A value can be changed from 0% to 200% for a set speed.	Limits the servo motor speed with analog inputs from MR-J4-ARJ. (However, the analog inputs of MR-J4-ARJ and MR-D01 are mutually exclusive.)  A value can be changed from 0% to 200% for a set speed.
Output signal (DO) forced output	Output signal can be forced on/off independently of the servo status.  Use this function for output signal wiring check, etc.	Output signal can be forced on/off independently of the servo status.  Use this function for checking output signal wiring, etc.
Test operation mode	JOG operation positioning operation DO forced output.  In the test operation mode, a parameter unit or Setup software (SETUP221E) is required.	Jog operation/positioning operation/motor-less operation/DO forced output/program operation/single-step feed However, MR Configurator2 is necessary for positioning operation, program operation, and single-step feed.
Limit switch	The servo motor travel region can be limited using the forward rotation stroke end (LSP)/reverse rotation stroke end (LSN).	Limits travel intervals using LSP (Forward rotation stroke end) and LSN (Reverse rotation stroke end).
Software limit	The travel region is limited using parameters in terms of address.  The function similar to that of a limit switch is limited by parameter.	Limits travel intervals by address using parameters. Enables the same function with the limit switch by setting parameters.

Function	MR-J3T_ (DIO command/Serial communication operation)	MR-J4ARJ
Serial communication	Serial communication function of RS-422, this servo amplifier enables servo operation, parameter change, monitor function, etc.	You can operate servo driving, parameter change, monitor function, etc. using RS-422 communication (Mitsubishi Electric general-purpose AC servo protocol).  Select "equivalent to MR-J3-T" with [Pr. PT01].  Refer to section 4.1 for details.
BCD input	When MR-J3-D01 is mounted, position command input data can be input in 3-digit BCD format.	When MR-D01 is mounted, position command input data can be input in 3-digit BCD format.

#### 3.2 Configuration including auxiliary equipment

# (1) MR-J3-\_T\_ and MR-J3-D01 (DIO command) The diagram shows MR-J3-100T or less, for 3-phase or 1-phase 200 V to 230 V AC



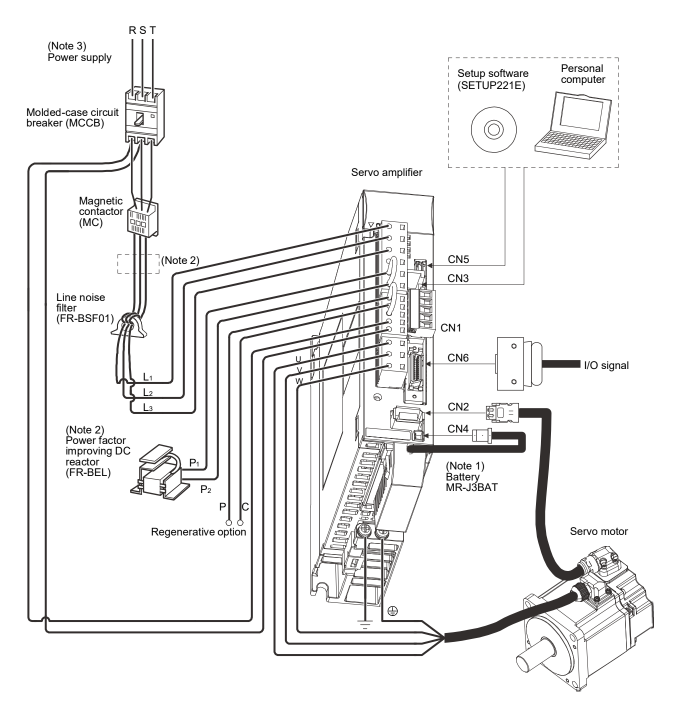
Note 1. The battery (option) is used for the absolute position detection system in the position control mode.

- 2. The AC reactor can also be used. In this case, the DC reactor cannot be used. When not using DC reactor, short P1 and P2.
- 3. 1-phase 200 V to 230 V AC power supply may be used with the servo amplifier of MR-J3-70T or less.

  For 1-phase 200 V to 230 V AC, connect the power supply to L1/L2 and leave L3 open. Refer to "section 3.1 Function Comparison Table (3)" for the power supply.

# (2) MR-J3-\_T\_ (Serial communication operation)

The diagram shows MR-J3-100T or less, for 3-phase or 1-phase 200 V to 230 V AC

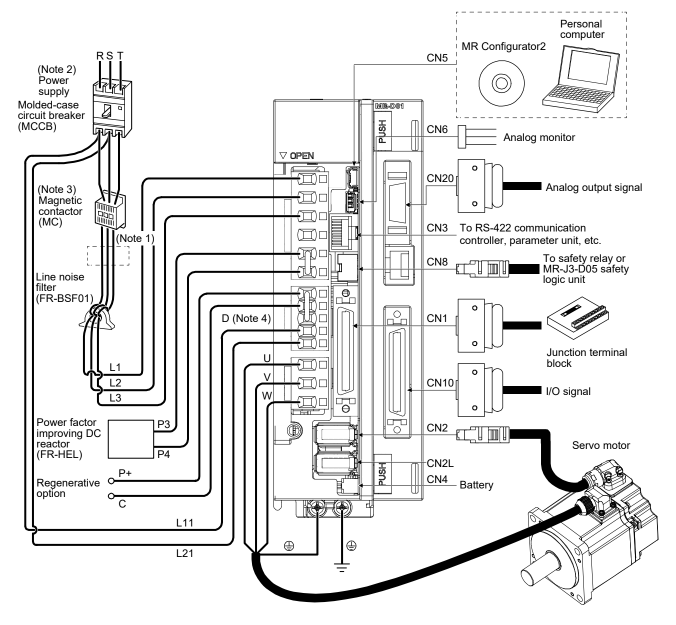


Note 1. The battery (option) is used for the absolute position detection system in the position control mode.

- 2. The power factor improving AC reactor can also be used. In this case, the power factor improving DC reactor cannot be used. When not using power factor improving DC reactor, short P1 and P2.
- 3. 1-phase 200 V to 230 V AC power supply may be used with the servo amplifier of MR-J3-70T or less. For 1-phase 200 V to 230 V AC, connect the power supply to L1/L2 and leave L3 open. Refer to "section 3.1 Function Comparison Table (3)" for the power supply.

## (3) MR-J4-\_A\_-RJ + MR-D01

The following figure shows the interface of when MR-D01 is connected to MR-J4-20A-RJ.

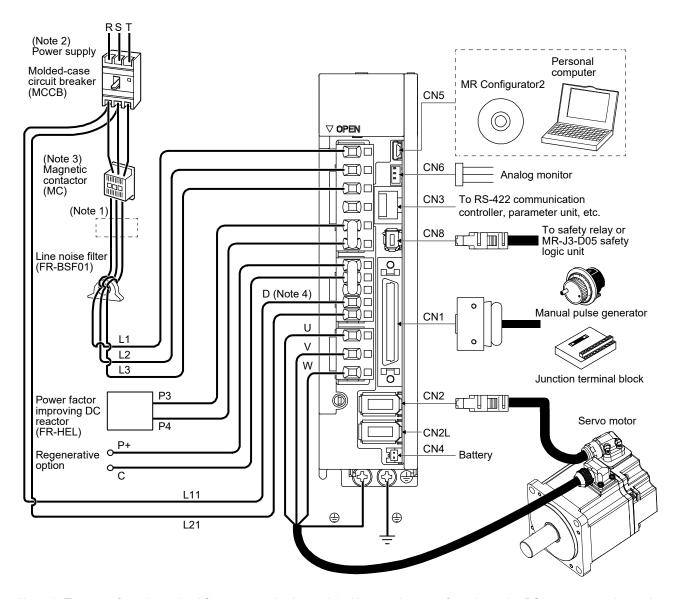


Note 1. The power factor improving AC reactor can also be used. In this case, the power factor improving DC reactor cannot be used. When not using the power factor improving DC reactor, short P3 and P4.

- 2. A 1-phase 200 V AC to 240 V AC power supply may be used with the servo amplifier of MR-J4-70A-RJ or less. For 1-phase 200 V AC to 240 V AC, connect the power supply to L1 and L3. Leave L2 open. For power supply specifications, refer to section 1.3 of "MR-J4-\_A\_(-RJ) Servo Amplifier Instruction Manual".
- 3. Depending on the main circuit voltage and operation pattern, a bus voltage may drop, causing dynamic brake deceleration during forced stop deceleration. When dynamic brake deceleration is not required, delay the time to turn off the magnetic contactor.
- 4. Always connect between P+ and D terminals. When using the regenerative option, refer to section 11.2 of "MR-J4-\_A\_(-RJ) Servo Amplifier Instruction Manual".

## (4) MR-J4-\_A\_-RJ

The following illustration is an example of MR-J4-20A-RJ.



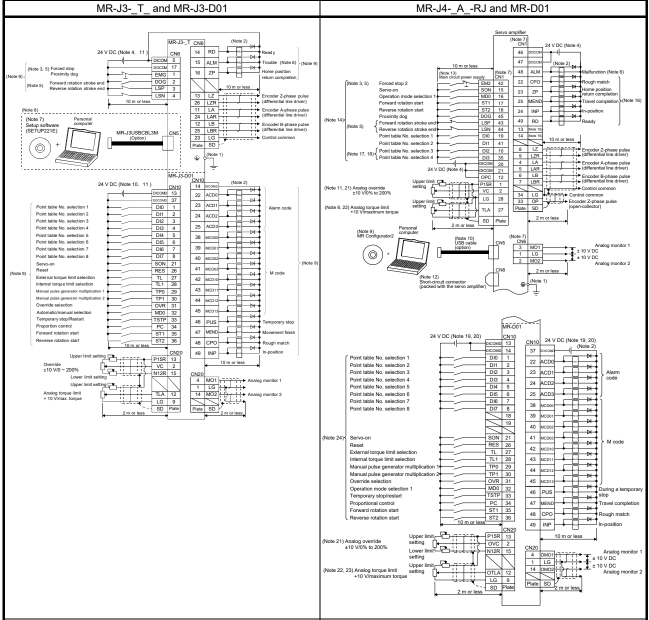
Note 1. The power factor improving AC reactor can also be used. In this case, the power factor improving DC reactor cannot be used. When not using the power factor improving DC reactor, short P3 and P4.

- 2. A 1-phase 200 V AC to 240 V AC power supply may be used with the servo amplifier of MR-J4-200A-RJ or less. For 1-phase 200 V AC to 240 V AC, connect the power supply to L1 and L3. Leave L2 open. For power supply specifications, refer to section 1.3 of "MR-J4-\_A\_(-RJ) Servo Amplifier Instruction Manual".
- 3. Depending on the main circuit voltage and operation pattern, bus voltage decreases, and that may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required, slow the time to turn off the magnetic contactor.
- 4. Depending on the main circuit voltage and operation pattern, bus voltage decreases, and that may cause the forced stop deceleration to shift to the dynamic brake deceleration. When dynamic brake deceleration is not required, slow the time to turn off the magnetic contactor.

#### 3.3 Comparison of Standard Connection Diagrams

#### (1) MR-J3- T and MR-J3-D01/MR-J4- A -RJ and MR-D01 (DIO command)

#### (a) Point table method

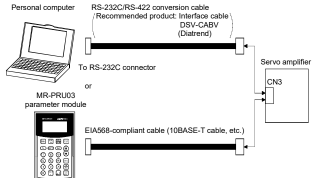


- Note 1. To prevent an electric shock, always connect the protective earth (PE) terminal (terminal marked 🕞 ) of the servo amplifier to the protective earth (PE) of the control box.
  - Connect the diode in the correct direction. If it is connected reversely, the servo amplifier or the MR-J3-D01 will be faulty and will not output signals, disabling the forced stop (EMG) and other protective circuits.
  - 3. The forced stop switch (normally closed contact) must be installed.
  - 4. Supply 24 V DC 10% 150 mA current for interfaces of the servo amplifier from the outside. 150 mA is the value applicable when all I/O signals are used. The current capacity can be decreased by reducing the number of I/O points. Refer to section 3.8.2 (1) of " MR-J3-\_T/MR-J3-D01 Servo Amplifier Instruction Manual" that gives the current value necessary for the interface.
  - When starting operation, always turn on forced stop (EMG) and Forward/Reverse rotation stroke end (LSP/LSN). (Normally closed contacts)
  - 6. Trouble (ALM) turns on in normal alarm-free condition.
  - 7. Use MRZJW3-SETUP 211E

- Note 1. To prevent an electric shock, always connect the protective earth (PE) terminal (marked (1)) of the servo amplifier to the protective earth (PE) of the cabinet.
  - Connect the diode in the correct direction. If it is connected reversely, the servo amplifier will malfunction and will not output signals, disabling EM2 (Forced stop 2) and other protective circuits.
  - 3. The forced stop switch (normally closed contact) must be installed.
  - 4. Supply 24 V DC ± 10% to interfaces from outside. The total current capacity of these power supplies must be 500 mA or lower. 500 mA is the value applicable when all I/O signals are used. The current capacity can be decreased by reducing the number of I/O points. Refer to section 3.9.2 (1) of "MR-J4-\_A\_(-RJ) Servo Amplifier Instruction Manual" that gives the current value necessary for the interface. A 24 V DC power supply can be used for both input signal and output signal.
  - When starting operation, always turn on EM2 (Forced stop 2), LSP (Forward rotation stroke end) and LSN (Reverse rotation stroke end) (Normally closed contact)
  - ALM (Malfunction) turns on in normal alarm-free condition. (Normally closed contact)

# MR-J3-\_T\_ and MR-J3-D01

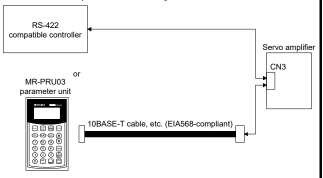
8. Personal computers or parameter modules can also be connected via the CN3 connector, enabling RS-422 communication. Note that using the USB communication function (CN5 connector) prevents the RS-422 communication function (CN3 connector) from being used, and vice versa. They cannot be used together.



- For the sink I/O interface. For the source I/O interface, refer to section 3.8.2 (1) of "MR-J3-\_T/MR-J3-D01 Servo Amplifier Instruction Manual"
- 10. Supply 24 V DC 10% 800 mA current for interfaces of the servo amplifier from the outside. 800 mA is the value applicable when all I/O signals are used. The current capacity can be decreased by reducing the number of I/O points. Refer to section 3.8.2 (1) of "MR-J3-\_T/MR-J3-D01 Servo Amplifier Instruction Manual" that gives the current value necessary for the interface.
- 11. The 24 V DC for I/O signal can be supplied to the servo amplifier and MR-J3-D01 with one 24VDC power supply. In this case, use the power supply capacity corresponding to the points of the I/O signal to be used.

#### MR-J4-\_A\_-RJ and MR-D01

- 7. The pins with the same signal name are connected in the servo amplifier.
- TLA will be available when TL (External torque limit selection) is enabled with [Pr. PD04], [Pr. PD06], [Pr. PD08], [Pr. PD10], [Pr. PD12], [Pr. PD14], [Pr. PD18], [Pr. PD20], [Pr. PD22], [Pr. PD44], and [Pr. PD46]. (Refer to section 3.6.1 (5) of "MR-J4-\_A\_(-RJ) Servo Amplifier Instruction Manual".)
- Use SW1DNC MRC2-\_. (Refer to "MR-J4-\_A\_(-RJ) Servo Amplifier Instruction Manual" section 11.7.)
- O. Controllers or parameter units can also be connected via the CN3 connector with the RS-422 communication. Note that using the USB communication function (CN5 connector) prevents the RS-422 communication function (CN3 connector) from being used, and vice versa. They cannot be used together.



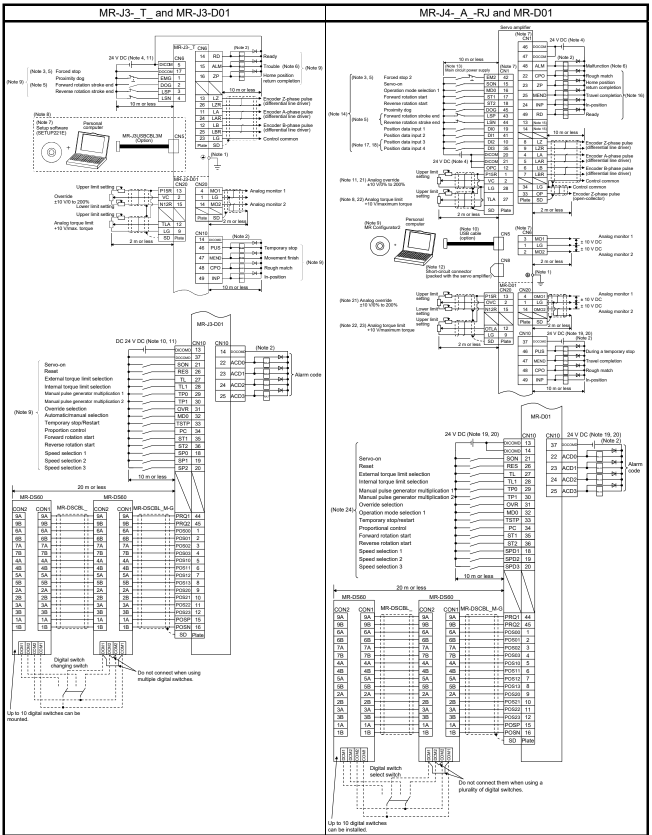
- 11. Use an external power supply when inputting a negative voltage.
- 12. When not using the STO function, attach the short-circuit connector came with a servo amplifier.
- Configure a circuit to turn off EM2 when the main circuit power is turned off to prevent an unexpected restart of the servo amplifier.
- The devices can be changed with [Pr. PD04], [Pr. PD06], [Pr. PD08], [Pr. PD10], [Pr. PD12], [Pr. PD14], [Pr. PD18], [Pr. PD20], [Pr. PD22], [Pr. PD44], and [Pr. PD46].
- 15. Output devices are not assigned by default. Assign the output devices with [Pr. PD47] as necessary.
- Recommended device assignments are shown. The devices can be changed by [Pr. PD23] to [Pr. PD26], and [Pr. PD28].
- 17. DI2 and DI3 are assigned to the CN1-10 and CN1-35 pins by default. When connecting a manual pulse generator, change them with [Pr. PD44] and [Pr. PD46]. Refer to section 9.1 of "MR-J4-\_A\_- RJ(Positioning mode) Servo Amplifier Instruction Manual" for details of the manual pulse generator.
- 18. Supply + of 24 DC V to OPC (Power input for open-collector sink interface) when input devices are assigned to the CN1-10 pin and the CN-35 pin. They cannot be used with source input interface. For the positioning mode, input devices (DI2 and DI3) are assigned with the initial values.
- 19. Supply 24 V DC ± 10% to interfaces of the MR-D01 from outside. The total current capacity of these power supplies must be 800 mA or lower. 800 mA is the value applicable when all I/O signals are used. The current capacity can be decreased by reducing the number of I/O points. For the current required for the interface, refer to section 3.8.2 (1) of "MR-J4-\_A\_(-RJ) Servo Amplifier Instruction Manual".
- 20. As the 24 V DC for the input/output signals, one 24 V DC power supply can be used to supply to the servo amplifier and MRD01. In this case, select an appropriate power supply capacity depending on the number of points of the input/output signals to be used.
- The CN1-2 pin and CN20-2 pin are exclusive. The CN1-2 pin is set by default. Select this item with IPr. Po111.
- 22. The CN1-27 pin and CN20-12 pin are exclusive. The CN1-27 pin is set by default. Select this item with [Pr. Po11].
- OTLA will be available when TL (External torque limit selection) is enabled with [Pr. Po02] to [Pr. Po07]. (Refer to section 11.5.3 (6) of "MR-J4-\_A\_-RJ(Positioning mode) Servo Amplifier Instruction Manual".)
- The devices can be changed by [Pr. Po02] to [Pr. Po07]. When BCD input positioning operation is not used, MR-D01 is unnecessary.

#### (b) Point table method in the BCD input positioning operation

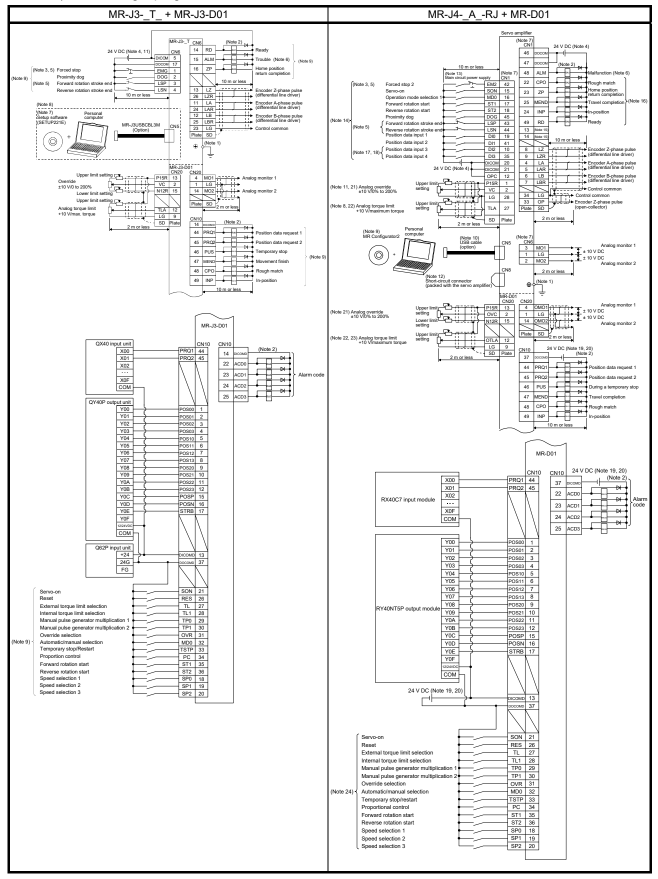
POINT

● For notes, refer to (1) (a) of this section.

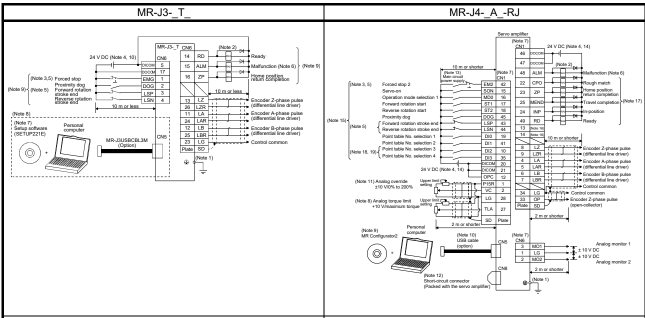
# 1) When using a digital switch



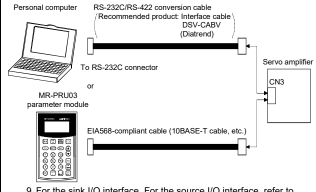
## 2) When using a programmable controllers



#### (2) MR-J3-\_T\_/MR-J4-\_A\_-RJ (Serial communication operation)

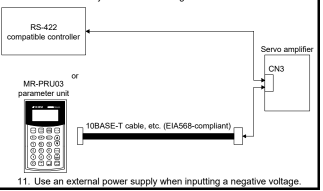


- Note 1. To prevent an electric shock, always connect the protective earth (PE) terminal (terminal marked ①) of the servo amplifier to the protective earth (PE) of the control box.
  - Connect the diode in the correct direction. If it is connected reversely, the servo amplifier or the MR-J3-D01 will be faulty and will not output signals, disabling the forced stop (EMG) and other protective circuits.
  - 3. The forced stop switch (normally closed contact) must be installed.
  - 4. Supply 24VDC 10% 150 mA current for interfaces of the servo amplifier from the outside. 150 mA is the value applicable when all I/O signals are used. The current capacity can be decreased by reducing the number of I/O points. Refer to section 3.8.2 (1) of "MR-J3-\_T/MR-J3-D01 Servo Amplifier Instruction Manual" that gives the current value necessary for the interface."MR-J3-\_T/MR-J3-D01
  - When starting operation, always turn on forced stop (EMG) and Forward/Reverse rotation stroke end (LSP/LSN). (Normally closed contacts)
  - 6. Trouble (ALM) turns on in normal alarm-free condition.
  - 7. Use MRZJW3-SETUP 211E.
  - 8. Personal computers or parameter modules can also be connected via the CN3 connector, enabling RS-422 communication. Note that using the USB communication function (CN5 connector) prevents the RS-422 communication function (CN3 connector) from being used, and vice versa. They cannot be used together.



- For the sink I/O interface. For the source I/O interface, refer to section 3.8.3 of "MR-J3-\_T/MR-J3-D01 Servo Amplifier Instruction Manual".
- 10. In this case, select a power supply capacity suitable for the number of input and output signals used. One 24 V DC power supply can be used for the input and output signals and the servo amplifier.

- Note 1. To prevent an electric shock, always connect the protective earth (PE) terminal (marked (2)) of the servo amplifier to the protective earth (PE) of the cabinet.
  - Connect the diode in the correct direction. If it is connected reversely, the servo amplifier will malfunction and will not output signals, disabling EM2 (Forced stop 2) and other protective circuits.
  - 3. The forced stop switch (normally closed contact) must be installed.
  - 4. Supply 24 V DC ± 10% to interfaces from outside. The total current capacity is up to 500 mA. 500 mA is the value applicable when all I/O signals are used. The current capacity can be decreased by reducing the number of I/O points. Refer to section 3.9.2 (1) of "MR-J4-\_A\_(-RJ) Servo Amplifier Instruction Manual" that gives the current value necessary for the interface. A 24 V DC power supply can be used for both input signal and output signal.
  - When starting operation, always turn on EM2 (Forced stop 2), LSP (Forward rotation stroke end) and LSN (Reverse rotation stroke end) (normally closed contact).
  - ALM (Malfunction) turns on in normal alarm-free condition (normally closed contact).
  - The pins with the same signal name are connected in the servo amplifier.
  - 8. TLA will be available when TL (External torque limit selection) is enabled with [Pr. PD04], [Pr. PD06], [Pr. PD08], [Pr. PD10], [Pr. PD12], [Pr. PD14], [Pr. PD18], [Pr. PD20], [Pr. PD22], [Pr. PD44], and [Pr. PD46]. (Refer to section 3.6.1 (5) of "MR-J4-\_A\_(-RJ) Servo Amplifier Instruction Manual".)
  - Use SW1DNC-MRC2-\_. (Refer to section 11.7 of "MR-J4-\_A\_(-RJ) Servo Amplifier Instruction Manual".)
  - 10. Controllers or parameter units can also be connected via the CN3 connector with the RS-422/RS-485 communication. Note that using the USB communication function (CN5 connector) prevents the RS-422 communication function (CN3 connector) from being used, and vice versa. They cannot be used together.

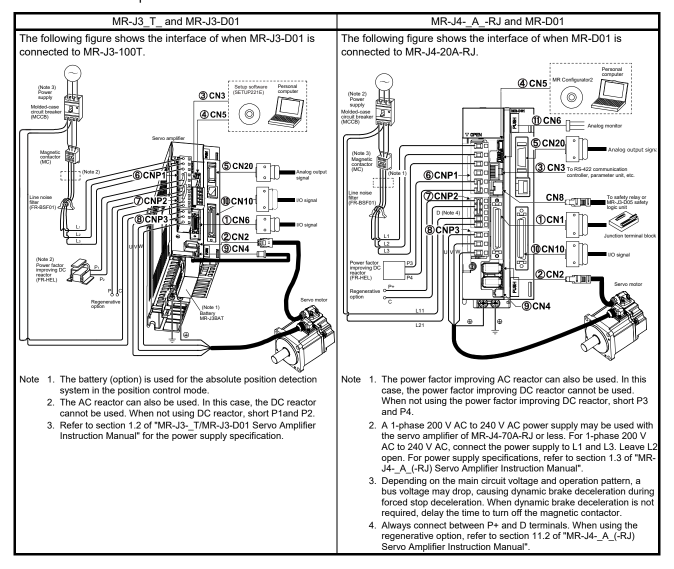


MR-J3T_	MR-J4ARJ
	<ol> <li>When not using the STO function, attach the short-circuit connector came with a servo amplifier.</li> </ol>
	<ol> <li>Configure a circuit to turn off EM2 when the main circuit power is turned off to prevent an unexpected restart of the servo amplifier.</li> </ol>
	14. This diagram shows sink I/O interface.
	<ol> <li>The device can be changed with [Pr. PD04], [Pr. PD06], [Pr. PD08],</li> <li>[Pr. PD10], [Pr. PD12], [Pr. PD14], [Pr. PD18], [Pr. PD20], [Pr. PD22], [Pr. PD44], and [Pr. PD46].</li> </ol>
	<ol> <li>These output devices are not assigned by default. Assign the output device with [Pr. PD47] as necessary.</li> </ol>
	<ol> <li>These devices are recommended assignments. The device can be changed by [Pr. PD23] to [Pr. PD26], and [Pr. PD28].</li> </ol>
	18. DI2 and DI3 are assigned to the CN1-10 and CN1-35 pins by default. When connecting a manual pulse generator, change them with [Pr. PD44] and [Pr. PD46]. Refer to section 9.1 of "MR-J4A RJ(Positioning mode) Servo Amplifier Instruction Manual" for details of the manual pulse generator.
	19. Supply + of 24 V DC to OPC (Power input for open-collector sink interface) when input devices are assigned to the CN1-10 pin and the CN1-35 pin. They are not used with source input interface. For the positioning mode, input devices (DI2 and DI3) are assigned by default.

#### 3.4 List of Corresponding Connectors and Terminal Blocks

#### (1) Connector comparison table

The following shows examples of connections with the peripheral equipment. For details of signals, refer to each servo amplifier instruction manual.



## (2) List of connector and terminal block correspondence

MR-J3T_ and MR-J3-D01			
No.	Connector name	Connector No.	
1	I/O signal connector	CN6	
@	Encoder connector	CN2	
3	RS-422 communication connector	CN3	
4	USB communication connector	CN5	
(5)	Analog input connector	CN20	
6	Main circuit power supply connector	CNP1	
7	Control circuit connector	CNP2	
8	Servo motor power output connector	CNP3	
9	Battery connector	CN4	
10	I/O signal connector	CN10	

		MR-J4ARJ and MR-	·D01	Precautions
	No.	Connector name	Connector No.	Frecautions
	1	I/O signal connector	CN1	Newly required.
	2	Encoder connector	CN2	The cable needs to be changed when using 15 kW or more HG-JR 1000 r/min series or 22 kW or more HG-JR 1500 r/min series is used. (CN2L is not used.)
	3	RS-422 communication connector	CN3	
<b>→</b>	4	USB communication connector	CN5	
	(5)	Analog input connector	CN20	
	6	Main circuit power supply connector	CNP1	Switch to the power
	7	Control circuit connector	CNP2	connector (enclosed with
	8	Servo motor power output connector	CNP3	the amplifier).
	9	Battery connector	CN4	Prepare a new battery.
	100	I/O signal connector	CN10	
	11)	Analog monitor connector	CN6	Newly required.

Note. When not using the STO function in MR-J4-\_A\_-RJ, attach the short-circuit connector supplied with the servo amplifier to CN8

(STO input signal connector).

When MR-J3-\_T\_ is used with MR-J3-D01, CN1 (CC-Link connector) is not used. Do not connect anything including.

Do not connect anything to the CN30 connector (for manufacturer setting) of MR-J3-D01 and MR-D01.

The structure of the main circuit terminal block varies depending on the capacity. Refer to "Part 7 Common Reference Material".

# (3) Comparison of signals

# (a) Servo amplifier

Signal abbreviations in parentheses are for MR-J4-\_A\_-RJ.

MR-J3T_	_	Abbreviation	N	MR-J4ARJ
Connector pin assignment	Connector pin No.	Appreviation	Connector pin No.	Connector pin assignment
CN6	CN6-1	EMG (EM2)	CN1-42 (Note1)	CN1
	CN6-2	DOG	CN1-45	
1 14	CN6-3	LSP	CN1-43	
2 EMG 15 RD	CN6-4	LSN	CN1-44	1 26 2 P15R 27
DOG 3 ALM 16	CN6-5	DICOM	CN1-20 CN1-21	VC 3 TLA 28
4 17	CN6-6	PP	CN1-10 (Note 2)	
LSP       ZP	CN6-7			LA 5 30 6 LAR 31 LG
LSN 5 DOCOM 18	CN6-8			LB 7 32
6 DICOM 19 OPC	CN6-9			8 LBR 33
ND ND	CN6-10			LZ 9 OP 34
7 20	CN6-11	LA	CN1-4	10 LZR 35 LG
8 21	CN6-12	LB	CN1-6	(Note 2) 11 (Note 2) 36
	CN6-13	LZ	CN1-8	12 PG 37 NG
9 22	CN6-14	RD	CN1-49	OPC 13 38
10 23	CN6-15	ALM	CN1-48	14 39
11 LG 24	CN6-16	ZP	CN1-23 (Note 3)	15 40 16 SON 41
12 LA 25 LAR	CN6-17	DOCOM	CN1-46 CN1-47	MD0 17 DI1 42
LB LBR O	CN6-18	OPC	CN1-12 (Note 2)	0.00
13 26	CN6-19	NP	CN1-35 (Note 2)	19 LSP 44 20 DIO 45 LSN
LZ LZR	CN6-20			DICOM 21 DOG 46
	CN6-21			22 DICOM 47 DOCOM
	CN6-22			CPO 23 DOCOM 48
	CN6-23	LG	CN1-3 CN1-28 CN1-30 CN1-34	24 ZP 49 ALM INP 25 RD 50 MEND
	CN6-24	LAR	CN1-5	
	CN6-25	LBR	CN1-7	
	CN6-26	LZR	CN1-9	

Note 1. In the initial setting, EM2 is assigned to the CN1-42 pin. To configure the same settings as for MR-J3-\_T\_, select "Forced stop deceleration function disabled (with EM1 used)". To use EM1, set [Pr. PA04] to "0 \_ \_ \_ ".

<sup>2.</sup> Input devices are not assigned to the CN1-10 pin and the CN1-35 pin by default. To assign PP and NP, set [Pr. PD44] and [Pr. PD46] to "0 0\_\_". In addition, supply + of 24 V DC to the CN1-12 pin.

<sup>3.</sup> To enable the CN1-23 pin, set [Pr. PD24] to " $\_$  2 4".

# (b) CN6 (MR-J4-\_A\_-RJ only)

MR-J3T_	Signal		MR-J4ARJ	
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment
		LG	CN6-1	CN6
		MO2	CN6-2	MO1
		MO1	CN6-3	1 LG

# (c) CN3

MR-J3A_				MR-J4ARJ
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment
CN3	CN3-1	LG	CN3-1	CN3
8 NC 7	CN3-2	P5D	CN3-2	8
LG 6	CN3-3	RDP	CN3-3	LG 6
RDN 5 SDP	CN3-4	SDN	CN3-4	RDN 5 SDP
4   SDN	CN3-5	SDP	CN3-5	4   SDN
RDP	CN3-6	RDN	CN3-6	RDP 2
2   P5D   1	CN3-7	LG	CN3-7	P5D 1
LG	CN3-8	NC (-)	CN3-8	LG

# (d) Extension I/O unit.

1) CN10: Point table method

, MR-J3-D01	I	Signal		MR- D01
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment
	CN10-1	DI0	CN10-1	
	CN10-2	DI1	CN10-2	1
	CN10-3	DI2	CN10-3	1
	CN10-4	DI3	CN10-4	1
	CN10-5	DI4	CN10-5	1
CN10	CN10-6	DI5	CN10-6	CN10
	CN10-7	DI6	CN10-7	
	CN10-8	DI7	CN10-8	
	CN10-9		CN10-9	1(
50 25	CN10-10		CN10-10	50 25
SD 49 ACD3 24	CN10-11		CN10-11	SD 49 ACD3 24
48 INP 23 ACD2 CPO 47 ACD1 22	CN10-12		CN10-12	48 INP 23 ACD2 CPO 47 ACD1 22
46 MEND 21 ACD0	CN10-13	DICOMD	CN10-13	CPO 47 ACD1 22 46 MEND 21 ACD0
PUS 45 SON 20	CN10-14	DICOMD	CN10-14	PUS 45 SON 20
44 MCD13 19	CN10-15		CN10-15	44 MCD13 19
MCD12 43 18	CN10-16		CN10-16	MCD12 43 18
42 MCD11 17 16	CN10-17		CN10-17	42 MCD11 17 MCD10 41 16
I IMICOTO	CN10-18		CN10-18	I MICD TO
40 MCD03 15 MCD02 39 14	CN10-19		CN10-19	40 MCD03 15 MCD02 39 14
38 MCD01 13 DICOMD	CN10-20		CN10-20	38 MCD01 13 DICOMD
мсроо 37 рісомр 12	CN10-21	SON	CN10-21	MCD00 37 DICOMD 12
36 DOCOMD 11	CN10-22	ACD0	CN10-22	36 DOCOMD 11
ST2 35 10	CN10-23	ACD1	CN10-23	ST2 35 10
34 ST1 9 PC 33 8	CN10-24	ACD2	CN10-24	34 ST1 9 PC 33 8
PC 33 8 32 TSTP 7 DI7	CN10-25	ACD3	CN10-25	PC 33 8 32 TSTP 7 DI7
MD0 31 DI6 6	CN10-26	RES	CN10-26	MD0 31 DI6 6
30 OVR 5 DI5	CN10-27	TL	CN10-27	30 OVR 5 DI5
TP1 29 DI4 4	CN10-28	TL1	CN10-28	TP1 29 DI4 4
28 TP0 3 DI3	CN10-29	TP0	CN10-29	28 TPO 3 DI3
TL1 27 DI2 2 26 TL 1 DI1	CN10-30	TP1	CN10-30	TL1 27 DI2 2 26 TL 1 DI1
26 TL 1 DI1 RES DI0	CN10-31	OVR	CN10-31	26 TL 1 DI1 RES DI0
	CN10-32	MD0	CN10-32	
	CN10-33	TSTP	CN10-33	
	CN10-34	PC	CN10-34	
	CN10-35	ST1	CN10-35	1
	CN10-36	ST2	CN10-36	]
	CN10-37	DOCOMD	CN10-37	]
	CN10-38	MCD00	CN10-38	
	CN10-39	MCD01	CN10-39	
	CN10-40	MCD02	CN10-40	
	CN10-41	MCD03	CN10-41	
	CN10-42	MCD10	CN10-42	
	CN10-43	MCD11	CN10-43	]
	CN10-44	MCD12	CN10-44	
	CN10-45	MCD13	CN10-45	
	CN10-46	PUS	CN10-46	1
	CN10-47	MEND	CN10-47	1
	CN10-48	CPO	CN10-48	1
	CN10-49	INP	CN10-49	1
	CN10-50	SD	CN10-50	1
	ı			

2) CN10: Point table method in the BCD input positioning operation Signal abbreviations in parentheses are for MR-J4-\_A\_-RJ.

MR-J3-D01	MR-J3-D01			MR- D01
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment
	CN10-1	POS00	CN10-1	
	CN10-2	POS01	CN10-2	
	CN10-3	POS02	CN10-3	
	CN10-4	POS03	CN10-4	
	CN10-5	POS10	CN10-5	
CN10	CN10-6	POS11	CN10-6	CN10
	CN10-7	POS12	CN10-7	
	CN10-8	POS13	CN10-8	
<b>l</b> (	CN10-9	POS20	CN10-9	1 (
50 25	CN10-10	POS21	CN10-10	50 25
SD 49 ACD3 24	CN10-11	POS22	CN10-11	SD 49 ACD3 24
48 INP 23 ACD2	CN10-12	POS23	CN10-12	48 INP 23 ACD2 CPO 47 ACD1 22
CPO 47 ACD1 22 46 MEND 21 ACD0	CN10-13	DICOMD	CN10-13	CPO 47 ACD1 22 46 MEND 21 ACD0
PUS 45 SON 20	CN10-14	DICOMD	CN10-14	PUS 45 SON 20
44 PRQ2 19 SP2	CN10-15	POSP	CN10-15	44 PRQ2 19 SPD3
PRQ1 43 SP1 18	CN10-16	POSN	CN10-16	PRQ1 43 SPD2 18
42 17 SP0	CN10-17	STRB	CN10-17	42 17 SPD1
41 STRB 16		SP0		41 STRB 16
40 15 POSN 39 POSP 14	CN10-18	(SPD1)	CN10-18	40 15 POSN 39 POSP 14
38 13 DICOMD		SP1		38 13 DICOMD
37 DICOMD 12	CN10-19	(SPD2)	CN10-19	37 <sub>DICOMD</sub> 12
36 DOCOMD 11 POS23		SP2		36 DOCOMD 11 POS23
ST2 35 POS22 10	CN10-20	(SPD3)	CN10-20	ST2 35 POS22 10
34 ST1 9 POS21	CN10-21	SON	CN10-21	34 ST1 9 POS21
PC 33 POS20 8 32 TSTP 7 POS13	CN10-22	ACD0	CN10-22	PC 33 POS20 8 32 TSTP 7 POS13
32 TSTP 7 POS13 MD0 31 POS12 6	CN10-23	ACD1	CN10-23	32 TSTP 7 POS13 MD0 31 POS12 6
30 OVR 5 POS11	CN10-24	ACD2	CN10-24	30 OVR 5 POS11
TP1 29 POS10 4	CN10-25	ACD3	CN10-25	TP1 29 POS10 4
28 TP0 3 POS03	CN10-26	RES	CN10-26	28 TP0 3 POS03
TL1 27 POS02 2	CN10-27	TL	CN10-27	TL1 27 POS02 2
26 TL 1 POS01	CN10-28	TL1	CN10-28	26 TL 1 POS01
RES POS00	CN10-29	TP0	CN10-29	RES POS00
	CN10-30	TP1	CN10-30	1
	CN10-31	OVR	CN10-31	
	CN10-32	MD0	CN10-32	
	CN10-33	TSTP	CN10-33	
	CN10-34	PC	CN10-34	1
	CN10-35	ST1	CN10-35	1
	CN10-36	ST2	CN10-36	
	CN10-37	DOCOMD	CN10-37	
	CN10-38		CN10-38	1
	CN10-39		CN10-39	
	CN10-40		CN10-40	
	CN10-41		CN10-41	
	CN10-42		CN10-42	
	CN10-43		CN10-43	
	CN10-44	PRQ1	CN10-44	1
	CN10-45	PRQ2	CN10-45	
	CN10-46	PUS	CN10-46	
	CN10-47	MEND	CN10-47	
	CN10-47 CN10-48	CPO	CN10-47	
	CN10-49	INP	CN10-49	
	CN10-49 CN10-50	SD	CN10-49 CN10-50	
	01410-00	00	01410-00	l

3) CN20 Signal abbreviations in parentheses are for MR-D01.

MR-J3-D01		Signal		MR- D01
Connector pin assignment	Connector pin No.	abbreviation	Connector pin No.	Connector pin assignment
	CN20-1	LG	CN20-1	
CN20	CN20-2	VC (OVC)	CN20-2 (Note 1)	CN20
	CN20-3		CN20-3	
20 10	CN20-4	M01 (OM01)	CN20-4	20 10
	CN20-5		CN20-5	
18 LG 8	CN20-6		CN20-6	18 LG 8
17 7	CN20-7		CN20-7	17 7
	CN20-8		CN20-8	
16 6	CN20-9	LG	CN20-9	16 6
15 5	CN20-10		CN20-10	15 5
N12R	CN20-11	LG	CN20-11	N12R
14 4 4 14 A	CN20-12	TLA	CN20-12 (Note 2)	14 4
13  MO2 3  MO1	C1420-12	(OTLA)	CN20-12 (Note 2)	0MO2 3 0MO1
P15R 12 2	CN20-13	P15R	CN20-13	P15R 12 2
11 TLA 1 VC	CN20-14	M02 (OM02)	CN20-14	11 OTLA 1 OVC
LG LG LG	CN20-15	N12R	CN20-15	
	CN20-16		CN20-16	
	CN20-17		CN20-17	
	CN20-18		CN20-18	
	CN20-19		CN20-19	
	CN20-20		CN20-20	

Note 1. To use this signal, set [Pr. Po11] to "\_ \_ 1 \_" and enable the CN20-2 pin. When MR-D01 has not been connected, setting "1" will trigger [AL. 37].

<sup>2.</sup> To use this signal, set [Pr. Po11] to "\_\_1 and enable the CN20-12 pin. When MR-D01 has not been connected, setting "1" will trigger [AL. 37].

#### 3.5 Comparison of Peripheral Equipment

POINT

● Refer to "Part 9: Replacement of Optional Peripheral Equipment".

#### 3.5.1 MR-J3-\_T\_/MR-J4-\_A\_-RJ

The following tables show the items that are newly required when MR-J3-\_T\_ is replaced with MR-J4-\_A\_-RJ.

Prepare the items newly to use MR-J4-\_A\_-RJ. Refer to "MR-J4-\_A\_ Servo Amplifier Instruction Manual" for details.

# (1) Junction terminal block for connecting I/O signal connectors/Junction terminal block cable/Junction terminal block connector set

Item	MR-J3T_	MR-J4ARJ
Junction terminal block	MR-TB26A	MR-TB50
Junction terminal block cable	MR-TBNATBL_M	MR-J2M-CN1TBL_M
Junction terminal block connector set	MR-J2CMP2	MR-J3CN1

#### (2) Monitor cable

Item	MR-J3T_	MR-J4ARJ
Monitor cable		MR-J3CN6CBL1M

# 3.5.2 Extension I/O unit

# Cable for connecting extension I/O units/Comparison of connector sets

Item	MR-J3-D01	MR-J3-D01 MR-D01		Remarks
	MR-	ТВ50	0	Always use the junction terminal block MR-TB50 with the junction terminal block cable MR-J2M-CN1TBL_M as a set.
Junction terminal block	PS7DW-20V14B-F		0	The junction terminal block PS7DW-20V14B-F is not an option from us. For using the junction terminal block, our option MR-J2HBUS_M is necessary.
Junction terminal block cable	MR-J2H	IBUS_M	0	
Connector set	MR-J3CN1		0	
Connector Set	MR-CCN1		0	
Digital switch cable	MR-DSCBL_M-G		0	
Digital switch cable	MR-DS	SCBL_	0	

Note. O: Compatible

#### 3.6 Comparison of Parameters



- Never perform extreme adjustments and changes to the parameters, otherwise the operation may become unstable.
- ↑ CAUTION ●If fixed values are written in the digits of a parameter, do not change these values.
  - Do not change parameters for manufacturer setting.
  - Do not enter any setting value other than those specified for each parameter.

#### **POINT**

- For the parameter converter function, refer to "Part 7: Common Reference Material".
- ●To enable a parameter whose abbreviation is preceded by \*, turn the power OFF and then ON after setting the parameter.
- For details about parameter settings for replacement, refer to the "MR-J4- A -RJ Servo Amplifier Instruction Manual (Positioning mode)".
- With MR-J4-\_A\_-RJ, the deceleration to a stop function is enabled by factory settings. To disable the deceleration to a stop function, set [Pr. PA04] to "0 \_ \_
- ●To enable read/write the positioning control parameters ([Pr. PT\_ \_ ]), set [Pr. PA19 Parameter writing inhibit] to "0 0 A B".

#### 3.6.1 Setting requisite parameters upon replacement

The parameters shown in this section are a minimum number of parameters that need to be set for simultaneous replacement. Depending on the settings of the currently used amplifier, parameters other than these may need to be set.

MR-J3T_ (DIO command/Serial communication operation)			MR-J4ARJ	Precautions	
No.	Name	No.	Name		
PA01	Control mode	PT01	Command mode selection		
		PA01	Operation mode		
PA02	Regenerative option	PA02	Regenerative option		
PA03	Absolute position detection system	PA03	Absolute position detection system		
PA04	Function selection A-1	PT02	Function selection T-1		
		PA04	Function selection A-1		
PA05	Feeding function selection	PT03	Feeding function selection		
		PC29	Function selectionC-8		
PA06	Electronic gear numerator (Command input pulse multiplication numerator)	PA06	Electronic gear numerator (Command input pulse multiplication numerator)	For details, refer to "section 3.6.3	
PA07	Electronic gear denominator (Command pulse multiplying factor denominator)	PA07	Electronic gear denominator (Command pulse multiplying factor denominator)	Comparison of parameter details".	
PA08	Auto tuning	PA08	Auto tuning mode		
PA09	Auto tuning response	PA09	Auto tuning response		
PA10	In-position range	PA10	In-position range		
PA11	Forward torque limit	PA11	Forward rotation torque limit		
PA12	Reverse torque limit	PA12	Reverse rotation torque limit		
PA14	Rotation direction selection	PA14	Servo motor rotation direction selection/travel direction selection		
PA15	Encoder output pulses	PA15	Encoder output pulses		
PA19	Parameter write inhibit	PA19	Parameter writing inhibit	To enable read/write the positioning control parameters ([Pr. PT]), set [Pr. PA19 Parameter writing inhibit] to "0 0 A B".	

(DIO	MR-J3T_		MR-J4ARJ	
	command/Serial communication operation)			Precautions
No.	Name	No.	Name	
PB06	Load to motor inertia ratio	PB06	Load to motor inertia ratio	The unit system is different.  (0.1 times → 0.01 times)  Check the setting value.
PB07	Model loop gain	PB07	Model loop gain	The unit system is different. (0.1 times → 0.01 times) Check the setting value.
PB08	Position loop gain	PB08	Position loop gain	The unit system is different. (rad/s → 0.1 rad/s) Check the setting value.
PB12	For manufacturer setting	PB12	Overshoot amount compensation	
PB17	Automatic setting parameter	PB17	Shaft resonance suppression filter	For details, refer to "section 3.6.3 Comparison of parameter details".
PB23	Low-pass filter	PB23	Low-pass filter setting	Comparison of parameter details :
PB29	Gain changing ratio of load inertia moment to servo motor inertia moment	PB29	Load to motor inertia ratio/load to motor mass ratio after gain switching	The unit system is different. (0.1 times $\rightarrow$ 0.01 times) Check the setting value.
PB30	Gain changing position loop gain	PB30	Position loop gain after gain switching	The unit system is different. (rad/s → 0.1 rad/s) The initial value is different. Check the setting value.
PB31	Gain changing speed loop gain	PB31	Speed loop gain after gain switching	The initial value is different. Check the setting value.
PB32	Gain changing speed integral compensation	PB32	Speed integral compensation after gain switching	The initial value is different. Check the setting value.
PB33	Gain changing vibration suppression control vibration frequency setting	PB33	Vibration suppression control 1 - Vibration frequency after gain switching	The initial value is different. Check the setting value.
PB34	Gain changing vibration suppression control resonance frequency setting	PB34	Vibration suppression control 1 - Resonance frequency after gain switching	The initial value is different. Check the setting value.
PC02	Home position return type	PT04	Home position return type	For details, refer to "section 3.6.3
PC03	Home position return direction			Comparison of parameter details".
PC04	Home position return speed	PT05	Home position return speed	The initial value is different.  Check the setting value.
PC05	Creep speed	PT06	Creep speed	
PC06	Home position shift distance	PT07	Home position shift distance	
PC07	Home position return position data	PT08	Home position return position data	
PC08 PC09	Moving distance after proximity dog  Stopper type home position return stopper time	PT09 PT10	Travel distance after proximity dog  Stopper type home position return stopper time	
PC10	Stopper type home position return torque limit value	PT11	Stopper type home position return torque limit value	For details, refer to "section 3.6.3 Comparison of parameter details".
PC11	Rough match output range	PT12	Rough match output range	
PC12	Jog speed	PT13	JOG operation	
PC13	S-pattern acceleration/deceleration time constant	PC03	S-pattern acceleration/deceleration time constant	
PC14	Backlash compensation	PT14	Backlash compensation	
PC16	Electromagnetic brake sequence output	PC16	Electromagnetic brake sequence output	The initial value is different.  Check the setting value.
PC21	RS-422 communication function selection	PC21	RS-422 communication function selection	-
PC24	Function selection C-3	PC24	Function selection C-3	
PC27	Function selection C-6	PC27	Function selection C-6	
PC28 PC31	Function selection C-7	PT26 PT15	Function selection T-2	
PC31 PC32	Software limit +	PT15 PT16	Software limit + (Lower 3 digits) Software limit + (Upper 3 digits)	
PC33	Software limit -	PT17	Software limit + (Opper 3 digits)	†
PC34		PT18	Software limit - (Lower 3 digits)	For details, refer to "section 2.6.2
PC36	Status display selection	PC36	Status display selection	For details, refer to "section 3.6.3 Comparison of parameter details".
PC37 PC38	Position range output address +	PT19 PT20	Position range output address + (Lower 3 digits) Position range output address + (Upper 3	
PC39	Position range output address -	PT21	digits)  Position range output address + (Opper 3	
PC40	. Somethings surput address	PT22	digits) Position range output address - (Lower 3	
			digits)	

	MR-J3T_		MR-J4ARJ	
· `	command/Serial communication operation)		T	Precautions
No.	Name	No.	Name	
PD01	Input signal automatic ON selection 1	PD01	Input signal automatic on selection 1	For details, refer to "section 3.6.3
PD03	Input signal automatic ON selection 3	PD41	Input signal automatic on selection 3	Comparison of parameter details".
PD04	Input signal automatic ON selection 4	PD42	Input signal automatic on selection 4	
PD06	Input signal device selection 2 (CN6-2)	PD04	Input device selection 1H (CN1-15)	
PD07	Input signal device selection 3 (CN6-3)	PD06	Input device selection 2H (CN1-16)	
PD08	Input signal device selection 4 (CN6-4)	PD08	Input device selection 3H (CN1-17)	
		PD10	Input device selection4H (CN1-18)	Assign the input devices assigned to the
		PD12	Input device selection 5H (CN1-19)	CN6-2 pin, the CN6-3 pin, and the CN6-4
		PD14	Input device selection 6H (CN1-41)	pin of MR-J3T_ to any pins of MR-J4-
		PD18	Input device selection 8H (CN1-43)	_ARJ.
		PD20	Input device selection 9H (CN1-44)	_
		PD22	Input device selection 10H (CN1-45)	
		PD44	Input device selection 11H (CN1-10/CN1-37)	
		PD46	Input device selection 12H (CN1-35/CN1-38)	
PD09	Output signal device selection 1 (CN6-14)	PD23	Output device selection 1 (CN1-22)	
PD10	Output signal device selection 2 (CN6-15)	PD24	Output device selection 2 (CN1-23)	Assign the output devices assigned to the
PD11	Output signal device selection 3 (CN6-16)	PD25	Output device selection 3 (CN1-24)	CN6-14 pin, the CN6-15 pin, and the CN6-
		PD26	Output device selection 4 (CN1-25)	16 pin of MR-J3T_ to any pins of MR-
		PD28	Output device selection 6 (CN1-49)	J4ARJ.
		PD47	Output device selection 7 (CN1-13/CN1-14)	
PD16	Input polarity selection	PT29	Function selection T-3	
PD19	Response level setting	PD29	Input filter setting	For details, refer to "section 3.6.3
PD20	Function selection D-1	PD30	Function selection D-1	Comparison of parameter details".
PD22	Function selection D-3	PD32	Function selection D-3	
PD24	Function selection D-5	PD34	Function selection D-5	
Po02	MR-J3-D01 input signal device selection 1 (CN10-21/CN10-26)	Po02	MR-D01 input device selection 1	
Po03	MR-J3-D01 input signal device selection 2 (CN10-27/CN10-28)	Po03	MR-D01 input device selection 2	
Po04	MR-J3-D01 input signal device selection 3 (CN10-29/CN10-30)	Po04	MR-D01 input device selection 3	
Po05	MR-J3-D01 input signal device selection 4 (CN10-31/CN10-32)	Po05	MR-D01 input device selection 4	
Po06	MR-J3-D01 input signal device selection 5 (CN10-33/CN10-34)	Po06	MR-D01 input device selection 5	Same as MR-J3T_
Po07	MR-J3-D01 input signal device selection 6 (CN10-35/CN10-36)	Po07	MR-D01 input device selection 6	
Po08	MR-J3-D01 output signal device selection 1 (CN10-46/CN10-47)	Po08	MR-D01 output device selection 1	
Po09	MR-J3-D01 output signal device selection 2 (CN10-48/CN10-49)	Po09	MR-D01 output device selection 2	
Po10	Function selection O-1	Po10	Function selection O-1	†
Po11	For manufacturer setting	Po11	Function selection O-2	Refer to "MR-J4A_(-RJ) Servo Amplifier Instruction Manual (Positioning Mode)".
Po12	Function selection O-3	Po12	Function selection O-3	Same as MR-J3T_
Po13	MR-J3-D01 analog monitor output 1	Po13	MR-D01 analog monitor 1 output selection	For details, refer to "section 3.6.3 Comparison of parameter details".
Po14	MR-J3-D01 analog monitor output 2	Po14	MR-D01 analog monitor 2 output selection	
Po15	MR-J3-D01 analog monitor 1 offset	Po15	MR-D01 analog monitor 1 offset	
Po16	MR-J3-D01 analog monitor 2 offset	Po16	MR-D01 analog monitor 2 offset	Depends on hardware. The setting values
Po21	MR-J3-D01 override offset	Po21	MR-D01 override offset	must be changed.
Po22	MR-J3-D01 analog torque limit offset	Po22	MR-D01 analog torque limit offset	1
Po27	For manufacturer setting	Po27	MR-D01 input device selection7	Refer to "MR-J4A_(-RJ) Servo Amplifier
Po28	For manufacturer setting	Po28	MR-D01 input device selection8	Instruction Manual (Positioning Mode)".

# 3.6.2 Parameter comparison list

	1	MR-J3T_ parameters	ı	Cust		1	MR-J4ARJ parameters	1	
No.	Abbreviation	Parameter name	Initial value	Customer setting value	No.	Abbreviation	Parameter name	Initial value	Customer setting value
PA01	*STY	Control mode	0000h		PT01	*CTY	Command mode selection	0000h	
					PA01	*STY	Operation mode	1000h	
PA02	*REG	Regenerative option	0000h		PA02	*REG	Regenerative option	0000h	
PA03	*ABS	Absolute position detection system	0000h		PA03	*ABS	Absolute position detection system	0000h	
PA04	*AOP1	Function selection A-1	0000h		PT02	*TOP1	Function selection T-1	0000h	
					PA04	*AOP1	Function selection A-1	2000h	
PA05	*FTY	Feeding function selection	0000h		PT03	*FTY	Feeding function selection	0000h	
					PC29	*COP8	Function selection C-8	0000h	
PA06	CMX	Electronic gear numerator(command pulse multiplication numerator)	1		PA06	CMX	Electronic gear numerator (command pulse multiplication numerator)	1	
PA07	CDV	Electronic gear denominator (command pulse multiplication denominator)	1		PA07	CDV	Electronic gear denominator (command pulse multiplication denominator)	1	
PA08	ATU	Auto tuning	0001h		PA08	ATU	Auto tuning mode	0001h	
PA09	RSP	Auto tuning response	12		PA09	RSP	Auto tuning response	16	
PA10	INP	In-position range	100		PA10	INP	In-position range	100	
PA11	TLP	Forward torque limit	100.0		PA11	TLP	Forward rotation torque limit	100.0	
PA12	TLN	Reverse torque limit	100.0		PA12	TLN	Reverse rotation torque limit	100.0	
PA14	*POL	Rotation direction selection	0		PA14	*POL	Servo motor rotation direction selection/travel direction selection	0	
PA15	*ENR	Encoder output pulses	4000		PA15	*ENR	Encoder output pulses	4000	
PA19	*BLK	Parameter write inhibit	000Ch		PA19	*BLK	Parameter writing inhibit	00AAh	
PB01	FILT	Adaptive tuning mode (Adaptive filter II)	0000h		PB01	FILT	Adaptive tuning mode (adaptive filter II)	0000h	
PB02	VRFT	Vibration suppression control filter tuning mode (Advanced vibration suppression control)	0000h		PB02	VRFT	Vibration suppression control tuning mode (advanced vibration suppression control II)	0000h	
PB04	FFC	Feed forward gain	0		PB04	FFC	Feed forward gain	0	
PB06	GD2	Ratio of load inertia moment to servo motor inertia moment	7.0		PB06	GD2	Load to motor inertia ratio/load to motor mass ratio	7.00	
PB07	PG1	Model loop gain	24		PB07	PG1	Model loop gain (Note)	15.0	
PB08	PG2	Position loop gain	37		PB08	PG2	Position loop gain (Note)	37.0	
PB09	VG2	Speed loop gain	823		PB09	VG2	Speed loop gain (Note)	823	
PB10	VIC	Speed integral compensation	33.7		PB10	VIC	Speed integral compensation (Note)	33.7	
PB11	VDC	Speed differential compensation	980		PB11	VDC	Speed differential compensation (Note)	980	
PB12		For manufacturer setting	0		PB12	OVA	Overshoot amount compensation	0	
PB13	NH1	Machine resonance suppression filter 1	4500		PB13	NH1	Machine resonance suppression filter 1	4500	
PB14	NHQ1	Notch form selection 1	0000h		PB14	NHQ1	Notch shape selection 1	0000h	
PB15	NH2	Machine resonance suppression filter 2	4500		PB15	NH2	Machine resonance suppression filter 2	4500	
PB16	NHQ2	Notch form selection 2	0000h		PB16	NHQ2	Notch shape selection 2	0000h	
PB17		Automatic setting parameter			PB17	NHF	Shaft resonance suppression filter	0000h	
PB18	LPF	Low-pass filter	3141		PB18	LPF	Low-pass filter setting	3141	
PB19	VRF1	Vibration suppression control vibration frequency setting	100.0		PB19	VRF11	Vibration suppression control 1 - Vibration frequency	100.0	
PB20	VRF2	Vibration suppression control resonance frequency setting	100.0		PB20	VRF12	Vibration suppression control 1 - Resonance frequency	100.0	
PB23	VFBF	Low-pass filter selection	0000h		PB23	VFBF	Low-pass filter selection	0000h	
PB24	*MVS	Slight vibration suppression control selection	0000h		PB24	*MVS	Slight vibration suppression control	0000h	

Note. Parameters related to gain adjustment are different from those for the MR-J3-\_T\_ servo amplifier. For gain adjustment, refer to "MR-J4\_A\_(-RJ) Servo Amplifier Instruction Manual".

	MR-J3T_ parameters					MR-J4ARJ parameters				
No.	Abbreviation	Parameter name	Initial value	Customer setting value	No.	Abbreviation	Parameter name	Initial value	Customer setting value	
PB26	*CDP	Gain changing selection	0000h		PB26	*CDP	Gain switching function	0000h		
PB27	CDL	Gain changing condition	10		PB27	CDL	Gain switching condition	10		
PB28	CDT	Gain changing time constant	1		PB28	CDT	Gain switching time constant	1		
PB29	GD2B	Gain changing ratio of load inertia moment to servo motor inertia moment	7.0		PB29	GD2B	Load to motor inertia ratio/load to motor mass ratio after gain switching	7.00		
PB30	PG2B	Gain changing position loop gain	37		PB30	PG2B	Position loop gain after gain switching	0.0		
PB31	VG2B	Gain changing speed loop gain	823		PB31	VG2B	Speed loop gain after gain switching	0		
PB32	VICB	Gain changing speed integral compensation	33.7		PB32	VICB	Speed integral compensation after gain switching	0.0		
PB33	VRF1B	Gain changing vibration suppression control vibration frequency setting	100.0		PB33	VRF1B	Vibration suppression control 1 - Vibration frequency after gain switching	0.0		
PB34	VRF2B	Gain changing vibration suppression control resonance frequency setting	100.0		PB34	VRF2B	Vibration suppression control 1 - Resonance frequency after gain switching	0.0		
PC02	*ZTY	Home position return type	0000h		PT04	*ZTY	Home position return type	0010h		
PC03	*ZDIR	Home position return direction	0001h		PT04	*ZTY	Home position return type	0010h		
PC04	ZRF	Home position return speed	500		PT05	ZRF	Home position return speed	100		
PC05	CRF	Creep speed	10		PT06	CRF	Creep speed	10		
PC06	ZST	Home position shift distance	0		PT07	ZST	Home position shift distance	0		
PC07	*ZPS	Home position return position data	0		PT08	*ZPS	Home position return position data	0		
PC08	DCT	Moving distance after proximity dog	1000		PT09	DCT	Travel distance after proximity dog	1000		
PC09	ZTM	Stopper type home position return stopper time	100		PT10	ZTM	Stopper type home position return stopper time	100		
PC10	ZTT	Stopper type home position return torque limit value	15.0		PT11	ZTT	Stopper type home position return torque limit value	15.0		
PC11	CRP	Rough match output range	0		PT12	CRP	Rough match output range	0		
PC12	JOG	Jog speed	100		PT13	JOG	JOG operation	100		
PC13	*STC	S-pattern acceleration/deceleration time constant	0		PC03	STC	S-pattern acceleration/deceleration time constant	0		
PC14	*BKC	Backlash compensation	0		PT14	*BKC	Backlash compensation	0		
PC16	MBR	Electromagnetic brake sequence output	100		PC16	MBR	Electromagnetic brake sequence output	0		
PC17	ZSP	Zero speed	50		PC17	ZSP	Zero speed	50		
PC18	*BPS	Alarm history clear	0000h		PC18	*BPS	Alarm history clear	0000h		
PC19	*ENRS	Encoder output pulse selection	0000h		PC19	*ENRS	Encoder output pulse selection	0000h		
PC20 PC21	*SNO *SOP	RS-422 communication function	0 0000h		PC20 PC21	*SNO *SOP	RS-422 communication function	0 0000h		
DCCC	*0054	selection C 4	00001		DCCC	*0054	selection	00001		
PC22	*COP1	Function selection C-1	0000h		PC22	*COP1	Function selection C-1	0000h		
PC24	*COP3	Function selection C-3	0000h		PC24	*COP3	Function selection C-3	0000h		
PC26	*COP5	Function selection C-5	0000h		PC26	*COP5	Function selection C-5	0000h		
PC27	*COP6	Function selection C-6	0000h		PC27	*COP6	Function selection C-6	0000h		
PC28	*COP7	Function selection C-7	0000h		PT26	*TOP2	Function selection T-2	0000h		
PC31	LMPL	Software limit+	0		PT15	LMPL	Software limit+	0		
PC32	LMPH	Coffeen limit	_		PT16	LMPH	Coffusoro limit	_		
PC33	LMNL	Software limit-	0		PT17	LMNL	Software limit-	0		
PC34	LMNH	Internal tergue limit 2	100.0		PT18	LMNH	Internal torque limit 2	100.0		
PC35	TL2	Internal torque limit 2	100.0		PC35	TL2	•	100.0		
PC36	*DMD *LPPL	Status display selection	0000h 0		PC36 PT19	*DMD *LPPL	Status display selection	0000h 0		
PC37 PC38	*LPPL	Position range output address+	U		PT19	*LPPL	Position range output address +	"		
PC36	*LNPL	Position range output address -	0		PT21	*LNPL	Position range output address-	0		
	_	i osition range output address -	U		PT22	*LNPH	i osidon range odtput address-			
PC40	*LNPH			I	P122	LINPH				

		MR-J3T_ parameters	_			_	MR-J4ARJ parameters		
No.	Abbreviation	Parameter name	Initial value	Customer setting value	No.	Abbreviation	Parameter name	Initial value	Customer setting value
PD01	*DIA1	Input signal automatic ON selection 1	0000h		PD01	*DIA1	Input signal automatic on selection 1	0000h	
PD03	*DIA3	Input signal automatic ON selection 3	0000h		PD41	*DIA3	Input signal automatic on selection 3	0000h	
PD04	*DIA4	Input signal automatic ON selection 4	0000h		PD42	*DIA4	Input signal automatic on selection 4	0000h	
PD06	*DI2	Input signal device selection 2 (CN6-2)	002Bh		PD22	*DI10H	Input device selection 10H	2B23h	
PD07	*DI3	Input signal device selection 3 (CN6-3)	000Ah		PD18	*DI8H	Input device selection 8H	0A00h	
PD08	*DI4	Input signal device selection 4 (CN6-4)	000Bh		PD20	*DI9H	Input device selection 9H	0B00h	
PD09	*DO1	Output signal device selection 1 (CN6-14)	0002h		PD28	*DO6	Output device selection 6	0002h	
PD10	*DO2	Output signal device selection 2 (CN6-15)	0003h						
PD11	*DO3	Output signal device selection 3 (CN6-16)	0024h		PD24	*DO2	Output device selection 2	000Ch	
PD16	*DIAB	Input polarity selection	0000h		PT29	*TOP3	Function selection T-3	0000h	
PD19	*DIF	Response level setting	0002h		PD29	*DIF	Input filter setting	0004h	
PD20	*DOP1	Function selection D-1	0010h		PD30	*DOP1	Function selection D-1	0000h	
PD22	*DOP3	Function selection D-3	0000h		PD32	*DOP3	Function selection D-3	0000h	
					PT26	*TOP2	Function selection T-2	0000h	
PD24	*DOP5	Function selection D-5	0000h		PD34	*DOP5	Function selection D-5	0000h	
Po02	*ODI1	MR-J3-D01 input signal device selection 1 (CN10-21, 26)	0302h		Po02	*ODI1	MR-D01 input device selection 1 (CN10-21, 26)	0302h	
Po03	*ODI2	MR-J3-D01 input signal device selection 2 (CN10-27, 28)	0905h		Po03	*ODI2	MR-D01 input device selection 2 (CN10-27, 28)	0905h	
Po04	*ODI3	MR-J3-D01 input signal device selection 3 (CN10-29, 30)	2524h		Po04	*ODI3	MR-D01 input device selection 3 (CN10-29, 30)	2524h	
Po05	*ODI4	MR-J3-D01 input signal device selection 4 (CN10-31, 32)	2026h		Po05	*ODI4	MR-D01 input device selection 4 (CN10-31, 32)	2026h	
Po06	*ODI5	MR-J3-D01 input signal device selection 5 (CN10-33, 34)	0427h		Po06	*ODI5	MR-D01 input device selection 5 (CN10-33, 34)	0427h	
Po07	*ODI6	MR-J3-D01 input signal device selection 6 (CN10-35, 36)	0807h		Po07	*ODI6	MR-D01 input device selection 6 (CN10-35, 36)	0807h	
Po08	*ODO1	MR-J3-D01 output signal device selection 1 (CN10-46, 47)	2726h		Po08	*ODO1	MR-D01 output device selection 1 (CN10-46, 47)	2726h	
Po09	*ODO2	MR-J3-D01 output signal device selection 2 (CN10-48, 49)	0423h		Po09	*ODO2	MR-D01 output device selection 1 (CN10-48, 49)	0423h	
Po10	*00P1	Function selection O-1	2101h		Po10	*00P1	Function selection O-1	2101h	
Po12	*00P3	Function selection O-3	0000h		Po12	*00P3	Function selection O-3	0000h	
Po13	MOD1	MR-J3-D01 analog monitor output 1	0000h		Po13	*OMOD1	MR-D01 analog monitor 1 output selection	0000h	
Po14	MOD2	MR-J3-D01 analog monitor output 2	0001h		Po14	*OMOD2	MR-D01 analog monitor 2 output selection	0001h	
Po15	MO1	MR-J3-D01 analog monitor 1 offset	0		Po15	OMO1	MR-D01 analog monitor 1 offset	0	
Po16	MO2	MR-J3-D01 analog monitor 2 offset	0		Po16	OMO2	MR-D01 analog monitor 2 offset	0	
Po21	VCO	MR-J3-D01 override offset	0		Po21	OVCO	MR-D01 override offset	0	
Po22	TLO	MR-J3-D01 analog torque limit offset	0		Po22	OTLO	Analog torque limit offset	0	

# 3.6.3 Comparison of parameter details

# **POINT**

Setting a value out of the setting range in each parameter will trigger [AL. 37 Parameter error].

	MR-J3T_			MR-J4ARJ			
No.	Name and function	Initial value	No.	Name and function	Initial value		
No. PA01	Control mode This parameter is made valid when power is switched off, then on after setting, or when the controller reset has been performed.  A HF-KP servo motor with a decelerator and servo motors except the HF-KP series do not support the 350 maximum torque setting. Making the 350 maximum torque setting valid when using these servo motors causes the [AL. 37 parameter error]. The maximum torque of the HF-KP series servo motors manufactured in June 2009 or later can be increased up to 350%. Making the 350% maximum torque setting valid when using these servo motors manufactured in May 2009 or earlier causes [AL. 37 Parameter error].  Select the 350% maximum torque setting and command system for the HF-KP series servo motor. By making the 350% maximum torque setting valid, the maximum torque of the HF-KP series servo motor can be increased from 300% to 350%. To operate at the maximum torque of 350%, operate within the range of overload protection characteristic. If operated beyond the overload protection	value 0000h	/alue No.	Command mode selection  X: Positioning command method selection  0: Absolute value command method  1: Incremental value command method  X _: For manufacturer setting  _ X _: Position data unit  0: mm  X: RS-422 communication - Previous model equivalent selection  0: Disabled (MR-J4 standard)  1: Enabled (equivalent to MR-J3-T) For the communication command of the Mitsubishi general-purpose AC servo protocol, the status display and read/write commands of input/output devices can be used with the data Nos. and bit assignment of the same as previous models.	Oh Oh Oh		
	characteristic range, [AL. 46 Servo motor overheat], [AL. 50 Overload 1] or [AL. 51 Overload 2] may occur.  0 _ 0 x: Selection of command system 0: Absolute value command system 1: Incremental value command system 0 x 0 _: 350% maximum torque setting of HF-KP series servo motor 0: Disabled 3: Enabled This digit is available with servo amplifier with software version A8 or later.		PA01	When this digit is "1" or "2", MR Configurator2 cannot be used with the USB communication.  Operation mode x: Control mode selection Select a control mode. 0 to 5: Not used for positioning mode. 6: Positioning mode (point table method) x: Operation mode selection 0: Standard control mode The following settings will trigger [AL. 37 Parameter error].  - A value is set other than "0", "1", "4", and "6" to this digit.  - "1" or "4" is set to this digit when "Position data unit" is set to [degree] in [Pr. PT01].  - X _ : For manufacturer setting	Oh Oh		
				x : For manufacturer setting	1h		

	MR-J3T_			MR-J4ARJ	
No.	Name and function	Initial value	No.	Name and function	Initial value
PA02	Regenerative option	0000h	PA02	Regenerative option	00h
	This parameter is made valid when power is switched off,			Select a regenerative option.	
	then on after setting.			Incorrect setting may cause the regenerative option to	
	Wrong setting may cause the regenerative option to burn.			burn.	
	If the regenerative option selected is not for use with the			If a selected regenerative option is not for use with the	
	servo amplifier, [AL. 37 parameter error] occurs.			servo amplifier, [AL. 37 Parameter error] occurs.	
	Set this parameter when using the regenerative option,				
	brake unit, power regeneration converter, or power			00: Regenerative option is not used.	
	regeneration common converter.			<ul> <li>For the servo amplifiers of 100 W, a regenerative</li> </ul>	
				resistor is not used.	
	0 0 x x:			<ul> <li>For servo amplifier of 0.2 kW to 7 kW, built-in</li> </ul>	
	Selection of regenerative option			regenerative resistor is used.	
	00: Regenerative option is not used			<ul> <li>Supplied regenerative resistors or regenerative</li> </ul>	
	• For the servo amplifiers of 100 W, a regenerative			option is used with the servo amplifier of 11 kW to	
	resistor is not used.			22 kW.	
	• For servo amplifier of 0.2 kW to 7 kW, built-in			01: FR-RC-(H)/FR-CV-(H)/FR-BU2-(H)	
	regenerative resistor is used.			When you use FR-RC-(H) or FR-CV-(H), select	
	Supplied regenerative resistors or regenerative option			"Mode 2 (1)" of "Undervoltage alarm detection	
	is used with the servo amplifier of 11 kW to 22 kW.			mode selection" in [Pr. PC27].	
	01: FR-BU2-(H)/FR-RC-(H)/FR-CV-(H)			02: MR-RB032	
	02: MR-RB032			03: MR-RB12	
	03: MR-RB12			04: MR-RB32	
	04: MR-RB32			05: MR-RB30	
	05: MR-RB30			06: MR-RB50 (Cooling fan is required.)	
				08: MR-RB31	
	06: MR-RB50 (Cooling fan is required)				
	08: MR-RB31			09: MR-RB51 (Cooling fan is required.)	
	09: MR-RB51 (Cooling fan is required)			0B: MR-RB3N	
	80: MR-RB1H-4			0C: MR-RB5N (Cooling fan is required.)	
	81: MR-RB3M-4 (Cooling fan is required)			80: MR-RB1H-4	
	82: MR-RB3G-4 (Cooling fan is required)			81: MR-RB3M-4 (Cooling fan is required.)	
	83: MR-RB5G-4 (Cooling fan is required)			82: MR-RB3G-4 (Cooling fan is required.)	
				83: MR-RB5G-4 (Cooling fan is required.)	
	84: MR-RB34-4 (Cooling fan is required)				
	85: MR-RB54-4 (Cooling fan is required)			84: MR-RB34-4 (Cooling fan is required.)	
	FA: When the supplied regenerative resistors or the			85: MR-RB54-4 (Cooling fan is required.)	
	regenerative option is cooled by the cooling fan to			91: MR-RB3U-4 (Cooling fan is required.)	
	increase the ability with the servo amplifier of 11 kW			92: MR-RB5U-4 (Cooling fan is required.)	
	to 22 kW.			FA: When the supplied regenerative resistors or the	
				regenerative option is cooled by the cooling fan to	
				increase the ability with the servo amplifier of 11 kW	
				to 22 kW.	
				_x:	0h
				For manufacturer setting	011
				-	
				x:	0h
				For manufacturer setting	
PA03	Absolute position detection system	0000h	PA03	Absolute position detection system	
	This parameter is made valid when power is switched off,			x:	0h
	then on after setting, or when the controller reset has			Absolute position detection system selection	
	been performed.			Set this digit when using the absolute position detection	
	Set this parameter when using the absolute position				
	detection system.			system.	
				0: Disabled (incremental system)	
	0 0 0 x:			1:Enabled (absolute position detection system)	
	Selection of absolute position detection system			2: Not used for positioning mode.	
	0: Used in incremental system			Setting a value other than "0" and "1" will trigger [AL. 37	
	1: Used in absolute position detection system			Parameter error].	
				-	
				x_:	0h
				For manufacturer setting	
				_x:	0h
				For manufacturer setting	
				-	ΟĿ
				x:	0h
	1	i		For manufacturer setting	1

	MR-J3T_			MR-J4ARJ					
No.	Name and function	Initial value	No.		N	ame and function		Initial value	
PA04	This parameter is made valid when power is switched off, then on after setting, or when the controller reset has been performed.  If this parameter is made valid, the home position is not lost in the servo-off or forced stop state, and the operation can be resumed when the servo-on (SON) or forced stop (EMG) is deactivated.  0 0 0 x:  Servo-on (SON) -off, forced stop (EMG) -off follow-up for absolute value command in incremental system						vo-off or EM2 en if servo-	Oh	
	0: Disabled 1: Enabled			x_: For manufa	acturer set	ting		0h	
	Normally, when this servo amplifier is used in the absolute value command method of the incremental						0h		
	system, placing it in a servo off or forced stop status will erase the home position.  When "1" is set in this parameter, the home position will not be erased if the servo amplifier is placed in a servo-off or forced stop status.			x: Point table 0: Allow 1: Inhibit	Point table writing inhibit 0: Allow				
	The operation can be resumed when the servo-on (SON) or forced stop (EMG) is deactivated.		PA04	Function se		0h			
				x_: For manufa				0h	
				_ x: For manufa				0h	
				x : Forced sto	p decelera stop decele stop decele ble 6.1 for	ntion function selection eration function disable eration function enable	ed (EM1) d (EM2)	2h	
				Setting	EM2/EM1	Decelerati	on method		
				value 0	EM1	EM2 or EM1 is off  MBR (Electromagnetic brake interlock) turns off without the forced stop deceleration.	Alarm occur MBR (Electroma brake interlock) without the force deceleration.	gnetic turns off	
					2	EM2	MBR (Electromagnetic brake interlock) turns off after the forced stop deceleration.	MBR (Electroma brake interlock) after the forced s deceleration.	urns off

			MF	R-J3T_				MR-J4ARJ										
No.			Name	and function		Initial value	No.	Name and function	Initial value									
PA05	This pa then or been p Select	n after setti erformed. the feed lea ator input m	made vang, or wh	lid when power is nen the controller tiplication and the	reset has manual pulse	0000h	Oh PT03	Feeding function selection  x: Feed length multiplication [STM]  0: × 1  1: × 10  2: × 100  3: × 1000  x _: Manual pulse generator multiplication  0: × 1  1: × 10										
	2	10 100 1000	10 100 1000	-9999.99 to +9999.99 -99999.9 to +99999.9 -999999 to +999999	0 to +9999.99 0 to +99999.9 0 to +999999			2: × 100 _ x _ : For manufacturer setting	0h									
		 Manual pulse generator multiplication factor					PC29	x : For manufacturer setting	0h									
:	1: 10 ti	0: 1 time 1: 10 times 2: 100 times					PC29	Function selection C-8 x: For manufacturer setting	0h									
	0 x: Servo motor speed setting unit selection 0: 1 r/min unit 1: 0.1 r/min unit Setting "1" will display "servo motor speed" in units of 0.1 r/min. This digit is available with servo amplifier with software version A4 or later.							X _: Speed command input unit selection Select the setting units of [Pr. PC05] to [Pr. PC11], [Pr. PT05], [Pr. PT06], and [Pr. PT13]. 0: 1 r/min Unit 1: 0.1 r/min Unit Setting "1" will display "servo motor speed" in units of 0.1 r/min. When displaying data recorded with the drive recorder function, do not change this digit before and after the recording. Doing so will display the data incorrectly because the setting unit differs between when the data was recorded and when the recorded data is displayed. This digit is available with servo amplifier with software version B3 or later.	Oh									
																	_ x: For manufacturer setting	0h
								x: For manufacturer setting	0h									

	MR-J3T_			MR-J4ARJ	
No.	Name and function	Initial value	No.	Name and function	Initial value
PA06 PA07	Electronic gear numerator (command pulse multiplication numerator)  Electronic gear denominator (command pulse multiplication denominator)  CAUTION False setting will result in unexpected fast rotation, causing injury.  This parameter is made valid when power is switched off, then on after setting, or when the controller reset has been performed.  The range of the electronic gear setting is  \[ \frac{1}{10} < \frac{CMX}{CDV} < 2000 \]. If you set any value outside this range, [AL. 37 parameter error] occurs.  Setting "0" in [Pr. PA06] automatically sets the encoder resolution pulse.  (1) Concept of electronic gear  Use the electronic gear ([Pr. PA06]/[Pr. PA07]) to make adjustment so that the servo amplifier setting	1 1	PA06	Electronic gear numerator (command pulse multiplication numerator) et an electronic gear numerator. To enable the parameter values in the positioning mode, cycle the power after setting. To enable the parameter, select "Electronic gear (0)", "J3 electronic gear setting value compatibility mode (2)", or "J2S electronic gear setting value compatibility mode (3)" of "Electronic gear selection" in [Pr. PA21]. Set the electronic gear within the following range. Setting out of the range will trigger [AL. 37 Parameter error].  Pr. PA21	1
	matches the moving distance of the machine. Also, by changing the electronic gear value, the machine can be moved at any multiplication ratio to the moving distance on the servo amplifier.  CMX = [Pr. PA06] [Pr. PA07]  Servo motor CDV - Deviation M M CDV - Deviation M M Electronic gear [Pr. PA06]/[Pr. PA07]		PA07	Electronic gear denominator (command pulse multiplication denominator)  Set an electronic gear denominator.  To enable the parameter values in the positioning mode, cycle the power after setting.  To enable the parameter, select "Electronic gear (0)", "J3 electronic gear setting value compatibility mode (2)", or "J2S electronic gear setting value compatibility mode (3)" of "Electronic gear selection" in [Pr. PA21].  Set the electronic gear within the range of [Pr. PA06].  Setting out of the range will trigger [AL. 37 Parameter error].	1

	MR-J3T_							MR-J4ARJ						
No.			Name an	d functi	on		Initial value	No.		Name and	d function	n		Initial value
PA08	Auto tui	ning mod	le				0001h	PA08	Auto tun	ning mode				· alac
PAU8	Make great to 0 0 0 x: Gain according to 1: Auto [Pr. F. 2: Auto	ain adjusthe gain adjustment polation repolation repolation repolation repolation median medi	stment using adjustment n t mode settir mode (Auton r. PB08]/[Pr. node 1 (Auton r. PB07]/[Pr. node 2 (Auton r. PB08]/[Pr. pB08]/[Pr.	node.  g natically PB09]/[ matically PB08]/[ matically	set parar Pr. PB10] y set para Pr. PB09] y set para	) meter No. /[Pr. PB10]) meter No.	00011	PA08	Gain adj Select th 0: 2 gain 1: Auto t 2: Auto t 3: Manu 4: 2 gain Refer to	justment mode selectine gain adjustment manadjustment mode 1 tuning mode 1 tuning mode 2	ode. (interpo	ode.		
	The par	rameters	have the follow	owing n	names.				_ x:	.a.acta.c. cotag				0h
	No.			Name						ufacturer setting				
	PB06		f load inertia	momer	nt to servo	motor			X: For man	nufacturer setting				0h
	inertia moment PB07 Model loop gain							Table 6.2 Gain a	djustme	nt mode	selection			
	PB08		n loop gain						Setting	Gain adjustment mode	Aut	omoticall	v adjusted pers	motor
	PB09		loop gain integral com	noncati					value	•			y adjusted para	
	1 1 10	Ореец	integral com	perisali	JII				0	2 gain adjustment mode 1 (interpolation			to motor inertia on loop gain]	ratioj
										mode)			d loop gain]	
									1	Auto tuning mode 1			d integral compe to motor inertia	
													l loop gain]	]
													on loop gain]	
													d loop gain] d integral comp	ensation]
									2	Auto tuning mode 2			l loop gain]	
													on loop gain] d loop gain]	
													d integral comp	ensation]
									3	Manual mode	ID. DD	00 D iti		
									4	2 gain adjustment mode 2	_		on loop gain]	
											[Pr. PB	10 Speed	d integral comp	ensation]
PA09	Auto tui	ning resp	oonse				12	PA09	Auto tun	ning response				16
			unts or gene						Set the a	auto tuning response				
			t value. To ir ling time, inc			IE.  Guideline for			Setting value	Machine characteristic  Guideline for machine resonance frequency [Hz]	Setting value	Response	e characteristic Guideline for machine resonance frequency [Hz]	
	Setting	Response	machine resonance frequency [Hz]	Setting	Response	machine resonance frequency [Hz]			2	Low response 2.7 ★ 3.6	21	Middle response	67.1 75.6	
	1	Low response	10.0	17	Middle response	67.1			3	4.9	23		85.2	
	2	<u>†</u>	11.3	18	1	75.6			5	6.6 10.0	24 25		95.9 108.0	
	3		12.7 14.3	19	1	85.2 95.9			7	11.3 12.7	26 27		121.7 137.1	
	5		16.1 18.1	21		108.0 121.7			8	14.3 16.1	28 29		154.4 173.9	
	7		20.4	23	1	137.1			10	18.1	30		195.9	
	8		23.0 25.9	24 25		154.4 173.9			11	20.4	31 32		220.6 248.5	
	10		29.2	26	1	195.9			13 14	25.9 29.2	33 34		279.9 315.3	
	11		32.9	27		220.6			15	32.9	35		355.1	
	12		37.0 41.7	28	1	248.5 279.9			16 17	37.0 41.7	36 37		400.0 446.6	
	14		47.0 52.9	30	] ]	315.3			18	47.0 52.9	38		501.2	
	15	Middle response	52.9	31	High response	355.1 400.0			19 20	Middle response 59.6	39 40	High response	571.5 642.7	
		response			response				,		<u> </u>	,	•	
									Setting r	range: 1 to 40				

	MR-J3T_			MR-J4-	ARJ	
No.	Name and function	Initial	No.		d function	Initial
PA10	In-position range Set the range, where In position (INP) and Movement finish (MEND) are output, in the command pulse unit before calculation of the electronic gear. With the setting	value 100	PA10	INP In-position range Set an in-position range per To change it to the servo mo [Pr. PC24].		value 100
	of [Pr. PC24], the range can be changed to the encoder output pulse unit.  Command pulse  Command pulse  Command pulse  In-position range [µm]			Pr. PA01 6 (positioning mode (point table method))	In-position setting range The range where MEND (Travel completion), PED (Position end) and INP (In-position) are inputted.	
	In position (INP)  OFF				b" 0", the unit can be ch], 10-3 [degree], or [pulse] 01]. When [Pr. PC24] is set	
PA11 PA12	Forward rotation torque limit Reverse rotation torque limit The torque generated by the servo motor can be limited. When torque is output with the analog monitor output, the smaller torque of the values in the [Pr. PA11] (forward rotation torque limit) and [Pr. PA12] (reverse rotation torque limit) is the maximum output voltage (8V).  Forward rotation torque limit [Pr. PA11] Set this parameter on the assumption that the maximum torque is 100[%]. Set this parameter when limiting the torque of the servo motor in the CCW driving mode or CW regeneration mode. Set this parameter to "0.0" to generate no torque.	100.0	PA11	[Pr. PA12 Reverse rotation to maximum output voltage (8 Note the parameter on the asstorque is 100.0 [%]. The paratorque of the servo motor in	erated by the servo motor. to section 3.6.1 (5) of "MR-Instruction Manual". In analog monitor output, the rward rotation torque limit] or orque limit] will be the V). sumption that the maximum ameter is for limiting the	100.0
	Reverse rotation torque limit [Pr. PA12] Set this parameter on the assumption that the maximum torque is 100[%]. Set this parameter when limiting the torque of the servo motor in the CW driving mode or CCW regeneration mode. Set this parameter to "0.0" to generate no torque.		PA12	Setting range: 0.0 to 100.0  Reverse rotation torque limit You can limit the torque gen Set the parameter referring t J4A_(-RJ) Servo Amplifier When you output torque with larger value of [Pr. PA11 For [Pr. PA12 Reverse rotation t maximum output voltage (8) Set the parameter on the as: torque is 100.0 [%].The para torque of the servo motor in CCW regeneration. Set this generate no torque.	erated by the servo motor. to section 3.6.1 (5) of "MR-Instruction Manual". In analog monitor output, the rward rotation torque limit] or orque limit] will be the V). sumption that the maximum ameter is for limiting the the CW power running or	100.0

		MR-J3T	-				MR-J4A_	-RJ	
No.		Name and fun	ction	Initial value	No.		Name and fur	nction	Initial value
PA14	This param then on aft been perfo Select the	er setting, or when the	rection when the	0	PA14	Select a	direction selection/trave rotation direction of the of the linear servo moto ward rotation start) or S	servo motor or travel or for when turning on	0
	(ST2) is tur	rned ON.				Setting	Servo motor ro		
	[Pr. PA14]	Servo motor ro	tation direction			value	When positioning address increases	When positioning address decreases	
	Setting	Forward rotation start (ST1) ON	Reverse rotation start (ST2) ON			0	CCW or positive direction	CW or negative direction	
	0	Rotates in the CCW direction. (Address increases.)	Rotates in the CW direction. (Address decreases.)			1	CW or negative direction	CCW or positive direction	
	ST1: ON CCW CW ST2 [Pr. PA14	Rotates in the CW direction. (Address increases.)	Rotates in the CCW direction. (Address decreases.)			Forward		otor rotation directions.  Reverse rotation (CW)	
						Setting ra	ange: 0,1		

	MR-J3T_			MR-J4ARJ	
No.	Name and function	Initial value	No.	Name and function	Initial value
PA15	Encoder output pulse This parameter is made valid when power is switched off, then on after setting, or when the controller reset has been performed.  Used to set the encoder pulses (A-phase, B-phase) output by the servo amplifier.  Set the value 4 times greater than the A-phase or B-phase pulses. You can use [Pr. PC19] to choose the output pulse setting or output division ratio setting. The number of A/B-phase pulses actually output is 1/4 times greater than the preset number of pulses. The maximum output frequency is 4.6Mpps (after multiplication by 4). Use this parameter within this range.  (1) For output pulse designation Set " 0 _" (initial value) in [Pr. PC19]. Set the number of pulses per servo motor revolution. Output pulse = set value [pulses/rev] For instance, set "5600" to [Pr. PA15] PA15, the actually output A/B-phase pulses are as indicated below.  A/B-phase output pulses = \frac{5600}{1} = 1400 pulses  (2) For output division ratio setting Set " 1 _" in [Pr. PC19]. The number of pulses per servo motor revolution is divided by the set value.  Output pulse = \frac{Resolution per servo motor revolution}{Set value} = [pulse/rev] For instance, set "8" to [Pr. PA15], the actually output A/B-phase output pulses = \frac{262144}{8} \cdot \frac{1}{4} = 8192 pulses  (3) When outputting pulse train similar to command pulses  [Pr. PC19] to " 2 _". The feedback pulses from the servo motor encoder are processed and output as shown below. The feedback pulses can be output in the same pulse unit as the command pulses.	4000	PA15	Encoder output pulses Set the encoder output pulses from the servo amplifier by using the number of output pulses per revolution, dividing ratio, or electronic gear ratio. (after multiplication by 4).  Set a numerator of the electronic gear, for when selecting "A-phase/B-phase pulse electronic gear setting ( 3_)" of "Encoder output pulse setting selection" in [Pr. PC19].  The maximum output frequency is 4.6 Mpulses/s. Set the parameter within this range.  Setting range: 1 to 4194304	4000

	MR-J3T_								MR-J4ARJ											
No.		Na	ame and	function	on			Initial value	No.			Name a	nd fu	ınctic	n					Initial value
PA19		r write inhibi neter is mad		when p	oower i	s switc	ched off,	000Ch	PA19	Paramete Select a r	_		nd w	riting	ranç	ge of	the		_	0AAh
	been perfo In the fact to the bas	ory setting, ic setting pa	this serv	/o amp <sup>-</sup> , gain/i	lifier al filter pa	lows cl	hanges er and			paramete To enable ([Pr. PT_ positionin	e read/wr _ ]), set g mode.	Pr. PA19	9] to '	_				eters		
		setting para , write can l		-			-			Refer to t		or settin PA19] se		value	and	l reac	lina/\	writing	ran	ide.
	changes.									PA19	Setting operation	PA	РВ		PD		PF		Po	PT
	enabled for PA19]. O	ring table ind or reference peration car	and wri	te by th	ne setti	ng of [	Pr.			Other than below	Reading Writing	0								
	marked ○	-								000Ah	Reading									
	PA19	Setting operation	PA	РВ	PC	PD	Po			00000	Writing Reading	Only 19	0	0						
	0000h	Reference	+							000Bh	Writing	0	0	0	\					
		Write Reference	0							000Ch	Reading	0	0	0	0					
	000Bh	Write	0	0	0					00AAh	Writing	0	0	0	0		0			
	000Ch	Reference	0	0	0	0				(initial value)	Writing	0	0	0	0	0	0			
	(initial	Write	0	0	0	0					Reading	0	0	0	0	0	0	0	0	0
	value)	Reference	0	0	0	0	0			00ABh	Writing	0	0	0	0	0	0	0	0	0
	000Eh	Write	0	0	0	0	0			100Bh	Reading	0								
	100Bh	Reference									Writing	Only 19								
		Write Reference	Only 19							100Ch	Reading Writing	Only 19	0	0	$^{\circ}$					
	100Eh	Write	Only 19								Reading	Only 19	0				0			
	'									10AAh	Writing	Only 19								
										10ABh	Reading Writing	Only 19	0	0	0	0	0	0	0/	0
PB01	•	uning mode setting met			,	Settina	this	0000h	PB01	Adaptive Filter tuni		•	_	filter	· II)					0h
		to " 1'								Set the ac	-		'							OII
	_	he machine			•		er 1 ([Pr.			Select the		_	e of t	the m	nachi	ne re	sona	ance		
		d notch sha E	ape seie	cuon ([	PI. PB	14]).				suppressi			,							
		syste -								"MR-J4 x:	A_(-RJ)	Servo An	прине	erins	struci	ion iv	nanu	ar.		
	ise of		_ \	achine r	esonan	ce poini	L			0: Disable	ed									
	Response of	ecual 		_	_					1: Automa	atic settir	ng								
	盎	£	<u> </u>		—— Fr	equenc	у			2: Manua	l setting								-	
		Ę								x_: For manu	facturer	eatting								0h
		Notch depth			_					_ X:	naviul <del>C</del> í	Jerang							+	0h
	:	Noto	¥_		Fr	equenc	v			For manu	ıfacturer	setting								
		١	Notch freq	luency	• • •	oquono	,			x:										0h
	0 0 0 x:									Tuning ac	•	election								
		ng mode sel		.D- DD	441	- £	4 - 41			0: Standa 1: High a										
	initial va	FF ([Pr. PB <sup>,</sup> alues.)	13] and	ĮPr. PB	14] are	е тіхеа	to the			The frequ	•	stimated	l mor	e acc	curat	ely in	the	high		
		ning mode (	(Automa	tically	set par	amete	r: [Pr.			accuracy		•								
		Pr. PB14])								However,		ng sound	may	be la	argei	in th	e hiç	jh		
	2: Manual	mode								accuracy For detail		o section	7.1.2	2 of "	MR-	J4- <i>A</i>	\ (-R	lJ)		
		parameter								Servo Am					- '		_, .	,		
		after position								This digit			ervo	amp	lifier	with	softv	vare		
	number or times for the predetermined period of time, and the setting changes to " 2". When the filter tuning is not necessary, the setting changes to" 0".						version C	5 or late												
	tuning is n	ot necessar	ry, the s	etting c	hange	s to"_	0".													
		parameter the machine																		
		pe selection																		
	when the	servo off.						6	52											

	MR-J3T_			MR-J4ARJ		
No.	Name and function	Initial value	No.	Name and function	Initial value	
PB02	Vibration suppression control tuning mode (advanced vibration suppression control)  The vibration suppression is valid when the [Pr. PA08] (auto tuning) setting is "2" or "3". When [Pr. PA08] is "1", vibration suppression is always invalid. Select the setting method for vibration suppression control tuning. Setting this parameter to "1" (vibration suppression control tuning mode) automatically changes the vibration suppression control - vibration frequency ([Pr. PB19]) and vibration suppression control - resonance frequency ([Pr. PB20]) after positioning is done the predetermined number of times.	value 0000h	PB02	Vibration suppression control tuning mode (advanced vibr suppression control II)  Vibration suppression control 1 tuning mode selection Select the tuning mode of the vibration suppression control 1. For details, refer to section 7.1.5 of "MR-J4A_(-RJ) Servo Amplifier Instruction Manual" x: 0: Disabled 1: Automatic setting 2: Manual setting x_: Vibration suppression control 2 tuning mode selection Select the tuning mode of the vibration suppression control 2. To enable the digit, select "3 inertia mode (	value ation Oh	
	Command Machine end position  Automatic adjustment Command Machine end position  Machine end position  Machine end position  0 0 0 x:  Vibration suppression control tuning mode			_ 1)" of "Vibration suppression mode selection" in [Pr. PA24]. For details, refer to section 7.1.5 of "MR-J4A_(-RJ) Servo Amplifier Instruction Manual".  0: Disabled  1: Automatic setting  2: Manual setting		
	<ul> <li>0: Vibration suppression control OFF ([Pr. PB19] and [Pr. PB20] are fixed to the initial values.)</li> <li>1: Vibration suppression control tuning mode (Advanced vibration suppression control) (Automatically set parameter [Pr. PB19]/[Pr. PB20])</li> <li>2: Manual mode</li> </ul>			_ x _ : For manufacturer setting  x : For manufacturer setting	Oh Oh	
	When this parameter is set to "1", the tuning is completed after positioning is done the predetermined number or times for the predetermined period of time, and the setting changes to "2". When the vibration suppression control tuning is not necessary, the setting changes to "0". When this parameter is set to "0", the initial values are set to the vibration suppression control - vibration frequency and vibration suppression control - resonance frequency. However, this does not occur when the servo off.					
PB04	Feed forward gain Set the feed forward gain. When the setting is 100%, the droop pulses during operation at constant speed are nearly zero. However, sudden acceleration/deceleration will increase the overshoot. As a guideline, when the feed forward gain setting is 100%, set 1 s or more as the acceleration/deceleration time constant up to the rated speed.	0	PB04	Feed forward gain Set the feed forward gain. When the setting is 100%, the droop pulses during operation at constant speed are nearly zero. However, sudden acceleration/deceleration will increase the overshoot. As a guideline, when the feed forward gain setting is 100%, set 1 s or more as the acceleration time constant up to the rated speed.  Setting range: 0 to 100	0	

	MR-J3T_			MR-J4ARJ	MR-J4ARJ							
No.	Name and function	Initial value	No.	Name and function		Initial value						
PB06	Ratio of load inertia moment to servo motor inertia moment Used to set the ratio of the load inertia moment to the servo motor shaft inertia moment. When auto tuning mode 1 and interpolation mode is selected, the result of auto tuning is automatically used. In this case, it varies between 0 and 100.0.	7.0	PB06	Load to motor inertia ratio/load to motor This is used to set the load to motor inertion motor mass ratio.  Setting a value considerably different frou load moment of inertia may cause an unoperation such as an overshoot.  The setting of the parameter will be the or manual setting depending on the [Pr. Refer to the following table for details. We parameter is automatic setting, the value between 0.00 and 100.00.  Setting range: 0.00 to 300.00	om the actual nexpected automatic setting PA08] setting.	7.00						
				5.5400								
				Pr. PA08  0 (2 gain adjustment mode 1 (interpolation mode))  1 (Auto tuning mode 1)	This paramete Automatic setti							
				2 (Auto tuning mode 2)3 (Manual mode)4 (2 gain adjustment mode 2)	Manual settin	g						
PB07	Model loop gain Set the response gain up to the target position. Increase the gain to improve track ability in response to the command. When auto turning mode 1 • 2, is selected, the result of auto turning is automatically used.	Model loop gain Set the response gain up to the target p Increasing the setting value will also income response level to the position command to generate vibration and noise. The setting of the parameter will be the or manual setting depending on the [Pr. Refer to the following table for details.	rease the but will be liable automatic setting	15.0								
				Setting range: 1.0 to 2000.0								
										Pr. PA08 0 (2 gain adjustment mode 1	This paramete Manual settin	
				(interpolation mode))1 (Auto tuning mode 1)2 (Auto tuning mode 2)	Automatic setti	ng						
				3 (Manual mode)	Manual settin	g						
PB08	Position loop gain Used to set the gain of the position loop. Set this parameter to increase the position response to level load disturbance. Higher setting increases the response level but is liable to generate vibration and/or noise. When auto tuning mode 1 • 2, and interpolation mode is selected, the result of auto tuning is automatically used.	37	PB08	Position loop gain This is used to set the gain of the positic Set this parameter to increase the positic level load disturbance. Increasing the setting value will also incresponse level to the load disturbance be to generate vibration and noise. The setting of the parameter will be the or manual setting depending on the [Pr. PA08] setting. Refer to the foldetails.	on response to rease the out will be liable automatic setting	37.0						
				Setting range: 1.0 to 2000.0								
						Pr. PA08  0 (2 gain adjustment mode 1 (interpolation mode))  1 (Auto tuning mode 1)  2 (Auto tuning mode 2)	This paramete Automatic setti					
				3 (Manual mode)	Manual settin							
				4 (2 gain adjustment mode 2)	Automatic setti	ing						

	MR-J3T_			MR-J4ARJ	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB09	Speed loop gain Set this parameter when vibration occurs on machines of low rigidity or large backlash. Higher setting increases the response level but is liable to generate vibration and/or noise. When auto tuning mode 1 • 2, manual mode and interpolation mode is selected, the result of auto tuning is automatically used.	823	PB09	Speed loop gain This is used to set the gain of the speed loop. Set this parameter when vibration occurs on machines of low rigidity or large backlash. Increasing the setting value will also increase the response level but will be liable to generate vibration and noise. The setting of the parameter will be the automatic setting or manual setting depending on the [Pr. PA08] setting. Refer to the table of [Pr. PB08] for details.  Setting range: 20 to 65535	823
PB10	Speed integral compensation Used to set the integral time constant of the speed loop. Lower setting increases the response level but is liable to generate vibration and/or noise. When auto tuning mode 1 • 2, and interpolation mode is selected, the result of auto tuning is automatically used.	33.7	PB10	Setting range: 20 to 65535  Speed integral compensation  Set the integral time constant of the speed loop.  Decreasing the setting value will increase the response level but will be liable to generate vibration and noise.  The setting of the parameter will be the automatic setting or manual setting depending on the [Pr. PA08] setting.  Refer to the table of [Pr. PB08] for details.  Setting range: 0.1 to 1000.0	33.7
PB11	Speed differential compensation Used to set the differential compensation. Made valid when the proportion control (PC) is switched on.	980	PB11	Speed differential compensation Set the differential compensation. To enable the setting value, turn on PC (proportional control).  Setting range: 0 to 1000	980
PB12	For manufacturer setting Do not change this value by any means.	0	PB12	Overshoot amount compensation Set a percentage of viscous friction torque against the servo motor rated value the rated value. When the response level is low or when the torque is limited, the efficiency of the parameter may be lower. Setting range: 0 to 100	0
PB13	Machine resonance suppression filter 1 Set the notch frequency of the machine resonance suppression filter 1. Setting [Pr. PB01] (filter tuning mode 1) to " 1" automatically changes this parameter. When the [Pr. PB01] setting is " 0", the setting of this parameter is ignored.	4500	PB13	Machine resonance suppression filter 1 Set the notch frequency of the machine resonance suppression filter 1. When "Filter tuning mode selection" is set to "Automatic setting ( 1)" in [Pr. PB01], this parameter will be adjusted automatically by adaptive tuning. When "Filter tuning mode selection" is set to "Manual setting ( 2)" in [Pr. PB01], the setting value will be enabled.  Setting range: 10 to 4500	4500

	MR-J3T_			MR-J4ARJ				
No.	Name and function	Initial value	No.	Name and function	Initial value			
PB14	Notch shape selection 1 Used to selection the machine resonance suppression filter 1.  0 _ x 0: Notch depth selection  Setting value Depth Gain 0 Deep -40dB	0000h	PB14	Set forms of the machine resonance suppression filter 1.  When "Filter tuning mode selection" is set to "Automatic setting 1)" in [Pr. PB01], this parameter will be adjusted automatical by adaptive tuning.  When "Filter tuning mode selection" is set to "Manual setting ( 2)" in [Pr. PB01], the setting value will be enabled.  x:				
	1	-		For manufacturer setting  x _: Notch depth selection  0: -40 dB  1: -14 dB  2: -8 dB  3: -4 dB	0h			
	0     Standard     2       1     3       2     4       3     Wide			$_{\rm X}$ $_{\rm L}$ : Notch width selection $0: \alpha = 2$ $1: \alpha = 3$ $2: \alpha = 4$ $3: \alpha = 5$	0h			
	Setting [Pr. PB01] (filter tuning mode 1) to "1" automatically changes this parameter.  When the [Pr. PB01] setting is "0", the setting of this parameter is ignored.			x : For manufacturer setting				
PB15	Machine resonance suppression filter 2 Set the notch frequency of the machine resonance suppression filter 2. Set [Pr. PB16] (notch shape selection 2) to " 1" to make this parameter valid.	4500	PB15	Machine resonance suppression filter 2 Set the notch frequency of the machine resonance suppression filter 2. To enable the setting value, select "Enabled (1)" of "Machine resonance suppression filter 2 selection" in [Pr. PB16].  Setting range: 10 to 4500	4500			
PB16	Notch shape selection 2 Select the shape of the machine resonance suppression filter 2.	0000h	PB16	Notch shape selection 2 Set forms of the machine resonance suppression filter 2.				
	0 x: Machine resonance suppression filter 2 selection 0: Disabled 1: Enabled			x: Machine resonance suppression filter 2 selection 0: Disabled 1: Enabled	0h			
	0 _ x _:  Notch depth selection  Setting value Depth Gain  0 Deep -40dB  1 to -14dB	-		x _: Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB	0h			
	2	-		_ X: Notch width selection 0: $\alpha$ = 2 1: $\alpha$ = 3 2: $\alpha$ = 4 3: $\alpha$ = 5	Oh			
	0     Standard     2       1     3       2     4       3     Wide     5			x: For manufacturer setting	Oh			

	MR-J3T_			MR-J4ARJ	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB17	Automatic setting parameter The value of this parameter is set according to a set value of [Pr. PB06] (Ratio of load inertia moment to servo motor inertia moment).		PB17	Shaft resonance suppression filter Set the shaft resonance suppression filter. This is used to suppress a low-frequency machine vibratic When "Shaft resonance suppression filter selection" is set "Automatic setting ( 0)" in [Pr. PB23], the value will be calculated automatically from the servo motor you use and motor inertia ratio. Set manually for "Manual setting ( When "Shaft resonance suppression filter selection" is set "Disabled ( 2)" in [Pr. PB23], the setting value of this parameter will be disabled.  When "Machine resonance suppression filter 4 selection" "Enabled ( 1)" in [Pr. PB49], the shaft resonance suppression filter is not available.     x x: Shaft resonance suppression filter setting frequency selection  Refer to table 6.5 for settings. Set the value closest to the frequency you need.      _ x: Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB  x: For manufacturer setting  Table 7.5 Shaft resonance suppression filter setting frequency selection  Setting Frequency (	on. It to e It load to 1)". It to is set to  Oh  Oh
				0 D 6921 D 310 0 E 6421 E 300 1 F 290	-
PB18	Low-pass filter setting Set the low-pass filter. Setting [Pr. PB23] (low-pass filter selection) to "0_" automatically changes this parameter. When [Pr. PB23] is set to "1_1_", this parameter can be set manually.	3141	PB18	Low-pass filter setting Set the low-pass filter. The following shows a relation of a required parameter to this parameter.  Setting range: 100 to 18000  [Pr. PB23] [Pr. PB18]	3141
				0_(Initial value) Automatic setting1_ Setting value enabled2_ Setting value disabled	

	MR-J3T_			MR-J4ARJ	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB19	Vibration suppression control - vibration frequency setting Set the vibration frequency for vibration suppression control to suppress low-frequency machine vibration, such as enclosure vibration. Setting [Pr. PB02] (vibration suppression control tuning mode) to "1" automatically changes this parameter. When [Pr. PB02] is set to "2", this parameter can be set manually.	100.0	PB19	Vibration suppression control 1 – Vibration frequency Set the vibration frequency for vibration suppression control 1 to suppress low-frequency machine vibration. When "Vibration suppression control 1 tuning mode selection" is set to "Automatic setting ( 1)" in [Pr. PB02], this parameter will be set automatically. When "Manual setting ( 2)" is selected, the setting written to the parameter is used. For details, refer to section 7.1.5 of "MR-J4A_(-RJ) Servo Amplifier Instruction Manual".	100.0
PB20	Vibration suppression control - resonance frequency setting  Set the resonance frequency for vibration suppression control to suppress low-frequency machine vibration, such as enclosure vibration.  Setting [Pr. PB02] (vibration suppression control tuning mode) to "1" automatically changes this parameter. When [Pr. PB02] is set to "2", this parameter can be set manually.	100.0	PB20	Vibration suppression control 1 – Resonance frequency Set the resonance frequency for vibration suppression control 1 to suppress low-frequency machine vibration. When "Vibration suppression control 1 tuning mode selection" is set to "Automatic setting ( 1)" in [Pr. PB02], this parameter will be set automatically. When "Manual setting ( 2)" is selected, the setting written to the parameter is used. For details, refer to section 7.1.5 of "MR-J4A_(-RJ) Servo Amplifier Instruction Manual".	100.0
PB23	Low-pass filter selection Select the low-pass filter.  0 0 x 0: Low-pass filter selection 0: Automatic setting 1: Manual setting ([Pr. PB18] setting)	0000h	PB23	Setting range: 0.1 to 300.0  Low-pass filter selection x: Shaft resonance suppression filter selection Select the shaft resonance suppression filter. 0: Automatic setting 1: Manual setting 2: Disabled When you select "Enabled ( 1)" of "Machine resonance suppression filter 4 selection" in [Pr. PB49], the shaft resonance suppression filter is not available x _: Low-pass filter selection Select the low-pass filter. 0: Automatic setting 1: Manual setting 2: Disabled x _: For manufacturer setting  x : For manufacturer setting	Oh Oh Oh
PB24	Slight vibration suppression control selection Select the slight vibration suppression control. When [Pr. PA08] (auto tuning mode) is set to " 3", this parameter is made valid.  0 0 0 x: Slight vibration suppression control selection 0: Disabled 1: Enabled	0000h	PB24	Slight vibration suppression control  x: Slight vibration suppression control selection Select the slight vibration suppression control. 0: Disabled 1: Enabled To enable the slight vibration suppression control, select "Manual mode ( 3)" of "Gain adjustment mode selection" in [Pr. PA08].  x _: For manufacturer setting  _ x: For manufacturer setting  x: For manufacturer setting	Oh Oh Oh Oh

	MR-J3T_			MR-J4ARJ	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB26	Gain changing selection Select the gain changing condition.  0 0 _ x: Gain changing selection	0000h	PB26	Gain switching function Select the gain switching condition. Set conditions to enable the gain switching values set in [I PB29] to [Pr. PB36] and [Pr. PB56] to [Pr. PB60].	Pr.
	Under any of the following conditions, the gains change on the basis of the [Pr. PB29] to [Pr. PB34] settings.  0: Disabled  1: Gain changing (CDP) is ON  2: Command frequency ([Pr. PB27] setting)  3: Droop pulse value ([Pr. PB27] setting)  4: Servo motor speed ([Pr. PB27] setting)  0 0 x _:  Gain changing condition  0: Valid at more than condition (Valid when gain			x: Gain switching selection 0: Disabled 1: Input device (gain switching (CDP)) 2: Command frequency (Note) 3: Droop pulses 4: Servo motor speed Note. This will be a frequency of the servo motor side (load side for the fully closed loop control) command pulse unit.	Oh
	changing (CDP) is ON)  1: Valid at less than condition (Valid when gain changing (CDP) is OFF)			x_: Gain switching condition selection  0: Gain after switching is enabled with gain switching condition or more  1: Gain after switching is enabled with gain switching condition or lessx: For manufacturer setting  x:	Oh Oh Oh
PB27	Gain changing condition Used to set the value of gain changing condition (command frequency, droop pulses, servo motor speed) selected in [Pr. PB26]. The set value unit changes with the changing condition item.	10	PB27	For manufacturer setting  Gain switching condition  This is used to set the value of gain switching (command frequency, droop pulses, and servo motor speed/linear servo motor speed) selected in [Pr. PB26].  The set value unit differs depending on the switching condition item. (Refer to "MR-J4-A_(-RJ) Servo Amplifier Instruction Manual" section 7.2.3.)	10
PB28	Gain changing time constant Used to set the time constant at which the gains will change in response to the conditions set in [Pr. PB26] and [Pr. PB27].	1	PB28	Setting range: 0 to 9999  Gain switching time constant  Set the time constant at which the gains will change in response to the conditions set in [Pr. PB26] and [Pr. PB27].	1
PB29	Gain changing ratio of load inertia moment to servo motor inertia moment Used to set the ratio of load inertia moment to servo motor inertia moment when gain changing is valid. This parameter is made valid when the auto tuning is invalid ([Pr. PA08]: "3").	7.0	PB29	Setting range: 0 to 100  Load to motor inertia ratio/load to motor mass ratio after gain switching  Set the load to motor inertia ratio/load to motor mass ratio for when gain switching is enabled.  This parameter is enabled only when you select "Manual mode (3)" of "Gain adjustment mode selection" in [Pr. PA08].  Setting range: 0.00 to 300.00	7.00
PB30	Gain changing position loop gain Set the position loop gain when the gain changing is valid. This parameter is made valid when the auto tuning is invalid ([Pr. PA08]: " 3").	37	PB30	Position loop gain after gain switching Set the position loop gain for when the gain switching is enabled. When you set a value less than 1.0 rad/s, the value will be the same as [Pr. PB08]. This parameter is enabled only when you select "Manual mode (3)" of "Gain adjustment mode selection" in [Pr. PA08].  Setting range: 0.0 to 2000.0	0.0

	MR-J3T_			MR-J4ARJ	
No.	Name and function	Initial value	No.	Name and function	Initial value
PB31	Gain changing speed loop gain Set the speed loop gain when the gain changing is valid. This parameter is made valid when the auto tuning is invalid ([Pr. PA08]: " 3").	823	PB31	Speed loop gain after gain switching Set the speed loop gain for when the gain switching is enabled. When you set a value less than 20 rad/s, the value will be the same as [Pr. PB09]. This parameter is enabled only when you select "Manual mode (3)" of "Gain adjustment mode selection" in [Pr. PA08]. Setting range: 0 to 65535	0
PB32	Gain changing speed integral compensation Set the speed integral compensation when the gain changing is valid. This parameter is made valid when the auto tuning is invalid ([Pr. PA08]: " 3").	33.7	PB32	Speed integral compensation after gain switching Set the speed integral compensation for when the gain switching is enabled. When you set a value less than 0.1 ms, the value will be the same as [Pr. PB10]. This parameter is enabled only when you select "Manual mode (3)" of "Gain adjustment mode selection" in [Pr. PA08].  Setting range: 0.0 to 5000.0	0.0
PB33	Gain changing vibration suppression control vibration frequency setting Set the vibration frequency for vibration suppression control when the gain changing is valid. This parameter is made valid when the [Pr. PB02] setting is "2" and the [Pr. PB26] setting is "1". When using the vibration suppression control gain changing, always execute the changing after the servo motor has stopped.	100.0	PB33	Vibration suppression control 1 – Vibration frequency after gain switching  Set the vibration frequency for vibration suppression control 1 for when the gain switching is enabled.  When you set a value less than 0.1 Hz, the value will be the same as [Pr. PB19].  This parameter will be enabled only when the following conditions are fulfilled.  "Gain adjustment mode selection" in [Pr. PA08] is "Manual mode (3)".  "Vibration suppression control 1 tuning mode selection" in [Pr. PB02] is "Manual setting (2)".  "Gain switching selection" in [Pr. PB26] is "Input device (gain switching (CDP)) (1)".  Switching during driving may cause a shock. Be sure to switch them after the servo motor stops.	0.0
PB34	Gain changing vibration suppression control resonance frequency setting Set the resonance frequency for vibration suppression control when the gain changing is valid. This parameter is made valid when the [Pr. PB02] setting is "2" and the [Pr. PB26] setting is "1". When using the vibration suppression control gain changing, always execute the changing after the servo motor has stopped.	100.0	PB34	Vibration suppression control 1 – Resonance frequency after gain switching  Set the resonance frequency for vibration suppression control 1 for when the gain switching is enabled.  When you set a value less than 0.1 Hz, the value will be the same as [Pr. PB20].  This parameter will be enabled only when the following conditions are fulfilled.  • "Gain adjustment mode selection" in [Pr. PA08] is "Manual mode (3)".  • "Vibration suppression control 1 tuning mode selection" in [Pr. PB02] is "Manual setting (2)".  • "Gain switching selection" in [Pr. PB26] is "Input device (gain switching (CDP)) (1)".  Switching during driving may cause a shock. Be sure to switch them after the servo motor stops.	0.0

	MR-J3T_	т.		MR-J4ARJ	
No.	Name and function	Initial value	No.	Name and function	Initial value
PC02	Home position return type	0000h	PT04	Home position return type	0h
	Used to set the home position return system.			X:	
	0 0 0 x:			Home position return method	
	Home position return system			0: Dog type (rear end detection, Z-phase	
	0: Dog type			reference)/torque limit changing dog type	
	1: Count type			1: Count type (front end detection, Z-phase reference)	
	2: Data setting type			2: Data set type/torque limit changing data set type	
	3: Stopper type			3: Stopper type	
	Home position ignorance (Servo-on position as home position)			Home position ignorance (servo-on position as home position)	
	5: Dog type rear end reference			5: Dog type (rear end detection, rear end reference)	
	6: Count type front end reference			6: Count type (front end detection, front end reference)	
	7: Dog cradle type			7: Dog cradle type	
	8: Dog type right-before Z-phase reference			8: Dog type (front end detection, Z-phase reference)	
	9: Dog type front end reference			9: Dog type (front end detection, front end reference)	
	A: Dogless Z-phase reference			A: Dogless type (Z-phase reference)	
PC03	Home position return direction	0001h		x_:	1h
	Used to set the home position return direction.			Home position return direction	
	0 0 0 x:			0: Address increasing direction	
	Home position return direction			1: Address decreasing direction d	
	0: Address increment direction			Setting "2" or more to this digit will be recognized as "1:	
	1: Address decrement direction			Address decreasing direction".	
				_x:	0h
				Home position shift distance multiplication	
				Set a multiplication of [Pr. PT07 Home position shift	
				distance].	
				0: × 1	
				1: × 10	
				2: × 100	
				3: × 1000	
				x:	0h
				For manufacturer setting	
PC04	Home position return speed	500	PT05	Home position return speed	100
	Used to set the servo motor speed for home position			Set a servo motor speed at home position return.	
	return.				
				Setting range: 0 to permissible instantaneous speed	
PC05	Creep speed	10	PT06	Creep speed	10
	Used to set the creep speed after proximity dog			Set a creep speed after proximity dog at home position	
	detection.			return.	
				Setting range: 0 to permissible instantaneous speed	
PC06	Home position shift distance	0	PT07	Home position shift distance	0
	Used to set the shift distance starting at the Z-phase			Set a shift distance from the Z-phase pulse detection	
	pulse detection position inside the encoder.			position in the encoder.	
				0-46	
				Setting range: 0 to 65535	
PC07	Home position return position data	0	PT08	Home position return position data	0
	Used to set the current position on completion of home			Set a current position at home position return	
	position return.			completion.	
				Additionally, when the following parameters are changed, the home position return position data will be	
				changed. Execute the home position return again.	
				"Position data unit" in [Pr. PT01]	
				"Feed length multiplication (STM)" in [Pr. PT03]	
				"Home position return type" in [Pr. PT04]	
				Tomo position return type in [i*1. F 104]	
				Setting range: -32768 to 32767	
PC08	Moving distance after proximity dog	1000	PT09	Travel distance after proximity dog	1000
. 550	Used to set the moving distance after proximity dog in	.555	. 155	Set a travel distance after proximity dog at home position	
	count type home position return.			return for the count type, dog type rear end reference,	
	AL L			count type front end reference, and dog type front end	
				reference.	

	MR-J3T_			MR-J4ARJ	
No.	Name and function	Initial value	No.	Name and function	Initial value
PC09	Stopper type home position return stopper time In stopper type home position return, used to set the time from when the machine part is pressed against the stopper and the torque limit set in [Pr. PC10] is reached to when the home position is set.	100	PT10	Stopper type home position return stopper time Set time from a moving part touches the stopper and torques reaches to the torque limit of [Pr. PT10 Stopper type home position return - Torque limit value] to a home position set for the stopper type home position return.  Setting range: 0 to 1000	100
PC10	Stopper type home position return torque limit Used to set the torque limit value relative to the max. torque in [%] in stopper type home position return.	15.0	PT11	Stopper type home position return torque limit value Set a torque limit value with [%] to the maximum torque at stopper type home position return.  Setting range: 0.0 to 100.0	15.0
PC11	Rough match output range Used to set the command remaining distance range where the rough match (CPO) is output.	0	PT12	Rough match output range Set a range of the command remaining distance which outputs CPO (Rough match).  Setting range: 0 to 65535	0
PC12	Jog speed Used to set the jog speed command.	100	PT13	Jog speed Set a JOG speed.  Setting range: 0 to permissible instantaneous speed	100
PC13	S-pattern acceleration/deceleration time constant Set when inserting S-pattern time constant into the acceleration/deceleration time constant of the point table. This time constant is invalid for home position return.	0	PC03	S-pattern acceleration/deceleration time constant This enables to start/stop the servo motor smoothly.  Set the time of the arc part for S-pattern acceleration/deceleration.  Setting "0" will make it linear acceleration/deceleration. Servo is usually operated with linear acceleration and deceleration; however, smooth start and stop are enabled by setting [Pr. PC03 S-pattern acceleration/deceleration time constants]. When the S- pattern acceleration/deceleration time constants are set, smooth positioning is enabled as shown in the following figure. Note that when it is set, a time period from the start to output of MEND (Travel completion) is longer by the S-pattern acceleration/deceleration time constants.  Acceleration Preset speed  Acceleration time constant  Preset speed  Acceleration time constant  Preset speed  Acceleration time constant  Preset speed  Acceleration time constant time constant  Acceleration time constant  Ta: Time until stop	0

	MR-J3T_			MR-J4ARJ	
No.	Name and function	Initial value	No.	Name and function	Initial value
PC14	Backlash compensation Used to set the backlash compensation made when the command direction is reversed. This function compensates for the number of backlash pulses in the opposite direction to the home position return direction. For the home position ignorance (servo-on position as home position), this function compensates for the number of backlash pulses in the opposite direction to the first rotating direction after establishing the home position by switching ON the servo-on (SON). In the absolute position detection system, this function compensates for the backlash pulse count in the direction opposite to the operating direction at power-on.	0	PT14	Backlash compensation Set a backlash compensation for reversing command direction. This parameter compensates backlash pulses against the home position return direction. For the home position ignorance (servo-on position as home position), this turns on SON (Servo-on) and decides a home position, and compensates backlash pulses against the first rotation direction.  Setting range: 0 to 65535	0
PC16	Electromagnetic brake sequence output Used to set the delay time (Tb) between when the electromagnetic brake interlock (MBR) switches off and when the base circuit is shut off.	100	PC16	Electromagne tic brake sequence output Set the delay time between MBR (Electromagnetic brake interlock) and the base drive circuit is shut-off.  Setting range: 0 to 1000	0
PC17	Zero speed Used to set the output range of the zero speed (ZSP). Zero speed signal detection has hysteresis width of 20 r/min.	50	PC17	Zero speed Set an output range of ZSP (Zero speed detection). ZSP (Zero speed detection) has hysteresis of 20 r/min or 20 mm/s. Setting range: 0 to 10000	50
PC18	Alarm history clear Used to clear the alarm history.  0 0 0 x: Alarm history clear 0: Disabled 1: Enabled When alarm history clear is made valid, the alarm history is cleared at next power-on. After the alarm history is cleared, the setting is automatically made invalid (reset	0000h	PC18	Alarm history clear  X: Alarm history clear selection Used to clear the alarm history. 0: Disabled 1: Enabled When "Enabled" is set, the alarm history will be cleared at the next power-on. After the alarm history is cleared, the setting is automatically disabled.	0h
	to 0).			x _: For manufacturer setting	0h 0h
				_ x: For manufacturer setting	
				x: For manufacturer setting	0h

	MR-J3T_				MR-J4A_	-RJ	
No.	Name and function	Initial value	No.		Name and fur	nction	Initial value
PC19	Encoder output pulse selection Use to select the, encoder output pulse direction and encoder output pulse setting.  0 0 _ x: Encoder output pulse phase changing Changes the phases of A/B-phase encoder pulses output .  Set value  Servo motor rotation direction	0000h	PC19	Encoder of Select an 0: Increase	output pulse selection output pulse phase sele encoder pulse directior sing A-phase 90° in CCV sing A-phase 90° in CW  Servo motor ro CCW or positive direction	n. W or positive direction	0h
	CCW CW  O A-phase 1 1 A-phase 1 A-ph			1	B-phase	A-phase	
	Encoder output pulse setting selection 0: Output pulse designation 1: Division ratio setting 2: Ratio is automatically set to command pulse unit Setting "2" makes the [Pr. PA15] (encoder output pulse) setting invalid.			0: Output 1: Division 2: The sa 3: A-phas 4: A/B-ph 5: Comm: When you output pu When you output pu will be dis Setting "4 differentia output pu When and error] will _)" in [Pr. When "5" output pu will be dis ( x)" pulse ( y set to oth Paramete	"will be enabled only wall output linear encoder lise phase selection (other encoder is connect occur. Setting "Standar PA01] will trigger [AL. 3 is set, the settings of [Filses] and [Pr. PA16 Encoder output and "Encoder selection ()" will be also disable than "Point table met	as command pulse onic gear setting output setting output setting of [Pr. PA16 Encoder coder output pulses 2] when A/B/Z-phase is used. And "Encoder x" will be disabled. Sted, [AL. 37 Parameter coder output pulses 2] or Parameter error]. Pr. PA15 Encoder coder output pulses 2] pulse phase selection for encoder output led. When [Pr. PA01] is hod (6)", [AL. 37 5" is set, assign PP/PP2	Oh
				Select an the servo 0: Servo 1: Load-s When "_ Paramete x :	of the encoders for encoder used the encoder amplifier outputs. motor encoder ide encoder 1 0 _" is set to this paraer error] will occur.	der output pulses which	0h 0h
PC20	Station number setting Used to specify the station number for RS-422 serial communication. Always set one station to one axis of servo amplifier. If one station number is set to two or more stations, normal communication cannot be made.	0	PC20	Station N Specify a and USB Always se Setting or disable a	o. setting station No. of the serve communication.	s of the servo amplifier. o or more stations will	0

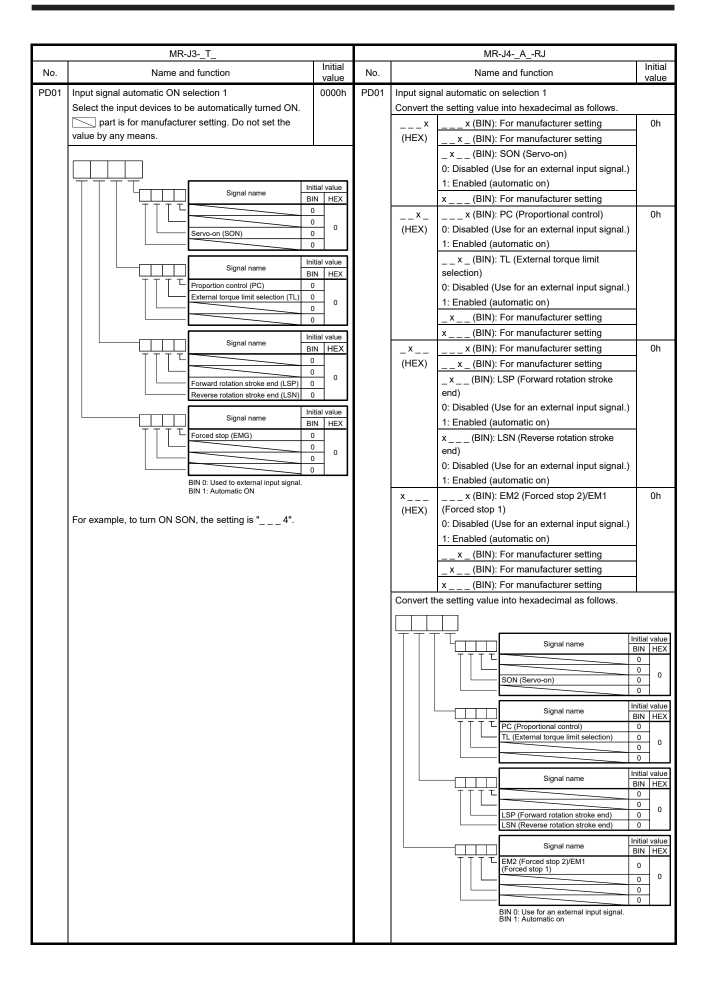
	MR-J3T_			MR-J4ARJ	
No.	Name and function	Initial value	No.	Name and function	Initial value
PC21	RS-422 communication function selection Select the communication I/F and select the RS-422 communication conditions.	0000h	PC21	RS-422 communication function selection Select the details of RS-422 communication function.	
	0_ x 0: RS-422 communication baud rate selection			x: For manufacturer setting	0h
	0: 9600 [bps] 1: 19200 [bps]			x _: RS-422 communication baud rate selection	0h
	2: 38400 [bps] 3: 57600 [bps]			When using the parameter unit, set "1" in [Pr. PF34].	
	4: 115200 [bps]  0 x _ 0:  RS-422 communication response delay time			0: 9600 [bps] 1: 19200 [bps] 2: 38400 [bps]	
	0: Disabled 1: Enabled, reply sent after delay time of 800 μs or more			3: 57600 [bps] 4: 115200 [bps]	
				_ x _ : RS-422 communication response delay time selection 0: Disabled	0h
				1: Enabled (responding after 800 μs or longer delay time)  x:	0h
PC22	Function selection C-1	0000h	PC22	For manufacturer setting Function selection C-1	OII
1 022	Select the encoder cable communication system selection.	000011	1 022	x: For manufacturer setting	0h
	x 0 0 0: Encoder cable communication system selection			x_: For manufacturer setting	0h
	0: Two-wire type 1: Four-wire type			_ x: For manufacturer setting	0h
	Incorrect setting will result in an encoder alarm [AL.16 Encoder error 1] or [AL.20 Encoder error 2].			x : Encoder cable communication method selection Select the encoder cable communication method. 0: Two-wire type 1: Four-wire type	0h
				When using an encoder of A/B/Z-phase differential output method, set "0".  If the setting is incorrect, [AL. 16 Encoder initial	
				communication error 1] or [AL. 20 Encoder normal communication error 1] occurs.	
PC24	Function selection C-3 Select the unit of the in-position range.  0 0 0 x:	0000h	PC24	Function selection C-3 x: In-position range unit selection	0h
	In-position range unit selection 0: Command input unit 1: Servo motor encoder unit			Select a unit of in-position range.  0: Command unit  1: Servo motor encoder pulse unit	
				x _: For manufacturer setting	0h
				_ x: For manufacturer setting	0h
				x: Error excessive alarm level unit selection Select a setting unit of the error excessive alarm level	0h
				set in [Pr. PC43].  0: Per 1 rev or 1 mm	
				1: Per 0.1 rev or 0.1 mm 2: Per 0.01 rev or 0.01 mm 3: Per 0.001 rev or 0.001 mm	

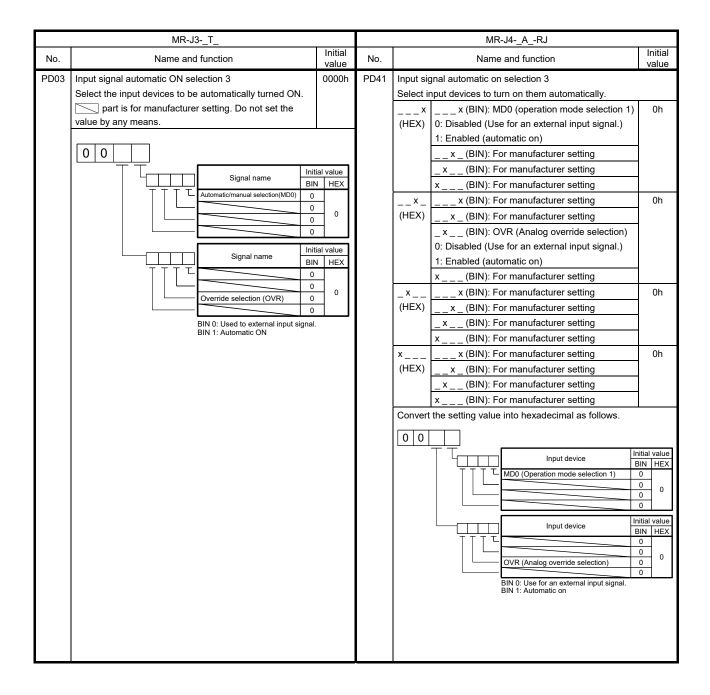
			М	R-J3T_				MR-J4ARJ	
No.			Name	and function		Initial value	No.	Name and function	Initial value
PC26	Select the	Stroke lin ed led is param	9 Stroke nit warni	limit warning].  ng] selection  et to "1", A99 will e end (LSP) or r		0000h	PC26	Function selection C-5 x: [AL. 99 Stroke limit warning] selection Enable or disable [AL. 99 Stroke limit warning]. 0: Enabled 1: Disabledx_: For manufacturer setting	Oh Oh
	stroke e	nd (LSN)	turns O	FF.				_ X: For manufacturer setting  x : For manufacturer setting	0h 0h
PC27	Set this distorted power recommon 0 0 0 x:	I power segeneration converte	if underv supply vo ve conve er.	roltage alarm occurs	•	0000h	PC27	Function selection C-6  x: [AL. 10 Undervoltage] detection method selection Set this parameter when [AL. 10 Undervoltage] occurs due to distorted power supply voltage waveform while using FR-RC-(H) or FR-CV-(H). 0: [AL. 10] not occurrence	0h
	1: Set "1 distor	" if unde ted powe	r supply	alarm occurs be voltage wavefor overter or power	m when using			1: [AL. 10] occurrence  x _: This digit is not available with MR-J4ARJ 100 W or more servo amplifiers.	0h
	comm	on conve	erter.					x: Undervoltage alarm selection Select the alarm and warning that occurs when the bus voltage drops to the undervoltage alarm level. 0: [AL. 10] regardless of servo motor speed 1: [AL. E9] at servo motor speed 50 r/min (50 mm/s) or less, [AL. 10] at over 50 r/min (50 mm/s)	0h
								x: For manufacturer setting	0h
PC28	Select the command of	ic gear fr led ed ng it to "1 tronic ge	y method in. raction of	d of the current plear selection  ction of the last ared when starting	command by	0000h	PT26	Function selection T-2 X: Electronic gear fraction clear selection 0: Disabled 1: Enabled Selecting "Enabled" will clear a fraction of the previous command by the electronic gear at start of the automatic operation. Setting "2" or more to this digit will be "Disabled".	0h
			comman Operation	d position select	tion ny description			x_: Current position/command position display selection Select how to display a current position and command	0h
	Set value 0	method Positioning display	mode Automatic Manual	Current position The actual current position where the machine home position is assumed as 0 is displayed.	Command position The command current position where the machine home position is assumed as 0 is			position.  Setting Displayed Operation Status display	
	1	Roll feed display	Automatic	The actual current position where the Automatic operation start position is assumed as 0 is displayed.	displayed. The count starts from 0 when the start signal is turned ON, and the command current position to the target position is displayed. During a stop, the command position of the selected point table is displayed. The command position of the selected point table is displayed.			machine home position displayed a home posit on is 0. 1 _ Roll feed display	s machine on is 0. (Forward t) or ST2 tation start) , counting 0 and a urrent he target be p, a point and the point d will be
								_ X: For manufacturer setting	0h
								x: For manufacturer setting	0h

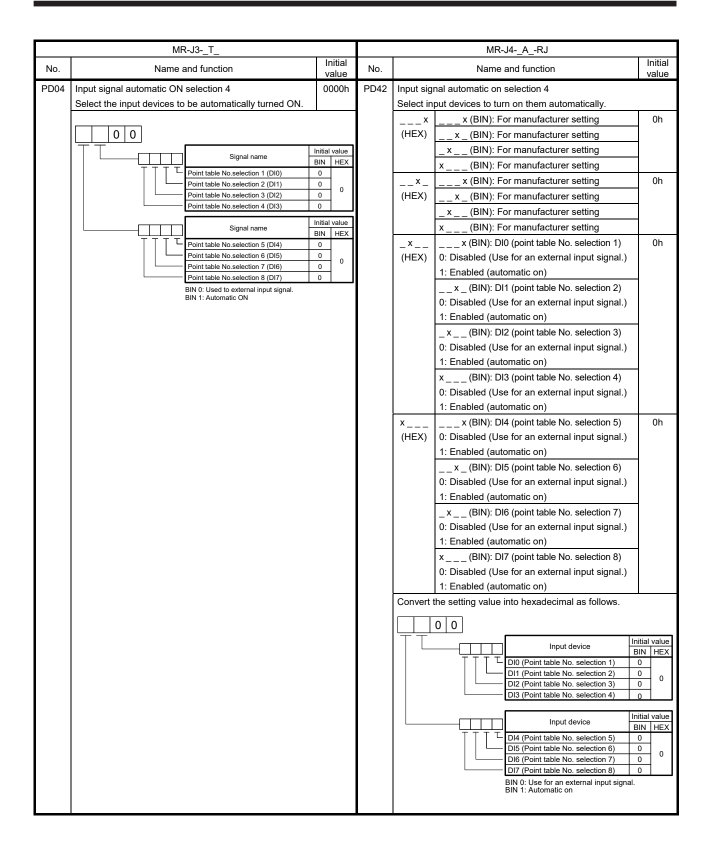
	MR-J3T_			MR-J4ARJ	
No.	Name and function	Initial value	No.	Name and function	Initial value
PC31	Software limit +	0	PT15	Software limit + (third least significant digit)	0
PC32	Used to set the address increment side software stroke limit. The software limit is made invalid if this value is the same as in "software limit -".  Set the same sign to [Pr. PC31] and [Pr. PC32]. Setting of different signs will result in a parameter error.		PT16	Software limit + (third most significant digit) Set an address increasing side of the software stroke limit. Upper and lower are a set.  Setting address:	
	Set address:			Upper Lower 3 digits 3 digits	
	3 digits 3 digits    Pr. PC31			[Pr. PT15] [Pr. PT16]	
	[Pr. PC32]  The software limit+ is a set of upper digits and lower digits. To change the value, set in the order of lower digits to upper digits.			The stop method depends on "Stop method selection at software limit detection" of [Pr. PD30]. The initial value is "Quick stop (home position erased)".  Setting a same value with "Software limit -" will disable	
	digits to upper digits.			the software stroke limit.  Set a same sign for [Pr. PT15] and [Pr. PT16]. A different sign will be recognized as minus sign data.  When changing the direction to address decreasing, change it from the - side of the software limit ([Pr. PT17] and [Pr. PT18]). An incorrect order of the setting will trigger [AL. 37]. Therefore, cycling power may be required after [Pr. PT15] to [Pr. PT18] are all set.	
				Setting range: -999999 to 999999	
PC34	Software limit - Used to set the address decrement side software stroke limit. The software limit is made invalid if this value is the same as in "software limit+".  Set the same sign to [Pr. PC33] and [Pr. PC34]. Setting of different signs will result in a parameter error.  Set address:  Upper Lower 3 digits [Pr. PC33] [Pr. PC34]  The software limit- is a set of upper digits and lower digits. To change the value, set in the order of lower digits to upper digits.	0	PT17 PT18	Software limit - (third least significant digit) Software limit - (third most significant digit) Set an address decreasing side of the software stroke limit. Upper and lower are a set.  Setting address:  Upper Lower 3 digits 3 digits  [Pr. PT17]  [Pr. PT18]  The stop method depends on "Stop method selection at software limit detection" of [Pr. PD30]. The initial value is "Quick stop (home position erased)".  Setting a same value with "Software limit +" will disable the software stroke limit.  Set a same sign for [Pr. PT17] and [Pr. PT18]. A different sign will be recognized as minus sign data.  When changing the direction to the address increasing direction, change it from the + side of the software limit ([Pr. PT15] and [Pr. PT16]). An incorrect order of the setting will trigger [AL. 37]. Therefore, cycling power may be required after [Pr. PT15] to [Pr. PT18] are all set.	0
PC35	Internal torque limit 2 Set this parameter to limit servo motor torque on the assumption that the maximum torque is 100[%]. When 0 is set, torque is not produced.	100.0	PC35	Setting range: -999999 to 999999  Internal torque limit 2  Set the parameter on the assumption that the maximum torque 100.0 %. The parameter is set for limiting the torque of the servo motor .  No torque is generated when this parameter is set to "0.0".  When TL1 (Internal torque limit selection) is turned on, Internal torque limit 1 and Internal torque limit 2 are compared and the lower value will be enabled.  Set the parameter referring to section 3.6.1 (5) of "MR-J4-A_(-RJ) Servo Amplifier Instruction Manual".	100.0
				Setting range: 0.0 to 100.0	

Select the status display to be provided at power-on.  x x 0 0:  Selection of MR-DP60 status display at power-on  0 0: Current position  0 1: Command position  0 2: Command remaining distance  0 3: Point table No.	Name and function  Initial value display selection  Oth display selection at power-on a status display shown at power-on. Imulative feedback pulse ervo motor speed/linear servo motor speed
Select the status display to be provided at power-on.  x x 0 0:  Selection of MR-DP60 status display at power-on  0 0: Current position  0 1: Command position  0 2: Command remaining distance  0 3: Point table No.	c: display selection at power-on a status display shown at power-on. imulative feedback pulse
0 6: Droop pulses       po         0 7: Override voltage       06: An         0 8: Override [%]       07: Re         0 9: Analog speed command voltage       08: Eff         0 A: Regenerative load ratio       09: Pe         0 B: Effective load ratio       0A: Ins         0 C: Peak load ratio       0B: Pc         0 D: Instantaneous torque       on         0 E: Within one-revolution position       0C: Pc         0 F: ABS counter       0D: AE         1 0: Load inertia moment ratio       0E: Lo         1 1: Bus voltage       0F: Bu	oop pulses umulative command pulses umulative command pulses umulative command pulses ummand pulse frequency ualog speed command voltage (not used for the sitioning mode) ualog torque limit voltage ugenerative load ratio fective load ratio stantaneous torque usition within one-revolution/virtual position within e-revolution (1 pulse unit) usition within one-revolution/virtual position within e-revolution (1000 pulses unit) usition within one-revolution/virtual position within e-revolution (1000 pulses unit) usition within one-revolution/virtual position within usition within one-revolution within one-revolution within one-revolution within one-revolution within one-revolution within one-

	MR-J3T_			MR-J4ARJ			
No.	Name and function	Initial value	No.	Name and function	Initial value		
PC37 PC38	Position range output address+ Used to set the address increment side position range output address. the same sign to [Pr. PC37] and [Pr. PC38]. Setting of different signs will result in a parameter error. In [Pr. PC37] to [Pr. PC40], set the range where position range (POT) turns on.  Set address:  Upper Lower 3 digits 3 digits  [Pr. PC37]  [Pr. PC38]  Position range output address+ is a set of upper digits and lower digits. To change the value, set in the order of lower digits to upper digits.	0	PT19 PT20	Position range output address + (third least significant digit) Position range output address + (third most significant digit) Set an address increasing side of the position range output address. Upper and lower are a set. Set a range which POT (Position range) turns on with [Pr. PT19] to [Pr. PT22].  Setting address:  Upper Lower 3 digits 3 digits  [Pr. PT20]  Set a same sign for [Pr. PT19] and [Pr. PT20]. Setting a different sign will trigger [AL. 37 Parameter error]. When changing a setting, always set the third least significant digit before setting the third most significant digit. When changing the direction to address decreasing, change it from the - side of the position range output address ([Pr. PT21] and [Pr. PT22]). An incorrect order of the setting will trigger [AL. 37]. Therefore, cycling power may be required after [Pr. PT19] to [Pr. PT22] are all set.	0		
PC39 PC40	Position range output address - Used to set the address decrement side position range output address.  Set the same sign to [Pr. PC39] and [Pr. PC40].  Setting of different signs will result in a parameter error.  Set address:  Upper Lower 3 digits 3 digits  [Pr. PC39]  [Pr. PC40]  Position range output address - is a set of upper digits and lower digits. To change the value, set in the order of lower digits to upper digits.	0	PT21 PT22	Setting range: -999999 to 999999  Position range output address - (third least significant digit)  Position range output address - (third most significant digit)  Set an address decreasing side of the position range output address.  Upper and lower are a set. Set a range which POT (Position range) turns on with [Pr. PT19] to [Pr. PT22].  Setting address:  Upper Lower 3 digits 3 digits  [Pr. PT21]  [Pr. PT21]  Set a same sign for [Pr. PT21] and [Pr. PT22]. Setting a different sign will trigger [AL. 37 Parameter error].  When changing a setting, always set the third least significant digit.  When changing the direction to address increasing, change it from the + side of the position range output address ([Pr. PT19] and [Pr. PT20]). An incorrect order of the setting will trigger [AL. 37]. Therefore, cycling power may be required after [Pr. PT19] to [Pr. PT22] are all set.	0		







	MR-J3T_				MR-J4A_	RJ		
No.	Name and function	Initial value	No.		Name and fu	nction		Initial value
PD06	Input signal device selection 2 (CN6-2)  Any input device can be assigned to the CN6-2 pin.	002Bh	PD22	Input device s Any input devi	5 pin.	74.40		
	0 0 x x: Select the input device of the CN6-2 pin			x x: Not used with	the positioning mo	ode.		23h
	0 0: No assignment function 0 2: Servo-on (SON) 0 3: Reset (RES) 0 4: Proportion control (PC)				ode - Device selec 6.10 for settings.	tion		2Bh
	0 5: External torque limit selection (TL)				Table 6.10 Selec	table input de	vices	
	0 6: Clear (CR) 0 7: Forward rotation start (ST1)			Setting	Input device (Note 1)	Setting	Input de (Note	
	0 8: Reverse rotation start (ST2) 0 9: Internal torque limit selection (TL2)			value 0 2	CP/BCD SON	2 6	CP/BC	
	A: Forward rotation stroke end (LSP)     B: Reverse rotation stroke end (LSN)			03	RES PC	27 2B	TSTF	•
	0 D: Gain switch (CDP) 2 0: Automatic/manual selection (MD0)			05	TL	2 C	SPD1 (No	ote 2)
	2 4: Manual pulse generator multiplication 1 (TP0) 2 5: Manual pulse generator multiplication 2 (TP1)			06	CR ST1	2 D	SPD2 (No	ote 2)
	2 6: Override selection (OVR) 2 7: Temporary stop/restart (TSTP)			08	ST2 TL1	2 F 3 8	SPD4 (No	ote 2)
	2 B: Proximity dog (DOG) 2 F: Speed selection 4 (SP3)			0 A	LSP LSN	39 3A	DI1 DI2	
	Note. The other setting values than shown in this table are for manufacturer setting.			0 D	CDP MD0	3 B	DI3 DI4	
				23	TCH TP0	3 D	DI5	
				25	TP1	3 F	DI7	
2007			DD 40	The Ne 2. Thi ver	: Positioning mode D: Positioning mode input positioning This method is unit is connecte e diagonal lines ind ver change the set is is available with s sion B7 or later.	le (point table g operation) available only d. Refer to ch licate manufac- ting.	method in the Mapter 12 for cturer setting	R-D01 details. gs.
PD07	Input signal device selection 3 (CN6-3)  Any input device can be assigned to the CN6-3 pin.  The devices that can be assigned and the setting method	000Ah	PD18	Input device s Any input devi	ce can be assigned	I to the CN1-43	3 pin.	00h
	are the same as in [Pr. PD06].  0 0 x x:  Select the input device of the CN6-3 pin			x x: Positioning m	ode - Device selection of the following mode - Device selection of the followi	tion		0Ah
PD08	Input signal device selection 4 (CN6-4) Any input device can be assigned to the CN6-4 pin.	000Bh	PD20	Input device s Any input devi	selection 9H ice can be assigned	I to the CN1-44	1 pin.	I
	The devices that can be assigned and the setting method are the same as in [Pr. PD06].			x x: Not used with	the positioning mo	ode.		00h
	0 0 x x: Select the input device of the CN6-4 pin			J	ode - Device selec 6.10 in [Pr. PD22]			0Bh

MR-J3T_				MR-J4ARJ					
No.	Name and function	No.	Name and function						
PD09	Output signal device selection 1 (CN6-14)	value 0002h	PD28	Output device selection 6					
1 200	Any output signal can be assigned to the CN6-14 pin.	000211	1 520	x x:	00.000.0110			02h	
	00xx:			Device selec	tion				
	Select the output device of the CN6-14 pin				evice can be assign	ed to the CN1	-49 pin.		
	0 0: Always OFF			Refer to table	e 6.11 for settings.		·		
	0 2: Ready (RD)			_x:	-			0h	
	0 3: Trouble (ALM)			For manufac	turer setting				
	0 4: In position (INP)			x:	<u> </u>			0h	
	0 5: Electromagnetic brake interlock (MBR)			For manufac	turer setting				
	0 6: Dynamic brake interlock (DB)							1	
	0 7: Limiting torque (TLC)				Table 6.11 Selecta	able output de	evices		
	0 8: Warning (WNG)				Output device		Output de	ovico	
	0 9: Battery warning (BWNG)			Setting	(Note)	Setting	(Note		
	0 A: Speed command reached (SA)			value	CP/BCD	value	CP/BC	D	
	0 C: Zero speed (ZSP)			0 0	Always off	2 4	ZP		
	0 F: Variable gain selection (CDPS)			0 2	RD RD	25	POT		
	2 3: Rough match (CPO)			0 3	ALM	2 6	PUS		
	2 4: Home position return completion (ZP)			0 4	INP	27	MENI		
	2 5: Position range (POT)			0.5	MBR	2 C	PED		
	2 6: Temporary stop (PUS)			0 6	DB	3 1	ALMWI		
	2 7: Movement finish (MEND)			0 7	TLC	3 2	BW9I		
	3 8: Point table No. output 1 (PT0)			0.8	WNG	38	PT0		
	3 9: Point table No. output 2 (PT1)			0 9	BWNG	3 9	PT1		
	3 A: Point table No. output 3 (PT2)			0 A	SA	3 A	PT2		
	3 B: Point table No. output 4 (PT3)			0 B	Always off	3 B	PT3		
	3 C: Point table No. output 5 (PT4)			0 C	ZSP	3 C	PT4		
	3 D: Point table No. output 6 (PT5)			0 F	CDPS	3 D	PT5		
	3 E: Point table No. output 7 (PT6)			11	ABSV	3 E	PT6		
	3 F: Point table No. output 8 (PT7)			23	CPO	3 F	PT7		
	Note. The other setting values than shown in this table are for manufacturer setting.			23	CFO	31	F17		
	are to managers county.			Note . CP:	Positioning mode (p	oint table met	hod)		
				The	diagonal lines indica	ate manufactu	rer settings.	Never	
				char	nge the setting.				
PD10	Output signal device selection 2 (CN6-15)	0003h	PD27	For manufac	turer setting				
	Any output signal can be assigned to the CN6-15 pin.								
	The devices that can be assigned and the setting method								
	are the same as in [Pr. PD09]. 0 0 x x:	1							
	Select the output device of the CN6-15 pin							\	
PD11	Output signal device selection 3 (CN6-16)	0024h	PD24	Output device	e selection 2			<u> </u>	
FULL	Any output signal can be assigned to the CN6-16 pin.	002411	F D 24		o delection 2			0Ch	
	The devices that can be assigned and the setting method			x x: Device selec	tion			0011	
	are the same as in [Pr. PD09].				evice can be assign	ed to the CN1	-23 pin.		
	0 0 x x:	1			e 6.11 in [Pr. PD28]		- 1		
	Select the output device of the CN6-16 pin			_x:				0h	
				For manufac	turer setting				
				x:				0h	
		<u> </u>		For manufac	turer setting				

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No.	Name and function	Initial value	No.	Name and function	Initial value		
PD16	Input polarity selection Used to set the proximity dog input polarity.  0 0 0 x: Proximity dog input polarity 0: OFF indicates detection of the dog. 1: ON indicates detection of the dog.	0000h	PT29	Setting  DOG (Proximity dog) polarity selection	Oh Oh Oh Oh Oh Oh Oh Oh		
PD19	Response level setting Used to select the input.  0 0 0 x: Input filter If external input signal causes chattering due to noise, etc., input filter is used to suppress it.  0: None 1: 0.888 [ms] 2: 1.777 [ms] 3: 2.660 [ms] 4: 3.555 [ms] 5: 4.444 [ms]	0002h	PD29	Input filter setting Select a filter for the input signal.  X: Input signal filter selection If external input signal causes chattering due to noise, etc., input filter is used to suppress it. 0: None 1: 0.888 [ms] 2: 1.777 [ms] 3: 2.666 [ms] 4: 3.555 [ms] 5: 4.444 [ms] 6: 5.333 [ms]  X: RES (Reset) dedicated filter selection 0: Disabled 1: Enabled (50 [ms])  _ X: CR (Clear) dedicated filter selection 0: Disabled 1: Enabled (50 [ms])  X: For manufacturer setting	4h Oh Oh		

	MR-J3T_	MR-J4ARJ				
No.	Name and function	Initial value	No.	Name and function	Initial value	
PD20	Function selection D-1  Select the stop processing at forward rotation stroke end (LSN)/reverse rotation stroke end (LSN) OFF and the base circuit status at reset (RES) ON.  0 x:  Stopping method used when forward rotation stroke end (LSP), reverse rotation stroke end (LSN) device or software limit is valid  0: Sudden stop (home position erased)  1: Slow stop (home position erased)  2: Slow stop (Deceleration to a stop by deceleration time constant  3: Sudden stop (Stop by remaining move distance clear)	0010h	PD30	Function selection D-1  x: Stop method selection for LSP (Forward rotation stroke end) off or LSN (Reverse rotation stroke end) off Select a stop method for LSP (Forward rotation stroke end) off or LSN (Reverse rotation stroke end) off.  0: Quick stop (home position erased)  1: Slow stop (home position erased)  2: Slow stop (deceleration to a stop by deceleration time constant)  3: Quick stop (stop by clearing remaining distance)	Oh	
	0_x_: Selection of base circuit status at reset (RES)ON 0: Base circuit not switched off 1: Base circuit switched off			x_: Base circuit status selection for RES (Reset) on 0: Base circuit shut-off 1: No base circuit shut-off	0h	
	0 x _ : Stopping method used when software limit is valid 0: Sudden stop (home position erased) 1: Slow stop (home position erased) 2: Slow stop (Deceleration to a stop by deceleration time constant 3: Sudden stop (Stop by remaining move distance clear) As in the following parameter settings, when the home position is lost by the forward rotation stroke end, reverse			_ x _ : Stop method selection at software limit detection Select a stop method selection at software limit detection. (Refer to section 7.6.) 0: Quick stop (home position erased) 1: Slow stop (home position erased) 2: Slow stop (deceleration to a stop by deceleration time constant) 3: Quick stop (stop by clearing remaining distance)	0h	
	rotation stroke end, or the software limit detection, the home position return completion (ZP) turns on by turning OFF/ON the servo-on (SON). In this case, there is no need to perform the home position return again.  1. In absolute position detection system  [Pr. PA03]: 1 (Select the absolute position detection system)  [Pr. PA01]: 0 (Select the absolute value command system)  2. In incremental system  [Pr. PA03]: 0 (Select the incremental system)  [Pr. PA01]: 0 (Select the absolute value command system)  [Pr. PA04]: 1 (Follow-up valid)			x : Enabled/disabled selection for a thermistor of servo motor 0: Enabled 1: Disabled The setting in this digit will be disabled when using a servo motor without thermistor.	Oh	

	MR-J3T_			MR-J4ARJ					T	
No.	Name and function	Initial value	No.		N	ame and fu	nction		Initial value	
PD22	Function selection D-3	0000h	PD32	Function	selection D-	-3				
(	Set the clear (CR).  0 0 0 x:  Clear (CR) selection  0: Disabled  1: Droop pulses are cleared on the leading edge.  2: While on, droop pulses are always cleared.			This is u 0: Deleti 1: Contir on	nuous deletin	ses by turn	ing on the device pulses during the		0h	
				2: Disab	led				0h	
					ufacturer set	ting				
				_ X: For man	ufacturer set	ting			0h	
			PT26		ufacturer set				0h	
			F120	x: Electroni 0: Disabl 1: Enable Selecting comman operation	ic gear fraction led ed g "Enabled" v id by the elect	on clear se will clear a s	raction of the pre at start of the auville	ıtomatic	0h	
				x _: Current position/command position display selection Select how to display a current position and command position.					0h	
							Status	display		
				Setting value		Operation mode	Current position	Comr		
					0_	Positioning display	Auto/ Manual	Actual current position will be displayed as machine home position is 0.	Comma current p will be displaye machine position	nd position ed as e home
					1_	Roll feed display	Auto	Actual current position will be displayed as automatic operation start position is 0.	When S (Forward rotation or ST2 (Reverse rotation or ST2 (Reverse rotation turned of counting from 0 and comman current plant to the taposition displayed When a point tath comman point tath method displayed 0 will be continued displayed 0 will be continued displayed 10 will be continued 10 will be continu	T1 d start) e start) is e start) is in, g starts ind a nd cosition rget will be d. stop, a cole ind for the cole will be d and cously d. cously
				_x: For man	ufacturer set	tina	l	laispiaye	0h	
				x:	ufacturer set				0h	

MR-J3T_				MR-J4ARJ												
No.	Name and function	Initial value	No.	Name and function	Initial value											
PD24	Function selection D-5 Select the output status of the warning (WNG).  0 0 x 0: Selection of output device at warning occurrence Select the warning (WNG) and trouble (ALM) output status at warning occurrence.  Setting  Device status  WNG  OFF  Warning occurrence  WNG  OFF  Warning occurrence  Note. 0: OFF  1: ON	0002h	PD34	Function selection D-5  X Alarm code output Select an output alarm codes. When an alarm occurs, the alarm code is outputted to CN1-22, CN1-23, and CN1-24 pins. 0: Disabled 1: Enabled For details of the alarm codes, refer to "MR-J4ARJ Servo amplifier instruction manual(positioning mode) " chapter 8. When "1" is set for this digit, setting the following will trigger [AL. 37 Parameter error].  - " 1" is set in [Pr. PA03] and the absolute position detection system by DIO is selected.  - MBR, DB, or ALM is assigned to the CN1-22 pin, CN1- 23 pin, or CN1-24 pin.  X_: Selection of output device at warning occurrence Select ALM (Malfunction) output status for when an warning occurs.  Setting value  Device status	Oh											
															0 WNG ON OFF ALM ON OFF Warning occurrence	
				1 ALM OFF Warning occurrence												
				_ X: For manufacturer setting	0h											
				x: For manufacturer setting	0h											

	MR-J3T_				MR-J4A_	-RJ		
No.	Name and function	Initial value	No.		Name and fu	nction		Initial value
Po02	MR-J3-D01 input signal device selection 2 (CN10-21, 26) Any input signal can be assigned to the CN10-21, 26 pin.	0302h	Po02	MR-D01 input device selection 1 Any input device can be assigned to the CN10-21 pin and 26 pin.				
	xx: Select the input device of the CN10-21 pin  xx: Select the input device of the CN10-26 pin			xx: CN10-21 Select ar	21 pin.	02h		
	The devices that can be assigned are indicated in the following table.  0 0: No assignment function			Refer to the This para with software.	o amplifiers			
	0 2: Servo-on (SON) 0 3: Reset (RES) 0 4: Proportion control (PC) 0 5: External torque limit selection (TL) 0 6: Clear (CR) 0 7: Forward rotation start (ST1)			Select ar Refer to the This para	selection n input signal function of table 6.14 for settings. ameter setting is availab ware version B7 or later	le with serv		03h
	0 8: Reverse rotation start (ST2)				Table 6.14 Selec	table input	devices	
	9: Internal torque limit selection (TL1)     A: Forward rotation stroke end (LSP)			Setting value	Input device (Note) CP/BCD	Setting value	Input device	`
	B: Reverse rotation stroke end (LSN)     D: Gain changing (CDP)			02	SON	27 2P	TSTP	
	2 0: Automatic/manual selection (MD0)			03	RES	2B	DOG SDD1	
	2 4: Manual pulse generator multiplication 1 (TP0)			04	PC TL	2C 2D	SPD1	
	2 5: Manual pulse generator multiplication 2 (TP1)			06	CR	2E	SPD2 SPD3	
	2 6: Override selection (OVR)			07	ST1	2E 2F	SPD3	
	2 7: Temporary stop/restart (TSTP)				<del>                                     </del>	-		
	2 B: Proximity dog (DOG)			08	ST2	2F	SPD4	
	2 F: Speed selection 4 (SP3)			09	TL1	38	DI0	
	Note. The other setting values than shown in this table			0A	LSP	39	DI1	
	are for manufacturer setting.			0B	LSN	3A	DI2	
				0D	CDP	3B	DI3	
				20	MD0	3C	DI4	
				23	TCH	3D	DI5	
				24	TP0	3E	DI6	
				25	TP1	3F	DI7	
				B TI ch	P: Positioning mode (pc CD: Positioning mode (pc input positioning op he diagonal lines indicate nange the setting.	point table roperation) e manufactu	method in the I	
Po03	MR-J3-D01 input signal device selection 2 (CN10-27, 28) Any input signal can be assigned to the CN10-27, 28 pin. The devices that can be assigned and the setting method	0905h	Po03		input device selection 2 t device can be assigne		10-27 pin and	CN10-
	are the same as in [Pr. Po02].  x x: Select the input device of the CN10-27 pin  x x: Select the input device of the CN10-28 pin			Select ar Refer to the This para	selection input signal function of table 6.14 in [Pr. Po02] meter setting is availab ware version B7 or later	for setting vole with serv	alues.	ever
				Select ar Refer to the This para	selection n input signal function of table 6.14 in [Pr. Po02] ameter setting is availab ware version B7 or later	for setting vole with serv	alues.	09h

	MR-J3T_			MR-J4ARJ						
No.	Name and function	Initial value	No.	Name and function	Initial value					
Po04	MR-J3-D01 input signal device selection 3 (CN10-29, 30) Any input signal can be assigned to the CN10-29, 30 pin. The devices that can be assigned and the setting method	2524h	_	MR-D01 input device selection 3  Any input device can be assigned to the CN10-29 pin and CN10-30 pin.						
	are the same as in [Pr. Po02]. x x: Select the input device of the CN10-29 pin  x x: Select the input device of the CN10-30 pin			x x: CN10-28 selection Select an input signal function of the CN10-28 pin. Refer to table 6.14 in [Pr. Po02] for setting values. This parameter setting is available with servo amplifiers with software version B7 or later.	24h					
				x x: CN10-30 selection Select an input signal function of the CN10-30 pin. Refer to table 6.14 in [Pr. Po02] for setting values. This parameter setting is available with servo amplifiers with software version B7 or later.	25h					
Po05	MR-J3-D01 input signal device selection 4 (CN10-31, 32) Any input signal can be assigned to the CN10-31, 32 pin. The devices that can be assigned and the setting method	2026h	Po05	MR-D01 input device selection 4 Any input device can be assigned to the CN10-31 pin and 32 pin.	CN10-					
	are the same as in [Pr. Po02].  x x:  Select the input device of the CN10-31 pin  x x:  Select the input device of the CN10-32 pin			xx: CN10-31 selection Select an input signal function of the CN10-31 pin. Refer to table 6.14 in [Pr. Po02] for setting values. This parameter setting is available with servo amplifiers with software version B7 or later.	26h					
				x x: CN10-32 selection Select an input signal function of the CN10-32 pin. Refer to table 6.14 in [Pr. Po02] for setting values. This parameter setting is available with servo amplifiers with software version B7 or later.	20h					
Po06	MR-J3-D01 input signal device selection 5 (CN10-33, 34) Any input signal can be assigned to the CN10-33, 34 pin. The devices that can be assigned and the setting method	0427h	0427h	0427h	0427h	0427h	0427h	Po06	MR-D01 input device selection 5 Any input device can be assigned to the CN10-33 pin and 34 pin.	CN10-
	are the same as in [Pr. Po02].  x x: Select the input device of the CN10-33 pin  x x: Select the input device of the CN10-34 pin			xx: CN10-33 selection Select an input signal function of the CN10-33 pin. Refer to table 6.14 in [Pr. Po02] for setting values. This parameter setting is available with servo amplifiers with software version B7 or later.	27h					
				x x: CN10-34 selection Select an input signal function of the CN10-34 pin. Refer to table 6.14 in [Pr. Po02] for setting values. This parameter setting is available with servo amplifiers with software version B7 or later.	04h					
Po07	MR-J3-D01 input signal device selection 6 (CN10-35, 36) Any input signal can be assigned to the CN10-35, 36 pin. The devices that can be assigned and the setting method	0807h	Po07	MR-D01 input device selection 6 Any input device can be assigned to the CN10-35 pin and 36 pin.	ı					
	are the same as in [Pr. Po02].  x x:  Select the input device of the CN10-35 pin  x x:  Select the input device of the CN10-36 pin			x x: CN10-35 selection Select an input signal function of the CN10-35 pin. Refer to table 6.14 in [Pr. Po02] for setting values. This parameter setting is available with servo amplifiers with software version B7 or later.	07h					
				x x: CN10-36 selection Select an input signal function of the CN10-36 pin. Refer to table 6.14 in [Pr. Po02] for setting values. This parameter setting is available with servo amplifiers with software version B7 or later.	08h					

	MR-J3T_				MR-J4A	RJ			
No.	Name and function	Initial value	No.		Name and fu	unction		Initial value	
Po08	MR-J3-D01 output signal device selection 1 (CN10-46, 47) Any output signal can be assigned to the CN10-46, 47	2726h	Po08	MR-D01 output device selection 1 Any output device can be assigned to the CN10-46 pin and 47 pin.					
	pin.  x x: Select the output device of the CN10-46  x x: Select the output device of the CN10-47  The devices that can be assigned are indicated in the			xx: CN10-46 s Select and Refer to ta This paran with softwa	·	26h			
	following table.  00: Always OFF  02: Ready (RD)  03: Trouble (ALM)  04: In position (INP)  05: Electromagnetic brake interlock (MBR)  06: Dynamic brake interlock (DB)		with software version B7 or later.  x x: CN10-47 selection Select an output signal function of the CN10-47 pin. Refer to table 7.15 for settings. This parameter setting is available with servo amplifie with software version B7 or later.					27h	
	07: Limiting torque (TLC) 08: Warning (WNG) 09: Battery warning (BWNG)			Setting value	Table 6.15 Select Output device (Note) CP/BCD	Setting value	Output de (Note	)	
	OA: Speed command reached (SA) OC: Zero speed (ZSP) OF: Variable gain selection (CDPS)			00 02 03	Always off RD ALM	24 25 26	ZP POT PUS	r T	
	23: Rough match (CPO) 24: Home position return completion (ZP) 25: Position range (POT9			04 05 06	INP MBR DB	27 2C 31	MENI PED ALMWN		
	26: Temporary stop (PUS) 27: Movement finish (MEND) 38: Point table No. output 1 (PT0)			07 08 09	TLC WNG BWNG	32 38 39	BW9F PT0 PT1		
	39: Point table No. output 2 (PT1) 3A: Point table No. output 3 (PT2)			0A 0B	SA Always off	3A 3B	PT2 PT3		
	3B: Point table No. output 4 (PT3) 3C: Point table No. output 5 (PT4) 3D: Point table No. output 6 (PT5)			0C 0F 10	ZSP CDPS CDLS	3C 3D 3E	PT4 PT5 PT6		
	3E: Point table No. output 7 (PT6) 3F: Point table No. output 8 (PT7) Note. The other setting values than shown in this table are for manufacturer setting.			BC The	ABSV CPO : Positioning mode (p D: Positioning mode input positioning of ediagonal lines indicating the setting.	(point table moperation)	ethod in the l		
Po09	MR-J3-D01 output signal device selection 1 (CN10-48, 49)  Any output signal can be assigned to the CN10-48, 49	0423h	Po09	MR-D01 of	utput device selectior t device can be assign		10-48 pin an	d CN10-	
	pin.  The devices that can be assigned and the setting method are the same as in [Pr. Po08]. x x:			49 pin.  x x:  CN10-48 selection  Select an output signal function of the CN10-48 pin.  Refer to table 6.15 in [Pr. Po08] for settings.				23h	
	Select the output device of the CN10-48  x x:  Select the output device of the CN10-49			This parameter setting is available with servo amplifiers with software version B7 or later.					
				x x: CN10-49 selection Select an output signal function of the CN10-49 pin. Refer to table 6.15 in [Pr. Po08] for settings. This parameter setting is available with servo amplifiers with software version B7 or later.					

		M	R-J3T_				MR-J4ARJ		
No.		Name	and function		Initial value	No.	Name and function	Initial value	
Po10			eration by point	table selection	2101h	Po10	Function selection O-1 Always set this parameter when using MR-D01. Set the MR-D01 input device selection, select whether to enable		
	0 x:						or disable position data input signs, and set a data establish	shment	
			Setting value				condition.	1h	
	CN10 pin No.	0 Devices not assigned	1 Point table used	2 BCD input used			MR-D01 DI0 to DI14 input signal device selection 0: Disabled		
	1	assigsu	DI0	POS00			1: Point table: 255 points		
	2		DI1	POS01			2: BCD 3 digits × 2 inputs		
	3		DI2	POS02			This parameter setting is available with servo amplifiers with software version B7 or later.		
	4		DI3 DI4	POS03			x_:	0h	
	5 6		DI4 DI5	POS10 POS11			For manufacturer setting		
	7		DI6	POS12			_x:	0h	
	8		DI7	POS13			MR-D01 position data input sign +/-		
	9			POS20			0: Disabled 1: Enabled		
	10			POS21			This parameter setting is available with servo amplifiers		
	11			POS22 POS23			with software version B7 or later.		
	15			POS23			x:	2h	
	16			POSN			MR-D01 data establishment condition		
	17			STRB (Note)			0: Strobe signal enabled (when the PLC is used)		
	18			SP0			2: 3.55 ms data matching time (Strobe signal disabled) This parameter setting is available with servo amplifiers		
	19			SP1 SP2			with software version B7 or later.		
	1: Enabled +/- sym x _ 0 _: Strobe sig 0: Enabled For the 2: Disable	bol is not used.  bol is used.  nal  BCD input by the	ne programmab		_				
Po12		election O-3	IR-DS60 digital	SWILCH	0000h	Po12	Function selection O-3		
	Set the ou	tput of the alarr	m code and M o	code.			Select an alarm code output setting and an M code output	setting	
	1: Enabled	d ode is not outp I	ut. t alarm occurre	nce.			x: MR-D01 alarm code output 0: Disabled 1: Enabled Selecting "1" in this digit will output an alarm code when an alarm occurs. This parameter setting is available with servo amplifiers	0h	
	M code ou 0: Disable M code 1: Enable	M code output  O: Disabled  M code is not output.  1: Enabled  M code is output after execution of point table.					with software version B7 or later.  x _: M code output selection 0: Disabled 1: Enabled Selecting "1" in this digit will enable you to check outputs according to M codes (0 to 99) set with point tables by	Oh	
							using output devices of the communication function.  _ x: For manufacturer setting	0h	
							x: For manufacturer setting	0h	

	MR-J3T_		MR-J4ARJ						
No.	Name and function	Initial value	No.		Name and function	Initial value			
Po13	MR-J3-D01 analog monitor 1 output Used to selection the signal provided to the analog monitor 1	0000h	Po13	Set a signa	alog monitor 1 output selection I to output to Analog monitor 1.	00h			
	0 0 0 x:  Analog monitor 1 (MO1) output selection 0: Servo motor speed (±8 V/max. speed) 1: Torque (±8 V/max. torque)			Analog monitor 1 output selection Refer to table 6.16 for settings. This parameter setting is available with servo amplifiers with software version B7 or later x: For manufacturer setting x:					
	2: Servo motor speed (+8 V/max. speed) 3: Torque (+8 V/max. torque) 4: Current command (+8 V/max. current command)								
	5: Speed command (+8 V/max. speed) 6: Droop pulses (±10 V/100 pulses)			For manufa	cturer setting				
	7: Droop pulses (±10 V/1000 pulses) 8: Droop pulses (±10 V/10000 pulses)			Setting value	Table 6.16 Analog monitor setting value  Item				
	9: Droop pulses (±10 V/100000 pulses) A: Feedback position (±10 V/1 Mpulse)			00	servo motor speed (±8 V/max. speed)				
	B: Feedback position (±10 V/10 Mpulses) C: Feedback position (±10 V/100 Mpulses)			0 2	Torque (±8 V/max. torque) (Note 2) servo motor speed (+8 V/max. speed)				
	D: Bus voltage (+8 V/400 V)			03	Torque (+8 V/max. torque) (Note 2)				
				04	Current command (±8 V/max. current comma Command pulse frequency (±10 V/±4 Mpulse				
				06	Servo motor-side droop pulses (±10 V/100 pt (Note 1)	ulses)			
				07	pulses) (Note 1)				
								08	Servo motor-side droop pulses (±10 V/10000 pulses) (Note 1)
				09	Servo motor-side droop pulses (±10 V/10000 pulses) (Note 1)				
				0A 0B	Feedback position (±10 V/1 Mpulses) (Note 7 Feedback position (±10 V/10 Mpulses) (Note				
				0 C	Feedback position (±10 V/100 Mpulses) (Not Bus voltage (200 V class and 100 V class: +8 V/400 V, 400 V class: +8 V/800 V)				
				Note 1. Er	ncoder pulse unit				
				[P	V is outputted at the maximum torque. However. PA11] and [Pr. PA12] are set to limit torque, atput at the torque highly limited.				
Po14	MR-J3-D01 analog monitor 2 output Used to selection the signal provided to the analog monitor 2 (MO2) output.	0001h	Po14		alog monitor 2 output selection I to output to Analog monitor 2.	00h			
	0 0 0 x: Select the analog monitor 2 (MO2) output The settings are the same as those of [Pr. Po13].			Analog mor Select a sig Refer to [Pr This param	nitor 2 output selection ynal to output to MO2 (Analog monitor 2).  Po13] for settings.  teter setting is available with servo amplifiers	· •			
				_x:	re version B7 or later.	0h			
				x: For manufa	cturer setting	0h			

	MR-J3T_			MR-J4ARJ	
No.	Name and function	Initial value	No.	Name and function	Initial value
Po15	MR-J3-D01 analog monitor 1 offset Used to set the offset voltage of the analog monitor (MO1).	0	Po15	MR-D01 analog monitor 1 offset  This is used to set the offset voltage of MO1 (Analog monitor 1).  This parameter setting is available with servo amplifiers with software version B7 or later.  Setting range: -9999 to 9999	0
Po16	MR-J3-D01 analog monitor 2 offset Used to set the offset voltage of the analog monitor (MO2).	0	Po16	MR-D01 analog monitor 2 offset This is used to set the offset voltage of MO2 (Analog monitor 2). This parameter setting is available with servo amplifiers with software version B7 or later.  Setting range: -9999 to 9999	0
Po21	MR-J3-D01 override offset Used to set the offset voltage of the override (VC).	0	Po21	MR-D01 override offset This is used to set the offset voltage of the override. This parameter setting is available with servo amplifiers with software version B7 or later.  Setting range: -9999 to 9999	0
Po22	MR-J3-D01 analog torque limit offset Used to set the offset voltage of the analog torque limit (TLA).	0	Po22	MR-D01 Analog torque limit offset This is used to set the offset voltage of the analog torque limit. This parameter setting is available with servo amplifiers with software version B7 or later.  Setting range: -9999 to 9999	0

#### 3.7 Important Points for Replacement

#### 1. SUMMARY

This section describes the precautions for setting parameters for the replacement of MR-J3-\_T\_ with MR-J4-\_A\_-RJ

#### 2. Precautions

We recommend that you use the parameter converter function (supported from version 1.12N or later) of MR Configurator2 for the replacement of MR-J3-\_T\_ with MR-J4-\_A\_-RJ. The following describes the parameters that are easily missed when the parameter setting is manually changed.

#### (1) [Pr. PC16 Electromagnetic brake sequence output]

MR-J3-\_T\_ and MR-J4-\_A\_-RJ have different initial values for [Pr.PC16] (MR-J3-\_T\_: 100 ms, MR-J4-\_A\_-RJ:0 ms). When MBR (Electromagnetic brake interlock) is assigned for [Pr. PD23] to [Pr. PD26] and [Pr. PD28], refer to the MR-J4-\_A\_-RJ Servo Amplifier Instruction Manual and then set [Pr.PC16].

No./symbol/ name	Setting digit	Function	Initial Value [unit]
PC16 MBR Electromagnetic brake sequence output		Set the delay time between MBR (Electromagnetic brake interlock) and the base drive circuit is shut-off.  Setting range: 0 to 1000	0 [ms]

# (2) Speed command input unit selection (\_ x \_) of [Pr. PC29 Function selection C-8] The parameter number and digit are different between MR-J3-\_T\_ and MR-J4-\_A\_-RJ.

No./symbol/ name	Setting digit		Function						
PC29 *COP8 Function selection	x	For manufa	manufacturer setting						
C-8									
	x-		ed command input unit selection ct the setting units of [Pr. PC05] to [Pr. PC11], [Pr. PT05], [Pr. PT06], and [Pr. B].						
			Setting value	MR-J3T_ [Pr. PA05]: "_ x"	MR-J4ARJ [Pr. PC29]: " x _"				
			0	1 r/min Unit	1 r/min Unit				
			1	0.1 r/min Unit	0.1 r/min Unit				
		Setting "1"	tting "1" will display "servo motor speed" in units of 0.1 r/min.						
	_x	For manufa	r manufacturer setting						
	x	For manufa	acturer set	ting		•	0h		

(3) Input signal filter selection (\_ \_ \_ x) of [Pr. PD29 Input filter setting] MR-J3-\_T\_ and MR-J4-\_A\_-RJ have different initial values for the input signal filter selection.

No./symbol/ name	Setting digit		Function						
PD29	Select a filt	ter for the input signal	r the input signal.						
*DIF Input filter setting	x Input signal filter selection If external input signal causes chattering due to noise, etc., input filter is used to suppress it.								
		Setting value	MR-J3T_ [Pr. PD19]	MR-J4ARJ [Pr. PD29]					
		0	None	None					
		1	0.888 [ms]	0.888 [ms]					
		2	1.777 [ms] (Initial value)	1.777 [ms]					
		3	2.666 [ms]	2.666 [ms]					
		4	3.555 [ms]	3.555 [ms] (Initial value)					
		5	4.444 [ms]	4.444 [ms]					
		6		5.333 [ms]					
	x_	RES (Reset) dedica 0: Disabled 1: Enabled (50 [ms]) This digit is not avail			Oh				
	_x	CR (Clear) dedicated filter selection 0: Disabled 1: Enabled (50 [ms]) This digit is not available with MR-J3T							
	x	For manufacturer se	etting		0h				

(4) Base circuit status selection for RES (Reset) on (\_\_x \_) of [Pr. PD30 Function selection D-1] MR-J3-\_T\_ and MR-J4-\_A\_-RJ have different initial values for base circuit status selection for RES (Reset) on.

No./symbol/ name	Setting digit		Function					
PD30 *DOP1 Function selection D-1	x	rotation stroke	end) off ethod for LSP (Forward rotation	n stroke end) off or LSN (Reverse stroke end) off or LSN (Reverse	Oh			
		Setting value	MR-J3T_ [Pr. PD20]	MR-J4ARJ [Pr. PD30]				
		0	Quick stop (home position erased) (Initial value)	Quick stop (home position erased) (Initial value)				
		1	Slow stop (home position erased)	Slow stop (home position erased)				
		2	Slow stop (deceleration to a stop by deceleration time constant)	Slow stop (deceleration to a stop by deceleration time constant)				
		3	Quick stop (stop by clearing remaining distance)	Quick stop (stop by clearing remaining distance)				
	x_	Base circuit sta	tus selection for RES (Reset) on		0h			
		Setting value	MR-J3T_ [Pr. PD20]	MR-J4ARJ [Pr. PD30]				
		0	Base circuit shut-off	Base circuit shut-off (Initial value)				
		1	No base circuit shut-off (Initial value)	No base circuit shut-off				
	_x	Stop method se	election at software limit detection	n	0h			
		Setting value	MR-J3T_ [Pr. PD20]	MR-J4ARJ [Pr. PD30]				
		0	Quick stop (home position erased) (Initial value)	Quick stop (home position erased) (Initial value)				
		1	Slow stop (home position erased)	Slow stop (home position erased)				
		2	Slow stop (deceleration to a stop by deceleration time constant)	Slow stop (deceleration to a stop by deceleration time constant)				
		3	Quick stop (stop by clearing remaining distance)	Quick stop (stop by clearing remaining distance)				
	x	Enabled/disable	ed selection for a thermistor of se	ervo motor	0h			
		設定値	MR-J3T_ [Pr. PD20]	MR-J4ARJ [Pr. PD30]				
		0	Fixed to 0	Enabled				
		1	Fixed to 0	Disabled				
		This digit is not	available with MR-J3T					

#### 4. COMMUNICATION FUNCTION

You can operate servo driving, parameter change, monitor function, etc. using RS-422 communicatio with the servo amplifier.

#### 4.1 Command and data No. list

#### **POINT**

- ●Even if a command or data No. is the same between different model servo amplifiers, its description may differ.
- 4.1.1 Reading command comparison between MR-J3-\_T\_ and MR-J4-\_A\_-RJ ([Pr. PT01]: "1\_\_\_\_")

#### **POINT**

●When [Pr. PT01] is set to "1\_\_\_", MR Configurator2 is not available using USB communication.

The functions added to the MR-J4-\_A\_-RJ series are not listed. Refer to the "MR-J4-\_A\_-RJ Servo Amplifier Instruction Manual (Positioning mode)" for details.

#### (1) Status display (Command [0] [1])

Command	Data No.	Description	MR-J3T_		MR-J4ARJ [Pr. PT01]: "1"	
Command	Data No.	Description	Status display	Frame length	Status display	Frame length
[0] [1]	[0] [0]	Status display symbol and unit	Current position	16	Current position	16
	[0] [1]		Command position		Command position	
	[0] [2]		Command remaining distance		Command remaining distance	
	[0] [3]		Point table No.		Point table No.	
	[0] [4]		Cumulative feedback pulses		Cumulative feedback pulses	
	[0] [5]		Servo motor speed		Servo motor speed	
	[0] [6]		Droop pulses		Droop pulses	
	[0] [7]		Analog override voltage		Analog override voltage	
	[0] [8]		Override level		Override level	
	[0] [9]		Analog torque limit voltage		Analog torque limit voltage	
	[0] [A]		Regenerative load ratio		Regenerative load ratio	
	[0] [B]		Effective load ratio		Effective load ratio	
	[0] [C]		Peak load ratio		Peak load ratio	
	[0] [D]		Instantaneous torque		Instantaneous torque	
	[0] [E]		Position within onerevolution		Position within onerevolution	
	[0] [F]		ABS counter		ABS counter	
	[1] [0]		Load to motor inertia ratio		Load to motor inertia ratio	
	[1] [1]		Bus voltage		Bus voltage	
	[8] [0]	Status display data value and	Current position	12	Current position	12
	[8] [1]	processing information	Command position		Command position	
	[8] [2]		Command remaining distance		Command remaining distance	
	[8] [3]		Point table No.		Point table No.	
	[8] [4]		Cumulative feedback pulses		Cumulative feedback pulses	
	[8] [5]		Servo motor speed		Servo motor speed	
	[8] [6]		Droop pulses		Droop pulses	
	[8] [7]		Analog override voltage		Analog override voltage	
	[8] [8]		Override level		Override level	]
	[8] [9]		Analog torque limit voltage		Analog torque limit voltage	]
	[8] [A]		Regenerative load ratio		Regenerative load ratio	]
	[8] [B]		Effective load ratio		Effective load ratio	

Command	Data No.	Description	MR-J3T_		MR-J4ARJ [Pr. PT01]: "1"	
Command Data No		Description	Status display	Frame length	Status display	Frame length
[0] [1]	[8] [C]	Status display data value and processing information	Peak load ratio	12	Peak load ratio	12
	[8] [D]		Instantaneous torque		Instantaneous torque	
	[8] [E]		Position within onerevolution		Position within onerevolution	
	[8] [F]		ABS counter		ABS counter	
	[9] [0]		Load to motor inertia ratio		Load to motor inertia ratio	
	[9] [1]		Bus voltage		Bus voltage	

# (2) Parameters (Command [0] [4]/[0] [5]/[0] [6]/[0] [7]/[0] [8]/[0] [9])

Command	Data Na	MR-J3T_		MR-J4ARJ [Pr. PT01]: "1"	
Command	Data No.	Description	Frame length	Description	Frame length
[0] [4]	[0] [1]	Parameter group read  0000: Basic setting parameter ([Pr. PA ])  0001: Gain filter parameter ([Pr. PB ])  0002: Extension setting parameter ([Pr. PC)  0003: I/O setting parameter ([Pr. PD)  0009: Option setting parameter ([Pr. Po)	4	Parameter group read  0000: Basic setting parameter ([Pr. PA])  0001: Gain filter parameter ([Pr. PB])  0002: Extension setting parameter ([Pr. PC)  0003: I/O setting parameter ([Pr. PD)  0005: Extension setting 3 parameter  ([Pr. PF])  0009: Option setting parameter ([Pr. Po])  0000: Positioning control parameter ([Pr. PT])  Reads the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the current values, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0].	4
[0] [5] (Note 1)	[0] [1] to [F] [F]	Current values of parameters  The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter number.  Reads the current values of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the current values, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0].	8	Current value of each parameter The decimal equivalent of the data No. (hexadecimal) value corresponds to the parameter No. Reads the current values of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the current values, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0].	12
[0] [6] (Note 2)	[0] [1] to [F] [F]	Upper limit values of parameter setting ranges The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter number. Reads the permissible upper limit values of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the upper limit values, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0].	8	Upper limit value of each parameter setting range The decimal equivalent of the data No. (hexadecimal) value corresponds to the parameter No.  Reads the permissible upper limit values of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the upper limit values, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0].	12
[0] [7] (Note 3)	[0] [1] to [F] [F]	Lower limit values of parameter setting range The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter number. Reads the permissible lower limit values of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the lower limit values, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0].	8	Lower limit value of each parameter setting range The decimal equivalent of the data No. (hexadecimal) value corresponds to the parameter No.  Reads the permissible lower limit values of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the lower limit values, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0].	12
[0] [8]	[0] [1] to [F] [F]	Abbreviations of parameters The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter number. Reads the abbreviations of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the abbreviations, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0].	12	Each parameter symbol The decimal equivalent of the data No. (hexadecimal) value corresponds to the parameter No. Reads the symbols of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the symbols, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0].	12
[0] [9]	[0] [1] to [F] [F]	Write enable/disable of parameters 0000: Write enabled 0001: Write disabled Reads write enable/disable of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading write enable/disable, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0].	4	Writing enable/disable of parameters 0000: Writing enabled 0001: Writing disabled Reads writing enable/disable of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading writing enable/disable, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0].	4

Note 1. For MR-J4\_A\_-RJ, the command is [1] [5]. 2. For MR-J4\_A\_-RJ, the command is [1] [6]. 3. For MR-J4\_A\_-RJ, the command is [1] [7].

# (3) External I/O signals (Command [1] [2])

Command	Data No.	MR-J3T_		MR-J4ARJ [Pr. PT01]: "1"		
Command	Data No.	Description	Frame length	Description	Frame length	
[1] [2]	[0] [0]		8		8	
	[0] [1]	Input device status		Input device status		
	[0] [2]					
	[4] [0]	External input pin status		External input pin status		
	[4] [1]					
	[6] [0]					
	[6] [1]	Status of input device turned on by communication		Status of input device turned on by communication		
	[6] [2]					
	[8] [0]					
	[8] [1]	Output device status		Output device status		
	[8] [2]					
	[8] [3]					
	[C] [0]	External output pin status		External output pin status		
	[C] [1]					

# (4) Alarm history (Command [3] [3])

Command	Data No.	Description	MR-J3T_		MR-J4ARJ [Pr. PT01]: "1"	
Command	Data No.	Description	Alarm occurrence sequence		Alarm occurrence sequence	Frame length
[3] [3]	[1] [0]	Alarm No. in alarm history	Most recent alarm	4	Most recent alarm	4
	[1] [1]		First alarm in past		First alarm in past	
	[1] [2]		Second alarm in past		Second alarm in past	
	[1] [3]		Third alarm in past		Third alarm in past	
	[1] [4]		Fourth alarm in past		Fourth alarm in past	
	[1] [5]		Fifth alarm in past		Fifth alarm in past	
	[2] [0]	Alarm occurrence time in alarm history	Most recent alarm	8	Most recent alarm	8
	[2] [1]		First alarm in past		First alarm in past	
	[2] [2]		Second alarm in past		Second alarm in past	
	[2] [3]		Third alarm in past		Third alarm in past	
	[2] [4]		Fourth alarm in past		Fourth alarm in past	
	[2] [5]		Fifth alarm in past		Fifth alarm in past	

# (5) Current alarm (Command [0] [2])

Command	Data No.	MR-J3T_		MR-J4ARJ [Pr. PT01]: "1 "	
		Description	Frame length	Description	Frame length
[0] [2]	[0] [0]	Current alarm No.	4	Current alarm No.	4

# (6) Status display at alarm occurrence (Command [3] [5])

Command	Command Data No. Description		MR-J3T_		MR-J4ARJ [Pr. PT01]: "1"	
Command	Data 140.	'	Alarm occurrence sequence	Frame length	Alarm occurrence sequence	Frame length
[3] [5]	[8] [0]	Status display data value and processing information	Current position	12	Current position	12
	[8] [1]		Command position		Command position	
	[8] [2]		Command remaining distance		Command remaining distance	Ī
	[8] [3]		Point table No.		Point table No.	
	[8] [4]		Cumulative feedback pulses		Cumulative feedback pulses	
	[8] [5]		Servo motor speed		Servo motor speed	
	[8] [6]		Droop pulses		Droop pulses	
	[8] [7]		Analog override voltage		Analog override voltage	
	[8] [8]		Override level		Override level	
	[8] [9]		Analog torque limit voltage		Analog torque limit voltage	
	[8] [A]		Regenerative load ratio		Regenerative load ratio	
	[8] [B]		Effective load ratio		Effective load ratio	
	[8] [C]		Peak load ratio		Peak load ratio	
	[8] [D]		Instantaneous torque		Instantaneous torque	
	[8] [E]		Position within onerevolution		Position within onerevolution	
	[8] [F]		ABS counter		ABS counter	
	[9] [0]		Load to motor inertia ratio		Load to motor inertia ratio	
	[9] [1]		Bus voltage		Bus voltage	

# (7) Point table (Command [4] [0]/[5] [0]/[5] [4]/[5] [8]/[6] [0]/[6] [4]/[4] [5])

The decimal equivalent of the data No. (hexadecimal) value corresponds to the parameter No.

Command	Data No.	MR-J3T_		MR-J4ARJ [Pr. PT01]: "1"	
Command	Data No.	Description	Frame length	Description	Frame length
[4] [0]	[0] [1]	Reading position data of each point table	8	Reading position data of each point table	8
	to				
	[F] [F]				
[5] [0]	[0] [1]	Reading speed data of each point table	8	Reading speed data of each point table	8
	to				
	[F] [F]				
[5] [4]	[0] [1]	Reading acceleration time constant of each point	8	Reading acceleration time constant of each point	8
	to	table		table	
	[F] [F]				
[5] [8]	[0] [1]	Reading deceleration time constant of each point	8	Reading deceleration time constant of each point	8
	to	table		table	
	[F] [F]				
[6] [0]	[0] [1]	Reading dwell of each point table	8	Reading dwell of each point table	8
	to				
	[F] [F]				
[6] [4]	[0] [1]	Reading auxiliary function of each point table	8	Reading auxiliary function of each point table	8
	to				
	[F] [F]				
[4] [5]	[0] [1]	Reading M code of each point table	8	Reading M code of each point table	8
	to				
	[F] [F]				

# (8) Group setting (Command [1] [F])

Command Data N	Data No.	MR-J3T_	MR-J4ARJ [Pr. PT01]: "1"		
	Data No.	Description	Frame length	Description	Frame length
[1] [F]	[0] [0]	Reading of group setting value	4	Reading of group setting value	4

# (9) Others (Command [0] [0]/[0] [2])

Command	Data No.	MR-J3T_		MR-J4ARJ [Pr. PT01]: "1"	
Command	Dala NO.	Description	Frame length	Description	Frame length
[0] [0]	[1] [2]	Reading test operation mode 0000: Normal mode (not test operation mode) 0001: JOG operation 0002: Positioning operation 0003: Motorless operation 0004: Output signal (DO) forced output 0005: Single-step feed opera	4	Reading test operation mode 0000: Normal mode (not test operation mode) 0001: JOG operation 0002: Positioning operation 0004: Output signal (DO) forced output 0005: Single-step feed opera	4
[0] [2]	[9] [0]	Servo motor-side pulse unit absolute position	8	Servo motor-side pulse unit absolute position	8
	[9] [1]	Command unit absolute position	8	Command unit absolute position	8
	[7] [0]	Software version	16	Software version	16

# 4.1.2 Writing command comparison between MR-J3-\_T\_ and MR-J4-\_A\_-RJ ([Pr. PT01]: "1\_\_\_")

#### (1) Status display (Command [8] [1])

Command Data No.		MR-J3T_			MR-J4ARJ [Pr. PT01]: "1"		
Command	Data No.	Description	Setting range	Frame length	Description	Setting range	Frame length
[8] [1]	[0] [0]	Status display data deletion	1EA5	4	Status display data deletion	1EA5	4

#### (2) Parameter (Command [8] [4]/[8] [5])

Command	Data No.	MR-J3T_			MR-J4ARJ [Pr. PT01]: "1"		
		Description	Setting range	Frame length	Description	Setting range	Frame length
[8] [4] (Note)	[0] [1] to [F] [F]	Write of parameters Writes the values of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before writing the values, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0]. The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter number.	Depending on the parameter	8	Writing each parameter Writes the values of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before writing the values, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0]. The decimal equivalent of the data No. (hexadecimal) value corresponds to the parameter No.	Depending on the parameter	12
[8] [5]	[0] [0]	Parameter group writing  0000: Basic setting parameters  ([Pr. PA])  0001: Gain/filter parameters  ([Pr. PB])  0002: Extension setting parameters  ([Pr. PC])  0003: I/O setting parameters  ([Pr. PD])  0009: Option setting parameters  ([Pr. Po])	0000 to 0003, 0009	4	Parameter group writing  0000: Basic setting parameters  ([Pr. PA])  0001: Gain/filter parameters  ([Pr. PB])  0002: Extension setting parameters  ([Pr. PC])  0003: I/O setting parameters  ([Pr. PD])  0004: Extension setting 2 parameters  ([Pr. PE])  0005: Extension setting 3 parameters  ([Pr. PF])  0009: Option setting parameters  ([Pr. Po])  000C: Positioning control parameters  ([Pr. PT])	0000 to 000C	4

Note. For MR-J4\_A\_-RJ, the command is [9] [4].

#### (3) External I/O signals (Command [9] [2])

Command Data No		MR-J3T_	MR-J4ARJ [Pr. PT01]: "1"				
		Description	Setting range	Frame length	Description	Setting range	Frame length
[9] [2]	[6] [0]	Communication input device signal	(Note)	8	Communication input device signal	(Note)	8
	[6] [1]						
	[6] [2]						

Note. Differs according to the signal. Refer to each servo amplifier instruction manual for details.

#### (4) Alarm history (Command [8] [2])

Command	Data No.	MR-J3T_	MR-J4ARJ [Pr. PT01]: "1"				
Command	Data No.	Description	Setting range	Frame length	Description	Setting range	Frame length
[8] [2]	[2] [0]	Alarm history clear	1EA5	4	Alarm history clear	1EA5	4

# (5) Current alarm (Command [8] [2])

Command	Data No.	MR-J3T_	MR-J4ARJ [Pr. PT01]: "1"				
Command Data No.		Description	Setting range	Frame length	Description	Setting range	Frame length
[8] [2]	[0] [0]	Alarm clear	1EA5	4	Alarm clear	1EA5	4

#### (6) Point table (Command [C] [0]/[C] [6]/[C] [7]/[C] [8]/[C] [A]/[C] [B]/[C] [2])

The decimal equivalent of the data No. (hexadecimal) value corresponds to the parameter No.

Command	Data No.	MR-J3T_		MR-J4ARJ [Pr. PT01]: "1"	
Command	Dala NO.	Description	Frame length	Description	Frame length
[4] [0]	[0] [1] to [F] [F]	Reading position data of each point table	8	Reading position data of each point table	8
[5] [0]	[0] [1] to [F] [F]	Reading speed data of each point table	8	Reading speed data of each point table	8
[5] [4]	[0] [1] to [F] [F]	Reading acceleration time constant of each point table	8	Reading acceleration time constant of each point table	8
[5] [8]	[0] [1] to [F] [F]	Reading deceleration time constant of each point table	8	Reading deceleration time constant of each point table	8
[6] [0]	[0] [1] to [F] [F]	Reading dwell of each point table	8	Reading dwell of each point table	8
[6] [4]	[0] [1] to [F] [F]	Reading auxiliary function of each point table	8	Reading auxiliary function of each point table	8
[4] [5]	[0] [1] to [F] [F]	Reading M code of each point table	8	Reading M code of each point table	8

#### (7) I/O device prohibition (Command [9] [0])

Command		MR-J3T_			MR-J4ARJ [Pr. PT01]: "1 "		
	Data No.	Description	Setting range	Frame length	Description	Setting range	Frame length
[9] [0]	[0] [0]	Turns off the input devices with the exception of EMG, LSP and LSN, independently of the external ON/OFF statuses.	1EA5	4	Turns off the input device, external analog input signal, and pulse train input, except EM2, LSP and LSN, independently of the external on/off statuses.	1EA5	4
	[0] [3]	Disables all output devices (DO).	1EA5	4	Prohibits all output devices (DO).	1EA5	4
	[1] [0]	Enables the disabled input devices with the exception of EMG, LSP and LSN.	1EA5	4	Cancels the prohibition of the input device, external analog input signal and pulse train input, except EM2, LSP and LSN.	1EA5	4
	[1] [3]	Enables the disabled output devices (DO).	1EA5	4	Cancels the prohibition of the output device.	1EA5	4

# (8) Operation mode selection (Command [8] [B])

Command	Data No.	ta No.  MR-J3T_  Description  Se re			MR-J4ARJ [Pr. PT01]: "1"		
Command	Dala NO.			Frame length	Description	Setting range	Frame length
[8] [B]	[0] [0]	Operation mode switching 0000: Test operation mode cancel 0001: JOG operation 0002: Positioning operation 0003: Motorless operation 0004: Output signal (DO) forced output 0005: Single-step feed	0000 to 0005	4	Selection of test operation mode 0000: Test operation mode cancel 0001: JOG operation 0002: Positioning operation 0004: Output signal (DO) forced output 0005: Single-step feed operation	0000 to 0002, 0004, 0005	4

# (9) Test operation mode data (Command [9] [2]/[A] [0])

Command	Data No.	MR-J3T_			MR-J4ARJ [Pr. PT01]: "1"		
Command	Data No.	Description	Setting range	Frame length	Description	Setting range	Frame length
[9] [2]	[0] [0]	Input signal for test operation	(Note 1)	8	Input signal for test operation	(Note 2)	8
	[0] [1]						
	[0] [2]						
	[A] [0]	Forced output of signal pin		8	Forced output of signal pin		8
[A] [0]	[1] [0]	Writes the servo motor speed in the test operation mode (JOG operation and positioning operation).	0000 to 7FFF	4	Writes the acceleration/deceleration time constant in the test operation mode (JOG operation and positioning operation).	0000 to 7FFF	4
	[1 ][1]	Writes the acceleration/deceleration time constant in the test operation mode (JOG operation and positioning operation).	00000000 to 7FFFFFF	8	Writes the acceleration/deceleration time constant in the test operation mode (JOG operation and positioning operation).	00000000 to 7FFFFFF	8
	[2] [0]	Set the travel distance of the test operation mode (positioning operation).	00000000 to 7FFFFFF	8	Set the travel distance of the test operation mode (positioning operation).	00000000 to 7FFFFFF	8
	[2] [1]	Select the positioning direction of the test operation (positioning operation).   O O O  1: Forward rotation direction 1: Reverse rotation direction 0: Command pulse unit 1: Encoder pulse unit	0000 to 0101	4	Select the positioning direction of the test operation (positioning operation).   O O O O O O O O O O O O O O O O O O	0000 to 0101	4
	[4] [0]	This is a start command of the test operation (positioning operation).	1EA5	4	This is a start command of the test operation (positioning operation).	1EA5	4
	[4] [1]	This is used to make a temporary stop during test operation (positioning operation). "□" in the data indicates a blank.  STOP: Temporary stop  GO□□: Restart for remaining distance  CLR: Remaining distance clear	STOP GO□□ CLR□	4	This is used to make a temporary stop during test operation (positioning operation). "□" in the data indicates a blank.  STOP: Temporary stop  GO□□: Restart for remaining distance  CLR□: Remaining distance clear	STOP GO□□ CLR□	4

Note 1. Refer to section 14.5.7 of "MR-J3-\_T/MR-J3-D01 Servo Amplifier Instruction Manual".

# (10) Group setting ([9] [F])

Command	Data No.	MR-J3T_			MR-J4ARJ [Pr. PT01]: "1"		
Command	Dala No.	Description	Setting range	Frame length	Description	Setting range	Frame length
[9] [F]	[0] [0]	Setting of group	a to f	4	Setting of group	a to f	4

<sup>2.</sup> Refer to section 14.5.7 of "MR-J4-\_A\_(-RJ) Servo Amplifier Instruction Manual".

MEMO	

# Part 7 Common Reference Material

# Part 7: Common Reference Material

- 1. SPECIFICATION DIFFERENCES
- 1.1 Detailed Specification/Function Differences

POINT

• Functions with difference are shown witph shading.

(1) Comparison of MR-J3 series and MR-J4 series (General-purpose interface/SSCNET interface/DIO, Serial communication)

	Item	MR-J3 series	MR-J4 series
		General-Purpose Interface	General-Purpose Interface
		DI: 9 points, DO: 6 points	DI: 9 points, DO: 6 points
		SSCNET III Interface	SSCNET III/H Interface
		DI: 3 points, DO: 3 points	DI: 3 points, DO: 3 points
10	The number of DIO points	DIO, Serial communication	DIO, Serial communication
	(excluding EM1)	< Not using extension I/O unit >	< Not using extension I/O unit >
		DI: 3 points, DO: 3 points	DI: 13 points, DO: 6 points
		< Using extension I/O unit >	< Using extension I/O unit >
		DI: 23 points, DO: 19 points	DI: 33 points, DO: 22 points
		ABZ-phase (differential line driver)	ABZ-phase (differential line driver)
11	Encoder pulse output	General-Purpose Interface	General-Purpose Interface
	·	Z-phase (open collector)	Z-phase (open collector)
12	DIO interface	input/output: sink/source	input/output: sink/source
		General-Purpose Interface	General-Purpose Interface
		(Input) 2ch	(Input) 2ch
		10-bit torque, 14-bit speed or equivalent	10-bit torque, 14-bit speed or equivalent
		(Output) 10-bit or equivalent × 2ch	(Output) 10-bit or equivalent × 2ch
		SSCNET III Interface	SSCNET III/H Interface
		(Output) 10-bit or equivalent × 2ch	(Output) 10-bit or equivalent × 2ch
13	Analog input/output	DIO, Serial communication	DIO, Serial communication
	3 1 1	< Not using extension I/O unit >	< Not using extension I/O unit >
		(Input) 0 points	(Input) 2 points
		(Output) 0 points	(Output) 2 points
		< Using extension I/O unit >	< Using extension I/O unit >
		(Input) 2 points	(Input) 2 points (Note 3)
		(Output) 2 points	(Output) 4 points
	Number of internal speed		
14	commands (General-	7 points	7 points
	Purpose Interface)		
		Setup software (SETUP221E)	
15	Parameter setting method	MR Configurator2	MR Configurator2
		Push button (General-Purpose Interface)	Push button (General-Purpose Interface)
16	Setup software	USB	USB
-10	communication function		
17	Servo motor	HFP series (18-bit ABS)	HG series (22-bit ABS)
	(Encoder resolution)	HAP series (18-bit ABS)	
		HF-KP 350%	HG-KR 350%
		HF-MP 300%	HG-MR 300%
18	Motor maximum torque	HF-SP 300%	HG-SR 300%
		HF-JP 300%	HG-JR 300%
		HA-LP 250%	HG-JR 300%
		General-Purpose Interface	General-Purpose Interface
		7-segment 5-digit	• 7-segment 5-digit
		SSCNET III Interface	SSCNET III/H Interface
19	LED display	7-segment 3-digit	• 7-segment 3-digit
		DIO, Serial communication	DIO, Serial communication
		7-segment 3-digit	7-segment 5-digit
	Advanced vibration	, segment s-aigit	Provided (Advanced vibration suppression
20	suppression control	Provided	control II)
21	Adaptive filter II	Provided	Provided
22	Notch filter	Provided (2 pcs)	Provided (5 pcs)
		, , ,	
23	Tough drive	Unprovided	Provided
24	Drive recorder	Unprovided	Provided
25	Forced stop	EM1 (DB stop)	EM1 (DB stop)/EM2 (deceleration to a stop)

Note 1. For the coasting distance, refer to section "1.2.3 Dynamic brake: coasting distance".

<sup>2.</sup> For the comparison of Networks, refer to section "1.4 comparison of Networks".

<sup>3.</sup> The 2 analog inputs of MR-J4-\_A\_-RJ and those of MR-D01 are mutually exclusive.

# 1.2 Servo amplifier

# 1.2.1 Main circuit terminal block

Series	Main circuit terminal block	Series	Main circuit terminal block
MR-J3-10_ to MR-J3-60_	CNP1	MR-J4-10_(-RJ) to MR-J4-60_(-RJ)	CNP1
MR-J3-70_, MR-J3-100_	CNP1	MR-J4-70_(-RJ) MR-J4-100_ (-RJ)	CNP1
MR-J3-200_N, /-200_(-RT)	CNP1	MR-J4-200_(-RJ)	CNP1
MR-J3-350_	CNP1	MR-J4-350_(-RJ)	CNP1

Series	Main circuit terminal block	Series	Main circuit terminal block
MR-J3-500_	TE1  L1 L2 L3 P C U V W  TE1 Screw size: M4 Tightening torque: 1.2 [N·m] TE2 Screw size: M3.5 (Note) Tightening torque: 0.8 [N·m] (7.08 [lb·in]) TE3 Screw size: M4 Tightening torque: 1.2 [N·m] (7.08 [lb·in]) TE3 Screw size: M4 Tightening torque: 1.2 [N·m] (10.6 [lb·in]) PE Screw size: M4 Tightening torque: 1.2 [N·m] (10.6 [lb·in])  Built-in regenerative resistor lead terminal fixing screw	MR-J4-500_(-RJ)	TE2 L11 L21 TE2 Screw size: M3.5 Tightening torque: 0.8 [N•m]  TE1 L1 L2 TE1 Screw size: M4 Tightening torque: 1.2 [N•m]  TE3 P3 P4 P+ C  TE4 D TE4 Screw size: M4 Tightening torque: 1.2 [N•m]  V PE PE Screw size: M4 Tightening torque: 1.2 [N•m]  V PE PE Screw size: M4 Tightening torque: 1.2 [N•m]
MR-J3-700_	TE1  L1  L2  L3  P  C  U  V  W  TE2  Screw size: M4  Tightening torque: 1.2 [N·m]  TE3  TE3  N  P1  P2  Screw size: M3.5 (Note)  Tightening torque: 0.8 [N·m]  (7.08 [lb·in])  TE3  Screw size: M4  Tightening torque: 1.2 [N·m]  (10.6 [lb·in])  PE  Screw size: M4  Tightening torque: 1.2 [N·m]  (10.6 [lb·in])  PE  Screw size: M4  Tightening torque: 1.2 [N·m]  (10.6 [lb·in])  Built-in regenerative resistor lead terminal fixing screw	MR-J4-700_(-RJ)	TE3 N-P3P4  TE1 L1L2L3P+CUVW TE2 L11L21  PE
MR-J3-11K_ (-LR) MR-J3-15K_ (-LR)	TE  L1 L2 L3 L11 L21 U V W  P1 P C N ⊕ ⊕   L1/L2/L3/U/V/ W/P7/P/C/ W/P7/P/C/ MR-J3-11K_(4) Screw size M6 M4  MR-J3-15K_(4) Tightening torque [(lb:in)] [N-m]  Screw size M8 M4  Tightening torque [(lb:in)] [N-m]  Screw size M8 M4  Tightening torque [(lb:in)] [N-m]  6.0 1.2	MR-J4-11K_(-RJ) MR-J4-15K_(-RJ)	TE1-1 L1 L2 L3 U V W  TE1-2 P3 P4 P+ C N- TE2 L11 L21  PE
MR-J3-22K_	TE  L1 L2 L3 L11 L21 U V W P1 P C N ⊕ ⊕  L1/L2/L3/U// W/P1/P/C/ N/⊕  MR-J3-11K_(4) Screw size M6 M4  MR-J3-15K_(4) Tightening torque (((b:in)) [N-m]  Screw size M8 M4  MR-J3-22K_(4) Tightening torque (((b:in)) [N-m]  Screw size M8 M4  MR-J3-22K_(4) Tightening torque (((b:in)) [N-m]  Screw size M8 M4	MR-J4-22K_(-RJ)	TE1-1 L1 L2 L3 U V W  TE1-2 P3 P4 P+ C N-  PE  TE1-1 Screw size: M8 Tightening torque: 6.0 [N•m  TE1-2 Screw size: M8 Tightening torque: 6.0 [N•m  TE2 Screw size: M4 Tightening torque: 1.2 [N•m  PE Screw size: M8 Tightening torque: 6.0 [N•m

Series	Main circuit terminal block	Series	Main circuit terminal block
MR-J3-DU30K_ MR-J3-DU37K_ MR-J3-DU45K_4 MR-J3-DU55K_4	TE2-1  L+  Screw size: M6 Tightening torque: 3.0 [N•m] (26.6 [lb•in])  TE3  L₁₁  L₂₁  TE1  U V W  PE  ⊕  ⊕  (88.5 [lb•in])  TE2-1  Screw size: M4 Tightening torque: 1.2 [N•m] (10.6 [lb•in])  TE1  Screw size: M10 Tightening torque: 10.0 [N•m] (88.5 [lb•in])	MR-J4-DU30K_ MR-J4-DU37K_ MR-J4-DU45K_4 MR-J4-DU55K_4	TE2-1 TE2-2 TE1 Screw size: M10    L+   L+   TE2-1 Screw size: M10 Tightening torque: 12.0 [N•m]   TE3   TE2-1 Screw size: M6 Tightening torque: 3.0 [N•m]   TE2-2 Screw size: M6 Tightening torque: 3.0 [N•m]   PE TE1   TE3 Screw size: M4 Tightening torque: 1.2 [N•m]   PE Screw size: M10 Tightening torque: 12.0 [N•m]
MR-J3-60_4 to MR-J3-200_4	CNP1	MR-J4-60_4(-RJ) to MR-J4-200_4(-RJ)	N-   L1   L2   L3   P3   P4   C   C   C   D   L11   L21   C   C   D   W   Screw size: M4   Tightening torque: 1.2 [N•m]
MR-J3-350_4	TE1  L1 L2 L3 P C U V W  TE2  TE1 Screw size: M4 Tightening torque: 1.2 [N·m] (10.6 [lb·in])  TE2 Screw size: M3.5 (Note) Tightening torque: 0.8 [N·m] (7.08 [lb·in])  TE3 Screw size: M4 Tightening torque: 1.2 [N·m] (10.6 [lb·in])  PE Screw size: M4 Tightening torque: 1.2 [N·m] (10.6 [lb·in])  PE Screw size: M4 Tightening torque: 1.2 [N·m] (10.6 [lb·in])  Built-in regenerative resistor lead terminal fixing screw	MR-J4-350_4(-RJ)	CNP1
MR-J3-500_4	TE1    L_1   L_2   L_3   P   C   U   V   W	MR-J4-500_4(-RJ)	TE2 L11L21 TE3 N-P3P4  TE1 L1L2L3P+CUVW  PE  TE2 Screw size: M3.5 Tightening torque: 0.8 [N•m]  TE3 Screw size: M4 Tightening torque: 1.2 [N•m]  TE1 Screw size: M4 Tightening torque: 1.2 [N•m]  PE Screw size: M4 Tightening torque: 1.2 [N•m]

Series	Main circuit terminal block	Series	Main circuit terminal block
MR-J3-700_4	TE1  L1 L2 L3 P C U V W  TE2  TE3  TE3  N P1 P2  TE3  Screw size: M4 Tightening torque: 1.2 [N·m] (10.6 [lb·in]) TE3 Screw size: M3.5 (Note) Tightening torque: 0.8 [N·m] (7.08 [lb·in]) TE3 Screw size: M4 Tightening torque: 1.2 [N·m] (10.6 [lb·in]) PE Screw size: M4 Tightening torque: 1.2 [N·m] (10.6 [lb·in]) PE Screw size: M4 Tightening torque: 1.2 [N·m] (10.6 [lb·in])  Built-in regenerative resistor lead terminal fixing screw	MR-J4-700_4(-RJ)	TE3 N-P3P4  TE1 L1 L2 L3 P+ C U V W TE2 L11 L21  PE  TE3 Screw size: M4   Tightening torque: 1.2 [N•m]  TE1 Screw size: M4   Tightening torque: 1.2 [N•m]  TE2 Screw size: M3.5   Tightening torque: 0.8 [N•m]  PE Screw size: M4   Tightening torque: 1.2 [N•m]
MR-J3-11K_4 (-LR), MR-J3-15K_4 (-LR)	TE  L1 L2 L3 L11 L21 U V W  P1 P C N	MR-J4-11K_4(-RJ) MR-J4-15K_4(-RJ)	TE1-1 L1 L2 L3 U V W  TE1-2 P3 P4 P+ C N- TE2 L11 L21  PE  TE1-1 Screw size: M6   Tightening torque: 3.0 [N•m]  TE1-2 Screw size: M6   Tightening torque: 3.0 [N•m]  TE2 Screw size: M4   Tightening torque: 1.2 [N•m]  PE Screw size: M6   Tightening torque: 3.0 [N•m]
MR-J3-22K_4	TE  L1 L2 L3 L11 L21 U V W  P1 P C N	MR-J4-22K_4(-RJ)	TE1-1 L1 L2 L3 U V W  TE1-2 P3 P4 P+ C N-  PE  TE1-1 Screw size: M8
MR-J3-DU30K_4 MR-J3-DU37K_4	TE2	MR-J4-DU30K_4 MR-J4-DU37K_4	TE2 TE3 TE1 Screw size: M8  L+ L11 L- L21 TE2 Screw size: M6 Tightening torque: 6.0 [N•m]  PE TE1 Screw size: M4 Tightening torque: 1.2 [N•m]  PE Screw size: M8 Tightening torque: 6.0 [N•m]

# Part 7: Common Reference Material

Series	Main circuit terminal block	Series	Main circuit terminal block
MR-J3-10_1 to MR-J3-40_1	CNP1	MR-J4-10_1(-RJ) to MR-J4-40_1(-RJ)	CNP1 L2 N-  CNP2 P+

Note Screw size is M3.5 for the control circuit terminal block (TE2) of the servo amplifier manufactured in April 2007 or later. Screw size is M3 for the control terminal block (TE2) of the servo amplifier manufactured in March 2007 or earlier.

# 1.2.2 Comparison of encoder signals (CN2)

MR-J3/J3W series		Signal	MR-J4 series			
Connector pin assignment	Connector pin No.	symbol (Note 1)	Connector pin No.	Connector pin assignment		
CN2	CN2-2	LG	CN2 (Note 2)			
2 6 10	CN2-7	MD (MX)	CN2-7	2 6 10		
LG 4 8 MDR	CN2-3	MR	CN2-3	LG 4 THM2 8 MXR		
1 5 9	CN2-9	BAT	CN2-9	5 9		
P5 3 7 BAT MD	CN2-8	MDR (MXR)	CN2-8	P5 3 THM1 7 BAT MX		
	CN2-4	MRR	CN2-4			
	CN2-1	P5	CN2-1			

Note 1. Signal abbreviations in parentheses are for MR-J4 series.

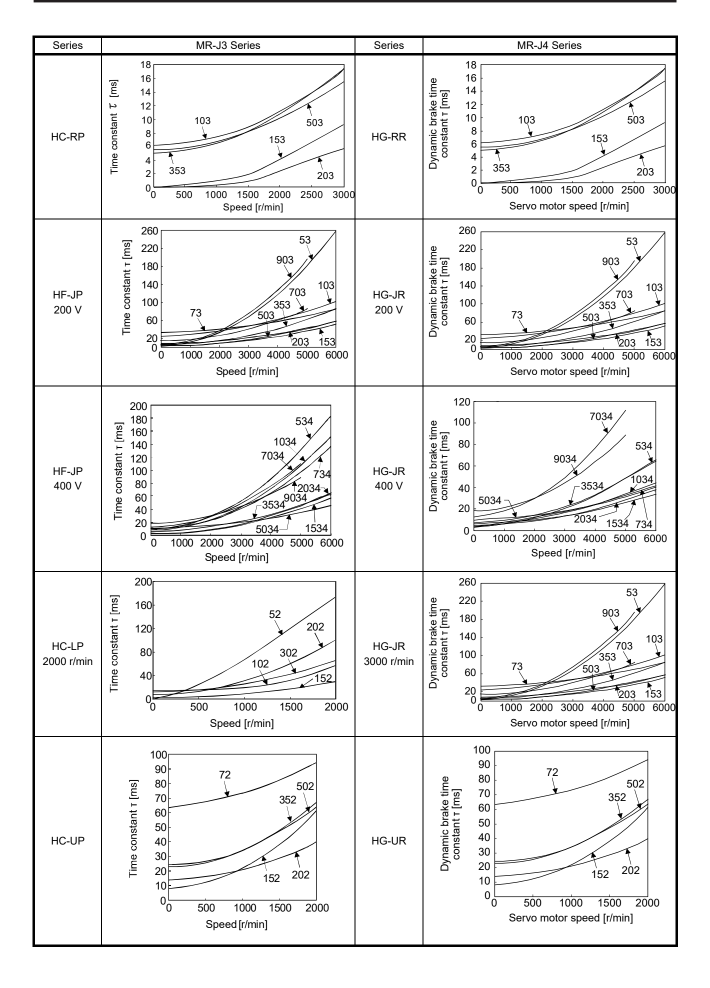
<sup>2.</sup> THM1 and THM2 depend on the motor used. Refer to "Part 8 Review on Replacement of Motor".

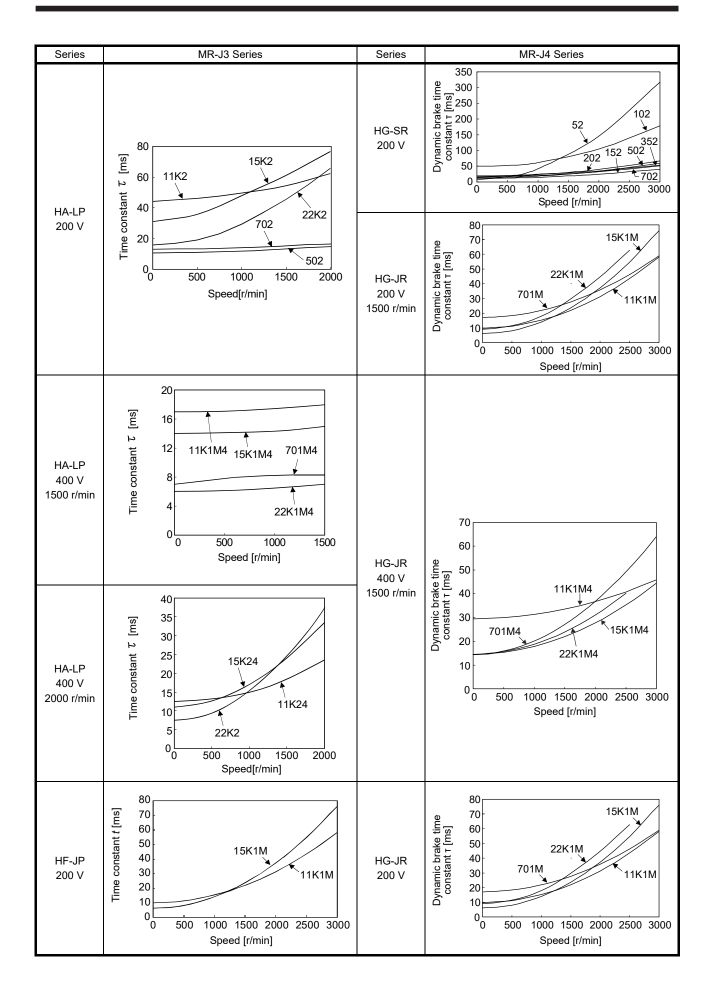
# 1.2.3 Dynamic brake: coasting distance

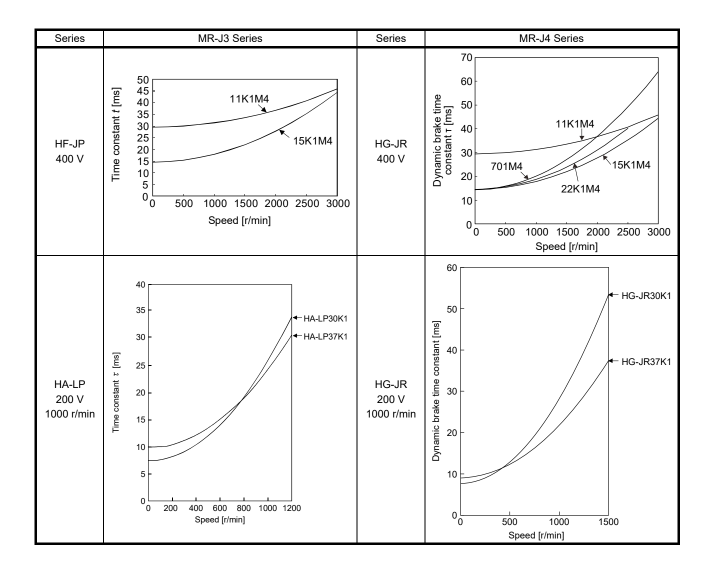
# (1) Dynamic brake time constant

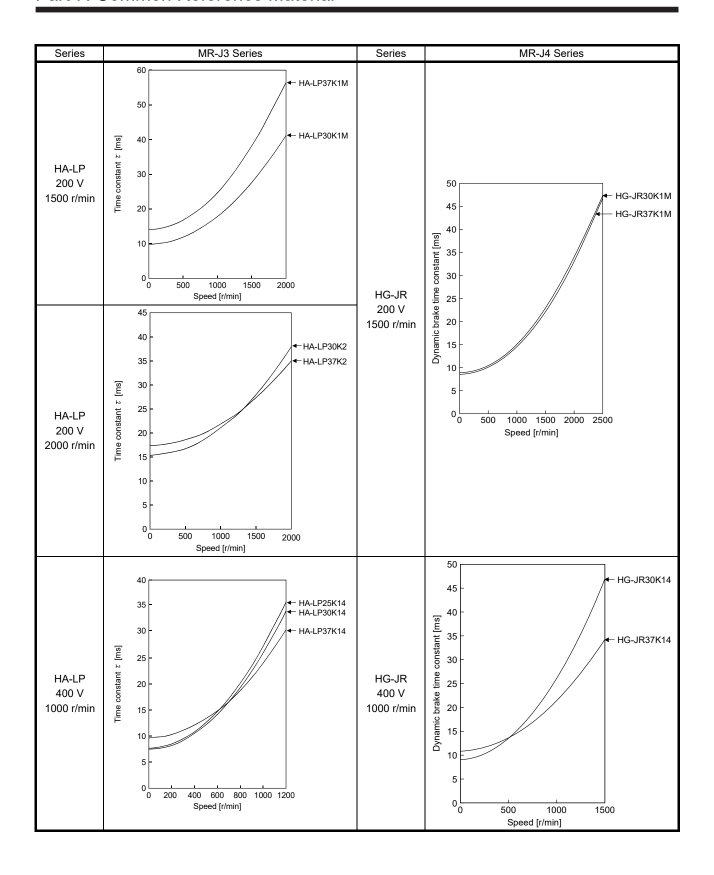
# (a) Replacement of MR-J3 Series with MR-J4 Series

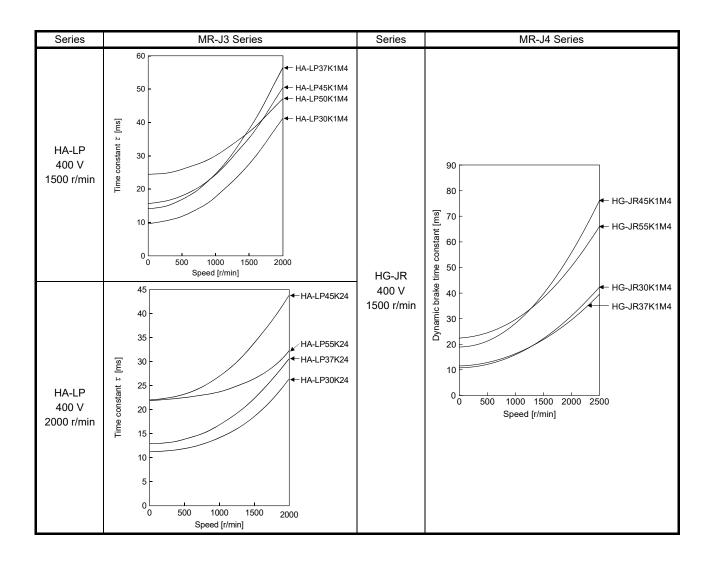
Series	MR-J3 Series	Series	MR-J4 Series		
HF-KP	25 73 20 10 053 13 0 1000 2000 3000 4000 5000 6000 Speed [r/min]	HG-KR	50		
HF-MP	25 [sw] 10 10 10 10 10 10 10 10 10 10 10 10 10 1	HG-MR	50		
HF-SP 1000 r/min	Speed [r/min]	HG-SR 1000 r/min	100 9 manic prague films 100 0		
HF-SP 2000 r/min	120 100 102 102 102 102 102 102	HG-SR 2000 r/min	350 9 year 150 102 50 102 50 102 50 50 50 50 50 50 50 50 50 50		
HF-SP 400 V 2000 r/min	90 2024 75 524 524 1024 30 1002 2000 3000 Speed[r/min]	HG-SR 400 V 2000 r/min	100 80 80 3524 3524 1024 1024 1024 7024 0 500 1000 1500 2000 2500 3000 Speed [r/min]		



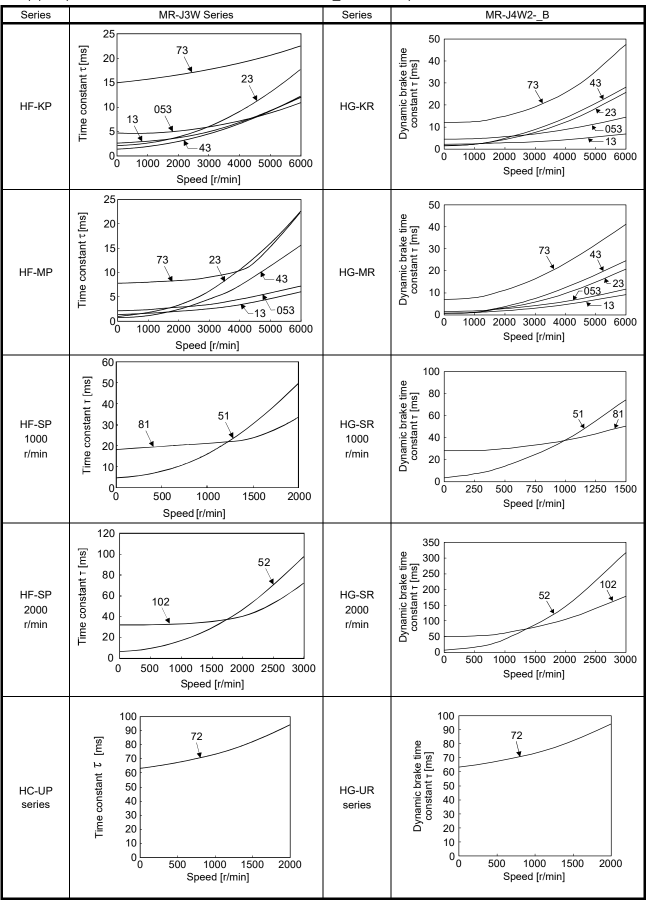


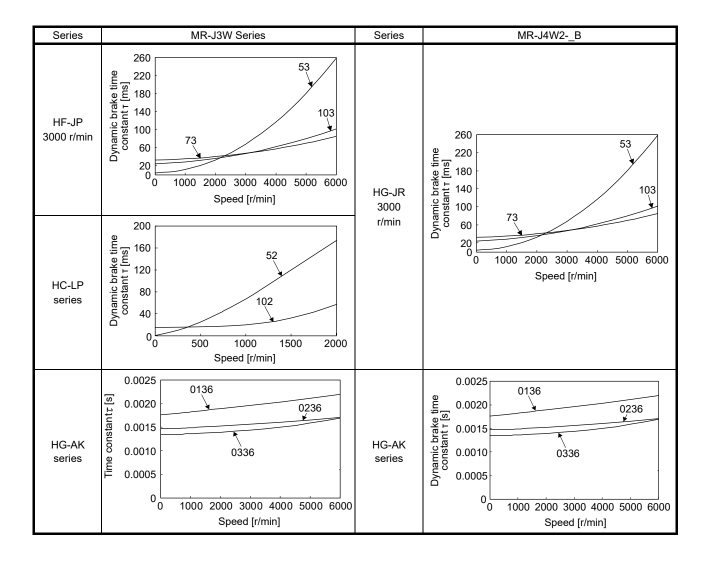






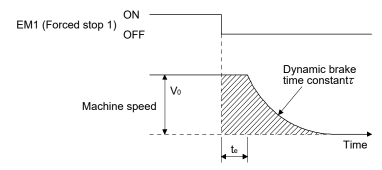
#### (b) Replacement of MR-J3W series with MR-J4W2-\_B servo amplifier





#### (2) Calculation of coasting distance

The figure shows the pattern in which the servo motor comes to a stop when the dynamic brake is operated. Use equation 5.1 to calculate an approximate coasting distance to a stop. The dynamic brake time constant  $\tau$  varies with the servo motor and machine operation speeds. (Refer to (1) of this section.) A working part generally has a friction force. Therefore, actual coasting distance will be shorter than a maximum coasting distance calculated with the following equation.



Dynamic Brake Operation Diagram

$$L_{\text{max}} = \frac{V_0}{60} \cdot \left\{ t_e + \tau \left( 1 + \frac{J_L}{J_M} \right) \right\}$$
 (7.1)

$L_{\text{max}}$	: Maximum coasting distance ·····[mm]
$V_0$	: Machine's fast feed speed ·····[mm/min]
$J_M$	: Moment of inertia of the servo motor ····· [× 10 <sup>-4</sup> kg • m <sup>2</sup> ]
$J_L$	: Load moment of inertia converted into equivalent value on servo motor shaft ······ [× 10 <sup>-4</sup> kg • m <sup>2</sup> ]
τ	: Dynamic brake time constant ·····[s]
t <sub>e</sub>	: Delay time of control section ····· [s]
	For 7 kW or lower servo, there is internal relay delay time of about 10 ms. For 11 kW to 55 kW
	servo, there is delay caused by magnetic contactor built into the external dynamic brake (about 50
	ms) and delay caused by the external relay.

For MR-J3W-0303BN6 and MR-J4W2-0303B6 the processing delay time about 3.5 ms

#### (3) Electronic dynamic brake

The electronic dynamic brake operates in the initial state for HG series servo motors with a 600 W or smaller capacity.

The time constant "t" for the electronic dynamic brake will be shorter than that for normal dynamic brake. Therefore, coasting distance will be shorter than in normal dynamic brake.

Series	Servo motor
HG-KR	HG-KR053/HG-KR13/HG-KR23/HG-KR43
HG-MR	HG-MR053/HG-MR13/HG-MR23/HG-MR43
HG-SR	HG-SR51/HG-SR52
HG-AK	HG-AK0136/HG-AK0236/HG-AK0336

#### (a) Parameter settings (for MR-J4-\_A\_series)

No.	Abbrevia- tion		Name and function						
PF09	*FOP5	Fu	unction selection F-5						
			Setting digit Explanation Initial value					e and on"	
		x Electronic dynamic brake selection. 0: Automatic (effective only for specific servo motors) 2: Disabled Refer to the following table for the specified servo motors.					columi		
				Series	Series Servo motor				
				HG-KR	HG-KR053/HG-KR13/HG-KR23/HG-KR43				
				HG-MR	HG-MR053/HG-MR13/HG-MR23/HG-MR43				
				HG-SR	HG-SR51/HG-SR52				
					<u> </u>				
PF15	DBT		ootronio Dyno	mio Proko On	orating Time		2000	0	
FF13	ומט		Electronic Dynamic Brake Operating Time Set an operating time for the electronic dynamic brake. (Note)					to 10000	

#### (b) Parameter settings (for MR-J4-\_B\_series/MR-J4W2-\_B servo amplifier)

No.	Abbrevia- tion	Name and function								
PF06	*FOP5	Fι	unction selection F-5							
			Setting digit Explanation Init val					e and on" ก.		
			x	Electronic dynamic brake selection.  0: Automatic (effective only for specific servo motors)  2: Disabled Refer to the following table for the specified servo motors.						
				Series	Servo motor					
		HG-KR HG-KR053/HG-KR13/HG-KR23/HG-KR43								
				HG-MR	HG-MR053/HG-MR13/HG-MR23/HG-MR43					
				HG-SR	HG-SR51/HG-SR52					
				HG-AK	HG-AK0136/HG-AK0236/HG-AK0336					
PF12	DBT	El	Electronic Dynamic Brake Operating Time							
		Set an operating time for the electronic dynamic brake. (Note)						to		
								10000		

Note. When the electronic dynamic brake is released during operation, the servo system cannot be switched on until the PF12 operating time is over.

- 1.2.4 Forced stop deceleration function selection
- (1) Parameter setting
  - (a) For MR-J4-\_A\_series

## POINT

●With MR-J4-\_A\_, the deceleration to a stop function is enabled by the factory setting. To disable the deceleration to a stop function, set [Pr. PA04] to "0 \_ \_ \_

No.	Abbre- viation		Initial value [unit]	Setting range					
PA04	*AOP1	Function select	Refer to the "Name and function" co						
		Setting	Setting digit Explanation Initial value						
			x For m	nanufacturer setting		0h			
		x				0h			
		_ x _	_			0h			
		x	_ Force	2h					
				rced stop deceleration function	` '				
				2: Forced stop deceleration function enabled (EM2)					
			Refer	to the following table for details					
		Setting	EM2/EM1	Deceleration method					
		value	selection	EM2 or EM1 is off	Alarm occurred				
		0 EM1		MBR (Electromagnetic brake					
				interlock) turns off without	interlock) turns off without				
			<b>5140</b>	the forced stop deceleration.	forced stop deceleration				
		2	EM2	MBR (Electromagnetic brake	MBR (Electromagnetic linterlock) turns off after				
				interlock) turns off after the forced stop deceleration.	forced stop deceleration				
				iorosa stop addoloration.	10.000 otop deceleration				

(b) For MR-J4-\_B\_series/MR-J4W2-\_B servo amplifier

## POINT

●With MR-J4-\_B\_ and MR-J4W2-\_B the deceleration to a stop function is enabled in the factory setting. To disable the deceleration to a stop function, set [Pr. PA04] to "0 \_ \_ \_ ".

No.	Abbre- viation		Initial value [unit]	Setting range							
PA04	*AOP1	Function selection This is used to se	Refer to the "Name and function" co								
		Setting digit		Explanation Initial value							
		x	For manuf	acturer setting		0h					
		x_				0h					
		_x	Servo force 0: Enabled 1: Disabled used.) Refer to the								
	x Forced stop deceleration function selection 2h 0: Forced stop deceleration function disabled (EM1) 2: Forced stop deceleration function enabled (EM2) Refer to the following table for details.										
		Setting I	EM2/EM1	Decelera							
			selection	EM2 or EM1 is off	Alarm occurre	ed					
		0 0	EM1	MBR (Electromagnetic brake interlock) turns off without the forced stop deceleration.	MBR (Electromagnet interlock) turns off wit forced stop decelerat	thout the					
	2 0 EM2			MBR (Electromagnetic brake interlock) turns off after the forced stop deceleration.	MBR (Electromagnet interlock) turns off aft forced stop decelerat	er the					
		E	ot using M2 or M1								
		E	ot using M2 or M1								

## 1.2.5 Servo setup software: Setup software (SETUP221E) => MR Configurator2

Item	MR-J3 series		MR-J4 series
Servo setup software	Setup software Model: MRZJW3-SETUP221E	$\rightarrow$	MR Configurator2 Model: SW1DNC-MRC2-E

## (1) MR Configurator2 (SW1DNC-MRC2-E) specification

Item	Description
Project	Create/read/save/delete project, system setting, and print
Parameter	Parameter setting, amplifier axis name setting, parameter converter (Note 1)
Positioning data	Point table, program, indirect addressing
Monitor	Display all, I/O monitor, graph, and ABS data display
Diagnostics	Alarm display, alarm onset data display, drive recorder, display of the reason for no rotation, system configuration, life diagnosis, machine diagnosis
Test operation	Jog operation (Note 1), positioning operation, motor-less operation, DO forced output, and program operation, test operation event information, single-step feed (Note 2)
Adjustment	One-touch tuning, tuning, and machine analyzer
Others	Servo assistant, parameter setting range update, help display, connection to MITSUBISHI ELECTRIC FA Global Website

Note 1. This function is available only in standard control mode.

## (2) System configuration

For servo setup software components, refer to the MR-J4-\_A\_(-RJ) Servo Amplifier Instruction Manual, MR-J4-\_B\_ Servo Amplifier Instruction Manual or MR-J4W2\_-B Servo Amplifier Instruction Manual.

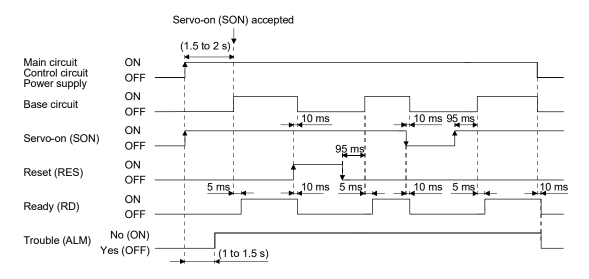
<sup>2.</sup> SW1DNC-MRC2-E supports only MR-J4\_A\_-RJ.

#### 1.2.6 Servo amplifier initializing time

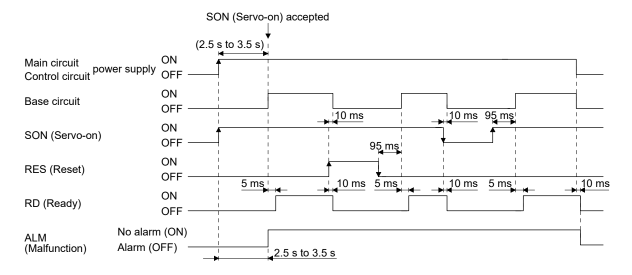
This section explains the initializing time of the servo amplifier (the time taken between power-on and servo-on reception). The initializing time is 2 s at maximum for the MR-J3-\_A\_ servo amplifier, 2.5 s at maximum for the MR-J3-\_T\_ servo amplifier and 3 s at maximum for the MR-J3-\_B\_/MR-J3W-\_B servo amplifier, but 3.5 s at maximum for the MR-J4- A /MR-J4- B /MR-J4W2- B servo amplifier and 4 s at maximum for the MR-J4-\_A -RJ servo amplifier. Note the initializing time difference upon replacement.

#### <Points to note upon replacement>

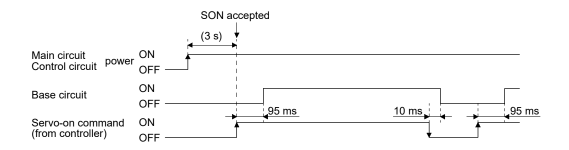
- (1) When using the electromagnetic brake to prevent a drop in a vertical lift application or the like with an external timer to adjust the brake release time, the lift may drop due to a longer servo-lock time. Adjust the brake release time as necessary or use MBR (electromagnetic brake interlock signal).
- (2) A longer servo-on time at power-on may cause a delay in the motor starting time after power-up. Please take note.
- (1) MR-J3-\_A\_series servo amplifier The initializing time is 1.5 to 2 s.



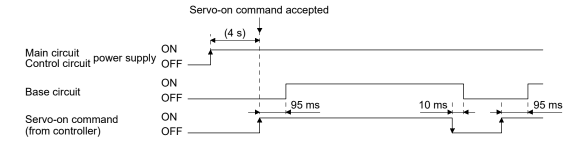
(2) MR-J4-\_A\_/MR-J4-\_B\_series servo amplifier/MR-J4W2-\_B servo amplifier The initializing time is 2.5 to 3.5 s.



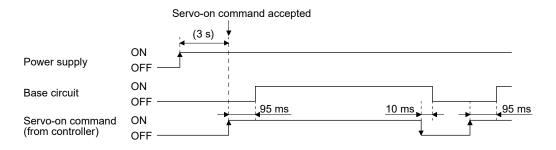
## (3) MR-J3-\_B\_/MR-J3W-\_B series servo amplifier The initializing time is 3 s.



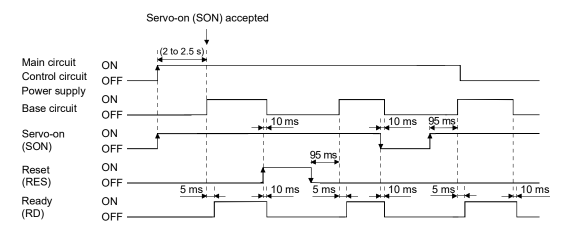
## (4) MR-J4W2-0303B6 servo amplifier



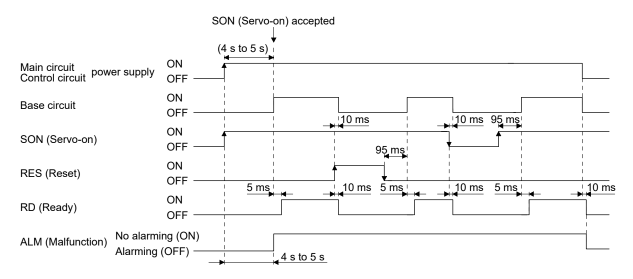
## (5) MR-J3W-0303BN6 servo amplifier



## (6) MR-J3-\_T\_



## (7) MR-J4-\_A\_-RJ

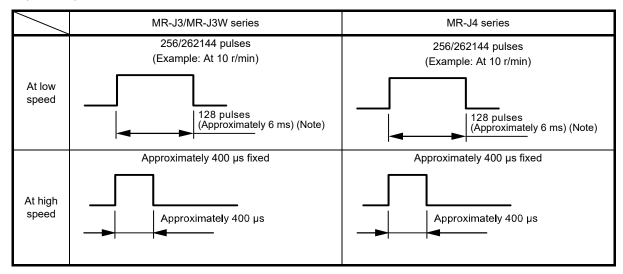


## 1.2.7 The pulse width of the encoder Z-Phase pulse

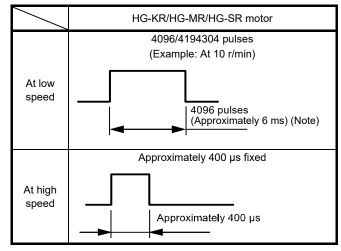
#### < Precautions >

Always reset the home position upon replacement.

## < Amplifier replacement >



### < Simultaneous replacement >



Note This is the pulse width when the motor rotates at 10 r/min. The pulse width changes depending on rotational frequency.

#### 1.3 Overload protection characteristics

#### **POINT**

- "Overload protection characteristics" may be different due to the replacement of the servo amplifier and the servo motor. Check "overload protection characteristics" of each model before considering replacement.
- ●If operation that generates torque more than 100% of the rating is performed with an abnormally high frequency in a servo motor stop status (servo-lock status) or in a 50 r/min or less (the other motors: 30 r/min or less) low-speed operation status, the servo amplifier may malfunction regardless of the electronic thermal protection.
- ●When MR-J4 series is driven with motors before replacement, the "overload protection characteristics" is the same as MR-J3 series.

An electronic thermal is built in the servo amplifier to protect the servo motor, servo amplifier and servo motor power wires from overloads.

[AL. 50 Overload 1] occurs if overload operation performed is above the electronic thermal protection curve shown in fig. 10.1 [AL. 51 Overload 2] occurs if the maximum current is applied continuously for several seconds due to machine collision, etc. Use the equipment on the left-hand side area of the continuous or broken line in the graph.

For the system where the unbalanced torque occurs, such as a vertical axis system, the unbalanced torque of the machine should be kept at 70% or less of the rated torque.

This servo amplifier has solid-state servo motor overload protection.

# (1) MR-J4 servo amplifier/MR-J3 servo amplifier MR-J4 servo amplifier

	1		ervo motor			Graph of overload
HG-KR	HG-MR	HG-SR	HG-UR	HG-RR	HG-JR	protection characteristics
053	053		72			Characteristics a
13	13					
23	23	51			53 (Note)	Characteristics b
43	43	81			73	
73	73	52			103	
	ļ	102				
		121	152	103	73 (Note)	Characteristics c
		201	202	153	103 (Note)	
		152		203	153 (Note)	
		202			203 (Note)	
		301			353	
	<b>\</b>	352	050	0.50	050 (N. 4.)	Observe de vistina d
		421	352	353	353 (Note)	Characteristics d
		502 702	502	503	601 701M	
		102			503 (Note)	
					703 (Note)	
<del></del> `	<del>\                                    </del>	<del>\</del>			801	Characteristics e
					12K1	Characteristics e
					15K1	
					20K1	
\					25K1	
					11K1M	
\					15K1M	
					22K1M	
\	\ \	.  \			903	
		524			534 (Note)	Characteristics b
		1024			734	
					1034	
		1524			734 (Note)	Characteristics c
		2024			1034 (Note)	
		3524			1534 (Note)	
					2034 (Note)	
	\	J		] \	3534	
		5024			3534 (Note)	Characteristics d
		7024			6014	
					701M4	
					5034 (Note)	
					7034	
\	\	N	\	$\overline{}$	8014	Characteristics e
	1\	1\	1 \	\	12K14	
\	\	\	\	\	15K14	
\	\	\	\		20K14	
\		\	\		25K14	
\	\	\	\	\	11K1M4	
\	\	\	\	\	15K1M4	
\	\	\	/	\	22K1M4	
	<u> </u>	<u> </u>		<u> </u>	9034	

Note. The combination is for increasing the maximum torque of the servo motor to 400%.

Servo amplifiers supporting the 400%	Servo motor (Note)		
maximum torque setting (Note)	HG-JR_		
MR-J4-100_(-RJ)	53		
MR-J4-200 (-RJ)	73		
WIT(-04-200_(-1\0)	103		
MR-J4-350 (-RJ)	153		
WIX-54-550_(-1X5)	203		
MR-J4-500_(-RJ)	353		
MR-J4-700_(-RJ)	503		

Servo amplifiers supporting the 400%	Servo motor (Note)
maximum torque setting (Note)	HG-JR_
MR-J4-100_4(-RJ)	534
MR-J4-200 4(-RJ)	734
1011(-54-200_4(-1(3)	1034
MR-J4-350 4(-RJ)	1534
1011(-54-550_4(-1(8))	2034
MR-J4-500_4(-RJ)	3534
MR-J4-700_4(-RJ)	5034

Note. This is available with servo amplifiers with software version C8 or later. The combination increases the rated torque and the maximum torque.

MR-J3 servo amplifier

Rotary servo motor								Graph of overload
HF-KP	HF-MP	HF-SP	HC-UP	HF-RP	HC-LP	HA-LP	HF-JP	protection characteristics
053 13	053 13							Characteristics a
23 43 73	23 43 73	51 81 52 102	72		52 102		53 73 103	Characteristics b
		121 201 152 202 301 352	152 202	103 153 203	152 202		153 203 353	Characteristics c
		421 502 702	352 502	353 503	302	502 601 701M 702	503 703	Characteristics d
						801 11K1M 11K2 15K1 15K1M 15K2 20K1 22K1M 22K2 25K1	903 11K1M (Note) 15K1M (Note)	Characteristics e
		524 1024					534 734 1034	Characteristics b
		1524 2024 3524					1534 2034 3534	Characteristics c
		5024 7024				6014 701M4	5034 7034	Characteristics d
						8014 11K1M4 11K24 12K14 15K14 15K1M4 15K24 20K14 22K1M4 22K24	9034 11K1M4 (Note) 15K1M4 (Note)	Characteristics e

Note. Model names of servo amplifiers supporting these servo motors have "-LR" at the end.

Servo amplifiers supporting the 400%	Servo motor (Note 2)	
maximum torque setting (Note 1)	HF-JP	
MR-J3-100_	53	
MR-J3-200 N	73	
WR-33-200_N	103	
MR-J3-350	153	
WIX-33-330_	203	
MR-J3-500_	353	
MR-J3-700_	503	

Servo amplifiers supporting the 400%	Servo motor (Note 2)
maximum torque setting (Note 1)	HF-JP
MR-J3-100_4	534
MR-J3-200 4	734
WR-33-200_4	1034
MR-J3-350 4	1534
WIX-33-330_4	2034
MR-J3-500_4	3534
MR-J3-700_4	5034

Note 1. The following shows the software versions of the servo amplifiers for increasing the maximum torque up to 400%.

MR-J3-\_A\_: Manufactured in January 2010 or later (software version C6 or later)

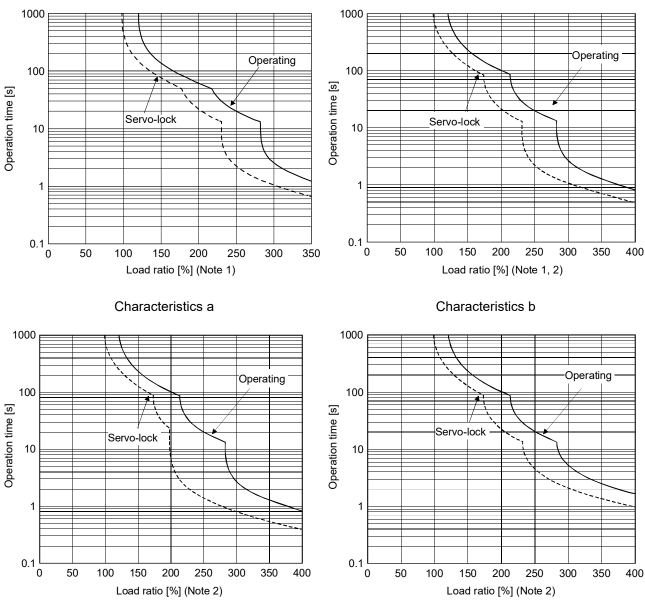
MR-J3-\_B\_: Manufactured in August 2009 or later (software version C4 or later)

MR-J3-\_T\_: Manufactured in April 2010 or later (software version A8 or later)

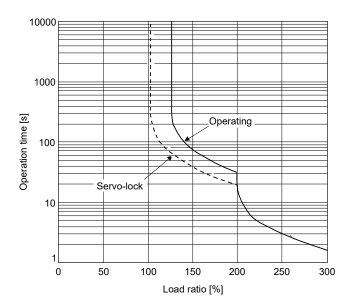
2. The maximum torque of the HF-JP servo motor can be increased up to 400% by using a servo amplifier manufactured in April 2010 or later.



Characteristics c



Characteristics d



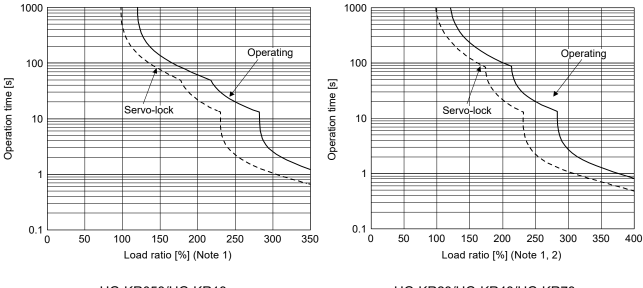
#### Characteristics e

Note 1. The operation time at the load ratio of 300% to 350% applies when the maximum torque of HG-KR servo motor and HF-KP servo motor is increased to 350% of rated torque.

2. The operation time at the load ratio of 300% to 400% applies when the maximum torque of HG-JR servo motor and HF-JP servo motor is increased to 400% of rated torque.

#### (2) MR-J4W2- B servo amplifier/MR-J3W series

The following graphs show overload protection characteristics.



HG-KR053/HG-KR13 HG-MR053/HG-MR13

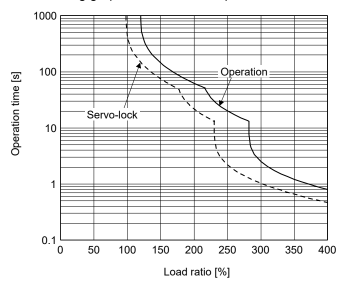
HF-KP053/HF-KP13 HF-MP053/HF-MP13 HG-KR23/HG-KR43/HG-KR73 HG-MR23/HG-MR43/HG-MR73 HG-SR51/HG-SR81/HG-SR52/HG-SR102 HG-UR72 HG-JR53/HG-JR73/HG-JR103 HF-KP23/HF-KP43/HF-KP73 HF-MP23/HF-MP43/HF-MP73 HF-SP51/HF-SP81/HF-SP52/HF-SP102 HC-UP72 HC-LP52/HC-LP102 HF-JP53/HF-JP73/HF-JP103

Note 1. The load ratio ranging from 300% to 350% applies to the HG-KR series servo motor.

2. The operation time at the load ratio of 350% to 400% applies when the maximum torque of HG-JR53 servo motor and HF-JP servo motor is increased to 400% of rated torque.

## (3) MR-J4W2-0303B6/MR-J3W-0303BN6 servo amplifier

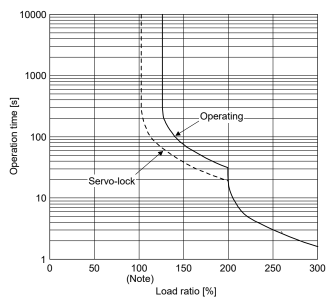
The following graphs show overload protection characteristics.



HG-AK0136/HG-AK0236/HG-AK0336

## (4) MR-J4-DU\_(-RJ)/MR-J3- DU\_ drive unit

The following graphs show overload protection characteristics.



Note. Load ratio 100% indicates the rated output of the drive unit.

#### 1.4 Comparison of Networks

MR-J4-\_B\_servo amplifier is connected to controllers, including a servo system controller, on the high-speed synchronous network SSCNET III/H. The servo amplifier directly receives a command from a controller to drive a servo motor.

SSCNET III/H allows higher-speed communication of 150 Mbps for both upstream and downstream traffic to be achieved with high noise resistance enabled by adoption of the SSCNET III optical cables. Large amounts of data are exchanged in real-time between the controller and the servo amplifier. Servo monitor information is stored in the upper information system and is used for control.

#### 1.4.1 Comparison of servo system network specifications

	MR-J3/MR-J3W series		
Item	SSCNET III		
Communication media	Optical fiber cable		
Communication speed	50 Mbps		
Transmission	[Standard cord inside cabinet/ standard cable outside cabinet] Maximum distance between stations: 20 m		
distance	[Long distance cable]  Maximum distance between stations: 50 m		

MR-J4 series (Note)						
SSCNET III	SSCNET III/H					
Optical fiber cable						
50 Mbps	150 Mbps					
[Standard core	d inside cabinet/					
standard cable	outside cabinet]					
Maximum distance b	etween stations: 20 m					
[Long distance cable]	[Long distance cable]					
Maximum distance between stations: 50 m	Maximum distance between stations: 100 m					

Note. When you connect an amplifier with SSCNET III/H communication for the first controller communication with the factory setting, the operation mode will be fixed to "J4 mode". For SSCNET III communication, the operation mode will be fixed to "J3 compatibility mode". To return to the factory setting or to select an arbitrary mode, change the setting with the application "MR-J4 (W)-B mode selection".

The application "MR-J4 (W)-B mode selection" is available with MR Configurator2 Version 1.12N and later. When a version older than 1.12N is used, download an update version from the MITSUBISHI ELECTRIC FA Global Website.

#### (1) Explanation of SSCNET III/H cable models

Function		J4 se	MR-J3/MR-J3W	
	Name	J4 mode	J3 compatibility mode	series
SSCNET III/H communication or SSCNET III communication	Communication baud rate	150 Mbps	50 Mbps	50 Mbps
	Maximum distance between stations	100 m	50 m	50 m

Note. For cable of 30 m or shorter, contact your local sales office.

Contact Mitsubishi Electric System & Service about ultra-high flex-life cables and long distance cables longer than 50 m.

## (2) SSCNET III/H cable specifications

POINT

SSCNET III cables can be used as they are.

			Description						
SSCNET	III/H cable model	MR-J3BI	US_M	MR-J3BUS_M-A	MR-J3BUS_M-B				
SSCNET	III/H cable length	0.15 m	0.3 m to 3 m	5 m to 20 m	30 m to 50 m				
	Minimum bend radius	25 m	ım	Enforced covering cable: 50 mm Cord: 25 mm	Enforced covering cable: 50 mm Cord: 30 mm				
	Tension strength 70		140 N	420 N (Enforced covering cable)	980 N (Enforced covering cable)				
	Temperature range for use (Note)		-40 °C to 85 °	°C	-20 °C to 70 °C				
Ontical cable	Atmosphere		Indoors (not exposed to direct sunlight), no solvent or oil.						
Optical cable (cord)	Appearance [mm]	2.2 ± 0.07	7.5 to 0.07	4.4 ± 0.1 + 1 - 2 - 6.0 ± 0.2	4.4 ± 0.4 + 1 + 1 + 2 + 2 + 3 + 4 + 4 + 5 + 7 + 6 ± 0.5				

Note. This temperature range for use is the value for optical cable (cord) only. Temperature condition for the connector is the same as that for servo amplifier.

#### 2. SERVO AMPLIFIER DIMENSIONS/ATTACHMENT DIFFERENCES

2.1 MR-J3 series => MR-J4 series Comparison Table of Servo Amplifier Dimensions/Installation Differences

#### **POINT**

- Dimensions with differences are shown with shading.
- Only the dimensions of servo amplifiers are compared. For the dimensions of MR-J3-D01 and MR-D01, refer to section 2.1.3.

## 2.1.1 General-Purpose Interface/SSCNET Interface/DIO, Serial communication 200 V/100 V class (22 kW or less)

#### (1) Comparison of Dimensions

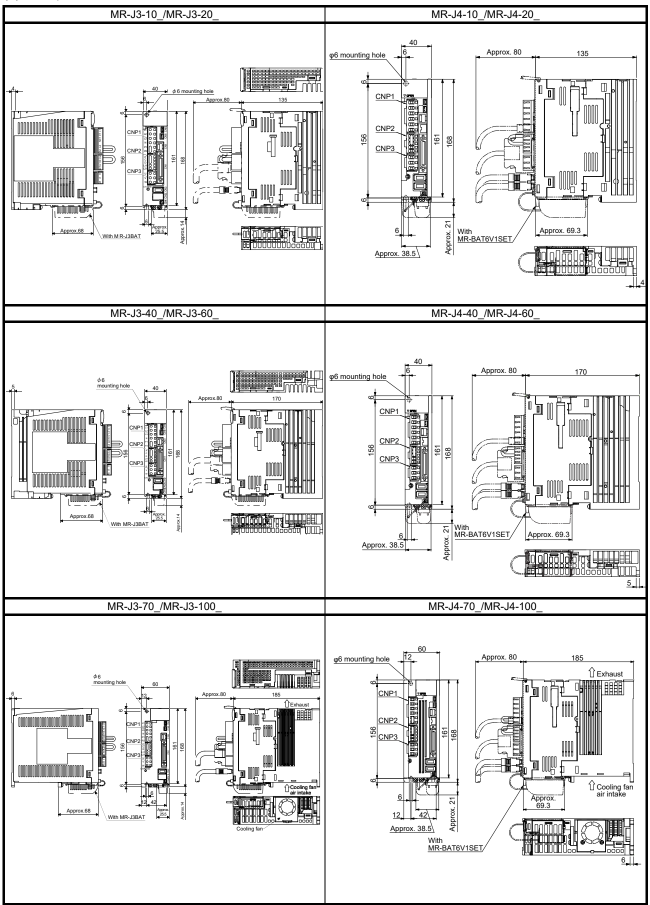
The following table shows comparison of the MR-J3 series and MR-J4 series dimensions. Dimensions of servo amplifiers of 3.5 kW or less, 7 kW, and 22 kW are the same and have compatibility in mounting. Note that the width and horizontal mounting screw pitch have been changed for servo amplifiers of 5 kW. For servo amplifiers of 11 kW and 15 kW, note that the width, vertical/horizontal mounting screw pitch, and screw size have been changed.

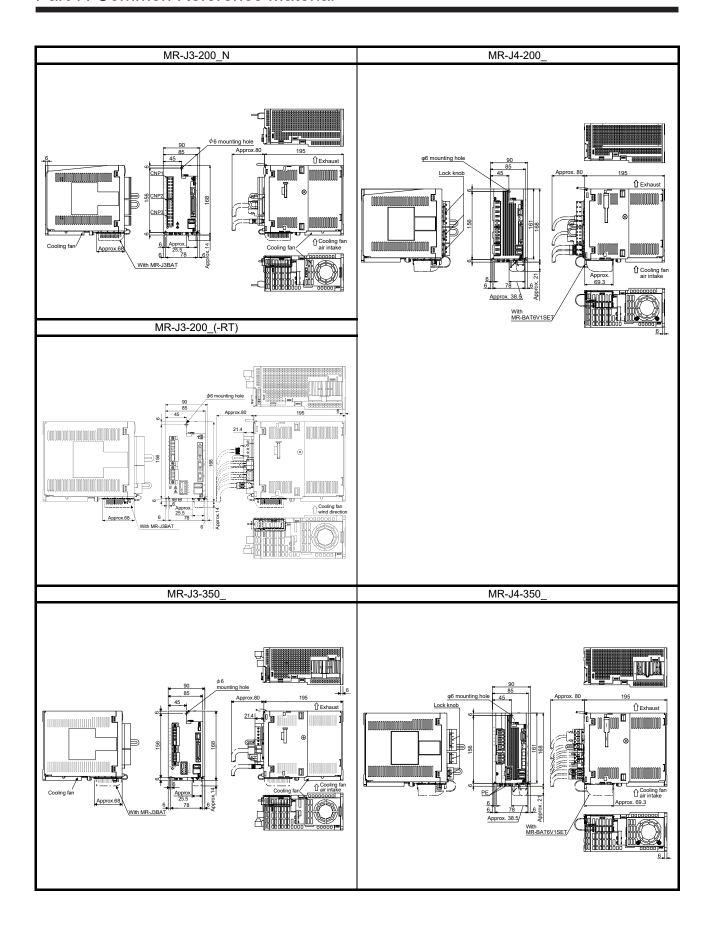
Comparison of dimensions (comparison between the same capacity types) [Unit: mm]

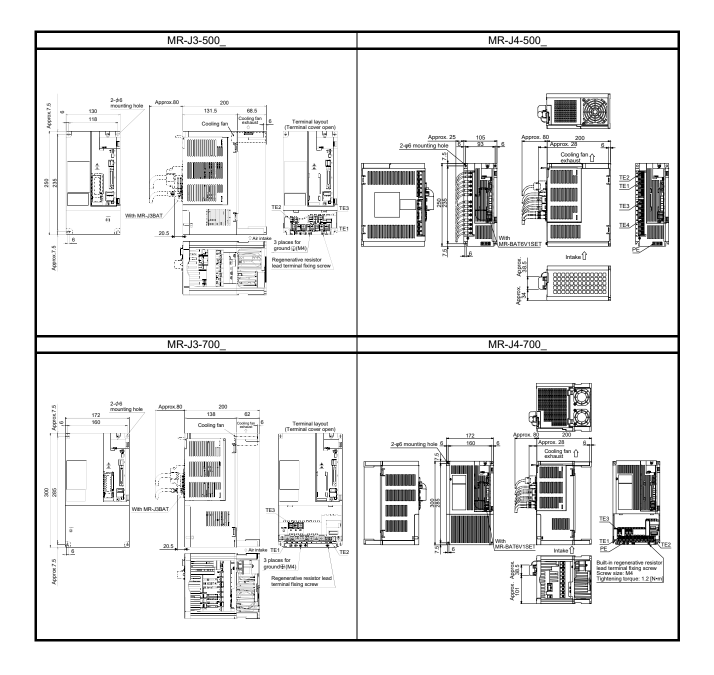
Model	Model	Hei	ght	Width	(Note)	Depth		Mounting screw pitch	
MR-J3 series	MR-J4 series	MR-J3	MR-J4	MR-J3	MR-J4	MR-J3	MR-J4	MR-J3	MR-J4
MR-J3-10_(1)	MR-J4-10_(1) (-RJ)					135	135		
MR-J3-20_(1)	MR-J4-20_(1) (-RJ)			40	40	133	133	156 (Vertical)	156 (Vertical)
MR-J3-40_(1)	MR-J4-40_(1) (-RJ)			(60)	(60)	170	470	(2 screws)	(2 screws)
MR-J3-60 _	MR-J4-60_(-RJ)					170	170		
MR-J3-70_	MR-J4-70_(-RJ)	168	168	60	60			156 (Vertical)/	156 (Vertical)/
MR-J3-100_	MR-J4-100_(-RJ)			(80)	(80)	185	185	42 (Horizontal) (3 screws)	42 (Horizontal) (3 screws)
MR-J3-200_(N)(-RT)	MR-J4-200_(-RJ)			90 (105)	90 (105)	195	195	156 (Vertical)/	156 (Vertical)/
MR-J3-350	MR-J4-350 (-RJ)							78 (Horizontal)	78 (Horizontal)
WII COO COO_	Wii ( 04 000_( 1 (0)							(3 screws)	(3 screws)
				130	105			235 (Vertical)/	235 (Vertical)/
MR-J3-500_	MR-J4-500_(-RJ)	250	250	(140)	(115)	200	200	118 (Horizontal) (4 screws)	93 (Horizontal) (4 screws)
			300	172 (182)	172 (182)	200	200	285 (Vertical)/	285 (Vertical)/
MR-J3-700_	MR-J4-700_(-RJ)	300						160 (Horizontal)	160 (Horizontal)
MR-J3-11K_(-LR)	MR-J4-11K_(-RJ)							(4 screws)	(4 screws) 380 (Vertical)/
					220				196 (Horizontal)
MR-J3-15K_(-LR)	MR-J4-15K_(-RJ)	400	400	260	(220)	000		376 (Vertical)/ 236 (Horizontal) (4 screws)	(4 screws)
MR-J3-22K_	,	400		(260)	260	260	260		376 (Vertical)/
	MR-J4-22K_(-RJ)				(260)			, ,	236 (Horizontal) (4 screws)

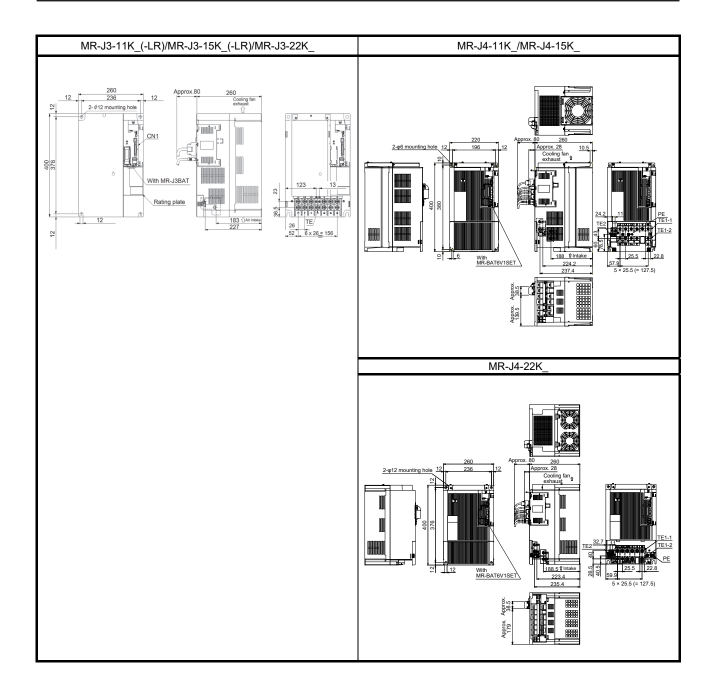
Note. The values in the parentheses show the dimensions for when MR-J3-D01 or MR-D01 has been mounted.

## (2) Comparison of dimensions









## 2.1.2 General-Purpose Interface/SSCNET Interface/DIO, Serial communication 400 V class (22 kW or less)

#### (1) Comparison of dimensions

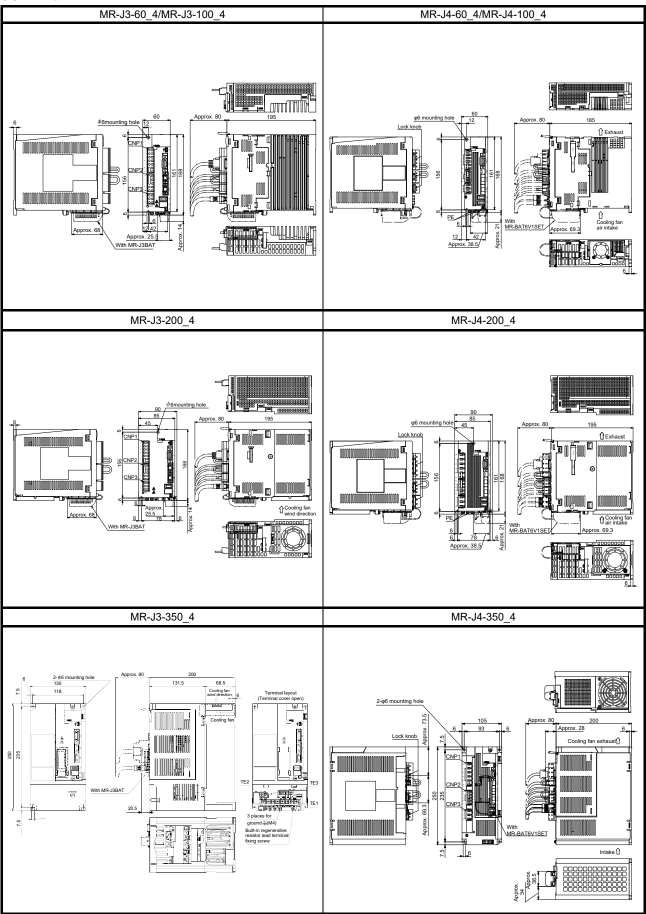
The following table shows comparison of the MR-J3 series and MR-J4 series dimensions. Dimensions of servo amplifiers of 2 kW or less, 5 kW, 7 kW, and 22 kW are the same and have compatibility in mounting. Note that the width and horizontal mounting screw pitch have been changed for servo amplifiers of 3.5 kW. For servo amplifiers of 11 kW and 15 kW, note that the width, vertical/horizontal mounting screw pitch, and screw size have been changed.

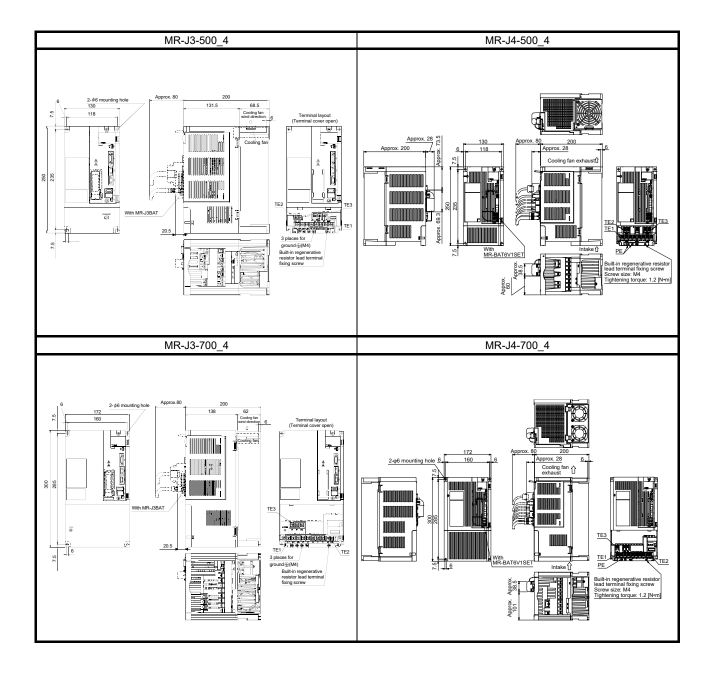
Comparison of dimensions (comparison between the same capacity types) [Unit: mm]

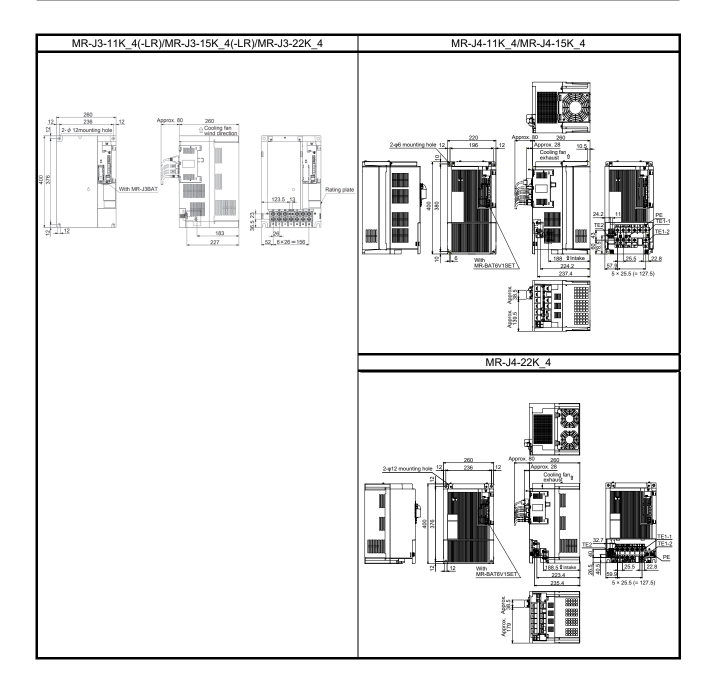
Model	Model	Height		Width (Note)		Depth		Mounting screw pitch	
MR-J3 series	MR-J4 series	MR-J3	MR-J4	MR-J3	MR-J4	MR-J3	MR-J4	MR-J3	MR-J4
MR-J3-60_4	MR-J4-60_4(-RJ)			60 (80) 90 (105)	60			156 (Vertical)/ 42 (Horizontal)	156 (Vertical)/ 42 (Horizontal)
MR-J3-100_4	MR-J4-100_4(-RJ)	160	160		(80)	105	405	(3 screws)	(3 screws)
MR-J3-200_4	MR-J4-200_4(-RJ)	168	168		90 (105)	195	195	156 (Vertical)/ 78 (Horizontal) (3 screws)	156 (Vertical)/ 78 (Horizontal) (3 screws)
MR-J3-350_4	MR-J4-350_4(-RJ)	250	250	130 (140)	105 (115)	200	200	235 (Vertical)/ 118 (Horizontal) (4 screws)	235 (Vertical)/ 93 (Horizontal) (4 screws)
MR-J3-500_4	MR-J4-500_4(-RJ)				130 (140)				235 (Vertical)/ 118 (Horizontal) (4 screws)
MR-J3-700_4	MR-J4-700_4(-RJ)	300	300	172 (182)	172 (182)			285 (Vertical)/ 160 (Horizontal) (4 screws)	285 (Vertical)/ 160 (Horizontal) (4 screws)
MR-J3-11K_4(-LR)	MR-J4-11K_4(-RJ)				220			376 (Vertical)/ 236 (Horizontal) (4 screws)	380 (Vertical)/
MR-J3-15K_4(-LR)	MR-J4-15K_4(-RJ)	400	400	260	(220)	260	260		196 (Horizontal) (4 screws)
MR-J3-22K_4	MR-J4-22K_4(-RJ)	400	400	(260)	260 (260)	260			376 (Vertical)/ 236 (Horizontal) (4 screws)

Note. The values in the parentheses show the dimensions for when MR-J3-D01 or MR-D01 has been mounted.

## (2) Comparison of dimensions

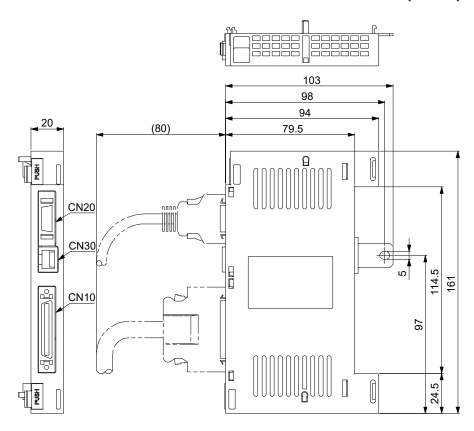




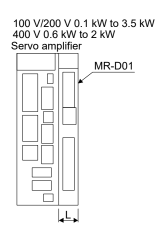


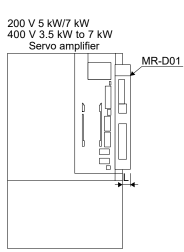
## 2.1.3 Dimensions of MR-J3-D01/MR-D01

[Unit: mm]



## When an MR-D01 extension IO unit is connected to a servo amplifier





Servo amplifier	L [mm]
MR-J4-10A1-RJ to MR-J4-40A1-RJ	20
MR-J4-10A-RJ to MR-J4-100A-RJ	
MR-J4-60A4-RJ to MR-J4-100A4-RJ	
MR-J4-200A-RJ/MR-J4-350A-RJ	15
MR-J4-200A4-RJ	
MR-J4-500A-RJ/MR-J4-700A-RJ	10
MR-J4-350A4-RJ to MR-J4-700A4-RJ	
MR-J4-11KA-RJ to MR-J4-22KA-RJ	0
MR-J4-11KA4-RJ to MR-J4-22KA4-RJ	

## 2.1.4 General purpose interface/SSCNET interface 200 V class (30 kW or more)

#### (1) Comparison of Dimensions

The following table shows comparison of the MR-J3 series and MR-J4 series dimensions.

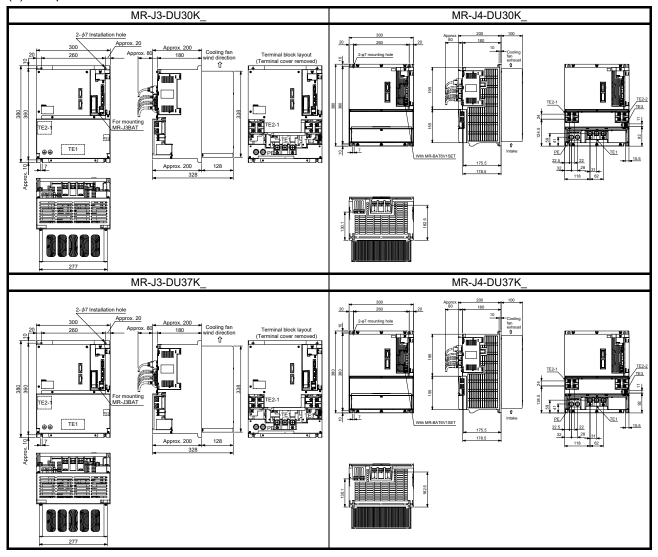
The two are the same in height, width, mounting screw pitch, and screw size, and therefore compatible in mounting. When the servo amplifier is mounted so that the heat sink is inside the cabinet, the depth vary.

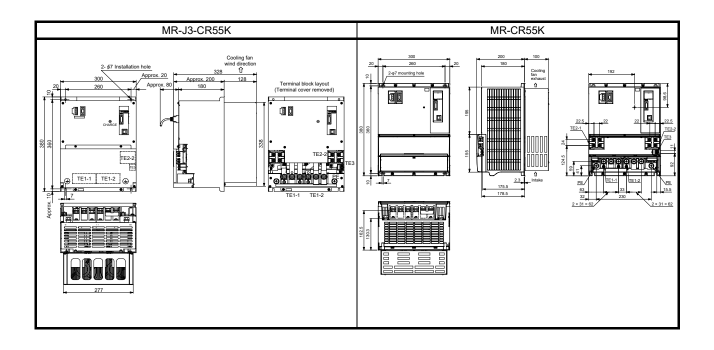
Comparison of dimensions (comparison between the same capacity types) [Unit: mm]

Model	Model	Height		Width		Depth		Mounting screw pitch	
MR-J3 series	MR-J4 series	MR-J3	MR-J4	MR-J3	MR-J4	MR-J3	MR-J4	MR-J3	MR-J4
MR-J3-DU30K_	MR-J4-DU30K_	380	380	300	300	200 (328)	200 ( <b>300</b> )	360 (Vertical)/ 260 (Horizontal)	360 (Vertical)/ 260 (Horizontal)
MR-J3-DU37K_	MR-J4-DU37K_	380	380	300	300	(326) (Note)	(Note)	(4 screws)	(4 screws)
MR-J3-CR55K	MR-CR55K	380	380	300	300	200 (328) (Note)	200 (300) (Note)	360 (Vertical)/ 260 (Horizontal) (4 screws)	360 (Vertical)/ 260 (Horizontal) (4 screws)

Note. The values in the parentheses are applied to when a heat sink is placed in a cabinet.

## (2) Comparison dimensions





## 2.1.5 General purpose interface/SSCNET interface 400 V class (30 kW or more)

#### (1) Comparison of Dimensions

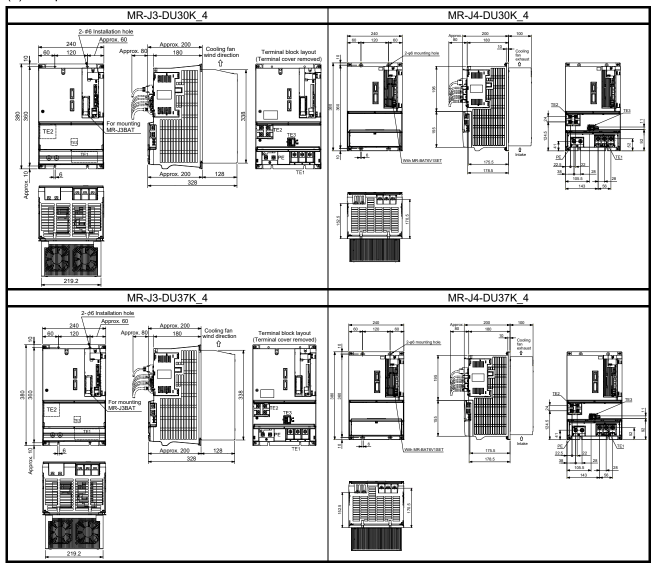
The following table shows comparison of the MR-J3 series and MR-J4 series dimensions. The two are the same in height, width, mounting screw pitch, and screw size, and therefore compatible in mounting. When the servo amplifier is mounted so that the heat sink is inside the cabinet, the depth vary.

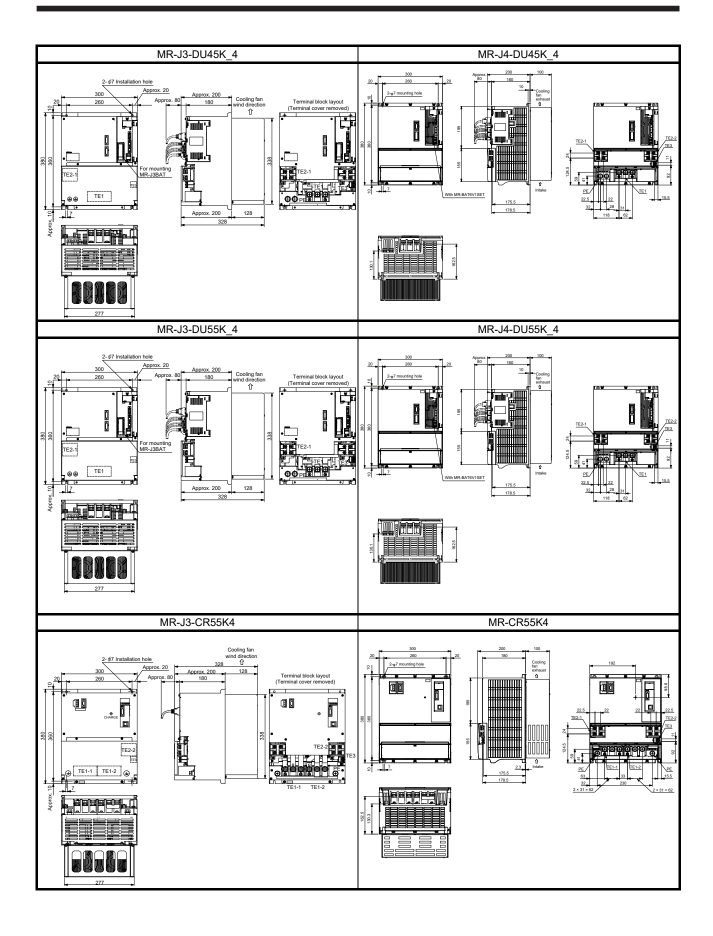
Comparison of dimensions (comparison between the same capacity types) [Unit: mm]

Model	Model	He	Height		Width		pth	Mounting screw pitch	
MR-J3 series	MR-J4 series	MR-J3	MR-J4	MR-J3	MR-J4	MR-J3	MR-J4	MR-J3	MR-J4
MR-J3-DU30K_4	MR-J4-DU30K_4	380	380	240	240	200 (328)	200 ( <b>300</b> )	360 (Vertical)/ 120 (Horizontal)	360 (Vertical)/ 120 (Horizontal)
MR-J3-DU37K_4	MR-J4-DU37K_4	380	380	240	240	(326) (Note)	(Note)	(4 screws)	(4 screws)
MR-J3-DU45K_4	MR-J4-DU45K_4	200	380	300	300	200 (328)	200 ( <b>300</b> )	360 (Vertical)/ 260 (Horizontal)	360 (Vertical)/ 260 (Horizontal)
MR-J3-DU55K_4	MR-J4-DU55K_4	380	380	300	300	(326) (Note)	(Note)	(4 screws)	(4 screws)
MR-J3-CR55K4	MR-CR55K4	380	380	300	300	200 (328) (Note)	200 (300) (Note)	360 (Vertical)/ 260 (Horizontal) (4 screws)	360 (Vertical)/ 260 (Horizontal) (4 screws)

Note. The values in the parentheses are applied to when a heat sink is placed in a cabinet.

## (2) Comparison dimensions





## 2.1.6 SSCNET interface (MR-J3W series)

#### (1) Comparison of Dimensions

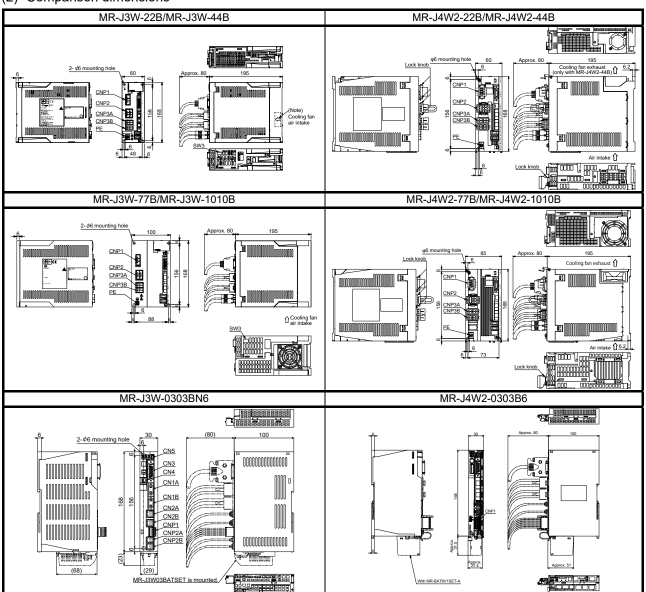
The following table shows comparison of the MR-J3 series and MR-J4 series dimensions. Note that the number of the mounting screws for 200 W/400 W has been changed. The width, the mounting screw pitch in vertical directions, and the number of the mounting screws for 750 W/1 kW have also been changed.

Comparison of dimensions (comparison between the same capacity types) [Unit: mm]

Model	Model	Hei	leight Width		dth	Depth		Mounting screw pitch	
MR-J3 series	MR-J4 series	MR-J3	MR-J4	MR-J3	MR-J4	MR-J3	MR-J4	MR-J3	MR-J4
MR-J3W-22B	MR-J4W2-22B							156 (Vertical)/	156 (Vertical)
MR-J3W-44B	MR-J4W2-44B	168	168	60	60	195	195	48 (Horizontal) (4 screws)	(2 screws)
MR-J3W-77B	MR-J4W2-77B				85			156 (Vertical)/	156 (Vertical)/
MR-J3W-1010B	MR-J4W2-1010B	168	168	100	(Note)	195	195	88 (Horizontal) (4 screws)	73 (Horizontal) (3 screws)
MR-J3W-0303BN6	MR-J4W2-0303B6	168	168	30	30	100	100	156 (Vertical) (2 screws)	156 (Vertical) (2 screws)

Note. Some have been changed in width.

#### (2) Comparison dimensions



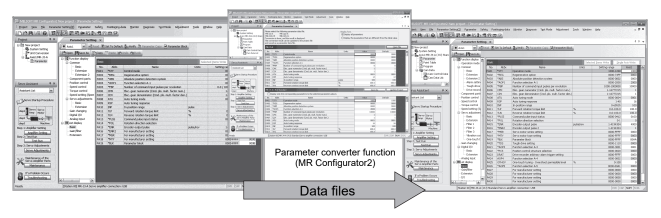
#### 2.2 Parameter conversion

#### 2.2.1 Operation procedure of parameter conversion

The parameter converter function of MR Configurator2 allows the servo parameters of MR-J3-\_A\_/MR-J3-\_T\_(DIO, Serial communication) to be changed to the servo parameters of MR-J4-\_A\_/MR-J4-\_A\_-RJ. (Version 1.12N or later)

## **POINT**

◆Parameters common to MR-J3-\_A\_/MR-J4-\_A\_ and MR-J3-\_T\_( DIO, Serial communication)/MR-J4-\_A\_-RJ are the conversion targets.
The initial value of MR-J4-\_A\_(-RJ) is set for additional parameters of MR-J4-\_A\_(-RJ).



MR Configurator2 MR Configurator2

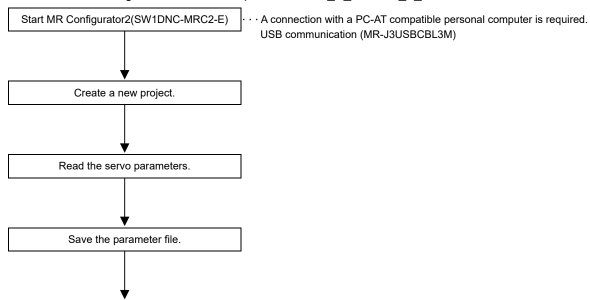
Change MR-J3-\_A\_/MR-J3-\_T\_(DIO, Serial communication) to MR-J4-\_A\_/MR-J4-\_A\_-RJ

## 2.2.2 MR-J3-\_A\_/MR-J3-\_T\_ parameter diversion procedure

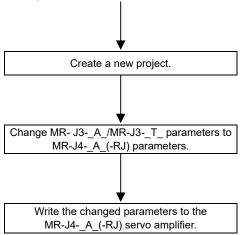
**POINT** 

Parameter conversion: Set the parameter block within the readable range to read changes from the initial value.

Parameter reading from the servo amplifier MR- J3-\_A\_/MR-J3-\_T\_

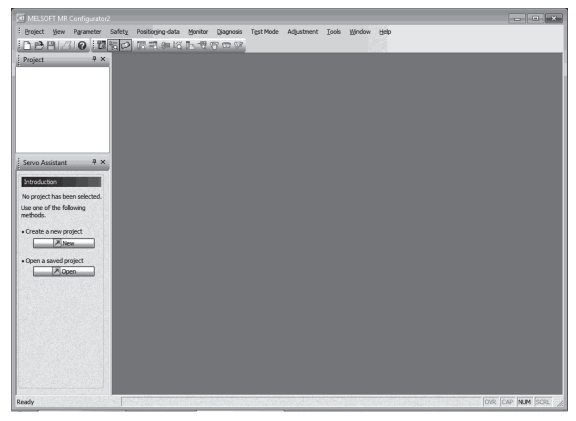


 Converting the parameters of MR-J3-\_A\_/MR-J3-\_T\_ and writing them to the MR-J4-\_A\_(-RJ) servo amplifier



- 2.2.3 Parameter reading from the servo amplifier MR- J3-\_A\_/MR-J3-\_T\_
- (1) Start MR Configurator2 (SW1DNC-MRC2-E).

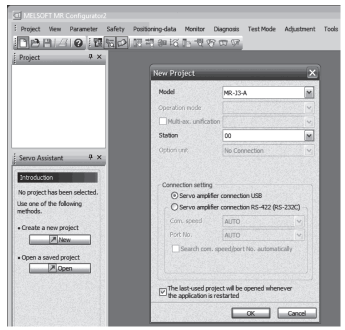
  For MR Configurator2 (SW1DNC-MRC2-E) of version 1.09K or later, the "MR-J4-A(-RJ) standard" project is created at the first startup after installation.



## (2) Create a new project.

Select [Project] - [New] from the menu to display the New Project dialog box. Select "MR-J3-A" or "MR-J3-T" for Model.

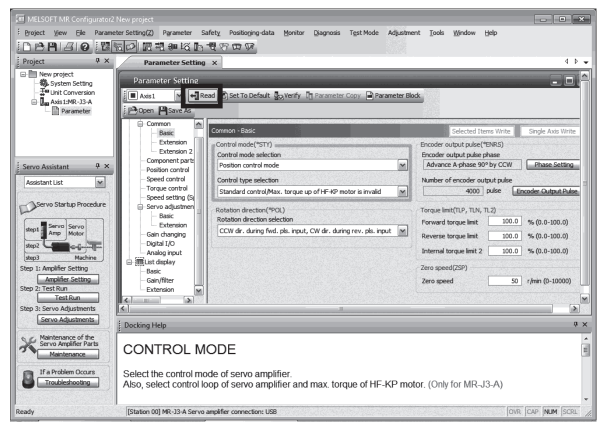
The setting of "Station" must be the same as that of the servo amplifier. Set the same value as that of the parameter: [Pr. PC20]. The following figure shows an example of when "MR-J3-A" is selected for Model.



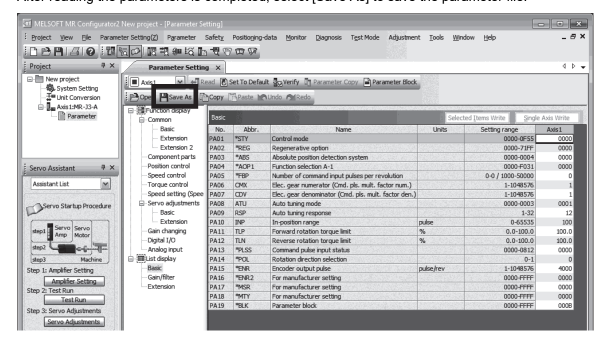
(3) Read the servo parameters.

Click [Parameters] in the menu to display the parameter list screen.

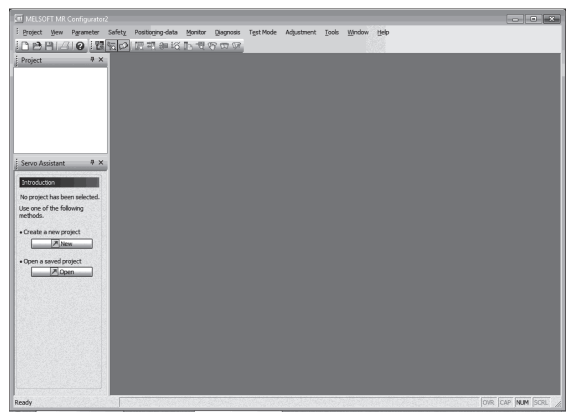
Connect the MR- J3-\_A\_/MR-J3-\_T\_ servo amplifier to a personal computer and click the [Read] button. The following figure shows an example of when "MR-J3-A" is selected for Model.



After reading the parameters is completed, select [Save As] to save the parameter file.

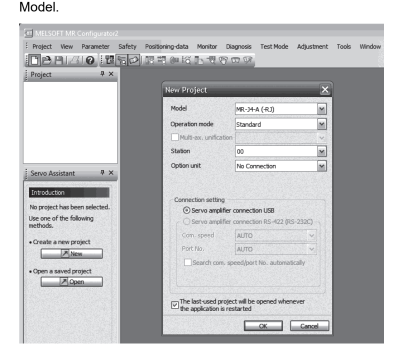


- 2.2.4 Converting the parameters of MR-J3-\_A\_/MR-J3-\_T\_ and writing them to the MR-J4-\_A\_(-RJ) servo amplifier
- (1) Start MR Configurator2 (SW1DNC-MRC2-E).

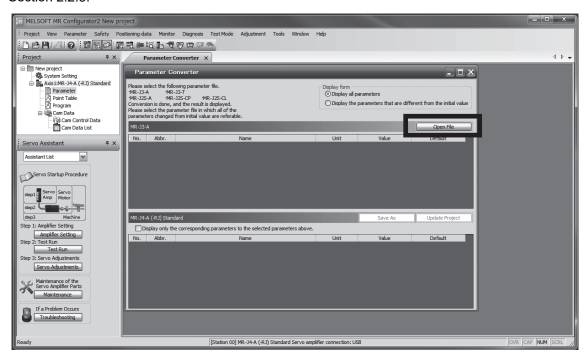


(2) Create a new project.

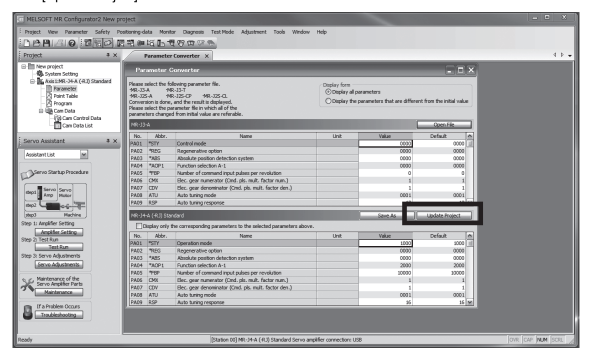
Select [Project] - [New] from the menu to display the New Project dialog box. Select "MR-J4-A(-RJ)" for



(3) Change MR-J3-\_A\_/MR-J3-\_T\_ parameters to MR-J4-\_A\_(-RJ) parameters. Select [Parameter] - [Parameter Converter] from the menu to display the parameter converter screen. Then click the [Open file] button and specify the user file that was saved with the operation in (3) of Section 2.2.3.



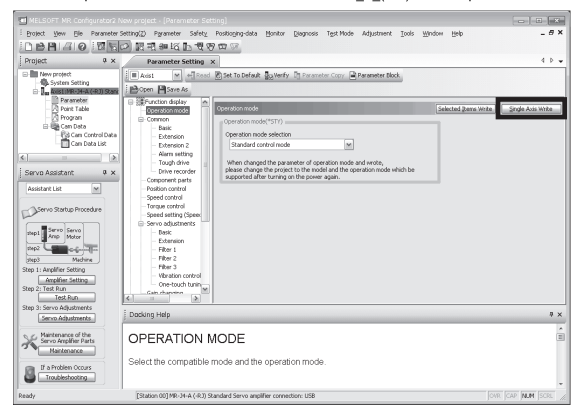
#### Click [Update Project].



(4) Write the changed parameters to the MR-J4-\_A\_(-RJ) servo amplifier.

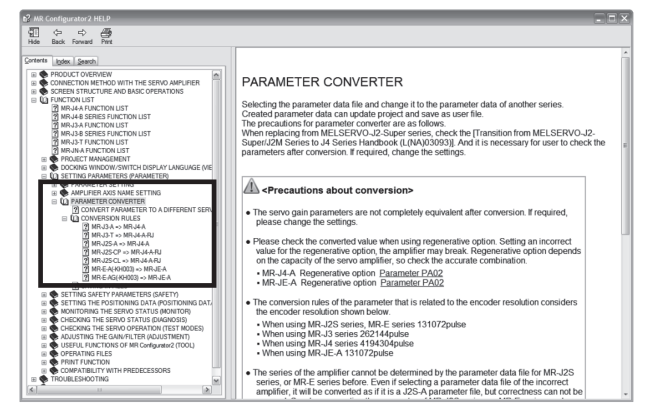
Select [Parameter] - [Parameter Setting] from the menu to display the parameter setting screen.

Connect the MR-J4-\_A\_(-RJ) servo amplifier to a personal computer and click the [Single Axis Write] button. The parameter values will be written to the MR-J4-\_A\_(-RJ) servo amplifier.



Note: The servo gain is not perfectly equal.

Refer to the MR Configurator2 (SW1DNC-MRC2-E) help for details.



### 2.2.5 Conversion rules (MR-J3-\_A\_ => MR-J4-\_A\_)

The following table shows the servo parameter conversion rules from MR-J3-\_A\_ to MR-J4-\_A\_. Servo parameters not specified in the following table will be set to the initial values.

#### **POINT**

- Because the servo parameters of MR-J3-\_A \_ and those of MR-J4-\_A\_ are not completely interchangeable, the conversion rules may not be applied. Check the operations and review the settings as necessary.
- The value of the parameter writing after parameter conversion is the initial value.
  MR-J4-A: [Pr. PA19] = "00AAh"
- Various offset parameters cannot be converted. Change the settings as necessary.
  - MR-J4-\_A\_: [Pr. PC37] to [Pr. PC40]
- The following parameters of MR-J4-\_A\_ are compatible with the servo amplifier's software version A3 or later. The software version can be checked in the system configuration of MR Configurator 2.
  - MR-J4-\_A\_: [Pr. PA03 Absolute position detection system "\_ \_ \_2h" (Absolute position detection system by communication)]
  - MR-J4-\_A\_: [Pr. PC21 RS-422 communication function selection]
- •When the geared servo motor is replaced, the reduction ratio may differ before and after the replacement. Check the specifications of the servo motor and review the electronic gear settings as necessary.
  - MR-J4- A : [Pr. PA05] to [Pr. PA07]
- The following parameters will be converted to values according to the encoder resolution of the servo motor.
  - MR-J4- A: [Pr. PA10]/[Pr. PA15]/[Pr. PA21]

When "HG series" is selected for servo motor series, the parameters will be converted to values according to the encoder resolution of the HG motor. When "HF-\_P/HC-\_P/HA-\_P series" is selected for servo motor series, the parameters will be converted to values according to the encoder resolution of the HF-\_P/HC-\_P/HA-\_P servo motor.

Servo motor series can be selected in MR Configurator2 with software version 1.72A or later.

	MR-J3A_				MR-J4-	_A_	Conversion rule
No.	Name	Туре	Target	No.	Туре	Target	Conversion rule
			X	PA01	Hex	X	The setting value will be maintained.
PA01	Control mode	Нех	_X	PA01	Hex	_X	When "HG series" is selected for servo motor series, the setting value will not be maintained. When "HFP/HCP/HAP series" is selected for servo motor series, the setting value will be converted as follows: _ 0 will be changed to _ 2 4 will be changed to _ 2 Otherwise, _ 0 will be set. Servo motor series can be selected in MR Configurator2 with software version 1.72A or later.
PA02	Regenerative option	Hex	XX	PA02	Hex	XX	The setting value will be maintained.
PA03	Absolute position detection system	Hex	X	PA03	Hex	X	01 will be changed to 01. 02 will be changed to 02. Otherwise, 00 will be set.

	MR-J3A_				MR-J4-	A	
No.	Name	Туре	Target	No.	Туре	Target	Conversion rule
PA04	Function selection A-1	Hex	X	PD24	Hex	xx	01 will be changed to 05. (MBR) The setting value other than above will not be maintained.
				PA05	Dec	-	will be changed to 10000.     Otherwise, the setting value will be maintained.
PA05	Number of command input pulses per revolution	Dec	-	PA21	Hex	x	When "HG series" is selected for servo motor series, the setting value will be converted as follows:  0 will be changed to 2  Otherwise, 1 will be set.  Servo motor series can be selected in MR Configurator2 with software version 1.72A or later.
PA06	Electronic gear numerator (Command pulse multiplying factor numerator)	Dec	-	PA06	Dec	-	The setting value will be maintained.
PA07	Electronic gear denominator (Command pulse multiplying factor denominator)	Dec	-	PA07	Dec	-	The setting value will be maintained.
PA08	Auto tuning mode	Hex	X	PA08	Hex	X	The setting value will be maintained.
PA09	Auto tuning response	Dec	-	PA09	Dec	-	The value 4 is added to the setting value.
PA10	In-position range	Dec	-	PA10	Dec	-	The setting value will be maintained.
PA11	Forward rotation torque limit	Dec	-	PA11	Dec	-	The setting value will be maintained.
PA12	Reverse rotation torque limit	Dec	-	PA12	Dec	-	The setting value will be maintained.
PA13	Command pulse input form	Hex	XX	PA13	Hex	XX	The setting value will be maintained.
PA14	Rotation direction selection  Encoder output pulse	Dec	-	PA14	Dec	-	The setting value will be maintained.  When "HG series" is selected for servo motor series, the setting value will be converted as follows:  (1) When the setting value of PC19 is1_, the value increases by 16 times.  (2) When the setting value of PC19 is other than1_, the setting value will be maintained.  When "HFP/HCP/HAP series" is selected for servo motor series, the setting value will be maintained.  Servo motor series can be selected in MR Configurator2 with software version 1.72A or later.
PB01	Adaptive tuning mode (Adaptive filter II)	Hex	X	PB01	Hex	X	The setting value will be maintained.
PB02	Vibration suppression control tuning mode (Advanced vibration suppression control)	Hex	X	PB02	Hex	x	The setting value will be maintained.
PB03	Position command acceleration/deceleration time constant (Position smoothing)	Dec	-	PB03	Dec	-	The setting value will be maintained.
PB04	Feed forward gain	Dec	-	PB04	Dec	-	The setting value will be maintained.
PB06	Ratio of load inertia moment to servo motor inertia moment	Dec	-	PB06	Dec	-	One decimal place will be added.
PB07	Model loop gain	Dec	-	PB07	Dec	-	One decimal place will be added.
PB08	Position loop gain	Dec	-	PB08	Dec	-	One decimal place will be added.
PB09	Speed loop gain	Dec	-	PB09	Dec	-	The setting value will be maintained.
PB10	Speed integral compensation	Dec	-	PB10	Dec	-	The setting value will be maintained.

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Nia	MR-J3A_	T	Tanant		MR-J4		Conversion rule
No.	Name	Туре	Target	No.	Туре	Target	The continuous could be a section and
PB11	Speed differential compensation	Dec	-	PB11	Dec	-	The setting value will be maintained.
PB13	Machine resonance suppression filter 1	Dec	-	PB13	Dec	-	The setting value will be maintained.
PB14	Notch shape selection 1	Hex	_ XX_	PB14	Hex	_ XX_	The setting value will be maintained.
PB15	Machine resonance suppression filter 2	Dec	-	PB15	Dec	-	The setting value will be maintained.
PB16	Notch shape selection 2	Hex	_ XXX	PB16	Hex	_XXX	The setting value will be maintained.
PB17	Automatic setting parameter	Hex	XX	PB17	Hex	xx	01 will be changed to 00. Otherwise, the setting value will be maintained.
DD 10	Low page filter potting	Doo	_X	PB18	Doo	_X	The setting value will be maintained.
PB18	Low-pass filter setting  Vibration suppression control	Dec	-	PB18	Dec	-	The setting value will be maintained.
PB19	vibration frequency setting	Dec	-	PB19	Dec	-	The setting value will be maintained.
PB20	Vibration suppression control resonance frequency setting	Dec	-	PB20	Dec	-	The setting value will be maintained.
PB23	Low-pass filter selection	Hex	X_	PB23	Hex	X_	The setting value will be maintained.
PB24	Slight vibration suppression control selection	Hex	X	PB24	Hex	X	The setting value will be maintained.
PB25	Function selection B-1	Hex	X_	PB25	Hex	X_	The setting value will be maintained.
PB26	Gain changing selection	Hex	XX	PB26	Hex	XX	The setting value will be maintained.
PB27	Gain changing condition	Dec	-	PB27	Dec	-	The setting value will be maintained.
PB28	Gain changing time constant	Dec	-	PB28	Dec	-	The setting value will be maintained.
PB29	Gain changing ratio of load inertia moment to servo motor inertia moment	Dec	-	PB29	Dec	-	One decimal place will be added.
PB30	Gain changing position loop gain	Dec	ı	PB30	Dec	-	One decimal place will be added.
PB31	Gain changing speed loop gain	Dec	-	PB31	Dec	-	The setting value will be maintained.
PB32	Gain changing speed integral compensation	Dec	-	PB32	Dec	-	The setting value will be maintained.
PB33	Gain changing vibration suppression control vibration frequency setting	Dec	-	PB33	Dec	-	The setting value will be maintained.
PB34	Gain changing vibration suppression control resonance frequency setting	Dec	-	PB34	Dec	-	The setting value will be maintained.
PC01	Acceleration time constant	Dec	-	PC01	Dec	-	The setting value will be maintained.
PC02	Deceleration time constant	Dec	-	PC02	Dec	-	The setting value will be maintained.
PC03	S-pattern acceleration/deceleration time constant	Dec	-	PC03	Dec	-	The setting value will be maintained.
PC04	Torque command time constant	Dec	-	PC04	Dec	-	The setting value will be maintained.
PC05	Internal speed command 1	Dec	-	PC05	Dec	-	The setting value will be maintained.
	Internal speed limit 1 Internal speed command 2						
PC06	Internal speed limit 2	Dec	-	PC06	Dec	-	The setting value will be maintained.
PC07	Internal speed command 3 Internal speed limit 3	Dec	-	PC07	Dec	-	The setting value will be maintained.
PC08	Internal speed command 4 Internal speed limit 4	Dec	-	PC08	Dec	-	The setting value will be maintained.
PC09	Internal speed command 5 Internal speed limit 5	Dec	-	PC09	Dec	-	The setting value will be maintained.
PC10	Internal speed command 6 Internal speed limit 6	Dec	-	PC10	Dec	-	The setting value will be maintained.
PC11	Internal speed command 7 Internal speed limit 7	Dec	-	PC11	Dec	-	The setting value will be maintained.
PC02	Deceleration time constant	Dec	-	PC02	Dec	-	The setting value will be maintained.
PC03	S-pattern acceleration/deceleration time constant	Dec	-	PC03	Dec	-	The setting value will be maintained.
PC04	Torque command time constant	Dec	-	PC04	Dec	-	The setting value will be maintained.
PC05	Internal speed command 1	Dec	-	PC05	Dec	-	The setting value will be maintained.
	Internal speed limit 1						

	MP 10			<b>I</b>	MD H		T
No.	MR-J3A_ Name	Tuna	Torget	No	MR-J4-		Conversion rule
INO.	Internal speed command 2	Type	Target	No.	Туре	Target	
PC06	Internal speed command 2	Dec	-	PC06	Dec	-	The setting value will be maintained.
PC07	Internal speed command 3	Dec	_	PC07	Dec	_	The setting value will be maintained.
1 007	Internal speed limit 3	Dec	-	1 007	Dec	_	The setting value will be maintained.
PC08	Internal speed command 4	Dec	-	PC08	Dec	-	The setting value will be maintained.
	Internal speed limit 4 Internal speed command 5						-
PC09	Internal speed command 5	Dec	-	PC09	Dec	-	The setting value will be maintained.
PC10	Internal speed command 6	Dec	_	PC10	Dec	_	The setting value will be maintained.
1 010	Internal speed limit 6	DCC	_	1010	DCC	_	The setting value will be maintained.
PC11	Internal speed command 7 Internal speed limit 7	Dec	-	PC11	Dec	-	The setting value will be maintained.
	Analog speed command maximum						
PC12	speed	Dec	_	PC12	Dec	_	The setting value will be maintained.
	Analog speed limit maximum speed						
DC42	Analog torque command maximum	D		PC13	Dan		The cetting welve will be presinted as
PC13	output	Dec	-		Dec	-	The setting value will be maintained.
PC14	Analog monitor 1 output	Hex	XX	PC14	Hex	XX	The setting value will be maintained.
PC15	Analog monitor 2 output	Hex	XX	PC15	Hex	XX	The setting value will be maintained.
PC16	Electromagnetic brake sequence output	Dec	-	PC16	Dec	-	The setting value will be maintained.
PC17	Zero speed	Dec	-	PC17	Dec	-	The setting value will be maintained.
PC18	Alarm history clear	Hex	X	PC18	Hex	X	The setting value will be maintained.
PC19	Encoder output pulses selection	Hex	XX	PC19	Hex	XX	The setting value will be maintained.
PC20	Station number setting	Dec	-	PC20	Dec	-	The setting value will be maintained.
PC21	Communication function selection	Hex	_ XX_	PC21	Hex	_ XX_	The setting value will be maintained.
PC22	Function selection C-1	Hex	X	PC22	Hex	X	The setting value will be maintained.
PC23	Function selection C-2	Hex	X	PC23	Hex	X	The setting value will be maintained.
1 023	r unction selection C-2	HICA	XX	1 023	TICA	XX	The setting value will be maintained.
PC24	Function selection C-3	Hex	X	PC24	Hex	X	The setting value will be maintained.
PC26	Function selection C-5	Hex	X	PC26	Hex	X	The setting value will be maintained.
PC27	Function selection C-6	Hex	X	PC27	Hex	X	The setting value will be maintained.
PC30	Acceleration time constant 2	Dec	-	PC30	Dec	-	The setting value will be maintained.
PC31	Deceleration time constant 2	Dec	-	PC31	Dec	-	The setting value will be maintained.
PC32	Command pulse multiplying factor	Dec	-	PC32	Dec	_	The setting value will be maintained.
	numerator 2 Command pulse multiplying factor						The setting value will be maintained.
PC33	numerator 3	Dec	-	PC33	Dec	-	The setting value will be maintained.
PC34	Command pulse multiplying factor	Dec	-	PC34	Dec	_	The setting value will be maintained.
	numerator 4						<del></del>
PC35	Internal torque limit 2	Dec	-	PC35	Dec	-	The setting value will be maintained.
			XX			xx	1_ will be changed to 00. Otherwise, the setting value will be
PC36	Status display selection	Hex		PC36	Hex		maintained.
			_X			_X	The setting value will be maintained.
DD01	Input signal automatic ON	Llov		DD01	Lley		The patting value will be maintained
PD01	selection 1	Hex	_XXX	PD01	Hex	_XXX	The setting value will be maintained.
PD03	Input signal device selection 1	Hex	XXXX	PD03	Hex	XXXX	The setting value will be maintained.
1 000	(CN1-15)	TICX	XX	PD04	Hex	XX	The setting value will be maintained.
PD04	Input signal device selection 2	Hex	XXXX	PD05	Hex	XXXX	The setting value will be maintained.
	(CN1-16)		XX	PD06	Hex	XX	The setting value will be maintained.
PD05	Input signal device selection 3	Hex	XXXX	PD07	Hex	XXXX	The setting value will be maintained.
-	(CN1-17)		XX	PD08	Hex	XX	The setting value will be maintained.
PD06	Input signal device selection 4 (CN1-18)	Hex	XXXX	PD09	Hex	XXXX	The setting value will be maintained.
	,		XX	PD10 PD11	Hex	XXX	The setting value will be maintained.
PD07	Input signal device selection 5 (CN1-19)	Hex	XX XX	PD11	Hex Hex	XXX	The setting value will be maintained.  The setting value will be maintained.
	Input signal device selection 6		XXXX	PD12	Hex	XXXX	The setting value will be maintained.
PD08	(CN1-41)	Hex	XX	PD13	Hex	XX	The setting value will be maintained.
	` /				1.00		Journal value vill be maintained.

Part 7: Common Reference Material

	MR-J3A_			ı	MR-J4	A_	Communication mula
No.	Name	Type	Target	No.	Туре	Target	Conversion rule
PD10	Input signal device selection 8	Hex	XXXX	PD17	Hex	XXXX	The setting value will be maintained.
PDTU	(CN1-43)	пех	XX	PD18	Hex	XX	The setting value will be maintained.
PD11	Input signal device selection 9	Hex	XXXX	PD19	Hex	XXXX	The setting value will be maintained.
1011	(CN1-44)	TICX	XX	PD20	Hex	XX	The setting value will be maintained.
PD12	Input signal device selection 10	Hex	XXXX	PD21	Hex	XXXX	The setting value will be maintained.
1 012	(CN1-45)	TICX	XX	PD22	Hex	XX	The setting value will be maintained.
PD13	Output signal device selection 1 (CN1-22)	Hex	xx	PD23	Hex	xx	The setting value will be maintained.
PD14	Output signal device selection 2 (CN1-23)	Hex	xx	PD24	Hex	xx	PA04 = 1 will be changed to 05. (MBR) Otherwise, the setting value will be maintained.
PD15	Output signal device selection 3 (CN1-24)	Hex	xx	PD25	Hex	XX	The setting value will be maintained.
PD16	Output signal device selection 4 (CN1-25)	Hex	xx	PD26	Hex	XX	The setting value will be maintained.
PD18	Output signal device selection 6 (CN1-49)	Hex	XX	PD28	Hex	xx	The setting value will be maintained.
PD19	Input filter setting	Hex	x	PD29	Hex	X	1 will be changed to22 will be changed to43 will be changed to4. Otherwise, the setting value will be maintained.
PD20	Function selection D-1	Hex	XX	PD30	Hex	XX	The setting value will be maintained.
PD22	Function selection D-3	Hex	X	PD32	Hex	X	The setting value will be maintained.
PD24	Function selection D-5	Hex	XX	PD34	Hex	XX	The setting value will be maintained.

# 2.2.6 Parameters that need to be checked after parameter conversion

No.	Name	Initial value	Setting value	Description
PA03	Absolute position detection system	-	-	Absolute position detection system selection When the setting before conversion is "2: Enabled (absolute position detection system by communication)", this parameter can be set for MR-J4A_ with software version A3 or later. A parameter error will occur when the software version A2 or earlier is used.
PA04	Function selection A-1	2000h	0h	Forced stop deceleration function selection  To configure the same settings as those for MR-J3A_, select "Forced stop deceleration function disabled (EM1)"
PA06	Electronic gear numerator	-	-	When a geared servo motor is replaced, the actual gear
PA07	Electronic gear denominator	-	-	ratio may differ before and after the replacement. If the ratio differs after the replacement, set the values considering the actual gear ratio.
PA09	Auto tuning response	-	-	Auto tuning response setting Adjust the gain value again after the replacement.
PA10	In-position range	-	-	When the value is over 4095 pulses with the in-position range unit selection ([Pr. PC24]) of MR-J3A_ set to " 1: Servo motor encoder unit", the value will be converted to 65535 pulses.  To use the same in-position range as before, set " 0: Command input unit" and a value within the in-position range considering the electronic gear setting value.
PC21	RS-422 Absolute position detection system	-	-	RS-422 communication baud rate selection This parameter can be set when MR-J4A_ with software version A3 or later for the conversion from MR- J3A A parameter error will occur when the software version A2 or earlier is used. RS-422 communication response delay time (supported by software version A3 or later)
PC37	Absolute position detection system/ Analog speed limit offset	-	-	Not converted by the parameter converter function. Set the value as required.
PC38	Analog torque command offset/ Analog torque limit offset	-	-	Set the value as required.
PC39	Analog monitor 1 offset	-	-	Set the value as required.
PC40	Analog monitor 2 offset	-	-	Set the value as required.
PD29	Input signal filter setting	-	-	When the setting before conversion has exceeded 3.55 [ms], the setting will be converted to "4: 3.555 [ms]".  When MR-J4A_ with the software version B3 or later is used, "6: 5.333 [ms]" can be set.

 $Note.\ For\ items\ that\ have\ no\ setting\ values\ listed\ in\ the\ table,\ refer\ to\ "Part\ 2:\ Review\ on\ Replacement\ of\ MR-J3-\_A\_\ with\ MR-J4-\_A\_".$ 

2.2.7 Conversion rules (MR-J3-\_T\_(DIO Command/ Serial communication operation) => MR-J4-\_A\_-RJ)

The following table shows the servo parameter conversion rules from MR-J3-\_T\_(DIO Command/ Serial communication operation) to MR-J4- \_A\_-RJ.

Servo parameters not specified in the following table will be set to the initial values.

#### **POINT**

- ●This parameter can be set when MR-J4-\_A\_-RJ with software version A3 or later is used for the conversion from MR-J3-\_T\_. The software version can be checked in the system configuration of MR Configurator 2.
- ●The setting value of "parameter writing inhibit" after the conversion from MR-J3-\_T\_ is as follows:
  - MR-J4- A -RJ: [Pr. PA19] = "00ABh "
- Various offset parameters cannot be converted. Change the settings as necessary.
  - MR-J4-\_A\_-RJ: [Pr. Po15]/[Pr. Po16]/[Pr. Po21]/[Pr. Po22]
- Servo motor series can be selected in MR Configurator2 with software version 1.72A or later.
- •Because the servo parameters of MR-J3-\_T \_ and those of MR-J4-\_A\_-RJ are not completely interchangeable, the conversion rules may not be applied. Check the operations and review the settings as necessary.
- •When the renewal tool is not used, disable conversion of the input/output signal assignment (parameter converter function). The parameters related to the input/output signal assignment are not converted. Review wiring and settings as necessary.
  - When the renewal tool is used, enable conversion of the input/output signal assignment (parameter converter function). The parameters related to the input/output signal assignment are converted according to the control signal connection of the renewal tool.
  - MR-J4- A -RJ: [Pr. PD03] ~ [Pr. PD28]
- ●The parameter converter function converts the parameters related to the input/output signal assignment of the MR-D01 extension I/O unit regardless of whether the assignment conversion (parameter converter function) is enabled or disabled.
  - MR-J4- A -RJ: [Pr. Po02] ~ [Pr. Po09]
- •When the geared servo motor is replaced, the reduction ratio may differ before and after the replacement. Check the specifications of the servo motor and review the electronic gear settings as necessary.
  - MR-J4-\_A\_-RJ: [Pr. PA06] ~ [Pr. PA07]
- The following parameters will be converted to values according to the encoder resolution of the servo motor.
  - MR-J4-\_A\_-RJ: [Pr. PA10]/[Pr. PA15]/[Pr. PA21]/[Pr. PC14]
     When "HG series" is selected for servo motor series, the parameters will be converted to values according to the encoder resolution of the HG motor.
     When "HF-\_P/HC-\_P/HA-\_P series" is selected for servo motor series, the parameters will be converted to values according to the encoder resolution of the HF-\_P/HC-\_P/HA-\_P servo motor.

	MR-J3- T			М	R-J4- A	· -RJ	
No.	Name	Type	Target	No.	Туре	Target	Conversion rule
			X	PT01	Hex	X	The setting value will be maintained.
PA01	Control mode	Hex	_X	PA01	Hex	_X	When "HG series" is selected for servo motor series, the setting value will not be maintained. When "HFP/HCP/HAP series" is selected for servo motor series, the setting value will be converted as follows: _ 0 will be changed to _ 2 Otherwise, _ 0 will be set.
			x			X	0 will be changed to 6. The setting value other than above will not be maintained.
PA02	Regenerative option	Hex	XX	PA02	Hex	XX	The setting value will be maintained.
PA03	Absolute position detection system	Hex	X	PA03	Hex	X	The setting value will be maintained.
PA04	Function selection A-1	Hex	X	PT02	Hex	X	The setting value will be maintained.
PA05	Feeding function selection	Hex	X X	PT03	Hex Hex	X X_	The setting value will be maintained.  The setting value will be maintained.  The setting value will be maintained.
	Electric gear numerator Number of	_	^			^_	The setting value will be maintained.
PA06	gear teeth on machine side	Dec	1	PA06	Dec	-	
PA07	Electric gear denominator Number of gear teeth on servo motor side	Dec	-	PA07	Dec	-	The setting value will be maintained.
PA08	Auto tuning mode	Hex	X	PA08	Hex	X	The setting value will be maintained.
PA09	Auto tuning response	Dec	-	PA09	Dec	-	The value 4 is added to the setting value.
PA10	In-position range	Dec	-	PA10	Dec	-	When "HG series" is selected for servo motor series, the setting value will be converted as follows: When PC24 is set to 0, the setting value will be maintained. When PC24 is set to 1, the setting value will be multiplied by 16. The above value will be clamped at 65535. When "HFP/HCP/HAP series" is selected for servo motor series, the setting value will be maintained.
PA11	Forward rotation torque limit	Dec	•	PA11	Dec	-	The setting value will be maintained.
PA12	Reverse rotation torque limit	Dec	-	PA12	Dec	-	The setting value will be maintained.
PA14	Rotation direction selection	Dec	-	PA14	Dec	-	The setting value will be maintained.
PA15	Encoder output pulses	Dec	-	PA15	Dec	-	When "HG series" is selected for servo motor series, the setting value will be converted as follows:  (1) When the setting value of PC19 is1_, the value increases by 16 times.  (2) When the setting value of PC19 is other than1_, the setting value will be maintained.  When "HFP/HCP/HAP series" is selected for servo motor series, the setting value will be maintained.
PA19	Parameter writing inhibit	Hex	XXXX	PA19	Hex	XXXX	The setting value will be 00AB.
PB01	Adaptive tuning mode (adaptive filter II)	Hex	X	PB01	Hex	X	The setting value will be maintained.
PB02	Vibration suppression control tuning mode (advanced vibration suppression control)	Hex	X	PB02	Hex	X	The setting value will be maintained.
PB04	Feed forward gain	Dec	1	PB04	Dec	-	The setting value will be maintained.

	MR-J3T_				ЛR-J4	Δ -RI	
No.	Name	Туре	Target	No.	Type	Target	Conversion rule
PB06	Ratio of load inertia to servo motor inertia	Dec	-	PB06	Dec	-	One decimal place will be added.
PB07	Model loop gain	Dec	-	PB07	Dec	-	One decimal place will be added.
PB08	Position loop gain	Dec	-	PB08	Dec	-	One decimal place will be added.
PB09	Speed loop gain	Dec	-	PB09	Dec	-	The setting value will be maintained.
PB10	Speed integral compensation	Dec	-	PB10	Dec	-	The setting value will be maintained.
PB11	Speed differential compensation	Dec	-	PB11	Dec	-	The setting value will be maintained.
PB13	Machine resonance suppression filter 1	Dec	-	PB13	Dec	-	The setting value will be maintained.
PB14	Notch shape selection 1	Hex	X_	PB14	Hex	X_	The setting value will be maintained. The setting value will be maintained.
PB15	Machine resonance suppression filter 2	Dec	-	PB15	Dec	-	The setting value will be maintained.
			X			X	The setting value will be maintained.
PB16	Notch shape selection 2	Hex	X_	PB16	Hex	X_	The setting value will be maintained.
			_X			_X	The setting value will be maintained.
PB17	Automatic setting parameter	Hex	XX	PB17	Hex	XX	01 will be changed to00. The setting value other than above will be maintained.
			_X			_X	The setting value will be maintained.
PB18	Low-pass filter setting	Dec	-	PB18	Dec	-	The setting value will be maintained.
PB19	Vibration frequency for vibration suppression control	Dec	-	PB19	Dec	-	The setting value will be maintained.
PB20	Resonance frequency for vibration suppression control	Dec	-	PB20	Dec	-	The setting value will be maintained.
PB23	Low-pass filter selection	Hex	X_	PB23	Hex	X_	The setting value will be maintained.
PB24	Slight vibration suppression control selection	Hex	X	PB24	Hex	X	The setting value will be maintained.
PB26	Gain switching selection	Hex	X	PB26	Hex	X	The setting value will be maintained.  The setting value will be maintained.
PB27	Gain switching condition	Dec	-	PB27	Dec	-	The setting value will be maintained.
PB28	Gain switching time constant	Dec	-	PB28	Dec	-	The setting value will be maintained.
PB29	Load to motor inertia ratio after gain switching	Dec	-	PB29	Dec	-	One decimal place will be added.
PB30	Position loop gain after gain switching	Dec	-	PB30	Dec	-	One decimal place will be added.
PB31	Speed loop gain after gain switching	Dec	-	PB31	Dec	-	The setting value will be maintained.
PB32	Speed integral compensation after gain switching	Dec	-	PB32	Dec	-	The setting value will be maintained.
PB33	Vibration frequency for vibration suppression control after gain switching	Dec	-	PB33	Dec	-	The setting value will be maintained.
PB34	Resonance frequency for vibration suppression control after gain switching	Dec	-	PB34	Dec	-	The setting value will be maintained.
PC02	Home position return type	Hex	X	PT04	Hex	X	The setting value will be maintained.
PC03	Home position return direction	Hex	X	PT04	Hex	X_	The setting value will be maintained.
PC04	Home position return speed	Dec	-	PT05	Dec	-	The setting value will be maintained.
PC05	Creep speed	Dec	-	PT06	Dec	-	The setting value will be maintained.
PC06	Home position shift distance	Dec	-	PT07	Dec	-	The setting value will be maintained.
PC07	Home position return position data	Dec	-	PT08	Dec	-	The setting value will be maintained.
PC08	Travel distance after proximity dog	Dec	-	PT09	Dec	-	The setting value will be maintained.
PC09	Stopper type home position return stopper time	Dec	-	PT10	Dec	-	The setting value will be maintained.
PC10	Stopper type home position return torque limit value	Dec	-	PT11	Dec	-	The setting value will be maintained.
PC11	Rough match output range	Dec	-	PT12	Dec	-	The setting value will be maintained.

	MR-J3T_			М	R-J4A	RJ	Conversion rule
No.	Name	Type	Target	No.	Туре	Target	Conversion rule
PC12	Jog speed	Dec	-	PT13	Dec	-	The setting value will be maintained.
PC13	S-pattern acceleration/deceleration time constants	Dec	-	PC03	Dec	-	The setting value will be maintained.
PC14	Backlash compensation	Dec	-	PT14	Dec	-	When "HG series" is selected for servo motor series, the setting value will be multiplied by 16. The value will be clamped at 65535.  When "HFP/HCP/HAP series" is selected for servo motor series, the setting value will be maintained.
PC16	Electromagnetic brake sequence output	Dec	-	PC16	Dec	-	The setting value will be maintained.
PC17	Zero speed	Dec	-	PC17	Dec	-	The setting value will be maintained.
PC18	Alarm history clear	Hex	X	PC18	Hex	X	The setting value will be maintained.
PC19	Encoder output pulses selection	Hex	X	PC19	Hex	X	The setting value will be maintained.  The setting value will be maintained.
PC20	Station number setting	Dec	-	PC20	Dec	-	The setting value will be maintained.
PC21	RS-422 communication function selection	Hex	X_	PC21	Hex	X_	The setting value will be maintained.  The setting value will be maintained.
PC22	Function selection C-1	Hex	X	PC22	Hex	X	The setting value will be maintained.
PC24	Function selection C-3	Hex	X	PC24	Hex	X	The setting value will be maintained.
PC26	Function selection C-5	Hex	X	PC26	Hex	X	The setting value will be maintained.
PC27	Function selection C-6	Hex	X	PC27	Hex	X	The setting value will be maintained.
PC28	Function selection C-7	Hex	X	PT26	Hex	X	The setting value will be maintained.  The setting value will be maintained.
PC31	Software limit +	Dec		PT15	Dec		The setting value will be maintained.
PC32	Software limit +	Dec	-	PT16	Dec	-	The setting value will be maintained.
PC33	Software limit -	Dec	-	PT17	Dec	-	The setting value will be maintained.
PC34	Software limit -	Dec	-	PT18	Dec	-	The setting value will be maintained.
PC35	Internal torque limit 2	Dec	-	PC35	Dec	-	The setting value will be maintained.
PC37	Position range output address +	Dec	-	PT19	Dec	-	The setting value will be maintained.
PC38	Position range output address +	Dec	-	PT20	Dec	-	The setting value will be maintained.
PC39	Position range output address -	Dec	-	PT21	Dec	-	The setting value will be maintained.
PC40	Position range output address -	Dec	-	PT22	Dec	-	The setting value will be maintained.
			X			X	The setting value will be maintained.
PD01	Input signal automatic on selection 1	Hex	X_	PD01	Hex	X_	The setting value will be maintained.
1 501	input signal automatic on sciedion 1	TIOX	X	1 001	TIOX	_X	The setting value will be maintained.
			X			X	The setting value will be maintained.
	1		X			X	The setting value will be maintained.
PD03	Input signal automatic on selection 3	Hex	X_	PD41	Hex	X_	The setting value will be maintained.
			X			X	The setting value will be maintained.
PD04	Input signal automatic on selection 4	Hex	X	PD42	Hex	_X	The setting value will be maintained.
	. 5		X			X	The setting value will be maintained.
							The setting value will be converted as shown in table 7.1.  If the setting value is not listed in table
PD06	Input signal device selection 2 (CN6-2)	Hex	xx	PD22	Hex	xx	7.1, the value will be converted to 2B (DOG) When conversion of the input/output signal assignment is enabled, the conversion will be performed according to the control signal connection of the renewal tool.  If the conversion is not enabled, the
							setting value will be initialized.

	MR-J3T_			М	R-J4A	RJ	Commencian and
No.	Name	Туре	Target	No.	Туре	Target	Conversion rule
PD07	Input signal device selection 3 (CN6-3)	Hex	XX	PD18	Hex	xx	The setting value will be converted as shown in table 7.1.  If the setting value is not listed in table 7.1, the value will be converted to 0A (LSP)  When conversion of the input/output signal assignment is enabled, the conversion will be performed according to the control signal connection of the renewal tool.  If the conversion is not enabled, the setting value will be initialized.
PD08	Input signal device selection 4 (CN6-4)	Hex	xx	PD20	Hex	xx	The setting value will be converted as shown in table 7.1.  If the setting value is not listed in table 7.1, the value will be converted to 0B (LSN)  When conversion of the input/output signal assignment is enabled, the conversion will be performed according to the control signal connection of the renewal tool.  If the conversion is not enabled, the setting value will be initialized.
PD09	Output signal device selection 1 (CN6-14)	Hex	xx	PD28	Hex	xx	The setting value will be converted as shown in table 7.2.  If the setting value is not listed in table 7.2, the value will be converted to 02. (RD)  When conversion of the input/output signal assignment is enabled, the conversion will be performed according to the control signal connection of the renewal tool.  If the conversion is not enabled, the setting value will be initialized.
PD11	Output signal device selection 3 (CN6-16)	Hex	xx	PD24	Hex	xx	The setting value will be converted as shown in table 7.2.  If the setting value is not listed in table 7.2, the value will be converted to 24. (ZP)  When conversion of the input/output signal assignment is enabled, the conversion will be performed according to the control signal connection of the renewal tool.  If the conversion is not enabled, the setting value will be initialized.
PD16	Input polarity selection	Hex	X	PT29	Hex	X	The setting value will be maintained.
PD19	Input filter setting	Hex	X	PD29	Hex	X	The setting value will be maintained.
PD20	Function selection D-1	Hex	X X	PD30	Hex	X X	The setting value will be maintained. The setting value will be maintained. The setting value will be maintained.
PD22	Function selection D-3	Hex	X	PD32	Hex	X	0 will be changed to21 will be changed to02 will be changed to1.
PD24	Function selection D-5	Hex	X_	PD34	Hex	X_	The setting value will be maintained.
Po02	MR-J3-D01 input signal device selection 1 (CN10-21, 26)	Hex	xx	Po02	Hex	XX	The setting value will be maintained. The setting value will be maintained regardless of whether conversion of the input/output signal assignment (parameter converter function) is enabled or disabled.

	MR-J3- T			М	R-J4- A	· -RJ	
No.	Name	Туре	Target	No.	Туре	Target	Conversion rule
			XX			XX	The setting value will be maintained. The setting value will be maintained
Po03	MR-J3-D01 input signal device selection 2 (CN10-27, 28)	Hex	xx	Po03	Hex	XX	regardless of whether conversion of the input/output signal assignment (parameter converter function) is enabled or disabled.
			XX			XX	The setting value will be maintained. The setting value will be maintained
Po04	MR-J3-D01 input signal device selection 3 (CN10-29, 30)	Hex	xx	Po04	Hex	XX	regardless of whether conversion of the input/output signal assignment (parameter converter function) is enabled or disabled.
	MD 10 D04 investoring all devices		XX			XX	The setting value will be maintained. The setting value will be maintained
Po05	MR-J3-D01 input signal device selection 4 (CN10-31, 32)	Hex	XX	Po05	Hex	XX	regardless of whether conversion of the input/output signal assignment (parameter converter function) is enabled or disabled.
			XX			XX	The setting value will be maintained. The setting value will be maintained
Po06	MR-J3-D01 input signal device selection 5 (CN10-33, 34)	Hex	XX	Po06	Hex	XX	regardless of whether conversion of the input/output signal assignment (parameter converter function) is enabled or disabled.
			XX			xx	The setting value will be maintained. The setting value will be maintained
Po07	MR-J3-D01 input signal device selection 6 (CN10-35, 36)	Hex	xx	Po07	Hex	xx	regardless of whether conversion of the input/output signal assignment (parameter converter function) is enabled or disabled.
			XX			XX	The setting value will be maintained. The setting value will be maintained
Po08	MR-J3-D01 output signal device selection 1 (CN10-46, 47)	Hex	XX	Po08	Hex	xx	regardless of whether conversion of the input/output signal assignment (parameter converter function) is enabled or disabled.
			XX			XX	The setting value will be maintained. The setting value will be maintained
Po09	MR-J3-D01 output signal device selection 2 (CN10-48, 49)	Hex	xx	Po09	Hex	xx	regardless of whether conversion of the input/output signal assignment (parameter converter function) is enabled or disabled.
D-40	Function colortion C 4	Have	X	D-40	Have	X	The setting value will be maintained.
Po10	Function selection O-1	Hex	X	Po10	Hex	_X	The setting value will be maintained.  The setting value will be maintained.
			X			X X	The setting value will be maintained.
Po12	Function selection O-3	Hex	X_	Po12	Hex	X_	The setting value will be maintained.
Po13	MR-J3-D01 analog monitor output 1	Нех	x	Po13	Hex	xx	0 will be changed to 00 1 will be changed to 01 2 will be changed to 02 3 will be changed to 03 4 will be changed to 04 5 will be changed to 0E 6 will be changed to 06 7 will be changed to 07 8 will be changed to 08 9 will be changed to 08 9 will be changed to 09 A will be changed to 0A B will be changed to 0A B will be changed to 0B C will be changed to 0C D will be changed to 0D

Part 7: Common Reference Material

	MR-J3T_			M	R-J4A	RJ	Conversion rule
No.	Name	Туре	Target	No.	Туре	Target	Conversion rule
Po14	MR-J3-D01 analog monitor output 2	Hex	x	Po14	Hex	xx	0 will be changed to 00 1 will be changed to 01 2 will be changed to 02 3 will be changed to 03 4 will be changed to 04 5 will be changed to 0E 6 will be changed to 06 7 will be changed to 07 8 will be changed to 07 8 will be changed to 08 9 will be changed to 09 A will be changed to 0A B will be changed to 0B C will be changed to 0C D will be changed to 0D
-	Function selection A-3 (Note)	-	-	PA21	Hex	x	When "HG series" is selected for servo motor series, the setting value will be converted to 2 When "HFP/HCP/HAP series" is selected for servo motor series, the setting value will be converted to 0

Note. Parameter name for MR-J4-\_A\_-RJ.

Table 7.1 Input conversion rule ([Pr. PD\_ \_])

			,
MR-J3T_	$\rightarrow$	MR-J4ARJ	Symbol
00	$\rightarrow$	00	No assigned
			function
02	$\rightarrow$	02	SON
03	$\rightarrow$	03	RES
04	$\rightarrow$	04	PC
05	$\rightarrow$	05	TL
06	$\rightarrow$	06	CR
07	$\rightarrow$	07	ST1
08	$\rightarrow$	08	ST2
09	$\rightarrow$	09	TL1
0A	$\rightarrow$	0A	LSP
0B	$\rightarrow$	0B	LSN
0D	$\rightarrow$	0D	CDP
20	$\rightarrow$	20	MD0
24	$\rightarrow$	24	TP0
25	<b>→</b>	25	TP1
26	$\rightarrow$	26	OVR
27	$\rightarrow$	27	TSTP
28	$\rightarrow$	28	DOG
2F	$\rightarrow$	2F	SP3

Table 7.2 Output conversion rule ([Pr. PD\_ \_])

MR-J3T_	$\rightarrow$	MR-J4ARJ	Symbol
00	$\rightarrow$	00	Always off
02	$\rightarrow$	02	RD
03	$\rightarrow$	03	ALM
04	$\rightarrow$	04	INP
05	$\rightarrow$	05	MBR
06	$\rightarrow$	06	DB
07	$\rightarrow$	07	TLC
08	$\rightarrow$	08	WNG
09	$\rightarrow$	09	BWNG
0A	$\rightarrow$	0A	SA
0C	$\rightarrow$	0C	ZSP
0F	$\rightarrow$	0F	CDPS
23	$\rightarrow$	23	СРО
24	$\rightarrow$	24	ZP
25	$\rightarrow$	25	POT
26	$\rightarrow$	26	PUS
27	$\rightarrow$	27	MEND
38	$\rightarrow$	38	PT0
39	$\rightarrow$	39	PT1
3A	$\rightarrow$	3A	PT2
3B	$\rightarrow$	3B	PT3
3C	$\rightarrow$	3C	PT4
3D	$\rightarrow$	3D	PT5
3E	$\rightarrow$	3E	PT6
3F	$\rightarrow$	3F	PT7

# 2.2.8 Parameters that need to be checked after parameter conversion

The following parameters may be required to be reviewed depending on your usage.

No.	Name	Initial value	Setting value	Description
PA04	Function selection A-1	2000h	0h	Forced stop deceleration function selection To configure the same settings as those for MR-J3T_, select "0: Forced stop deceleration function disabled (EM1)".
PA06	Electronic gear numerator	-	-	When a geared servo motor is replaced, the actual gear ratio may differ before and after the replacement. If the
PA07	Electronic gear denominator	-	-	ratio differs after the replacement, set the values considering the actual gear ratio.
PA10	In-position range	-	-	When the value is over 4095 pulses with the in-position range unit selection ([Pr. PC24]) of MR-J3T_ set to "1: Servo motor encoder unit", the value will be converted to 65535 pulses.  To use the same in-position range as before, set "0: Command input unit" and a value within the in-position range considering the electronic gear setting value.
PA09	Auto tuning response	-	-	Adjust the gain value again after the replacement.
PA19	Parameter write inhibit	00AAh	00ABh	The setting value after the conversion from MR-J3T_ is 00ABh.  Set the value as required.
PD03 to PD28	I/O signal device selection	-	-	When the renewal tool is not used, disable conversion of the input/output signal assignment (parameter converter function). The parameters related to the input/output signal assignment are not converted. Review wiring and settings as necessary.  When the renewal tool is used, enable conversion of the input/output signal assignment (parameter converter function). The parameters related to the input/output signal assignment are converted according to the control signal connection of the renewal tool.
Po15	MR-D01 analog monitor 1 offset	-	-	Not converted by the parameter converter function. Set the value as required.
Po16	MR-D01 analog monitor 2 offset	-	-	Not converted by the parameter converter function. Set the value as required.
Po21	MR-D01 override offset	-	-	Not converted by the parameter converter function. Set the value as required.
Po22	MR-D01 analog torque limit offset	-	-	Not converted by the parameter converter function. Set the value as required.
PT01	Command mode selection	0000h	1h	RS-422 communication - Previous model equivalent selection For communication commands, the status display and reading/writing commands of input/output devices can be used with the same data numbers and bit assignment as in MR-J3-T In this case, set "Enabled (equivalent to MR-J3-T)". When "Enabled" is set, MR Configurator2 is not available.
PT14	Backlash compensation	-	-	When the setting value of MR-J3T_ is over 4095 pulses, the value will be converted to 65535 pulses.  The compensation amount must be readjusted for replacement.

2.3 MR-J3-\_B\_ and MR-J3W-\_B Parameter Diversion Procedure

The parameter converter functions of GX Works2 and MT Developer2 convert the servo parameters of MR-J3-\_B\_ and MR-J3W-\_B to those of MR-J4-\_B\_ MR-J4W2-\_B and when the controller is changed. (GX Works2: 1.84N or later, MT Developer2: 1.41T or later)

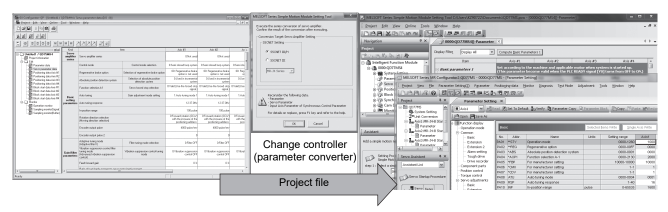
### **POINT**

●Parameters common to MR-J3-\_B\_, MR-J3W-\_B, MR-J4-\_B\_ and MR-J4W2-\_B are the conversion targets.

The initial value of MR-J4-B\_ and MR-J4W2-B is set for additional parameters of MR-J4-B\_ and MR-J4W2-B.

### (Target model)

- Positioning module QD75MH to Simple Motion module QD77MS/LD77MS
- Motion controller Q17nHCPU/Q17nDCPU/Q170MCPU to Q17nDSCPU/Q170MSCPU(-S1)



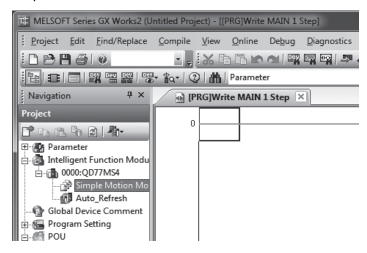
GX Configurator-QP SW3RNC-GSV SW6RNC-GSV

GX Works2 (Simple Motion module setting tool)

MT Developer2

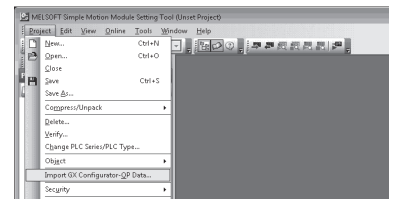
Change MR-J3-\_B\_/MR-J3W-\_B to MR-J4-\_B\_/MR-J4W2-\_B

- 2.3.1 Changing QD75MH to QD77MS/LD77MS
- (1) Start GX Works2 and create a project.
- (2) Right-click [Intelligent Function Module] in the Navigation window and select [New Module] to add the simple motion module QD77MS/LD77MS.

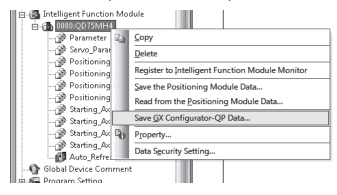


- (3) Double-click [Simple Motion Module Setting] of the added simple motion module to start the simple motion module setting tool.
- (4) Read the GX Configurator-QP data.

  Click [Project] [Import GX Configurator-QP Data] from the menu to display the screen for reading GX Configurator-QP data. Specify and read QD75MH data.

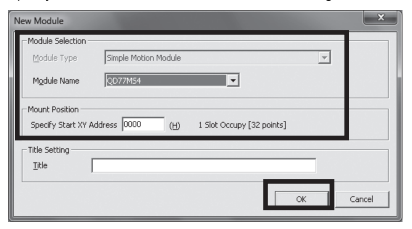


When using QD75MH data made on GX Works2, save the QD75 data as GX Configurator-QP data on GX Works2 and perform the above operation.



(5) Specify the target module.

Specify the model and the head XY address of the target module and then click the [OK] button.

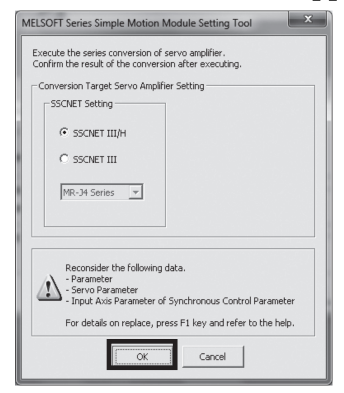


#### (6) Execute servo parameter conversion.

Select the target servo amplifier setting and click the [OK] button.

The servo parameters are converted as follows depending on the target servo amplifier setting. When "SSCNET III/H" is selected, MR-J3-\_B\_ is converted to MR-J4-\_B\_, MR-J3W-\_B\_ is converted to MR-J4W2-\_B.

When "SSCNET III" is selected: Utilize the MR-J3-\_B\_ and MR-J3W-\_B data without conversion.

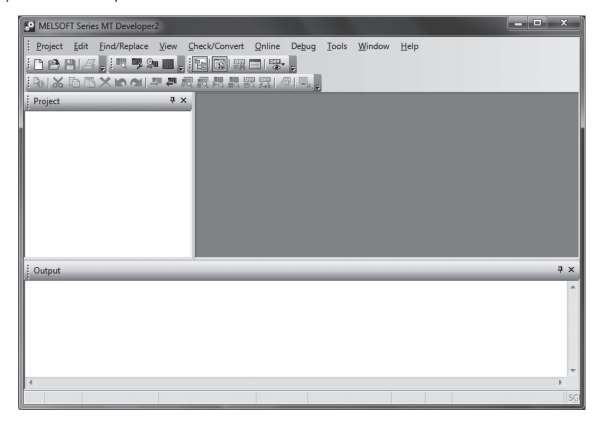


## 2.3.2 Changing Q17nHCPU/Q17nDCPU/Q170MCPU to Q17nDSCPU/Q170MSCPU(-S1)

#### POINT

● "Conversion Target Servo Motor Series Setting" is available in MT Developer2 with software version 1.150G or later.

# (1) Start MT Developer2.

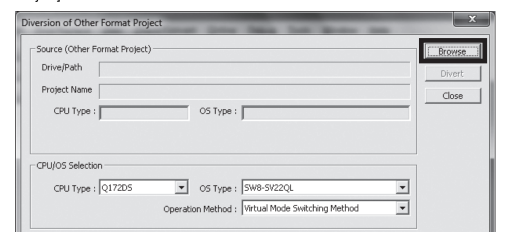


#### (2) Select the source project.

Click [Project] - [Divert File] - [Diversion of Other Format Project] from the menu to display the Diversion of Other Format Project window. Click the [Browse] button and select a source project.

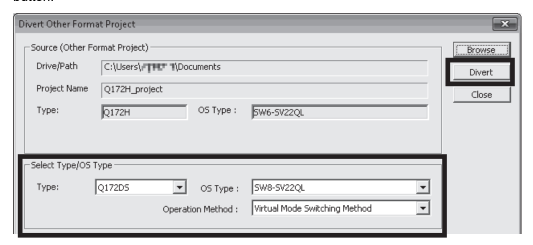
To divert an MT Developer2 project, click [Project] - [Divert File] - [Utilize MT Developer file format

Project] from the menu.



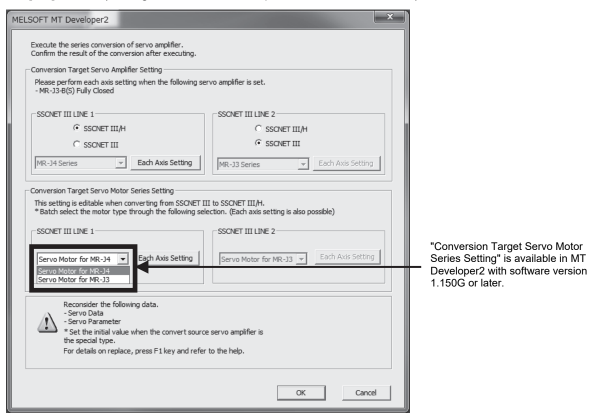
(3) Execute file diversion.

Select the CPU type, OS type, and Operation method in the CPU/OS selection, and click the [Diversion] button.



(4) Execute servo parameter conversion.

"Conversion target servo amplifier setting" and "conversion target servo motor series setting" and click the [OK] button. (The figure shows an example of two SSCNET lines.)



The servo parameters are converted as follows depending on the target servo amplifier setting. When "SSCNET III/H" is selected, MR-J3-\_B\_ is converted to MR-J4-\_B\_, MR-J3W-\_B is converted to MR-J4W2-\_B

When "SSCNET III" is selected: Utilize the MR-J3-\_B\_ and MR-J3W-\_B data without conversion.

- 2.3.3 Conversion rules (MR-J3-\_B\_ and MR-J3W-\_B => MR-J4-\_B\_ and MR-J4W2-\_B)
- (1) Conversion rules (MR-J3-\_B\_ (standard) and MR-J3W-\_B (standard) => MR-J4-\_B\_ (standard) and MR-J4W2-\_B (standard))

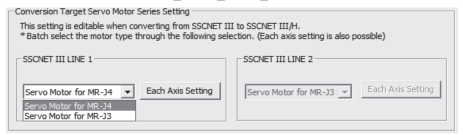
The following table shows the servo parameter conversion rules from MR-J3-\_B\_ (standard) and MR-J3W-\_B (standard) to MR-J4-\_B\_ (standard) and MR-J4W2-\_B (standard).

Servo parameters not specified in the following table will be set to the initial values.

#### **POINT**

- ■Because the servo parameters of MR-J3-\_B\_/MR-J3W-\_B and those of MR-J4-\_B\_/MR-J4W2-\_B are not completely interchangeable, the conversion rules may not be applied. Check the operations and review the settings as necessary.
- ■The parameter writing inhibit after parameter conversion is the initial value (the following setting value).
  - MR-J4- B and MR-J3W- B: [Pr. PA19 Parameter writing inhibit] = "00ABh"
- Various offset parameters cannot be converted. Change the settings as necessary.
  - MR-J4-\_B\_ and MR-J3W-\_B: [Pr. PC11]/[Pr. PC12]
- ■When the geared servo motor is replaced, the reduction ratio may differ before and after the replacement. Check the specifications of the servo motor and review the electronic gear settings as necessary. For the electronic gear settings, refer to the controller instruction manual.
- ●The following parameters will be converted to values according to the encoder resolution of the servo motor.
  - MR-J4-\_B\_: [Pr. PA10]/[Pr. PA15]/[Pr. PC13]/[Pr. PC14]/[Pr. PE05]/[Pr. PE35] When "Servo Motor for MR-J4" is selected in "Conversion Target Servo Motor Series Setting" on the MT Developer2 screen as shown in section 2.3.2 (4), the parameters will be converted to values according to the encoder resolution of the HG motor.

When "Servo Motor for MR-J3" is selected in "Conversion Target Servo Motor Series Setting", the parameters will be converted to values according to the encoder resolution of the HF-\_P/HC-\_P/HA-\_P servo motor.



"Conversion Target Servo Motor Series Setting" is available in MT Developer2 with software version 1.150G or later.

- Some parameters are not supported depending on the software version of the servo amplifier. Refer to section 2.3.4 for details.
- ■Refer to section 2.3.4 (2) for differences between the servo parameters of MR-J3-\_B\_ and MR-J3W-\_B.

MR-J3B_/MR-J3WB				MR-J4B_/MR-J4W2B			Company makes
No.	Name	Туре	Target	No.	Туре	Target	Conversion rules
PA01	Control mode	Hex	_X	PA01	Hex	_X	When "Servo Motor for MR-J4" is selected in "Conversion Target Servo Motor Series Setting" on the MT Developer2 screen, the setting value will not be maintained.  When "Servo Motor for MR-J3" is selected in "Conversion Target Servo Motor Series Setting" on the MT Developer2 screen, the setting value will be converted as follows:  _ 0_ will be changed to _ 2 4_ will be changed to _ 2 The setting value other than the above will be _ 0 Selecting "Servo Motor for MR-J4" or "Servo Motor for MR-J3" for conversion is available in MT Developer2 with software version 1.150G or later.
PA02	Regenerative option	Hex	XX	PA02	Hex	XX	The setting value will be maintained.
PA03	Absolute position detection system	Hex	X	PA03	Hex	X	The setting value will be maintained.
PA04	Function selection A-1	Hex	_ X	PA04	Hex	_X	The setting value will be maintained.
PA08	Auto tuning mode	Hex	X	PA08	Hex	X	The setting value will be maintained.
PA09	Auto tuning response	Dec	-	PA09	Dec	-	The value 4 is added to the setting value.
PA10	In-position range	Dec	-	PA10	Dec	-	When "Servo Motor for MR-J4" is selected in "Conversion Target Servo Motor Series Setting" on the MT Developer2 screen, the setting value will be converted as follows: The setting value will increase by 16 times when it is 4095 or smaller. The setting value other than the above will be 65535. When "Servo Motor for MR-J4" is selected in "Conversion Target Servo Motor Series Setting" on the MT Developer2 screen, the setting value will be maintained. Selecting "Servo Motor for MR-J4" or "Servo Motor for MR-J3" for conversion is available in MT Developer2 with software version 1.150G or later.
PA14	Rotation direction selection	Dec	-	PA14	Dec	-	The setting value will be maintained.

	MR-J3B_/MR-J3WE	3		MR-J4-	B /MR-	J4W2B	
No.	Name	Туре	Target	No.	Туре	Target	Conversion rules
PA15	Encoder output pulses	Dec	-	PA15	Dec	-	When "Servo Motor for MR-J4" is selected in "Conversion Target Servo Motor Series Setting" on the MT Developer2 screen, the setting value will be converted as follows:  When the setting value of PC03 is 1_, the setting value of PA15 is increased by 16 times.  However, when the value is 65535 or larger, the setting value will be 65535.  When the setting value of PC03 is other than 1_, it will be maintained.  When "Servo Motor for MR-J4" is selected in "Conversion Target Servo Motor Series Setting" on the MT Developer2 screen, the setting value will be maintained. Selecting "Servo Motor for MR-J4" or "Servo Motor for MR-J3" for conversion is available in MT Developer2 with software version 1.150G or later.
PB01	Adaptive tuning mode (Adaptive filter II)	Hex	X	PB01	Hex	X	The setting value will be maintained.
PB02	Vibration suppression control tuning mode (advanced vibration suppression control)	Hex	X	PB02	Hex	X	The setting value will be maintained.
PB04	Feed forward gain	Dec	-	PB04	Dec	-	The setting value will be maintained.
PB06	Ratio of load inertia moment to servo motor inertia moment	Dec	-	PB06	Dec	-	One decimal place will be added.
PB07	Model loop gain	Dec	-	PB07	Dec	-	One decimal place will be added.
PB08	Position loop gain	Dec	-	PB08	Dec	-	One decimal place will be added.
PB09	Speed loop gain	Dec	-	PB09	Dec	-	The setting value will be maintained.
PB10	Speed integral compensation	Dec	-	PB10	Dec	-	The setting value will be maintained.
PB11	Speed differential compensation	Dec	-	PB11	Dec	-	The setting value will be maintained.
PB12	Overshoot amount compensation	Dec	-	PB12	Dec	-	The setting value will be maintained.
PB13	Machine resonance suppression filter 1	Dec	-	PB13	Dec	-	The setting value will be maintained.
PB14	Notch shape selection 1	Hex	_XX_	PB14	Hex	_ XX_	The setting value will be maintained.
PB15	Machine resonance suppression filter 2	Dec	-	PB15	Dec	-	The setting value will be maintained.
PB16	Notch shape selection 2	Hex	_XXX	PB16	Hex	_XXX	The setting value will be maintained.
			XX	55.4	l	XX	01 will be changed to 00.
PB17	Automatic setting parameter	Hex	_X	PB17	Hex	_X	Otherwise, the setting value will be maintained.
PB18	Low-pass filter setting	Dec	-	PB18	Dec	-	The setting value will be maintained.
PB19	Vibration suppression control vibration frequency setting	Dec		PB19	Dec	_	The setting value will be maintained.
PB20	Vibration suppression control resonance frequency setting	Dec	-	PB20	Dec	-	The setting value will be maintained.
PB23	Low-pass filter selection	Hex	X_	PB23	Hex	X_	The setting value will be maintained.
PB24	Slight vibration suppression control selection	Hex	XX	PB24	Hex	xx	The setting value will be maintained.
PB26	Gain changing selection	Hex	XX	PB26	Hex	XX	The setting value will be maintained.
PB27	Gain changing condition	Dec	-	PB27	Dec	-	The setting value will be maintained.
PB28	Gain changing time constant	Dec	-	PB28	Dec	-	The setting value will be maintained.
PB29	Gain changing ratio of load inertia moment to servo motor inertia moment	Dec	-	PB29	Dec	-	One decimal place will be added.

	MR-J3B_/MR-J3WE	3		MR-J4B_/MR-J4W2B			
No.	Name	Туре	Target	No.	Туре	Target	Conversion rules
PB30	Gain changing position loop gain	Dec	-	PB30	Dec	-	One decimal place will be added.
PB31	Gain changing speed loop gain	Dec	-	PB31	Dec	-	The setting value will be maintained.
PB32	Gain changing speed integral compensation	Dec	-	PB32	Dec	-	The setting value will be maintained.
PB33	Gain changing vibration suppression control vibration frequency setting	Dec	-	PB33	Dec	-	The setting value will be maintained.
PB34	Gain changing vibration suppression control resonance frequency setting	Dec	-	PB34	Dec	-	The setting value will be maintained.
PB45	Vibration suppression control filter 2	Hex	_XXX	PB45	Hex	_ XXX	The setting value will be maintained.
PC01	Error excessive alarm level	Dec	-	PC01	Dec	-	The setting value will be maintained.
PC02	Electromagnetic brake sequence output	Dec	-	PC02	Dec	-	The setting value will be maintained.
PC03	Encoder output pulses selection	Hex	XX	PC03	Hex	XX	The setting value will be maintained.
PC04	Function selection C-1	Hex	X	PC04	Hex	X	The setting value will be maintained.
PC05	Function selection C-2	Hex	X	PC05	Hex	X	The setting value will be maintained.
PC06	Function selection C-3	Hex	X	PC06	Hex	X	The setting value will be maintained.
PC07	Zero speed	Dec	-	PC07	Dec	-	The setting value will be maintained.
PC09	Analog monitor 1 output	Hex	X	PC09	Hex	X	The setting value will be maintained.
PC10	Analog monitor 2 output	Hex	X	PC10	Hex	X	The setting value will be maintained.
PC13	Analog monitor feedback position output standard data Low	Dec	-	PC13	Dec	-	When "Servo Motor for MR-J4" is selected in "Conversion Target Servo Motor Series Setting" on the MT Developer2 screen, the setting value will be converted as follows:  The lower four digits of the calculation result of PC14 × 160000 + PC13 × 16 will be set. However, when the calculation result is - 99999999 or smaller, -9999 will be set. When the calculation result is 99999999 or larger, 9999 will be set. When "Servo Motor for MR-J3" is selected in "Conversion Target Servo Motor Series Setting" on the MT Developer2 screen, the setting value will be maintained.  Selecting "Servo Motor for MR-J4" or "Servo Motor for MR-J3" for conversion is available in MT Developer2 with software version 1.150G or later.

Part 7: Common Reference Material

	MR-J3B_/MR-J3WB				B_/MR-	J4W2B	
No.	Name	Туре	Target	No.	Туре	Target	Conversion rules
PC14	Analog monitor feedback position output standard data High	Dec	-	PC14	Dec	-	When "Servo Motor for MR-J4" is selected in "Conversion Target Servo Motor Series Setting" on the MT Developer2 screen, the setting value will be converted as follows:  The integral value of the calculation result of (PC14 × 160000 + PC13 × 16) ÷ 10000 will be set. However, when the calculation result is -9999 or smaller, -9999 will be set. When the calculation result is 9999 or larger, 9999 will be set.  When "Servo Motor for MR-J3" is selected in "Conversion Target Servo Motor Series Setting" on the MT Developer2 screen, the setting value will be maintained.  Selecting "Servo Motor for MR-J4" or "Servo Motor for MR-J3" for conversion is available in MT Developer2 with software version 1.150G or later.
PC17	Function selection C-4	Hex	X	PC17	Hex	X	The setting value will be maintained.
PC20	Function selection C-7	Hex	X	PC20	Hex	X	The setting value will be maintained.
PC21	Alarm history clear	Hex	X	PC21	Hex	X	The setting value will be maintained.
PD07	Output signal device selection 1 (CN3-13)	Hex	xx	PD07	Hex	xx	0B will be changed to05. Otherwise, the setting value will be maintained.
PD08	Output signal device selection 2 (CN3-9)	Hex	xx	PD08	Hex	xx	0B will be changed to04. Otherwise, the setting value will be maintained.
PD09	Output signal device selection 3 (CN3-15)	Hex	XX	PD09	Hex	XX	0B will be changed to03. Otherwise, the setting value will be maintained.
PD14	Function selection D-3	Hex	X_	PD14	Hex	X_	The setting value will be maintained.
PD15	Driver communication setting	Hex	XX	PD15	Hex	XX	The setting value will be maintained.
PD16	Driver communication setting - Master - Transmit data selection 1	Hex	XX	PD16	Hex	xx	The setting value will be maintained.
PD17	Driver communication setting - Master - Transmit data selection 2	Hex	XX	PD17	Hex	XX	The setting value will be maintained.
PD20	Driver communication setting - Slave - Master axis No. selection 1	Dec	-	PD20	Dec	-	The setting value will be maintained.
PD30	Master-slave operation - Torque command coefficient on slave	Hex	XXXX	PD30	Dec	-	A hexadecimal value without sign will be converted into a decimal value. When the setting value is larger than 500, it will be 500.
PD31	Master-slave operation - Speed limit coefficient on slave	Hex	xxxx	PD31	Dec	-	A hexadecimal value without sign will be converted into a decimal value. When the setting value is larger than 500, it will be 500.
PD32	Master-slave operation - Speed limit adjusted value on slave	Hex	XXXX	PD32	Dec	-	A hexadecimal value without sign will be converted into a decimal value.

# 2.3.4 Parameters that need to be checked after parameter conversion

# (1) MR-J3- $_B$ and MR-J3W- $_B$ => MR-J4- $_B$ and MR-J4W2- $_B$

Parameter No.	Name	Initial value	Setting value	Description
PA04	Function selection A-1	2000h	-	Forced stop deceleration function selection To configure the same settings as those for MR-J3B_, select "Forced stop deceleration function disabled (EM1)".
PA09	Auto tuning response	-	-	Auto tuning response setting Adjust the gain value again after the replacement.
PA10	In-position range	-	-	In-position range When the setting of MR-J3B_ is larger than 4095 pulses, it will be converted into 65535 pulses. Check for any problems of the equipment.
PA15	Encoder output pulses	-	-	Encoder output pulses When the setting of MR-J3B_ is larger than 4095 pulses and the output dividing ratio setting is selected, 65535 pulses will be set. Check for any problems of the equipment.
PC03	Encoder output pulse selection		-	Encoder output pulse setting selection To use "4_: Encoder pulse through output setting", use MR-J4B_ with the software version A5 or later. A parameter error will occur when the software version A4 or earlier is used.
PC11	Analog monitor 1 offset	-	-	Not converted by the parameter converter function. Set the value as required.
PC12	Analog monitor 2 offset	-	-	Not converted by the parameter converter function. Set the value as required.
PC13	Analog monitor feedback position output standard data Low	-	-	Set the value as required.
PC14	Analog monitor feedback position output standard data High	-	-	Set the value as required.
PD15	Driver communication setting	-	-	<ul> <li>Master axis operation selection</li> <li>Slave axis operation selection</li> <li>Use MR-J4B_ with the software version A8 or later to use this function.</li> <li>A parameter error will occur when MR-J4B_ with the software version A7 or earlier is used.</li> </ul>
PD16	Driver communication setting - Master - Transmit data selection 1	-	-	Use MR-J4B_ with the software version A8 or later to use this function. A parameter error will occur when MR-J4B_ with the software version A7 or earlier is used.
PD17	Driver communication setting - Master - Transmit data selection 2	-	-	Use MR-J4B_ with the software version A8 or later to use this function. A parameter error will occur when MR-J4B_ with the software version A7 or earlier is used.
PD20	Driver communication setting - Slave - Master axis No. selection 1	-	-	Use MR-J4B_ with the software version A8 or later to use this function. A parameter error will occur when MR-J4B_ with the software version A7 or earlier is used.
PD30	Master-slave operation - Torque command coefficient on slave	-	-	Use MR-J4B_ with the software version A8 or later to use this function. A parameter error will occur when MR-J4B_ with the software version A7 or earlier is used.
PD31	Master-slave operation - Speed limit coefficient on slave	-	-	Use MR-J4B_ with the software version A8 or later to use this function. A parameter error will occur when MR-J4B_ with the software version A7 or earlier is used.
PD32	Master-slave operation - Speed limit adjusted value on slave	-	-	Use MR-J4B_ with the software version A8 or later to use this function.  A parameter error will occur when MR-J4B_ with the software version A7 or earlier is used.

Note. For items that have no setting value listed in the table, refer to "Part 3: Review on Replacement of MR-J3-\_B\_ with MR-J4-\_B\_", "Part 4: Review on Replacement of MR-J3W-\_B\_ with MR-J4W-\_B\_"...

# (2) MR-J3W-\_B => MR-J4W2-\_B

Parameter No.	Name	Initial value	Setting value	Description
PC01	Error excessive alarm level	-	-	Although the initial values of the MR-J3B_ and MR-J3WB are different, the same operation is performed.  Also, the setting ranges are different. Check the setting values and change them as necessary.
PC03	Encoder output pulse selection	-	-	Although the initial values of the MR-J3B_ and MR-J3WB are different, the values are overwritten with the setting values on the controller side (parameter of MR-J3B_) after power-on.

Note. For items that have no setting value listed in the table, refer to "Part 4: Review on Replacement of MR-J3W-\_B with MR-J4W2-B".

## (3) MR-J3W-0303BN6 => MR-J4W2-0303B6

Parameter No.	Name	Initial value	Setting value	Description
PC05	Function selection C-2	-	-	Select a voltage to be connected to the main circuit power supply with an MR-J4W2-0303B6 servo amplifier.  Main circuit power supply the characteristics of the servo motor vary depending on whether 48 V DC or 24 V DC is used.  [Pr. PC05]: "_ 0" DC 48 V (Initial value)
Po04	Main circuit power supply selection	-	-	The setting of this digit in the J3 compatibility mode is the same as the MR-J3W-0303BN6 servo amplifier. Set it with [Pr. Po04].  Main circuit power supply the characteristics of the servo motor vary depending on whether 48 V DC or 24 V DC is used.  [Pr. Po04]: "0 " DC 48 V (Initial value)  "1 " DC 24 V

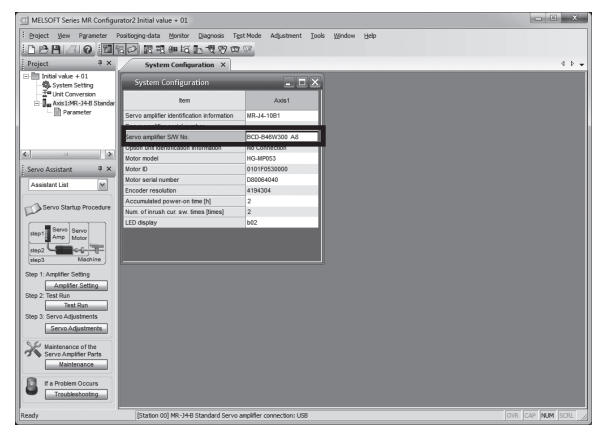
Note. For items that have no setting value listed in the table, refer to "Part 4: Review on Replacement of MR-J3W-\_B with MR-J4W2-\_B".

#### 3. COMMON POINTS TO NOTE

- 3.1 Method for checking the software version
- 3.1.1 Checking with MR Configurator2 (SW1DNC-MRC2-E)

Check the software version of the servo amplifier with MR Configurator2 (SW1DNC-MRC2-E). Start MR Configurator2. Select [Diagnosis] - [System Configuration] from the menu to display the servo amplifier software No.

Servo amplifier software No.:  $\begin{array}{ccc} \underline{BCD\text{-}\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc} & \underline{\bigcirc\bigcirc} \\ \downarrow & \downarrow \\ & \text{software No.} & \text{software version} \end{array}$ 



Checking with MR Configurator2

4. COMMUNICATION FUNCTION (MITSUBISHI GENERAL-PURPOSE AC SERVO PROTOCOL)

#### POINT

- ●RS-422 serial communication function is supported by servo amplifier with software version A3 or later.
- ●The USB communication function (CN5 connector) and the RS-422 communication function (CN3 connector) are mutually exclusive functions. They cannot be used together.
- This function is not available with MR-J4-\_B\_(-RJ) and MR-J4W2-\_B servo amplifiers.
- ●For replacing MR-J3-\_T\_ with MR-J4-\_A\_-RJ, refer to "Part 6".

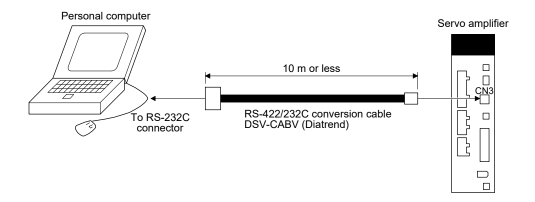
You can operate servo driving, parameter change, monitor function, etc. using RS-422 communication (Mitsubishi general-purpose AC servo protocol) with the servo amplifier.

#### 4.1 Structure

## 4.1.1 Configuration diagram

### (1) Single axis

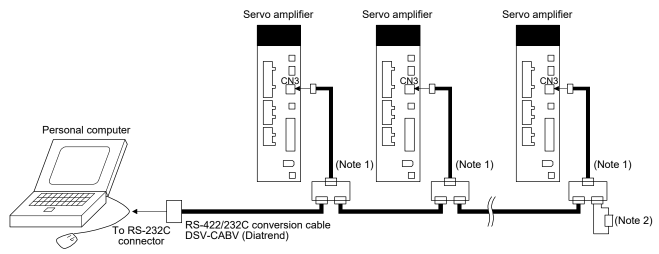
Operate the single-axis servo amplifier. It is recommended to use the following cable.



# (2) Multi-drop connection

(a) Diagrammatic sketch

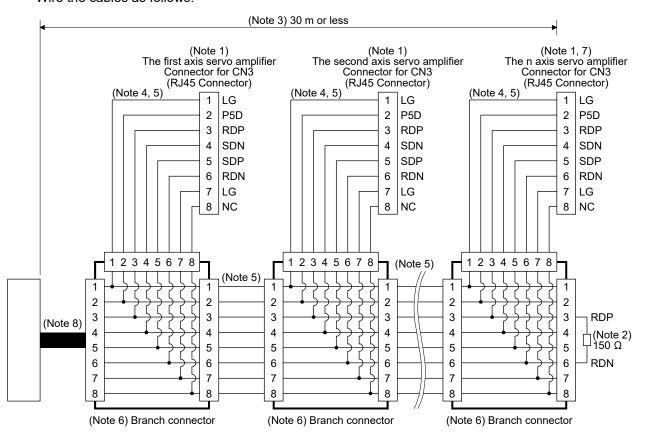
Up to 32 axes of servo amplifiers from stations 0 to 31 can be operated on the same bus.



Note 1. The BMJ-8 (Hachiko Electric) is recommended as the branch connector.

2. The final axis must be terminated between RDP (pin No.3) and RDN (pin No.6) on the receiving side (servo amplifier) with a  $150 \Omega$  resistor.

(b) Cable connection diagram
Wire the cables as follows.

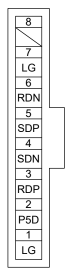


Note 1. Recommended connector (Hirose Electric)

Plug: TM10P-88P

Connection tool: CL250-0228-1

The following shows pin assignment viewed from connector wiring section.



- 2. The final axis must be terminated between RDP (pin No.3) and RDN (pin No.6) on the receiving side (servo amplifier) with a 150 Ω resistor.
- 3. The overall length is 30 m or less in low-noise environment.
- 4. The wiring between the branch connector and servo amplifier should be as short as possible.
- 5. Use the EIA568-compliant cable (10BASE-T cable, etc.).
- 6. Recommended branch connector: BMJ-8 (Hachiko Electric)
- 7.  $n \le 32$  (Up to 32 axes can be connected.)
- 8. RS-422/232C conversion cable DSV-CABV (Diatrend)

4.1.2 Precautions for using RS-422/RS-232C/USB communication function

Note the following to prevent an electric shock and malfunction of the servo amplifier.

- (1) Power connection of personal computers

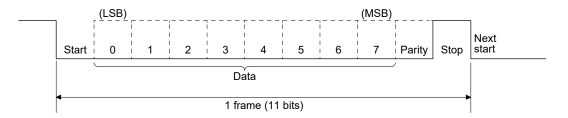
  Connect your personal computer with the following procedures.
  - (a) When you use a personal computer with AC power supply
    - 1) When using a personal computer with a three-core power plug or power plug with grounding wire, use a three-pin socket or ground the grounding wire.
    - 2) When your personal computer has two-core plug and has no grounding wire, connect the personal computer to the servo amplifier with the following procedures.
      - a) Disconnect the power plug of the personal computer from an AC power socket.
      - b) Check that the power plug was disconnected and connect the device to the servo amplifier.
      - c) Connect the power plug of the personal computer to the AC power socket.
  - (b) When you use a personal computer with battery You can use as it is.
- (2) Connection with other devices using servo amplifier communication function When the servo amplifier is charged with electricity due to connection with a personal computer and the charged servo amplifier is connected with other devices, the servo amplifier or the connected devices may malfunction. Connect the servo amplifier and other devices with the following procedures.
  - (a) Shut off the power of the device for connecting with the servo amplifier.
  - (b) Shut off the power of the servo amplifier which was connected with the personal computer and check the charge lamp is off.
  - (c) Connect the device with the servo amplifier.
  - (d) Turn on the power of the servo amplifier and the device.

### 4.2 Communication specifications

#### 4.2.1 Outline of communication

Receiving a command, this servo amplifier returns data. The device which gives the command (e.g. personal computer) is called a master station and the device (servo amplifier) which returns data in response to the command is called a slave station. When fetching data successively, the master station repeatedly commands the slave station to send data.

Item	Definition					
Baud rate [bps]	9600/19200/38400/57600/115200 asynchronous system					
Transfer code	Start bit Data bit Parity bit	1 bit 8 bits 1 bit (even)				
Transfer method	Stop bit Character method	1 bit Half-duplex communication method				



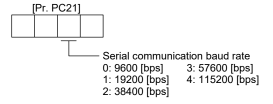
### 4.2.2 Parameter setting

When the RS-422 communication function is used to operate the servo, set the communication specifications of the servo amplifier with the parameters.

To enable the parameter values, cycle the power after setting.

# (1) Serial communication baud rate

Select the communication speed. Match this value to the communication speed of the sending end (master station).



### (2) RS-422 communication response delay time

Set the time from when the servo amplifier (slave station) receives communication data to when it returns data. Set "0" to return data in less than 800  $\mu$ s or "1" to return data in 800  $\mu$ s or longer.



#### (3) Station No. setting

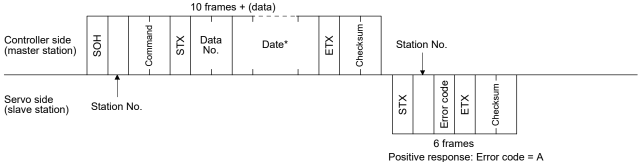
Set the station No. of the servo amplifier to [Pr. PC20]. The setting range is station No. 0 to 31.

#### 4.3 Protocol

### 4.3.1 Transmission data configuration

Since up to 32 axes may be connected to the bus, add a station No. to the command, data No., etc. to determine the destination servo amplifier of data communication. Set the station No. to each servo amplifier using the parameters. Transmission data is enabled for the servo amplifier of the specified station No. When "\*" is set as the station No. added to the transmission data, the transmission data is enabled for all servo amplifiers connected. However, when return data is required from the servo amplifier in response to the transmission data, set "0" to the station No. of the servo amplifier which must provide the return data.

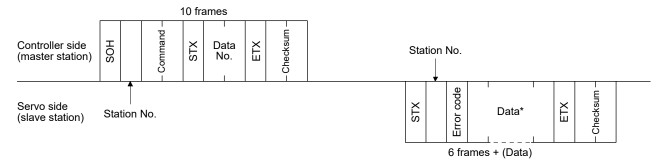
### (1) Transmission of data from the controller to the servo



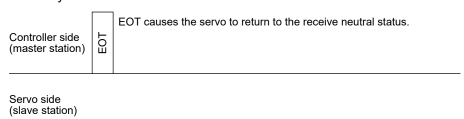
Negative response: Error code = A

Negative response: Error code = other than A

#### (2) Transmission of data request from the controller to the servo

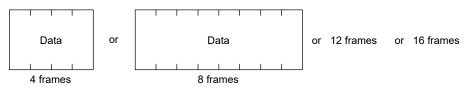


#### (3) Recovery of communication status by time-out



#### (4) Data frames

The data length depends on the command.

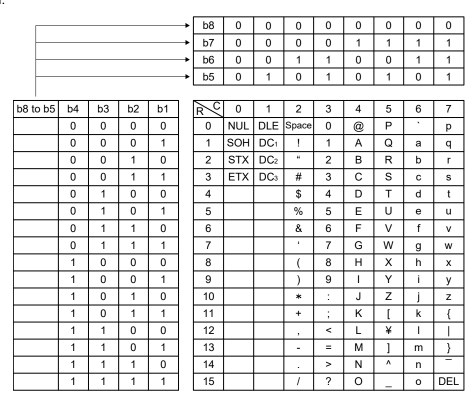


#### 4.3.2 Character codes

#### (1) Control codes

Code name	Hexadecimal (ASCII code)	Description	Personal computer terminal key operation (general)
SOH	01H	start of head	ctrl + A
STX	02H	start of text	ctrl + B
ETX	03H	end of text	ctrl + C
EOT	04H	end of transmission	ctrl + D

# (2) Codes for data ASCII unit codes are used.



#### (3) Station numbers

You may set 32 station Nos. from station 0 to station 31 and the ASCII unit codes are used to specify the stations.

Station No.	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
ASCII code	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F

Station No.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
ASCII code	G	Η	-	J	K	L	М	Ν	0	Р	Q	R	S	Т	J	V

For example, "30H" is transmitted in hexadecimal for the station No. "0" (axis 1).

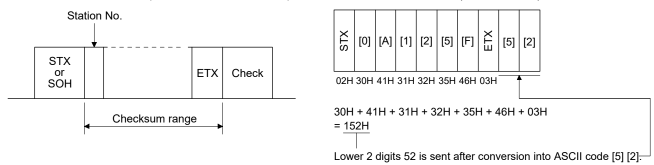
#### 4.3.3 Error codes

Error codes are used in the following cases and an error code of single-code length is transmitted. Receiving data from the master station, the slave station sends the error code corresponding to that data to the master station. The error code sent in upper case indicates that the servo is normal and the one in lower case indicates that an alarm occurred.

Error	code	Frror name	Cyplonation	Remark	
Servo: normal	Servo: alarm	Error name	Explanation	iveillaik	
[A]	[a]	Normal	Data transmitted was processed normally.	Positive response	
[B]	[b]	Parity error	Parity error occurred in the transmitted data.		
[C]	[c]	Checksum error	Checksum error occurred in the transmitted data.		
[D]	[d]	Character error	The transmitted character is out of specifications.	Negative response	
[E]	[e]	Command error	The transmitted command is out of specifications.		
[F]	[f]	Data No. error	The transmitted data No. is out of specifications.		

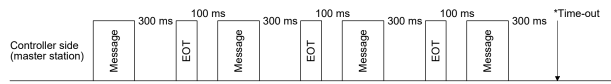
#### 4.3.4 Checksum

The checksum is an ASCII-coded hexadecimal representing the lower two digits of the sum of ASCII-coded hexadecimal numbers up to ETX, with the exception of the first control code (STX or SOH).



#### 4.3.5 Time-out processing

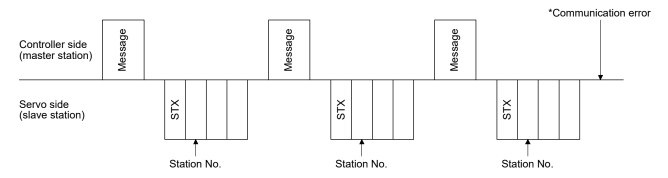
The master station transmits EOT when the slave station does not start return processing (STX is not received) 300 [ms] after the master station has ended communication processing. 100 ms after that, the master station retransmits the message. Time-out occurs if the slave station does not answer after the master station has performed the above communication processing three times. (Communication error)



Servo side (slave station)

## 4.3.6 Retry processing

When a fault occurs in communication between the master and slave stations, the error code in the response data from the slave station is a negative response code ([B] to [F], [b] to [f]). In this case, the master station retransmits the message which was sent at the occurrence of the fault (retry processing). A communication error occurs if the above processing is repeated and results in the error three or more consecutive times.



Similarly, when the master station detects a fault (e.g. checksum, parity) in the response data from the slave station, the master station retransmits the message which was sent at the occurrence of the fault. A communication error occurs if the retry processing is performed three times.

#### 4.3.7 Initialization

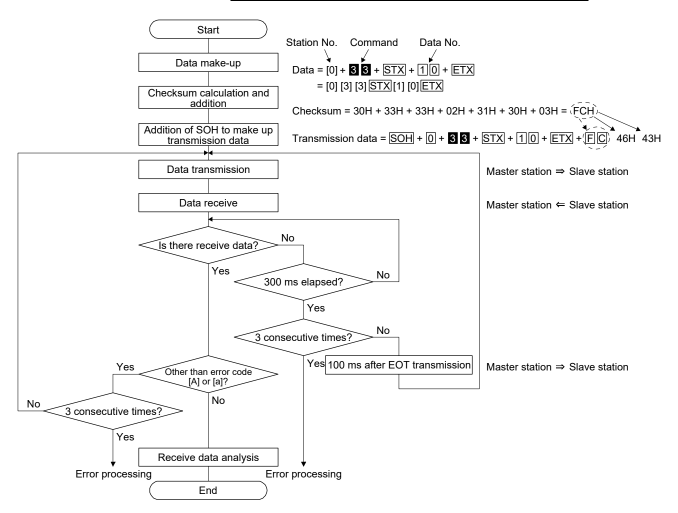
After the slave station is switched on, it cannot return to communication until the internal initialization processing terminates. Hence, at power-on, ordinary communication should be started after.

- (1) Wait for 3.5 s or longer after the slave station is switched on.
- (2) Check that normal communication can be made by reading the parameter or other data which does not pose any safety problems.

#### 4.3.8 Communication procedure example

The following example reads the set value of alarm history (last alarm) from the servo amplifier of station 0.

Data item	Value	Description
Station No.	0	Servo amplifier station 0
Command	3 3	Reading command
Data No.	10	Alarm history (last alarm)



#### 4.4 Command and data No. list

## **POINT**

- ●Even if a command or data No. is the same between different model servo amplifiers, its description may differ.
- Commands of MR-J3-\_A\_ are available.

  The following commands are also available.

Description	MR-J3/-J4	Only MR-J4
Current value of each parameter	[0] [5]	[1] [5]
Upper limit value of each parameter	[0] [6]	[1] [6]
setting range		
Lower limit value of each parameter	[0] [7]	[1] [7]
setting range		
Writing each parameter	[8] [4]	[9] [4]

## 4.4.1 Reading command

## (1) Status display (command [0] [1])

			MR-J3A_		MR-J4A_	
Command	Data No.	Description	Status display	Frame length	Status display	Frame length
[0] [1]	[0] [0]	Status display symbol and unit	Cumulative feedback pulses	16	Cumulative feedback pulses Motor-side cumu. feedback pulses (after gear)	16
	[0] [1]		Servo motor speed			
	[0] [2]		Droop pulses		Droop pulses Motor-side droop pulses	
	[0] [3]		Cumulative command pulses		Cumulative command pulses	
	[0] [4]		Command pulse frequency		Command pulse frequency	
	[0] [5]		Analog speed command voltage Analog speed limit voltage		Analog speed command voltage Analog speed limit voltage	
	[0] [6]		Analog torque limit voltage  Analog torque command voltage		Analog torque limit voltage Analog torque command voltage	
	[0] [7]		Regenerative load ratio		Regenerative load ratio	1
	[0] [7]		Effective load ratio		Effective load ratio	1
	[0] [9]		Peak load ratio		Peak load ratio	
			Instantaneous torque			-
	[0] [A] [0] [B]		Position within one-revolution		Instantaneous torque Position within one-revolution Motor encoder position within one- revolution Virtual position within one- revolution	
	[0] [C]		ABS counter		ABS counter Motor encoder ABS counter Virtual ABS counter	
	[0] [D]		Load to motor inertia ratio		Load to motor inertia ratio	
	[0] [E]		Bus voltage		Bus voltage	
	[8] [0]	Status display data value and processing information	Cumulative feedback pulses	12	Cumulative feedback pulses Motor-side cumu. feedback pulses (after gear)	12
	[8] [1]		Servo motor speed		Servo motor speed	
	[8] [2] [8] [3] [8] [4] [8] [5]		Droop pulses		Droop pulses Motor-side droop pulses	
			Cumulative command pulses		Cumulative command pulses	
		Command pulse frequency		Command pulse frequency	1	
			Analog speed command voltage Analog speed limit voltage		Analog speed command voltage Analog speed limit voltage	1
	[8] [6]		Analog torque limit voltage Analog torque command voltage		Analog torque limit voltage Analog torque command voltage	
	[8] [7]		Regenerative load ratio		Regenerative load ratio	

## Part 7: Common Reference Material

			MR-J3A_		MR-J4A_	
Command	ommand Data No.	Oata No. Description	Status display	Frame length	Status display	Frame length
[0] [1]	[8] [8]	Status display data value and	Effective load ratio	12	Effective load ratio	12
	[8] [9]	processing information	Peak load ratio		Peak load ratio	
	[8] [A]		Instantaneous torque		Instantaneous torque	
	[8] [B]		Position within one-revolution		Position within one-revolution	
					Motor encoder position within one- revolution	
					Virtual position within one- revolution	
	[8] [C]		ABS counter		ABS counter	
					Motor encoder ABS counter	
					Virtual ABS counter	
	[8] [D]		Load to motor inertia ratio		Load to motor inertia ratio	
	[8] [E]		Bus voltage		Bus voltage	

## $(2) \ \ Parameters \ (command \ [0] \ [4]/[0] \ [5]/[1] \ [5]/[0] \ [6]/[1] \ [6]/[0] \ [7]/[1] \ [7]/[0] \ [8]/[0] \ [9])$

		MR-J3A_		MR-J4A_	
Command	Data No.	Description	Frame length	Description	Frame length
[0] [4]	[0] [1]	Parameter group read 0000: Basic setting parameter ([Pr. PA]) 0001: Gain filter parameter ([Pr. PB]) 0002: Extension setting parameter ([Pr. PC]) 0003: I/O setting parameter ([Pr. PD])	4	Parameter group reading  0000: Basic setting parameters ([Pr. PA])  0001: Gain/filter parameters ([Pr. PB])  0002: Extension setting parameters ([Pr. PC])  0003: I/O setting parameters ([Pr. PD])  0004: Extension setting 2 parameters  ([Pr. PE])  0005: Extension setting 3 parameters  ([Pr. PF])	4
[0] [5]	[0] [1] to [F] [F]	Current values of parameters Reads the current values of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the current values, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0]. The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter number.	8	Current values of parameters Reads the current values of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the current values, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0]. The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter No. Command [1] [5]: Frame length 12 is available.	8
[0] [6]	[0] [1] to [F] [F]	Upper limit values of parameter setting ranges Reads the permissible upper limit values of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the upper limit values, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0]. The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter number.	8	Upper limit values of parameter setting ranges Reads the permissible upper limit values of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the upper limit values, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0]. The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter No. Command [1] [6]: Frame length 12 is available.	8
[0] [7]	[0] [1] to [F] [F]	Lower limit values of parameter setting ranges Reads the permissible lower limit values of the parameters in the parameter group specified with the command [8] [5] data No. [0] [0]. Before reading the lower limit values, therefore, always specify the parameter group with the command [8] [5] data No. [0] [0]. The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter number.	8	Lower limit values of parameter setting ranges Reads the permissible lower limit values of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the lower limit values, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0]. The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter No. Command [1] [7]: Frame length 12 is available.	8
[0] [8]	[0] [1] to [F] [F]	Abbreviations of parameters Reads the abbreviations of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the abbreviations, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0].  The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter number.	12	Parameter symbols Reads the symbols of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the symbols, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0]. The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter No.	12
[0] [9]	[0] [1] to [F] [F]	Write enable/disable of parameters Reads write enable/disable of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading write enable/disable, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0]. 0000: Write enabled 0001: Write disabled	4	Writing enable/disable of parameters Reads writing enable/disable of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before reading the lower limit values, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0]. 0000: Writing enabled 0001: Writing disabled	4

## (3) External I/O signals (command [1] [2])

0	Data No.	MR-J3A_/ MR-J4A_		
Command	Data No.	Description		
[1] [2]	[0] [0]	Input device status	8	
	[4] [0]	External input pin status		
	[6] [0]	Status of input device turned on by communication		
	[8] [0]	Output device status		
	[C] [0]	External output pin status		

## (4) Alarm history (command [3] [3])

			MR-J3A_		MR-J4A_	
Command	Data No.	Description	Alarm occurrence sequence	Frame length	Alarm occurrence sequence	Frame length
[3] [3]	[1] [0]	Alarm No. in alarm history	most recent alarm	4	Most recent alarm	4
	[1] [1]		first alarm in past		First alarm in past	
	[1] [2]		second alarm in past		Second alarm in past	
	[1] [3]		third alarm in past		Third alarm in past	
	[1] [4]		fourth alarm in past		Fourth alarm in past	
	[1] [5]		fifth alarm in past		Fifth alarm in past	
	[1] [6]		·		Sixth alarm in past	
	[1] [7]				Seventh alarm in past	
	[1] [8]				Eighth alarm in past	
	[1] [9]				Ninth alarm in past	
	[1] [A]				Tenth alarm in past	
	[1] [B]				Eleventh alarm in past	
	[1] [C]				Twelfth alarm in past	
	[1] [D]				Thirteenth alarm in past	
	[1] [E]				Fourteenth alarm in past	
	[1] [F]				Fifteenth alarm in past	
	[2] [0]	Alarm occurrence time in alarm	most recent alarm	8	Most recent alarm	8
	[2] [1]	history	first alarm in past		First alarm in past	
	[2] [2]		second alarm in past		Second alarm in past	
	[2] [3]		third alarm in past		Third alarm in past	
	[2] [4]		fourth alarm in past		Fourth alarm in past	
	[2] [5]		fifth alarm in past		Fifth alarm in past	
	[2] [6]		·		Sixth alarm in past	
	[2] [7]				Seventh alarm in past	
	[2] [8]				Eighth alarm in past	
	[2] [9]				Ninth alarm in past	
	[2] [A]				Tenth alarm in past	
	[2] [B]				Eleventh alarm in past	
	[2] [C]				Twelfth alarm in past	
	[2] [D]				Thirteenth alarm in past	
	[2] [E]				Fourteenth alarm in past	
	[2] [F]				Fifteenth alarm in past	

## (5) Current alarm (Command [0][2])

Command	Data No.	MR-J3A_/ MR-J4A_	Eromo longth
Command	Data No.	Description	Frame length
[0] [2]	[0] [0]	Current alarm No.	4

## (6) Status display at alarm occurrence (command [3] [5])

			MR-J3A_		MR-J4A_	
Command	Data No.	Description	Status display	Frame length	Status display	Frame length
[3] [5]	[8] [0]	Status display data value and	Cumulative feedback pulses	12	Cumulative feedback pulses	12
		processing information			Motor-side cumu. feedback pulses (after gear)	
	[8] [1]		Servo motor speed		Servo motor speed	
	[8] [2]		Droop pulses		Droop pulses	
					Motor-side droop pulses	
	[8] [3]		Cumulative command pulses		Cumulative command pulses	
	[8] [4]		Command pulse frequency		Command pulse frequency	
	[8] [5]		Analog speed command voltage		Analog speed command voltage	
			Analog speed limit voltage		Analog speed limit voltage	
	[8] [6]		Analog torque command voltage		Analog torque command voltage	
			Analog torque limit voltage		Analog torque limit voltage	
	[8] [7]		Regenerative load ratio		Regenerative load ratio	
	[8] [8]		Effective load ratio		Effective load ratio	
	[8] [9]		Peak load ratio		Peak load ratio	
	[8] [A]		Instantaneous torque		Instantaneous torque	
	[8] [B]		Position within one-revolution		Position within one-revolution	
					Motor encoder position within one- revolution	
					Virtual position within one-	
					revolution	
	[8] [C]		ABS counter		ABS counter Motor encoder ABS counter	
					Virtual ABS counter	
	נסז נוטז		Load to motor inertia ratio	-	Load to motor inertia ratio	
	[8] [D]		Bus voltage	-	Bus voltage	
i	[8] [E]		bus voitage		bus voitage	

## (7) Test operation mode (command [0] [0])

		MR-J3A_/MR-J4A_		
Command	Data No.	Description	Frame length	
[0] [0]	[1] [2]	Test operation mode reading	4	
		0000: Normal mode (not test operation mode)		
		0001: JOG operation		
		0002: Positioning operation		
		0003: Motor-less operation		
		0004: Output signal (DO) forced output		

## (8) Software version (command [0] [2])

		MR-J3A_/MR-J4A_		
Command	Data No.	Description	Frame length	
[0] [2]	[9] [0]	Servo motor-side pulse unit absolute position		
	[9] [1]	Command unit absolute position		
	[7] [0]	Software version		

## 4.4.2 Writing commands

## (1) Status display (command [8] [1])

Command Data No		MR-J3A_/MR-J4A_				
Command	Data No.	Description	Setting range	Frame length		
[8] [1]	[0] [0]	Status display data deletion	1EA5	4		

## (2) Parameters (command [8] [4]/[9] [4]/[8] [5])

Command	Data No.	MR-J3-	_A_		MR-J4-	_A_	
Command	Data NO.	Description	Setting range	Frame length	Description	Setting range	Frame length
[8] [4]	[0] [1] to [F] [F]	Write of parameters Writes the values of the parameters in the parameter group specified with the command [8] [5] data No. [0] [0]. Before writing the values, therefore, always specify the parameter group with the command [8] [5] data No. [0] [0]. The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter number.	Depending on the parameter	8	Writing each parameter Writes the values of the parameters in the parameter group specified with the command [8] [5] + data No. [0] [0]. Before writing the values, therefore, always specify the parameter group with the command [8] [5] + data No. [0] [0]. The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter No. Command [9] [4]: Frame length 12 is available.	Depending on the parameter	8
[8] [5]	[0] [0]	Parameter group write  0000: Basic setting parameter  ([Pr. PA])  0001: Gain filter parameter ([Pr. PB])  0002: Extension setting  parameter ([Pr. PC])  0003: I/O setting parameter ([Pr. PD])	0000 to 0003	4	Parameter group writing  0000: Basic setting parameters	0000 to 0005	4

## (3) External I/O signals (command [9] [2])

0	D-4- N-	MR-J3A_/MR-J4A_		
Command	Data No.	Description	Setting range	Frame length
[9] [2]	[6] [0]	Communication input device signal	Refer to section 4.5.5.	8

## (4) Alarm history (command [8] [2])

0	D-4- N-	MR-J3A_/MR-J4 <sub>/</sub>	A_	
Command	Data No.	Description	Setting range	Frame length
[8] [2]	[2] [0]	Alarm history clear	1EA5	4

## (5) Current alarm (command [8] [2])

0	D-4- N-	MR-J3A_/MR-J4A_				
Command Data No		Description	Setting range	Frame length		
[8] [2]	[0] [0]	Alarm clear	1EA5	4		

## (6) I/O device prohibition (command [9] [0])

0	MR-J3A_/MF		-J4A_		
Command	Data No.	Description	Setting range	Frame length	
[9] [0]	[0] [0]	Turns off the input device, external analog input signal or pulse train input, except EMG, LSP and LSN, independently of the external on/off status.	1EA5	4	
	[0] [3]	Disables all output devices (DO).			
	[1] [0]	Cancels the prohibition of the input device, external analog input signal or pulse train input, except EMG, LSP and LSN.			
	[1] [3]	Cancels the prohibition of the output device.			

## (7) Operation mode selection (command [8] [B])

Command	Data No.	MR-J3-	_A_		MR-J4	_A_	
Command	Data No.	Description	Setting range	Frame length	Description	Setting range	Frame length
[8] [B]	[0] [0]	Operation mode switching 0000: Test operation mode cancel 0001: JOG operation 0002: Positioning operation 0003: Motorless operation 0004: Output signal (DO) forced output	0000 to 0004	4	Selection of test operation mode 0000: Test operation mode cancel 0001: JOG operation 0002: Positioning operation 0004: Output signal (DO) forced output	0000 to 0002, 0004	4

## (8) Test operation mode data (command [9] [2], [A] [0])

0 1	D / N	MR-J3A_/MR-J4A_					
Command	Data No.	Description	Setting range	Frame length			
[9] [2]	[0] [0]	Input signal for test operation	Refer to section 4.5.7.	8			
	[A] [0]	Forced output of signal pin	Refer to section 4.5.9.	8			
[A] [0]	[1] [0]	Writes the servo motor speed in the test operation mode (JOG operation and positioning operation).	0000 to 7FFF	4			
	[1] [1]	Writes the acceleration/deceleration time constant in the test operation mode (JOG operation and positioning operation).  Sets the travel distance in the test operation mode (Positioning operation).		8			
	[2] [0]			8			
	[2] [1]	Selects the positioning direction of test operation (positioning operation).  O O O O O O O O O O O O O O O O O O O	0000 to 0101	4			
	[4] [0]	This is a start command for test operation (positioning operation).	1EA5	4			
	[4] [1]	This is used to make a temporary stop during test operation (positioning operation).  "_" in the data indicates a blank.  STOP: Temporary stop  GO: Restart for remaining distance  CLR : Remaining distance clear	STOP GO CLR _	4			

#### 4.5 Detailed explanations of commands

#### 4.5.1 Data processing

When the master station transmits a command data No. or a command + data No. + data to a slave station, the servo amplifier returns a response or data in accordance with the purpose.

When numerical values are represented in these send data and receive data, they are represented in decimal, hexadecimal, etc.

Therefore, data must be processed in accordance with the application.

Since whether data must be processed or not and how to process data depend on the monitoring, parameters, etc., follow the detailed explanation of the corresponding command.

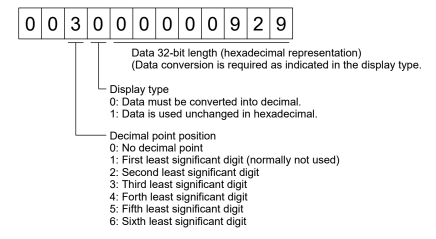
The following methods are how to process send and receive data when reading and writing data.

#### (1) Processing a read data

When the display type is 0, the eight-character data is converted from hexadecimal to decimal and a decimal point is placed according to the decimal point position information.

When the display type is 1, the eight-character data is used unchanged.

The following example indicates how to process the receive data "003000000929" given to show. The receive data is as follows.



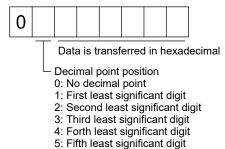
Since the display type is "0" in this case, the hexadecimal data is converted into decimal.  $00000929H \rightarrow 2345$ 

As the decimal point position is "3", a decimal point is placed in the third least significant digit. Hence, "23.45" is displayed.

#### (2) Writing processed data

When the data to be written is handled as decimal, the decimal point position must be specified. If it is not specified, the data cannot be written. When the data is handled as hexadecimal, specify "0" as the decimal point position.

The data to be sent is the following value.



For example, here is described how to process the set data when a value of "15.5" is sent. Since the decimal point position is the second least significant digit, the decimal point position data is "2".

As the data to be sent is hexadecimal, the decimal data is converted into hexadecimal.

 $155 \rightarrow 9B$ 

Hence, "0200009B" is transmitted.

#### 4.5.2 Status display mode

(1) Reading the status display name and unit

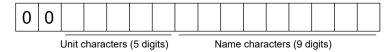
The following shows how to read the status display name and unit.

(a) Transmission

Transmit the command [0] [1] and the data No. corresponding to the status display item to be read, [0] [0] to [0] [E] and [2] [0] to [2] [9]. (Refer of section 4.4.1.)

(b) Return

The slave station returns the status display name and unit requested.



#### (2) Status display data reading

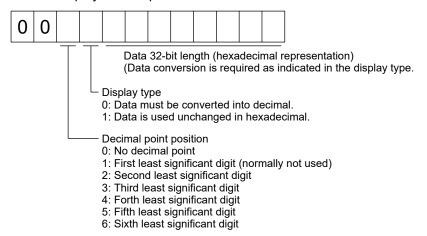
The following shows how to read the status display data and processing information.

(a) Transmission

Transmit the command [0] [1] and the data No. corresponding to the status display item to be read, [8] [0] to [8] [E] and [A] [0] to [A] [9]. (Refer of section 4.4.1.)

(b) Return

The slave station returns the status display data requested.



## (3) Status display data clear

To clear the cumulative feedback pulse data of the status display, send this command immediately after reading each status display item. The data of the status display item transmitted is cleared to "0".

Command	Data No.	Data
[8] [1]	[0] [0]	1EA5

For example, after sending command [0] [1] and data No. [8] [0] and receiving the status display data, send command [8] [1], data No. [0] [0] and data [1EA5] to clear the cumulative feedback pulse value to "0".

#### 4.5.3 Parameter

#### (1) Specification of the parameter group

To read or write the parameter settings, etc., the group of the parameters to be operated must be specified in advance. Write data to the servo amplifier as follows to specify the parameter group.

Command	Data No.	Transmission data	Parameter group
	[0] [0]	0000	Basic setting parameters ([Pr. PA_ ])
		0001	Gain/filter parameters ([Pr. PB ])
[0] [5]		0002	Extension setting parameters ([Pr. PC])
[8] [5]		0003	I/O setting parameters ([Pr. PD_ ])
		0004	Extension setting 2 parameters ([Pr. PE_ ])
		0005	Extension setting 3 parameters ([Pr. PF_ ])

#### (2) Parameter group reading

The following shows how to read the parameter group set with slave station.

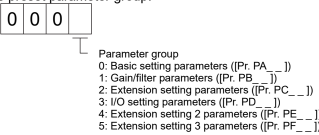
#### (a) Transmission

Transmit command [0] [4] and data No. [0] [1].

Command	Data No.
[0] [4]	[0] [1]

#### (b) Return

The slave station returns the preset parameter group.



#### (3) Reading symbols

The following shows how to read symbols of parameters. Specify a parameter group in advance. (Refer to (1) of this section.)

#### (a) Transmission

Transmit the command [0] [8] and the data No. [0] [1] to [F] [F] corresponding to the parameter No. (Refer of section 4.4.1.)

The data No. is expressed in hexadecimal. The decimal equivalent of the data No. value corresponds to the parameter No.

#### (b) Return

The slave station returns the symbol of the parameter requested.



#### (4) Reading the setting

The following shows how to read the parameter setting. Specify a parameter group in advance. (Refer to (1) of this section.)

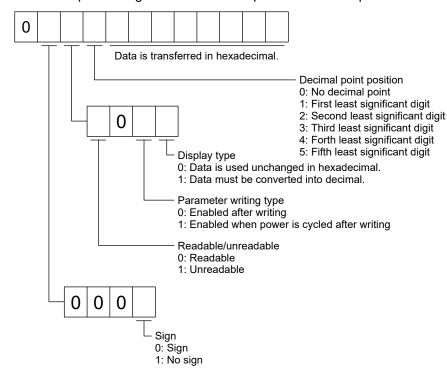
#### (a) Transmission

Transmit the command [1] [5] and the data No. corresponding to the parameter No [0] [1] to [F] [F]. (Refer of section 4.4.1.)

The data No. is expressed in hexadecimal. The decimal equivalent of the data No. value corresponds to the parameter No.

#### (b) Return

The slave station returns the data and processing information of the parameter No. requested.



For example, data "00120000270F" means 999.9 (decimal display format) and data "000000003ABC" means 3ABC (hexadecimal display format).

When the display type is "0" (hexadecimal) and the decimal point position is other than 0, the display type is a special hexadecimal display format and "F" of the data value is handled as a blank. Data "0001FFFFF053" means 053 (special hexadecimal display format).

"0000000000" is transferred when the parameter that was read is the one inaccessible for reference in the parameter writing inhibit setting of [Pr. PA19].

#### (5) Reading the setting range

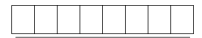
The following shows how to read the parameter setting range. Specify a parameter group in advance. (Refer to (1) of this section.)

#### (a) Transmission

When reading an upper limit value, transmit the command [1] [6] and the data No. [0] [1] to [F] [F] corresponding to the parameter No. When reading a lower limit value, transmit the command [1] [7] and the data No. [0] [1] to [F] [F] corresponding to the parameter No. (Refer of section 4.4.1.) The data No. is expressed in hexadecimal. The decimal equivalent of the data No. value corresponds to the parameter No.

#### (b) Return

The slave station returns the data and processing information of the parameter No. requested.



Data is transferred in hexadecimal.

For example, data "FFFFFEC" means "-20".

#### (6) Writing setting values

#### **POINT**

●If setting values need to be changed with a high frequency (i.e. one time or more per one hour), write the setting values to the RAM, not the EEP-ROM. The EEPROM has a limitation in the number of write times and exceeding this limitation causes the servo amplifier to malfunction. Note that the number of write times to the EEP-ROM is limited to approximately 100, 000.

Write the parameter setting into EEP-ROM of the servo amplifier. Specify a parameter group in advance. (Refer to (1) of this section.)

Write any value within the setting enabled range. For the setting enabled range, refer to Part2/Part3 or read the setting range by performing operation in (4) of this section.

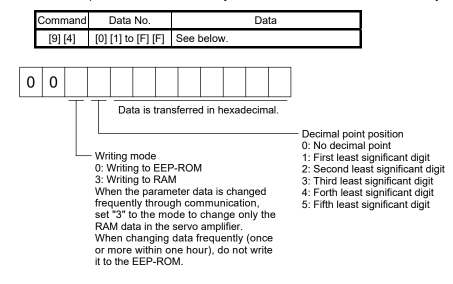
Transmit command [9] [4], the data No., and the set data.

The data No. is expressed in hexadecimal. The decimal equivalent of the data No. value corresponds to the parameter No.

When the data to be written is handled as decimal, the decimal point position must be specified. If it is not specified, the data cannot be written. When the data is handled as hexadecimal, specify "0" as the decimal point position.

Check the writing data is within the upper/lower limit value before writing. To prevent an error, read the parameter data to be written, confirm the decimal point position, and create transmission data.

On completion of writing, read the same parameter data to verify that data has been written correctly.



#### 4.5.4 External I/O signal status (DIO diagnosis)

#### (1) Reading input device status

The following shows how to read the status of the input devices.

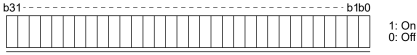
## (a) Transmission

Transmit command [1] [2] and data No. [0] [0].

Command	Data No.
[1] [2]	[0] [0]

#### (b) Return

The slave station returns the status of the input devices.



Command of each bit is transmitted to the master station as hexadecimal data.

Bit	Symbol
0	SON
1	LSP
2	LSN
3	TL
4	TL1
5	PC
6	RES
7	CR

Bit	Symbol
8	SP1
9	SP2
10	SP3
11	ST1/RS2
12	ST2/RS1
13	CM1
14	CM2
15	LOP

Bit	Symbol
16	
17	
18	
19	
20	STAB2
21	
22	
23	

Bit	Symbol
24	
25	
26	
27	CDP
28	
29	
30	
31	

#### (2) Reading external input pin status

The following shows how to read the on/off status of the external input pins.

#### (a) Transmission

Transmit command [1] [2] and data No. [4] [0].

Command	Data No.
[1] [2]	[4] [0]

#### (b) Return

The on/off status of the input pins are returned.



Command of each bit is transmitted to the master station as hexadecimal data.

Bit	CN1 connector pin
0	43
1	44
2	42
3	15
4	19
5	41
6	16
7	17

Bit	CN1 connector pin
8	18
9	45
10	
11	
12	
13	
14	
15	

Bit	CN1 connector pin
16	
17	
18	
19	
20	
21	
22	
23	

Bit	CN1 connector pin
24	
25	
26	
27	
28	
29	
30	
31	

(3) Reading the status of input devices switched on with communication

The following shows how to read the on/off status of the input devices switched on with communication.

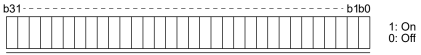
(a) Transmission

Transmit command [1] [2] and data No. [6] [0].

Command	Data No.
[1] [2]	[6] [0]

#### (b) Return

The slave station returns the status of the input devices.



Command of each bit is transmitted to the master station as hexadecimal data.

Bit	Symbol
0	SON
1	LSP
2	LSN
3	TL
4	TL1
5	PC
6	RES
7	CR

Symbol
SP1
SP2
SP3
ST1/RS2
ST2/RS1
CM1
CM2
LOP

Bit	Symbol
16	
17	
18	
19	
20	STAB2
21	
22	
23	

Bit	Symbol
24	
25	
26	
27	CDP
28	
29	
30	
31	

(4) Reading external output pin status

The following shows how to read the on/off status of the external output pins.

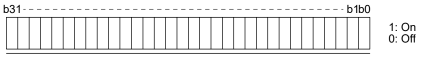
(a) Transmission

Transmit command [1] [2] and data No. [C] [0].

Command	Data No.
[1] [2]	[C] [0]

#### (b) Return

The slave station returns the status of the output devices.



Command of each bit is transmitted to the master station as hexadecimal data.

Bit	CN1 connector pin
0	49
1	24
2	23
3	25
4	22
5	48
6	33
7	13 (Note)

Bit	CN1 connector pin
8	14 (Note)
9	
10	
11	
12	
13	
14	
15	

Bit	CN1 connector pin
16	
17	
18	
19	
20	
21	
22	
23	

Bit	CN1 connector pin
24	
25	
26	
27	
28	
29	
30	
31	

Note. This is available when devices are assigned to the CN1-13 pin and CN1-14 pin with MR-J4-\_A\_-RJ 100 W or more servo amplifiers with software version B3 or later.

#### (5) Reading output device status

The following shows how to read the on/off status of the output devices.

#### (a) Transmission

Transmit command [1] [2] and data No. [8] [0].

Command	Data No.
[1] [2]	[8] [0]

#### (b) Return

The slave station returns the status of the input/output devices.



Command of each bit is transmitted to the master station as hexadecimal data.

Bit	Symbol
0	RD
1	SA
2	ZSP
3	TLC
4	VLC
5	INP
6	
7	WNG

Bit	Symbol
8	ALM
9	OP
10	MBR
11	DB
12	ACD0
13	ACD1
14	ACD2
15	BWNG

L	Bit	Symbol
I	16	
	17	
	18	
I	19	
	20	
I	21	
I	22	
	23	

Bit	Symbol
24	
25	CDPS
26	
27	ABSV
28	
29	
30	
31	

## 4.5.5 Input device on/off

#### **POINT**

●The on/off status of all devices in the servo amplifier are the status of the data received at last. Therefore, when there is a device which must be kept on, transmit data which turns the device on every time.

Each input device can be switched on/off. However, when the device to be switched off is in the external input signal, also switch off the input signal.

Transmit command [9] [2], data No. [6] [0], and data.

Command	Data No.	Set data
[9] [2]	[6] [0]	See below.



Command of each bit is transmitted to the master station as hexadecimal data.

Bit	Symbol
0	SON
1	LSP
2	LSN
3	TL
4	TL1
5	PC
6	RES
7	CR

Bit	Symbol
8	SP1
9	SP2
10	SP3
11	ST1/RS2
12	ST2/RS1
13	CM1
14	CM2
15	LOP

Bit	Symbol
16	
17	
18	
19	
20	STAB2
21	
22	
23	

Bit	Symbol
24	
25	
26	
27	CDP
28	
29	
30	
31	

## 4.5.6 Disabling/enabling I/O devices (DIO)

You can disable inputs regardless of the I/O device status. When inputs are disabled, the input signals (devices) are recognized as follows. However, EM2 (Forced stop 2), LSP (Forward rotation stroke end), and LSN (Reverse rotation stroke end) cannot be disabled.

Signal	Status
Input device (DI)	Off
External analog input signal	0 V
Pulse train input	None

- (1) Disabling/enabling the input devices (DI), external analog input signals and pulse train inputs except EM2 (Forced stop 2), LSP (Forward rotation stroke end), and LSN (Reverse rotation stroke end). Transmit the following communication commands.
  - (a) Disabling

Command	Data No.	Data
[9] [0]	[0] [0]	1EA5

(b) Enabling

Command	Data No.	Data
[9] [0]	[1] [0]	1EA5

- (2) Disabling/enabling the output devices (DO)

  Transmit the following communication commands.
  - (a) Disabling

Command	Data No.	Data
[9] [0]	[0] [3]	1EA5

(b) Enabling

Command	Data No.	Data
[9] [0]	[1] [3]	1EA5

## 4.5.7 Input devices on/off (test operation)

Each input devices can be turned on/off for test operation. However, when the device to be switched off is in the external input signal, also switch off the input signal.

Transmit command [9] [2], data No. [0] [0], and data.

	Command Data No.
[9] [2] [0] [0] See below.	[9] [2] [0] [0]



Command of each bit is transmitted to the master station as hexadecimal data.

Bit	Symbol
0	SON
1	LSP
2	LSN
3	TL
4	TL1
5	PC
6	RES
7	CR

Bit	Symbol
8	SP1
9	SP2
10	SP3
11	ST1
12	ST2
13	CM1
14	CM2
15	LOP

Bit	Symbol
16	
17	
18	
19	
20	STAB2
21	
22	
23	

Bit	Symbol
24	
25	
26	
27	CDP
28	
29	
30	
31	

#### 4.5.8 Test operation mode

#### **POINT**

- ●The test operation mode is used to check operation. Do not use it for actual operation.
- If communication stops for longer than 0.5 s during test operation, the servo amplifier decelerates to a stop, resulting in servo-lock. To prevent this, continue communication all the time by monitoring the status display, etc.
- ●Even during operation, you can switch the servo amplifier to the test operation mode. In this case, switching to the test operation mode will shut off the base circuit to coast the motor.
- (1) How to prepare and cancel the test operation mode
  - (a) Preparing the test operation mode

    Set the test operation mode type with the following procedure.
    - Selection of test operation mode
       Send the command [8] [B] + data No. [0] [0] + data to select the test operation mode.

Command	Data No.	Transmission data	Selection of test operation mode
		0001	JOG operation
[8] [B]	[8] [B] [0] [0]	0002	Positioning operation
	0004	Output signal (DO) forced output (Note)	

Note Refer to section 4.5.9 for output signal (DO) forced output.

#### 2) Check of test operation mode

Read the test operation mode set for the slave station, and check that it is set correctly.

#### a) Transmission

Transmit command [0] [0] and data No. [1] [2].

Command	Data No.
[0] [0]	[1] [2]

#### b) Reply

The slave station returns the preset operation mode.



Test operation mode reading

- 0: Normal mode (not test operation mode)
- 1: JOG operation
- 2: Positioning operation
- 3: Motor-less operation
- 4: Output signal (DO) forced output

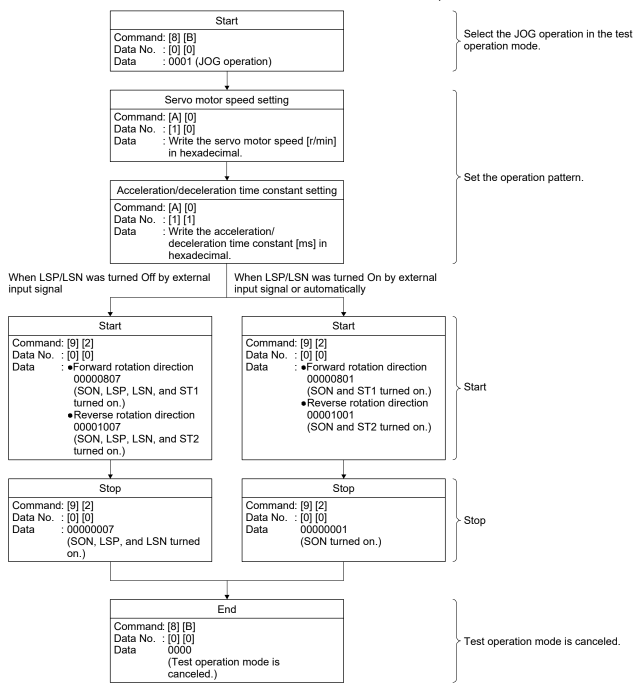
#### (b) Cancel of test operation mode

To terminate the test operation mode, send the command [8] [B] + data No. [0] [0] + data.

Command	Data No.	Transmission data	Selection of test operation mode
[8] [B]	[0] [0]	0000	Test operation mode cancel

#### (2) JOG operation

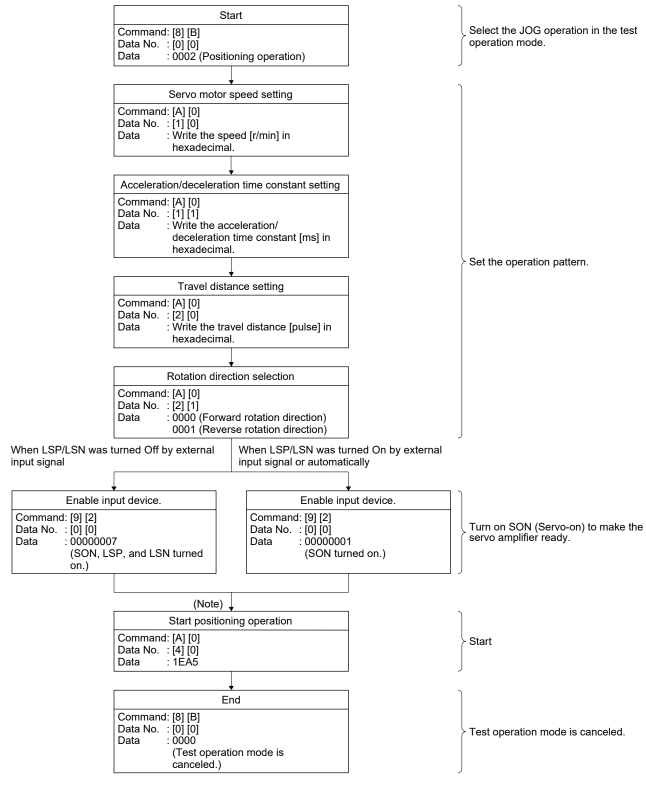
Transmit the command, data No., and data as follows to execute JOG operation.



#### (3) Positioning operation

#### (a) Operation procedure

Transmit the command, data No., and data as follows to execute positioning operation.



Note It has 100 ms delay.

(b) Temporary stop/restart/remaining distance clear Transmit the following command, data No., and data during positioning operation to make deceleration to a stop.

Command	Data No.	Data
[A] [0]	[4] [1]	STOP

Transmit the following command, data No., and data during a temporary stop to restart.

Command	Data No.	(Note) Data
[A] [0]	[4] [1]	GO

Note "\_" indicates a blank.

Transmit the following command, data No., and data during a temporary stop to stop positioning operation and erase the remaining travel distance.

Command	Data No.	(Note) Data
[A] [0]	[4] [1]	CLR_

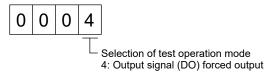
Note "\_" indicates a blank.

## 4.5.9 Output signal pin on/off (output signal (DO) forced output)

In the test operation mode, the output signal pins can be turned on/off regardless of the servo status. Using command [9] [0], disable the external output signals in advance.

(1) Selecting output signal (DO) forced output in the test operation mode

Transmit command + [8] [B] + data No. [0] [0] + data "0004" to select output signal (DO) forced output.



#### (2) External output signal on/off

Transmit the following communication commands.

Command	Data	a No.		Set data	j	
[9] [2]	[A]	] [0]	See below.			
b31					b1b0	1: On 0: Off

Command of each bit is transmitted to the master station as hexadecimal data.

Bit	CN1 connector pin
0	49
1	24
2	23
3	25
4	22
5	48
6	33
7	13 (Note)

CN1 connector pin
14 (Note)

Bit	CN1 connector pin
16	
17	
18	
19	
20	
21	
22	
23	

Bit	CN1 connector pin
24	
25	
26	
27	
28	
29	
30	
31	

Note The MR-J4-\_A\_-RJ 100 W or more servo amplifier is available with software version B3 or later.

#### (3) Output signal (DO) forced output

Transmit command [8] [B] + data No. [0] [0] + data to stop output signal (DO) forced output.

Command	Data No.	Transmission data	Selection of test operation mode
[8] [B]	[0] [0]	0000	Test operation mode cancel

## 4.5.10 Alarm history

#### (1) Alarm No. reading

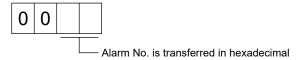
The following shows how to read alarm Nos. which occurred in the past. Alarm Nos. and occurrence times of No. 0 (last alarm) to No. 15 (sixteenth alarm in the past) are read.

#### (a) Transmission

Transmit command [3] [3] + data No. [1] [0] to [1] [F]. Refer of section 4.4.1.

#### (b) Return

Alarm Nos. corresponding to the data No. is provided.



For example, "0032" means [AL. 32] and "00FF" means [AL. \_ \_ ] (no alarm).

#### (2) Alarm occurrence time reading

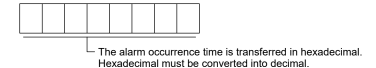
The following shows how to read alarm occurrence times which occurred in the past.

Alarm occurrence time corresponding to the data No. is provided in terms of the total time beginning with operation start, with the minute unit omitted.

#### (a) Transmission

Transmit command [3] [3] + data No. [2] [0] to [2] [F]. Refer of section 4.4.1.

#### (b) Return



For example, data "01F5" means that the alarm occurred in 501 hours after starting operation.

#### (3) Clearing the alarm history

Alarm history is cleared.

Transmit command [8] [2] and data No. [2] [0].

Command	Data No.	Data
[8] [2]	[2] [0]	1EA5

#### 4.5.11 Current alarm

#### (1) Current alarm reading

The following shows how to read the alarm No. which is occurring currently.

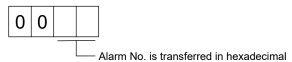
#### (a) Transmission

Transmit command [0] [2] and data No. [0] [0].

Command	Data No.
[0] [2]	[0] [0]

#### (b) Return

The slave station returns the alarm currently occurring.



For example, "0032" means [AL. 32] and "00FF" means [AL. \_ \_ ] (no alarm).

#### (2) Reading status display at alarm occurrence

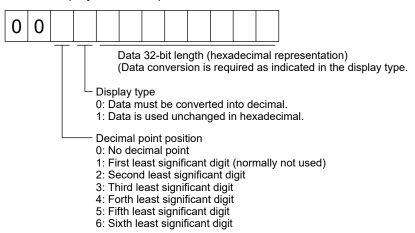
The following shows how to read the status display data at alarm occurrence. When the data No. corresponding to the status display item is transmitted, the data value and data processing information will be returned.

#### (a) Transmission

Transmit the command [3] [5] + the data No. corresponding to the status display item to read, [8] [0] to [8] [E] and [A] [0] to [A] [9]. Refer of section 4.4.1.

#### (b) Return

The slave station returns the status display data of requested alarm at occurrence.



#### (3) Current alarm reset

As by the reset (RES) on, reset the servo amplifier alarm to make the servo amplifier ready to operate. After removing the cause of the alarm, reset the alarm with no command entered.

Command	Data No.	Data
[8] [2]	[0] [0]	1EA5

#### 4.5.12 Other commands

(1) Servo motor-side pulse unit absolute position

The following shows how to read the absolute position in the servo motor-side pulse unit. Note that overflow will occur in the position of 8192 or more revolutions from the home position.

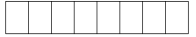
(a) Transmission

Transmit command [0] [2] and data No. [9] [0].

Co	ommand	Data No.
	[0] [2]	[9] [0]

(b)	Returr
(b)	Returi

The slave station returns the requested servo motor-side pulses.



Absolute position is sent back in hexadecimal in the servo motor-side pulse (Data must be converted into decimal.)

For example, data "000186A0" is 100000 pulses in the motor-side pulse unit.

(2) Command unit absolute position

The following shows how to read the absolute position in the command unit.

(a) Transmission

Transmit command [0] [2] and data No. [9] [1].

Command	Data No.
[0] [2]	[9] [1]

#### (b) Return

The slave station returns the requested command pulses.

1	l .		l	l	l .	
1	l .	l .	l .		l .	
1	l .	l .	l .		l .	
1	l .		l	l	l .	
1	l .	l .	l .		l .	
1	l .	l .	l .		l .	
1	l .	l .	l .		l .	

Absolute position is sent back in hexadecimal in the command unit. (Data must be converted into decimal.)

For example, data "000186A0" is 100000 pulses in the command unit.

## (3) Software version

The following shows how to read the software version of the servo amplifier.

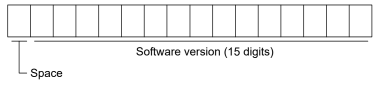
#### (a) Transmission

Transmit command [0] [2] and data No. [7] [0].

Command	Data No.
[0] [2]	[7] [0]

## (b) Return

The slave station returns the requested software version.



- 5. HF-\_P/HA-\_P/HC-\_P MOTOR DRIVE
- 5.1 MR-J3 series servo motors which are available with MR-J4- A and MR-J4- B

#### **POINT**

- For the software version of the servo amplifier, refer to "3.1 Method for checking the software version".
- ●When you use a servo motor which is not supported, please contact your local sales office.
- ■When an MR-J4 series servo amplifier is used to drive the MR-J3 series servo motor, a regenerative option of either the existing MR-J3 series or MR-J4 series can be used. However, it is recommended to replace the existing regenerative option with the MR-J4 series regenerative option prior to the replacement with MR-J4 series servo motors. For details of the combinations of servo amplifiers and regenerative options, refer to "1. COMPARISON TABLE OF REGENERATIVE OPTION COMBINATIONS" in "Part 9: Review on Replacement of Optional Peripheral Equipment".

## (1) 200 V class

## The list for the servo motor/servo amplifier combination

	Servo motor model		Servo amplifier software version		
Servo motor series	(Including servo motors with gear reducers/brakes)	Servo amplifier model (Note 1)	J4 mode	J3 compatibility mode	
	LIE KD0E3	MR-J4-10A(-RJ)			
	HF-KP053	MR-J4-10B(-RJ)		A8 or later	
	LIE KD42	MR-J4-10A(-RJ)			
	HF-KP13	MR-J4-10B(-RJ)		A8 or later	
HF-KP series	LIE KD22	MR-J4-20A(-RJ)			
HF-KP selles	HF-KP23	MR-J4-20B(-RJ)		A8 or later	
	HF-KP43	MR-J4-40A(-RJ)			
		MR-J4-40B(-RJ)		A8 or later	
	HF-KP73	MR-J4-70A(-RJ)			
		MR-J4-70B(-RJ)	A O l-4	A8 or later	
	LIE MDOE2	MR-J4-10A(-RJ)	A8 or later		
	HF-MP053	MR-J4-10B(-RJ)		A8 or later	
		MR-J4-10A(-RJ)			
	HF-MP13	MR-J4-10B(-RJ)	1	A8 or later	
HE MB		MR-J4-20A(-RJ)			
HF-MP series	HF-MP23	MR-J4-20B(-RJ)	1	A8 or later	
		MR-J4-40A(-RJ)	1		
	HF-MP43	MR-J4-40B(-RJ)	1	A8 or later	
		MR-J4-70A(-RJ)			
	HF-MP73	MR-J4-70B(-RJ)		A8 or later	
		MR-J4-11KA(-RJ)		7.0 5. 10.0.	
HF-JP	HF-JP11K1M	MR-J4-11KB(-RJ)		Unsupported	
1500 r/min series		MR-J4-15KA(-RJ)	Unsupported	Опоарропиа	
	HF-JP15K1M	MR-J4-15KB(-RJ)		Unsupported	
		MR-J4-60A(-RJ)		Опоарропиа	
		MR-J4-60B(-RJ)	A8 or later	Unsupported	
	HF-JP53	MR-J4-100A(-RJ) (Note 2)	_	Orisupported	
		MR-J4-100B(-RJ) (Note 2)	Unsupported	Unsupported	
		MR-J4-70A(-RJ)		Orisupported	
		MR-J4-70B(-RJ)	A8 or later	Unsupported	
	HF-JP73	, ,		Unsupported	
		MR-J4-200A(-RJ) (Note 2)	Unsupported	I location and a d	
		MR-J4-200B(-RJ) (Note 2)		Unsupported	
		MR-J4-100A(-RJ)	A8 or later	Unaumnartad	
	HF-JP103	MR-J4-100B(-RJ)		Unsupported	
	HF-JP153	MR-J4-200A(-RJ) (Note 2)	Unsupported		
		MR-J4-200B(-RJ) (Note 2)		Unsupported	
		MR-J4-200A(-RJ)	A8 or later		
		MR-J4-200B(-RJ)		Unsupported	
		MR-J4-350A(-RJ) (Note 2)	Unsupported	11	
HF-JP		MR-J4-350B(-RJ) (Note 2)		Unsupported	
3000 r/min series		MR-J4-200A(-RJ)	A8 or later		
		MR-J4-200B(-RJ)		Unsupported	
		MR-J4-350A(-RJ) (Note 2)	Unsupported		
		MR-J4-350B(-RJ) (Note 2)		Unsupported	
	HF-JP353	MR-J4-350A(-RJ)	A8 or later		
		MR-J4-350B(-RJ)		Unsupported	
		MR-J4-500A(-RJ) (Note 2)	Unsupported		
	HF-JP503	MR-J4-500B(-RJ) (Note 2)		Unsupported	
		MR-J4-500A(-RJ)	A8 or later		
		MR-J4-500B(-RJ)		Unsupported	
		MR-J4-700A(-RJ) (Note 2)	Unsupported		
		MR-J4-700B(-RJ) (Note 2)		Unsupported	
	HF-JP703	MR-J4-700A(-RJ)	A8 or later		
		MR-J4-700B(-RJ)	, 10 51 10101	Unsupported	
	HF-JP903	MR-J4-11KA(-RJ)	Unsupported		
	1	MR-J4-11KB(-RJ)		Unsupported	

Note 1. Not compatible with MR-J4-\_B\_-RJ020.
2. The combination when torque is increased.

Servo motor series	Servo motor model	Servo amplifier model (Note)	Servo amplifier	software version
Servo motor series	(Including servo motors with gear reducers/brakes)	Servo ampliller model (Note)	J4 mode	J3 compatibili mode
	LIE ODE4	MR-J4-60A(-RJ)		
	HF-SP51	MR-J4-60B(-RJ)		A8 or later
		MR-J4-100A(-RJ)		
	HF-SP81	MR-J4-100B(-RJ)		A8 or later
	LIE OBAGA	MR-J4-200A(-RJ)		
HF-SP	HF-SP121	MR-J4-200B(-RJ)		A8 or later
1000 r/min series	LIE ODOG4	MR-J4-200A(-RJ)		
	HF-SP201	MR-J4-200B(-RJ)	1	A8 or later
	HF-SP301	MR-J4-350A(-RJ)		
		MR-J4-350B(-RJ)	<del>-</del> -	A8 or later
	HF-SP421	MR-J4-500A(-RJ)		
		MR-J4-500B(-RJ)		A8 or later
		MR-J4-60A(-RJ)	1	
	HF-SP52	MR-J4-60B(-RJ)	-	A8 or later
		MR-J4-100A(-RJ)	A8 or later	
	HF-SP102	MR-J4-100B(-RJ)	1	A8 or later
		MR-J4-200A(-RJ)		710 01 10101
	HF-SP152	MR-J4-200B(-RJ)	_	A8 or later
HF-SP		MR-J4-200A(-RJ)	1	AO OF Idici
2000 r/min series	HF-SP202	MR-J4-200B(-RJ)	_	A8 or later
2000 1,111111 001100		MR-J4-350A(-RJ)	_	Ao or later
	HF-SP352	MR-J4-350B(-RJ)	-	A8 or later
	HF-SP502	MR-J4-500A(-RJ)	Unsupported  A8 or later	Ao or later
		. ,		A 0 lete -
		MR-J4-500B(-RJ)		A8 or later
	HF-SP702	MR-J4-700A(-RJ)		A0 an latar
		MR-J4-700B(-RJ) MR-J4-700A(-RJ)		A8 or later
	HA-LP601	MR-J4-700B(-RJ)		Unsupporte
		MR-J4-11KA(-RJ)		Olisupporte
	HA-LP801	MR-J4-11KB(-RJ)		Unsupporte
	HA-LP12K1 HA-LP15K1 HA-LP20K1	MR-J4-11KA(-RJ)		
		MR-J4-11KB(-RJ)		Unsupporte
		MR-J4-15KA(-RJ)		
HA-LP		MR-J4-15KB(-RJ)		Unsupporte
1000 r/min series		MR-J4-22KA(-RJ)		
		MR-J4-22KB(-RJ) MR-J4-22KA(-RJ)		Unsupporte
	HA-LP25K1	MR-J4-22KB(-RJ)		Unsupporte
		MR-J4-DU30KA(-RJ)		Orisupporte
	HA-LP30K1	MR-J4-DU30KB(-RJ)		Unsupporte
	11A 1 DOZICA	MR-J4-DU37KA(-RJ)		
	HA-LP37K1	MR-J4-DU37KB(-RJ)		Unsupporte
	HA-LP701M	MR-J4-700A(-RJ)		
	TITLE TOTAL	MR-J4-700B(-RJ)		Unsupporte
	HA-LP11K1M  HA-LP15K1M  HA-LP22K1M	MR-J4-11KA(-RJ)	4	
		MR-J4-11KB(-RJ)		Unsupporte
HA-LP		MR-J4-15KA(-RJ)	_	l lpaus = set
1500 r/min series		MR-J4-15KB(-RJ) MR-J4-22KA(-RJ)	- Unsupported	Unsupporte
1000 I/IIIIII SEIIES		MR-J4-22KA(-RJ)		Unsupporte
	HA-LP30K1M	MR-J4-DU30KA(-RJ)	1	Orisupporte
		MR-J4-DU30KB(-RJ)		Unsupporte
	HA-LP37K1M	MR-J4-DU37KA(-RJ)	1	2112475110
		MR-J4-DU37KB(-RJ)	1	Unsupporte

Note. Not compatible with MR-J4-\_B\_-RJ020.

	Servo motor model		Servo amplifier software version	
Servo motor series	(Including servo motors with	Servo amplifier model (Note)	J4 mode	J3 compatibility
	gear reducers/brakes)	MD 14 5004 ( D I)	04 Mode	mode
	HA-LP502	MR-J4-500A(-RJ)		Unsupported
		MR-J4-500B(-RJ) MR-J4-700A(-RJ)	A8 or later	Unsupported
	HA-LP702	MR-J4-700B(-RJ)	_	Unsupported
		MR-J4-11KA(-RJ)		Orisupported
	HA-LP11K2	MR-J4-11KB(-RJ)		D0 or later
HA-LP		MR-J4-15KA(-RJ)		200.100
2000 r/min series	HA-LP15K2	MR-J4-15KB(-RJ)		D0 or later
2000 1/111111 361163		MR-J4-22KA(-RJ)	D0 or later	200.10.0
	HA-LP22K2	MR-J4-22KB(-RJ)	_	D0 or later
		MR-J4-DU30KA(-RJ)		Do or later
	HA-LP30K2	MR-J4-DU30KB(-RJ)		Unsupported
		MR-J4-DU37KA(-RJ)		
	HA-LP37K2	MR-J4-DU37KB(-RJ)	Unsupported	Unsupported
	110 11870	MR-J4-70A(-RJ)	40 11	
	HC-UP72	MR-J4-70B(-RJ)	A8 or later	Unsupported
		MR-J4-200A(-RJ)		
	HC-UP152	MR-J4-200B(-RJ)	A7 or later	Unsupported
	HC-UP202	MR-J4-350A(-RJ)		
HC-UP series		MR-J4-350B(-RJ)		Unsupported
	HC-UP352	MR-J4-500A(-RJ)		Опоциропоц
		MR-J4-500B(-RJ)		Unsupported
	HC-UP502	MR-J4-500A(-RJ)		Orisupported
		MR-J4-500B(-RJ)		Unsupported
	HC-LP52	MR-J4-60A(-RJ)		Orisupported
		MR-J4-60B(-RJ)		Unsupported
	HC-LP102	` <i>'</i>		Orisupported
		MR-J4-100A(-RJ)		I la sua a sata d
		MR-J4-100B(-RJ)		Unsupported
HC-LP series	HC-LP152	MR-J4-200A(-RJ)		I lineau in the d
		MR-J4-200B(-RJ)	-	Unsupported
	HC-LP202	MR-J4-350A(-RJ)	A8 or later	I I I I I I I I I I I I I I I I I I I
		MR-J4-350B(-RJ)		Unsupported
	HC-LP302	MR-J4-500A(-RJ)		
		MR-J4-500B(-RJ)	_	Unsupported
	HC-RP103	MR-J4-200A(-RJ)		
		MR-J4-200B(-RJ)		Unsupported
	HC-RP153	MR-J4-200A(-RJ)		
		MR-J4-200B(-RJ)		Unsupported
HC-RP series	HC-RP203	MR-J4-350A(-RJ)		
HC-RP series		MR-J4-350B(-RJ)		Unsupported
	HC-RP353	MR-J4-500A(-RJ)		
	110-111 333	MR-J4-500B(-RJ)		Unsupported
	HC-RP503	MR-J4-500A(-RJ)		
	HC-RESUS	MR-J4-500B(-RJ)		Unsupported

Note. Not compatible with MR-J4-\_B\_-RJ020.

# (2) 400 Vclass

# The list for the servo motor/servo amplifier combination

			Servo amplifier software version		
Servo motor series	Servo motor model	Servo amplifier model (Note 1)	J4 mode	J3 compatibility mode	
HF-JP	HF-JP11K1M4	MR-J4-11KA4(-RJ)			
	6	MR-J4-11KB4(-RJ)	Unsupported	Unsupported	
1500 r/min series	HF-JP15K1M4	MR-J4-15KA4(-RJ)	oapportoa		
	THE ST. TOTALINIT	MR-J4-15KB4(-RJ)		Unsupported	
		MR-J4-60A4(-RJ)	D0 or later		
	HF-JP534	MR-J4-60B4(-RJ)	Bo or later	D0 or later	
	5. 55.	MR-J4-100A4(-RJ) (Note 2)			
		MR-J4-100B4(-RJ) (Note 2)	-	Unsupported	
		MR-J4-100A4(-RJ)			
	HF-JP734	MR-J4-100B4(-RJ)		Unsupported	
		MR-J4-200A4(-RJ) (Note 2)	-		
		MR-J4-200B4(-RJ) (Note 2)		Unsupported	
		MR-J4-100A4(-RJ)	-		
	HF-JP1034	MR-J4-100B4(-RJ)	-	Unsupported	
	666 .	MR-J4-200A4(-RJ) (Note 2)	-		
		MR-J4-200B4(-RJ) (Note 2)	-	Unsupported	
		MR-J4-200A4(-RJ)	-		
	HF-JP1534	MR-J4-200B4(-RJ)	-	Unsupported	
	666 .	MR-J4-350A4(-RJ) (Note 2)	-		
HF-JP		MR-J4-350B4(-RJ) (Note 2)	-	Unsupported	
3000 r/min series		MR-J4-200A4(-RJ)	Unsupported		
	HF-JP2034	MR-J4-200B4(-RJ)		Unsupported	
		MR-J4-350A4(-RJ) (Note 2)			
		MR-J4-350B4(-RJ) (Note 2)		Unsupported	
	HF-JP3534	MR-J4-350A4(-RJ)			
		MR-J4-350B4(-RJ)		Unsupported	
		MR-J4-500A4(-RJ) (Note 2)			
		MR-J4-500B4(-RJ) (Note 2)		Unsupported	
		MR-J4-500A4(-RJ)			
	HF-JP5034	MR-J4-500B4(-RJ)	-	Unsupported	
		MR-J4-700A4(-RJ) (Note 2)			
		MR-J4-700B4(-RJ) (Note 2)		Unsupported	
	HF-JP7034	MR-J4-700A4(-RJ)			
		MR-J4-700B4(-RJ)		Unsupported	
	HF-JP9034	MR-J4-11KA4(-RJ)	-		
		MR-J4-11KB4(-RJ)		Unsupported	
	HF-SP524	MR-J4-60A4(-RJ)			
		MR-J4-60B4(-RJ)	-	D0 or later	
	HF-SP1024	MR-J4-100A4(-RJ)			
	6. 1621	MR-J4-100B4(-RJ)		D0 or later	
	HF-SP1524	MR-J4-200A4(-RJ)			
	111 01 102 1	MR-J4-200B4(-RJ)		D0 or later	
HF-SP	HF-SP2024	MR-J4-200A4(-RJ)	D0 or later		
2000 r/min series		MR-J4-200B4(-RJ)	20 51 10151	D0 or later	
	HF-SP3524	MR-J4-350A4(-RJ)	1		
	116-363324	MR-J4-350B4(-RJ)		D0 or later	
	HF-SP5024	MR-J4-500A4(-RJ)	_		
	01 002-7	MR-J4-500B4(-RJ)		D0 or later	
	HF-SP7024	MR-J4-700A4(-RJ)			
	711 01 7024	MR-J4-700B4(-RJ)		D0 or later	

Note 1. Not compatible with MR-J4-\_B\_-RJ020. 2. The combination when torque is increased.

	Servo motor model		Servo amplifier software version		
Servo motor series		Servo amplifier model (Note)	J4 mode	J3 compatibility mode	
	HA-LP6014	MR-J4-700A4(-RJ)			
	HA-LP0014	MR-J4-700B4(-RJ)		Unsupported	
	11A 1 D0044	MR-J4-11KA4(-RJ)			
	HA-LP8014	MR-J4-11KB4(-RJ)		Unsupported	
		MR-J4-11KA4(-RJ)			
	HA-LP12K14	MR-J4-11KB4(-RJ)		Unsupported	
	LIA I DAGICAA	MR-J4-15KA4(-RJ)			
HA-LP	HA-LP15K14	MR-J4-15KB4(-RJ)	Unsupported	Unsupported	
1000 r/min series	11A 1 D001/44	MR-J4-22KA4(-RJ)	Orisupported		
	HA-LP20K14	MR-J4-22KB4(-RJ)		Unsupported	
	LIA I BOSIGIA	MR-J4-DU30KA4(-RJ)			
	HA-LP25K14	MR-J4-DU30KB4(-RJ)		Unsupported	
		MR-J4-DU30KA4(-RJ)			
	HA-LP30K14	MR-J4-DU30KB4(-RJ)		Unsupported	
		MR-J4-DU37KA4(-RJ)	1		
	HA-LP37K14	MR-J4-DU37KB4(-RJ)	1	Unsupported	
		MR-J4-700A4(-RJ)			
	HA-LP701M4	MR-J4-700B4(-RJ)		Unsupported	
		MR-J4-11KA4(-RJ)	1		
	HA-LP11K1M4	MR-J4-11KB4(-RJ)		Unsupported	
	HA-LP15K1M4	MR-J4-15KA4(-RJ)			
		MR-J4-15KB4(-RJ)	1	Unsupported	
	HA-LP22K1M4	MR-J4-22KA4(-RJ)	1		
HA-LP		MR-J4-22KB4(-RJ)	Linguising	Unsupported	
1500 r/min series		MR-J4-DU30KA4(-RJ)	Unsupported		
.000 .,	HA-LP30K1M4	MR-J4-DU30KB4(-RJ)	1	Unsupported	
		MR-J4-DU37KA4(-RJ)			
	HA-LP37K1M4	MR-J4-DU37KB4(-RJ)		Unsupported	
		MR-J4-DU45KA4(-RJ)	1		
	HA-LP45K1M4	MR-J4-DU45KB4(-RJ)		Unsupported	
		MR-J4-DU55KA4(-RJ)	1		
	HA-LP50K1M4	MR-J4-DU55KB4(-RJ)	1	Unsupported	
		MR-J4-11KA4(-RJ)			
	HA-LP11K24	MR-J4-11KB4(-RJ)		Unsupported	
		MR-J4-15KA4(-RJ)	1		
	HA-LP15K24	MR-J4-15KB4(-RJ)		Unsupported	
		MR-J4-22KA4(-RJ)	1		
	HA-LP22K24	MR-J4-22KB4(-RJ)		Unsupported	
HA-LP		MR-J4-DU30KA4(-RJ)			
2000 r/min series	HA-LP30K24	MR-J4-DU30KB4(-RJ)	Unsupported	Unsupported	
2000 1/11/111 301103		MR-J4-DU37KA4(-RJ)	1		
	HA-LP37K24	MR-J4-DU37KB4(-RJ)	1	Unsupported	
		MR-J4-DU45KA4(-RJ)	1	J.:Sapportod	
	HA-LP45K24	MR-J4-DU45KB4(-RJ)	_	Unsupported	
	HA-LP55K24	MR-J4-DU55KA4(-RJ)	1	Оподрронец	
		MR-J4-DU55KB4(-RJ)	1	Unsupported	

Note. Not compatible with MR-J4-\_B\_-RJ020.

5.2 MR-J3 series servo motors which are available with MR-J4W\_-\_B

## **POINT**

- For the software version of the servo amplifier, refer to "3.1 Method for checking the software version".
- ●When you use a servo motor which is not supported, please contact your local sales office.
- ●When an MR-J4W\_-\_B servo amplifier is used to drive the MR-J3 series servo motor, a regenerative option of either the existing MR-J3W series or MR-J4 series can be used. However, it is recommended to replace the existing regenerative option with the MR-J4 series regenerative option prior to the replacement with MR-J4 series servo motors. For details of the combinations of servo amplifiers and regenerative options, refer to "1.1 Regenerative Options 200 V class/100 V class" in "Part 9: Review on Replacement of Optional Peripheral Equipment".

# (1) 200 V class

# The list for the servo motor/servo amplifier combination

	Servo motor model		Servo amplifier software version		
Servo motor series		Servo amplifier model	J4 mode	J3 compatibility mode	
		MR-J4W2-22B			
		MR-J4W3-222B (Note)			
	HF-KP053	MR-J4W2-44B			
		MR-J4W3-444B (Note)			
		MR-J4W2-22B	1		
		MR-J4W3-222B (Note)			
	HF-KP13	MR-J4W2-44B			
		MR-J4W3-444B (Note)			
HE KD and a		MR-J4W2-22B			
HF-KP series	115 14500	MR-J4W3-222B (Note)			
	HF-KP23	MR-J4W2-44B			
		MR-J4W3-444B (Note)			
		MR-J4W2-44B			
	LIE KD40	MR-J4W3-444B (Note)			
	HF-KP43	MR-J4W2-77B	D0 or later	D0 or later	
		MR-J4W2-1010B			
	HF-KP73	MR-J4W2-77B			
		MR-J4W2-1010B			
	HF-MP053	MR-J4W2-22B	Du or later		
		MR-J4W3-222B (Note)			
		MR-J4W2-44B			
		MR-J4W3-444B (Note)	1		
		MR-J4W2-22B			
	HF-MP13	MR-J4W3-222B (Note)			
		MR-J4W2-44B			
		MR-J4W3-444B (Note)	1		
HF-MP series		MR-J4W2-22B			
HF-IVIP Series	LIE MD22	MR-J4W3-222B (Note)			
	HF-MP23	MR-J4W2-44B			
		MR-J4W3-444B (Note)			
		MR-J4W2-44B			
	HF-MP43	MR-J4W3-444B (Note)			
		MR-J4W2-77B			
		MR-J4W2-1010B			
	HF-MP73	MR-J4W2-77B			
		MR-J4W2-1010B			

# Part 7: Common Reference Material

			Servo amplifier software version	
Servo motor series	Servo motor model	Servo amplifier model	J4 mode	J3 compatibility mode
	HF-JP53	MR-J4W2-77B		
HF-JP	HF-JF33	MR-J4W2-1010B		
3000 r/min series	HF-JP73	MR-J4W2-77B	Unsupported	Unsupported
3000 I/IIIII series	HF-JP73	MR-J4W2-1010B		
	HF-JP103	MR-J4W2-1010B		
HF-SP	HF-SP51	MR-J4W2-77B		D0 or later
	HF-5P51	MR-J4W2-1010B		
1000 r/min series	HF-SP81	MR-J4W2-1010B	D0 or later	
LIE CD	LIE ODEO	MR-J4W2-77B	Do or later	
HF-SP 2000 r/min series	HF-SP52	MR-J4W2-1010B		
2000 I/IIIII series	HF-SP102	MR-J4W2-1010B		
IIO IID aasiaa	LIC LID70	MR-J4W2-77B		Unsupported
HC-UP series	HC-UP72	MR-J4W2-1010B		
HC-LP series	LIC L DE2	MR-J4W2-77B	Unsupported	
	HC-LP52	MR-J4W2-1010B		
	HC-LP102	MR-J4W2-1010B		

Note. One servo amplifier can drive three axis servo motors.

#### 6. APPLICATION OF FUNCTIONS

This chapter explains application of using servo amplifier functions.

#### **POINT**

● The J3 compatibility mode is compatible only with MR-J4-\_B\_(-RJ) and MR-J4W2- B servo amplifiers.

# 6.1 J3 compatibility mode

#### **POINT**

● J3 series servo motor driving in the J3 compatibility mode will be sequentially available.

For the target models and schedule, contact your local sales office.

- Specifications of the J3 compatibility mode of the servo amplifier with software version A4 or earlier differ from those with software version A5 or later. For details, refer to section 6.1.8.
- The J3 compatibility mode is not compatible with the master-slave operation function.
- The fully closed loop control in the J3 compatibility mode is available for the servo amplifiers with software version A3 or later.

#### 6.1.1 J3 Outline of J3 compatibility mode

MR-J4-\_B\_(-RJ) servo amplifiers and MR-J4W2-\_B have two operation modes. "J4 mode" is for using all functions with full performance and "J3 compatibility mode" is compatible with MR-J3-\_B\_ series for using the amplifiers as the conventional series.

When you connect an amplifier with SSCNET III/H communication for the first controller communication by factory setting, the operation mode will be fixed to "J4 mode". For SSCNET communication, it will be fixed to "J3 compatibility mode". When you set the mode back to the factory setting, use the application "MR-J4(W)-B mode selection".

The application "MR-J4(W)-B mode selection" is packed with MR Configurator2 of software version 1.12N or later.

For the operating conditions of the application "MR-J4(W)-B mode selection", use MR Configurator2.

## 6.1.2 Operation modes supported by J3 compatibility mode

The J3 compatibility mode supports the following operation modes.

Operation mode in J3 compatibility mode	Model of MR-J3B	Model of MR-J3WB
MR-J3-B standard control mode (rotary servo motor)	MR-J3B	MR-J3WB

Each operation mode has the same ordering as conventional MR-J3-B series servo amplifiers and is compatible with their settings.

In addition, the control response characteristic in the J3 compatibility mode will be the same as that of MR-J3 series. By enabling the J3 extension function, control response will be equal to MR-J4 series using a controller compatible with SSCNET III.

# 6.1.3 J3 compatibility mode supported function list

The following shows functions which compatible with J4 mode and J3 compatibility mode. The letters such as "A0" described after @ and O mean servo amplifier software versions which compatible with each function. Each function is used with servo amplifiers with these software versions or later.

		Compatible			
Function	Name	(⊚: J4 new, ⊜: Equivalent to J3, ×: I		1	
		MR-J4 series		MR-J3/MR-J3W series	
		J4 mode	J3 compatibility mode	(Note 5)	
Basic specification	Speed frequency response	2.5 kHz	2.1 kHz	2.1 kHz	
Zacio opecinication	Encoder resolution	22 bits (Note 1)	18 bits (Note 1)	18 bits	
SSCNET III/H	Communication baud rate	150 Mbps	50 Mbps	50 Mbps	
communication or SSCNET III communication	Maximum distance between stations	100 m	50 m	50 m	
	Absolute position detection system	OA0	OA0	0	
Basic function	Motor-less operation	OA0	OA0	0	
Dasic function	Rotation direction selection/travel direction selection	○A0	OA0	0	
Chander output nuless	A/B-phase pulse output	OA0	OA0	0	
Encoder output pulses	Z-phase pulse output	OA0 (Note 2)	OA0 (Note 2)	○ (Note 2)	
Innut/	Analog monitor output	OA0 (Note 3)	OA0 (Note 3)	0	
Input/output	Motor thermistor	OA0	OA0	MR-J3WB	
	Position control mode	OA0	OA0	0	
	Speed control mode	OA0	OA0	0	
Control mode	Torque control mode	OA0	OA0	0	
	Continuous operation to torque control mode	OA0	OA0	0	
	Auto tuning mode 1	OA0	OA0	0	
	Auto tuning mode 2	OA0	OA0	0	
Auto tuning	2 gain adjustment mode 1 (interpolation mode)	OA0	○A0	0	
	2 gain adjustment mode 2	@A0	×	×	
	Manual mode	OA0	OA0	0	
	Machine resonance suppression filter 1	<b>○A0</b>	OA0	0	
	Machine resonance suppression filter 2	<b>○A0</b>	○A0	0	
	Machine resonance suppression filter 3	⊚A0	⊚B0 (Note 9)	×	
Filter function	Machine resonance suppression filter 4	@A0	©B0 (Note 9)	×	
	Machine resonance suppression filter 5	@A0	©B0 (Note 9)	×	
	Shaft resonance suppression filter	OA0	⊚B0 (Note 9)	×	
	Low-pass filter	OA0	OA0	0	
	Robust disturbance compensation (Note 6)	×	○A0	0	
	Robust filter	⊚A0	©B0 (Note 9)	×	
	Standard mode/3 inertia mode	©A0	©B0 (Note 9)	×	
Vibration suppression	Vibration suppression control 1	<b>○A0</b>	<b>○A0</b>	0	
control	Vibration suppression control 2	⊚A0	©B0 (Note 9)	×	
	Command notch filter	OA0	OA0	0	

		Compatible (⊚: J4 new, ⊜: Equivalent to J3, ×: Not available)			
Function	Name	MR-	MR-J3/MR-J3W series		
		J4 mode	J3 compatibility mode	(Note 5)	
	Gain switching	○A0	OA0	0	
	Slight vibration suppression control	OA0	OA0	0	
	Overshoot amount compensation	○A0	OA0	0	
	PI-PID switching control	○A0	OA0	0	
	Feed forward	○A0	OA0	0	
Applied control	Torque limit	OA0	OA0	0	
	Master-slave operation function	OA8 (Note 3)	×	0	
	Scale measurement function	⊚A8	×	X	
	Model adaptive control disabled	○B4	○B4	×	
	Lost motion compensation function	⊚B4 (Note 3)	⊚B4 (Note 3, 9)	×	
	Super trace control	⊚B4 (Note 3)	×	×	
	One-touch tuning	⊚A0	©B0 (Note 9)	×	
	Adaptive tuning	○A0	○A0	0	
Adjustment function	Vibration suppression control 1 tuning	<b>○A0</b>	OA0	0	
	Vibration suppression control 2 tuning	©A0	©B0 (Note 9)	×	
Encoder	Semi closed loop control two-wire type/four-wire type selection	○A0	○A0	0	
	STO function	○A0	OA0	×	
Functional safety	Forced stop deceleration function at alarm occurrence	○A0	OA0 (Note 8)	×	
	Vertical axis freefall prevention function	○A0	○A0	×	
	SEMI-F47 function	⊚A0	⊚B0 (Note 9, 10)	×	
Tough drive function	Vibration tough drive	⊚A0	⊚B0 (Note 9)	×	
rough universition	Instantaneous power failure tough drive	⊚A0	©B0 (Note 9)	×	
	3-digit alarm display	⊚A0	⊚A0	MR-J3WB	
Diamenta franctica	16 alarm histories supported	⊚A0	× (Note 4)	× (Note 4)	
Diagnosis function	Drive recorder function	⊚A0	©B0 (Note 9)	×	
	Machine diagnosis function	⊚A0	©B0 (Note 9)	×	
	SSCNET III	×	OA0	0	
Controller	SSCNET III/H	⊚A0	×	×	
	Home position return function	○A0	○A0	0	
Others	J4 mode/J3 compatibility mode automatic identification (Note 7)	○A0	○A0	×	
	Power monitoring function	@A0	©B0 (Note 9)	×	

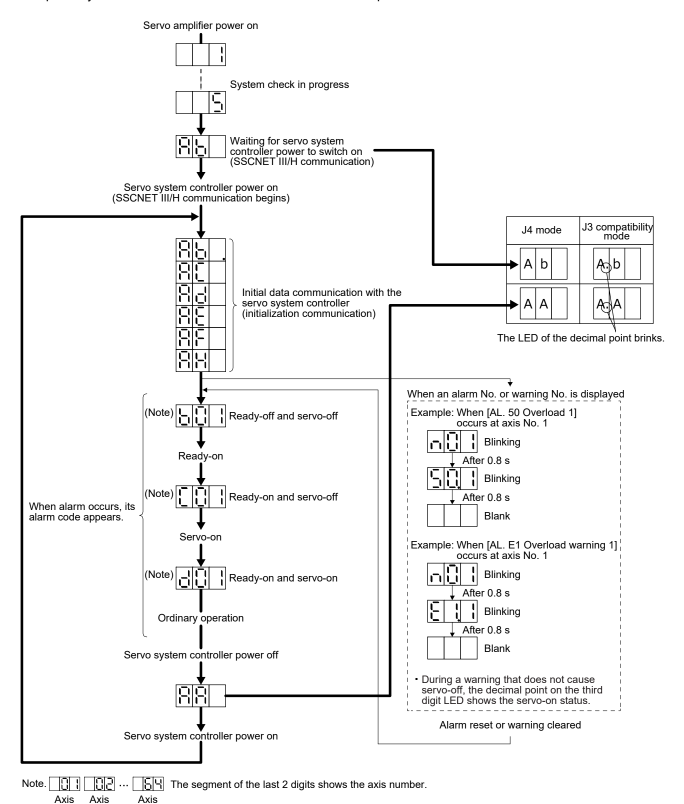
Note 1. The value is at the HG series servo motor driving.

- 2. It is not available with the MR-J3W-\_B and MR-J4W2-\_B servo amplifiers.
- 3. It is not available with MR-J4W2-\_B servo amplifiers.
- 4. Alarm history will be saved up to six times.
- 5. The functions of the product with modified parts (GA) in the MR-J3-\_B servo amplifiers are all covered by the J3 compatibility mode of the MR-J4-\_B servo amplifiers.
- 6. For MR-J4 series, the robust filter and vibration tough drive are available instead.
- 7. The operation mode will be identified automatically at the first controller communication. You can change the operation mode with the application "MR-J4(W)-B mode selection".
- 8. When MR-J4 is used as a replacement of MR-J3-\_S, "Servo forced stop selection" in [Pr. PA04] will be "Disabled (\_ 1 \_ \_)" in the initial setting. Change the setting as necessary.
- 9. This is available when the J3 extension function is enabled. Refer to "MR-J4-\_B\_ Servo amplifier instruction manual" or "MR-J4W\_-\_B Servo amplifier instruction manual" for details.
- 10. For servo system controllers which are available with this, contact your local sales office.

## 6.1.4 Distinguishing J3 compatibility mode

No. 2

Following shows the status display of the servo amplifier axis of MR-J4-B\_ and MR-J4W2-B. In the states of "Waiting for servo system controller power to switch on (SSCNET III/H communication)" and "Servo system controller power off", the decimal point on the first digit LED turns off in J4 mode, and blinks in J3 compatibility mode. This function can be used with servo amplifiers with software version A5 or later.

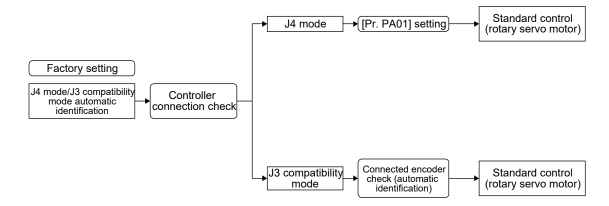


# 6.1.5 How to switch J4 mode/J3 compatibility mode

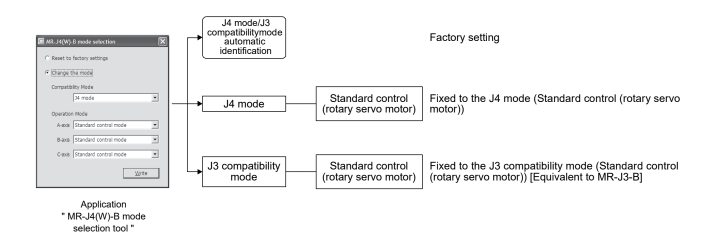
There are two ways to switch the J4 mode/J3 compatibility mode with the MR-J4-\_B\_(-RJ) servo amplifier and MR-J4W2-\_B servo amplifier.

(1) Mode selection by the automatic identification of the servo amplifier J4 mode/J3 compatibility mode is identified automatically depending on the connected controller. When the controller makes a connection request with SSCNET III/H communication, the mode will be "J4 mode". For SSCNET communication, it will be "J3 compatibility mode". For the J3 compatibility mode, standard control will be identified automatically with a motor (encoder)

connected to the servo amplifier. For the J4 mode, the operation mode will be the setting of [Pr. PA01].



(2) Mode selection using the application software "MR-J4(W)-B mode selection" You can set the factory setting, J4 mode/J3 compatibility mode, and operation mode with the dedicated application.



# 6.1.6 How to use the J3 compatibility mode

## (1) Setting of the controller

To use in the J3 compatibility mode, select MR-J3 series in the system setting window.

Operation mode in J3 compatibility mode	System setting
MR-J3-B standard control mode (rotary servo motor)	Select MR-J3B.

# (2) Setting of setup software (SETUP221E)

To use in the J3 compatibility mode, make the system setting as follows.

Operation mode in J3 compatibility mode	System setting
MR-J3-B standard control mode (rotary servo motor)	Select MR-J3- B.

## Cautions for using setup software (SETUP221E)

• The gain search cannot be used. You can use the advanced gain search.

# (3) Setting of MR Configurator2

To use in the J3 compatibility mode, make the system setting as follows.

Operation mode in J3 compatibility mode	System setting
MR-J3-B standard control mode (rotary servo motor)	Select MR-J3B.

# Cautions for using MR Configurator2

- Use MR Configurator2 with software version 1.12N or later. Older version than 1.12N cannot be used.
- Information about existing models (MR-J3) cannot be updated with the parameter setting range update function. Register a new model to use.
- The alarm will be displayed by 3 digits.
- The robust disturbance compensation cannot be used.

# 6.1.7 Cautions for switching J4 mode/J3 compatibility mode

The J3 compatibility mode of the operation mode is automatically identified by factory setting depending on a connected encoder. If a proper encoder is not connected at the first connection, the system will not start normally due to a mismatch with a set mode with the controller. (For the J4 mode, you can set the operation mode with [Pr. PA01].) When the operation mode mismatches, the servo amplifier will display [AL. 3E.1 Operation mode error]. Set the mode back to the factory setting or set correctly (J4 mode/J3 compatibility mode and operation mode) using the application "MR-J4(W)-B mode selection".

# 6.1.8 Cautions for the J3 compatibility mode

The J3 compatibility mode is partly changed and has restrictions compared with MR-J3 series.

- (1) The alarm display was changed from 2 digits (\_ \_, \_) to 3 digits (\_ \_, \_). The alarm detail number (\_) is displayed in addition to the alarm No (\_ \_). The alarm No. (\_ \_) is not changed.
- (2) When the power of the servo amplifier is cut or fiber-optic cable is disconnected, the same type communication can be cut regardless of connection order. When you power on/off the servo amplifier during operation, use the connect/disconnect function of the controller. Refer to the following manuals for detail.
  - MELSEC iQ-R Motion Controller Programming Manual (Common) (R16MTCPU/R32MTCPU) (IB-0300237) "5.3.1 Connect/disconnect function of SSCNET communication"
  - Motion controller Q series Programming Manual (COMMON) (Q173D(S)CPU/Q172D(S)CPU) (IB-0300134) "4.11.1 Connect/disconnect function of SSCNET communication"
  - MELSEC iQ-R Simple Motion Module User's Manual (Application)
     (RD77MS2/RD77MS4/RD77MS8/RD77MS16) (IB-0300247) "8.12 Connect/Disconnect Function of SSCNET Communication"
  - MELSEC-Q QD77MS Simple Motion Module User's Manual (IB-0300185) "14.12 Connect/disconnect function of SSCNET communication"
  - MELSEC-L LD77MH Simple Motion Module User's Manual (IB-0300172) "14.13 Connect/disconnect function of SSCNET communication"
  - MELSEC-L LD77MS Simple Motion Module User's Manual (Positioning Control) (IB-0300211) "14.13
     Connect/disconnect function of SSCNET communication"
- (3) The J3 compatibility mode has a functional compatibility. However, the operation timing may differ. Check the operation timing on customer side to use.
- (4) The J3 compatibility mode is not compatible with high-response control set by [Pr. PA01 Operation mode].

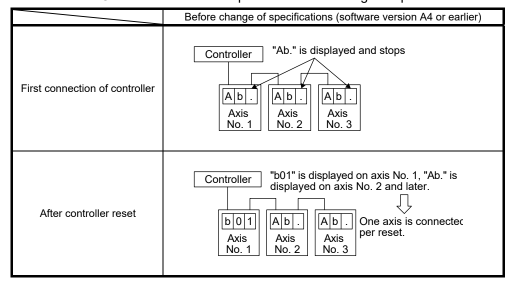
- 6.1.9 Change of specifications of "J3 compatibility mode" switching process
- (1) Detailed explanation of "J3 compatibility mode" switching
  - (a) Operation when using a servo amplifier before change of specifications For the controllers in which "Not required" is described to controller reset in table 7.3, the mode will be switched to "J3 compatibility mode" for all axes at the first connection. However, it takes about 10 s per axis for completing the connection.

For the controllers in which "Reset required" is described in table 7.3, the operation at the first connection is shown in table 7.4. The LED displays will be "Ab." for all axes at the first connection to the controller as shown in table 7.4. After that, resetting controller will change the 1-axis to "b01". The 2-axis and later will not change from "Ab.". After that, one axis will be connected per two times of controller reset.

Table 7.3 Controller reset required/not required list (before change of specifications)

		Controller reset required/not required		
Controller	Model	Single-axis connection	Multi-axis connection	
	R_MTCPU	Not required	Not required	
	Q17_DSCPU	Not required	Not required	
Motion controller	Q17_DCPU	Not required	Not required	
	Q17_HCPU	Not required	Not required	
	Q170MCPU	Not required	Not required	
	RD77MS_	Not required	Not required	
	QD77MS_	Not required	Not required	
Other terms of the manual dealer	LD77MS_	Not required	Not required	
Simple motion module Positioning module	QD75MH_	Not required	Not required	
	QD74MH_	Reset required	Reset required	
	LD77MH_	Not required	Not required	
	FX3U-20SSC-H	Not required	Reset required	

Table 7.4 Controller connection operation before change of specifications



(b) Operation when using a servo amplifier after change of specifications For the controllers in which "Not required" is described to controller reset in table 7.5, the mode will be switched to "J3 compatibility mode" for all axes at the first connection. It takes about 10 s for completing the connection not depending on the number of axes.

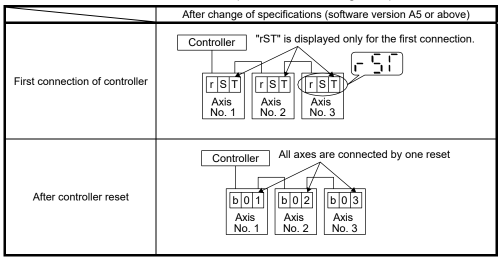
For the controllers in which "Reset required" is described in table 7.5, the operation at the first connection is shown in table 7.6. The servo amplifier's mode will be "J3 compatibility mode" and the LED displays will be "rST" for all axes at the first connection to the controller as shown in table 7.6. At the status, resetting controller once will change the display to "b##" (## means axis No.) for all axes and all axes will be ready to connect.

(One controller reset enables to all-axis connection.)

Table 7.5 Controller reset required/not required list (after change of specifications)

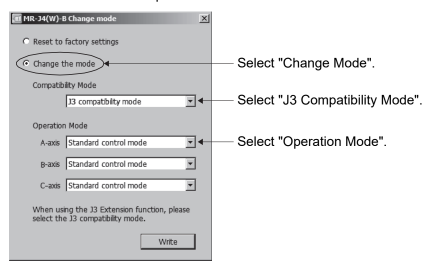
		Controller reset required/not required		
Controller	Model	Single-axis connection	Multi-axis connection	
	R_MTCPU	Not required	Not required	
	Q17_DSCPU	Not required	Not required	
Motion controller	Q17_DCPU	Not required	Not required	
	Q17_HCPU	Not required	Not required	
	Q170MCPU	Not required	Not required	
	RD77MS_	Not required	Not required	
	QD77MS_	Not required	Not required	
Cinara la maratina a marada la	LD77MS_	Not required	Not required	
Simple motion module  Positioning module	QD75MH_	Not required	Not required	
Positioning module	QD74MH_	Reset required	Reset required	
	LD77MH_	Not required	Not required	
	FX3U-20SSC-H	Reset required	Reset required	

Table 7.6 Controller connection operation after change of specifications



(c) Using servo amplifiers before and after change of specifications simultaneously When using servo amplifiers before change of specifications and after change of specifications simultaneously, controller reset is necessary for number of connecting axes of servo amplifiers.

(2) Changing the mode to "J3 compatibility mode" by using the application "MR-J4(W)-B mode selection". You can switch the servo amplifier's mode to "J3 compatibility mode" beforehand with the built-in application software "MR-J4(W)-B mode selection" of MR Configurator2. Use it for a solution when it is difficult to reset many times with your "Reset required" controller such as "QD74MH\_". The application "MR-J4(W)-B mode selection" has no expiration date.



## 6.1.10 J3 extension function

# POINT

- ●The J3 extension function is used with servo amplifiers with software version B0 or later.
- To enable the J3 extension function, MR Configurator2 with software version 1.25B or later is necessary.
- The J3 extension function of the amplifier differs from MR-J3-B in motion.
- For details of the J3 extension function, refer to each servo amplifier instruction manual.

The J3 extension function is for using functions of J4 mode with J3 compatibility mode. By enabling the J3 extension function, control response will be equal to MR-J4 series using a controller compatible with SSCNET III.

	J3 compatibility mode			
J4 mode	J3 extension function enabled: [Pr. PX01] = " 1"	J3 extension function disabled: [Pr. PX01] = " 0"		
SSCNET III/H     communication     MR-J4-B function	SSCNET III communication     The same parameter ordering as MR- J3-B     MR-J4-B control function     Parameter added	SSCNET III communication     The same parameter ordering as MR- J3-B		

The following shows functions used with the J3 extension function.

Function	Description
Gain switching function (Vibration suppression control 2 and model loop gain)	You can switch gains during rotation/stop, and can use input devices to switch gains during operation.
Advanced vibration suppression control II	This function suppresses vibration at the arm end or residual vibration.
Machine resonance suppression filter 3 Machine resonance suppression filter 4 Machine resonance suppression filter 5	This is a filter function (notch filter) which decreases the gain of the specific frequency to suppress the resonance of the mechanical system.
Shaft resonance suppression filter	When a load is mounted to the servo motor shaft, resonance by shaft torsion during driving may generate a mechanical vibration at high frequency. The shaft resonance suppression filter suppresses the vibration.
Robust filter	This function provides better disturbance response in case low response level that load to motor inertia ratio is high for such as roll send axes.
One-touch tuning	Gain adjustment is performed just by one click on a certain button on MR Configurator2.  MR Configurator2 is necessary for this function.
Tough drive function	This function makes the equipment continue operating even under the condition that an alarm occurs. The tough drive function includes two types: the vibration tough drive and the instantaneous power failure tough drive.
SEMI-F47 function (Note 1)	Enables to avoid triggering [AL. 10 Undervoltage] using the electrical energy charged in the capacitor in case that an instantaneous power failure occurs during operation. Use a 3-phase for the input power supply of the servo amplifier. Using a 1-phase 200 V AC for the input power supply will not comply with SEMI-F47 standard.
Drive recorder function	This function continuously monitors the servo status and records the status transition before and after an alarm for a fixed period of time. You can check the recorded data on the drive recorder window on MR Configurator2 by clicking the "Graph" button.  However, the drive recorder will not operate on the following conditions.  1. You are using the graph function of MR Configurator2.  2. You are using the machine analyzer function.  3. [Pr. PX30] is set to "-1".  4. The controller is not connected (except the test operation mode).  5. An alarm related to the controller is occurring.
Power monitoring function	This function calculates the power running energy and the regenerative power from the data in the servo amplifier such as speed and current. Power consumption and others are displayed on MR Configurator2 in the system of SSCNET III/H. Since the servo amplifier sends data to a servo system controller, you can analyze the data and display the data on a display.
Machine diagnosis function	From the data in the servo amplifier, this function estimates the friction and vibrational component of the drive system in the equipment and recognizes an error in the machine parts, including a ball screw and bearing.  MR Configurator2 is necessary for this function.
Lost motion compensation function (Note 2)	This function improves the response delay occurred when the machine moving direction is reversed. This is used with servo amplifiers with software version B4 or later. Check the software version of the servo amplifier using MR Configurator2.

Note 1. For servo system controllers which are available with this, contact your local sales office.

<sup>2.</sup> It is not available with MR-J4W2-\_B servo amplifiers.

## 6.2 Master-slave operation function



- Configure the circuit so that all the master and slave axes for the same machine are stopped by the controller forced stop at the moment of a stop of a master or slave axis due to such as a servo alarm. When they are not stopped simultaneously by the controller forced stop, the servo motor may operate unexpectedly and the machine can be damaged.
- ●All the master and slave axes for the same machine should turn on/off EM1 (Forced stop 1) simultaneously. When EM1 (Forced stop 1) is not turned on/off simultaneously, the servo motor may operate unexpectedly and the machine can be damaged.

#### **POINT**

- ●The master-slave operation function works only when the forced stop deceleration function is disabled. When the forced stop deceleration function is enabled, [AL. 37] will occur.
- ■The master-slave operation function cannot be used with the continuous operation to torque control.
- ■Use the master-slave operation function with the following controllers. Refer to the manuals for each servo system controller for compatible software versions, and other details.

RD77MS/QD77MS\_/LD77MS\_ R\_MTCPU/Q17\_DSCPU Q170MSCPU

- ■When the function is used in vertical axis system, set the same value to the parameters regarding the dynamic brake and electromagnetic brake to prevent a drop of axes.
- ■The servo-on command of the master axis and slave axis should be turned on/off simultaneously. If the servo-on command is turned on only for a slave axis, torque will not be generated. Therefore, an extreme load will be applied to the electromagnetic brake of the master axis for using in vertical axis system.
- The master-slave operation function is available for servo amplifier with software version A8 or later. All servo amplifiers used in the same system connected to a controller should be software version A8 or later.
- ●It is not available with MR-J4W2- B servo amplifiers.

# (1) Summary

The master-slave operation function transmits a master axis torque to slave axes using driver communication and the torque as a command drives slave axes by torque control. Transmission of torque data from the master axis to slave axes is via SSCNET III/H. Additional wiring is not required.

# (2) System configuration

#### **POINT**

●The control modes compatible with the master-slave operation function are as follows.

#### Master-slave operation function compatibility table

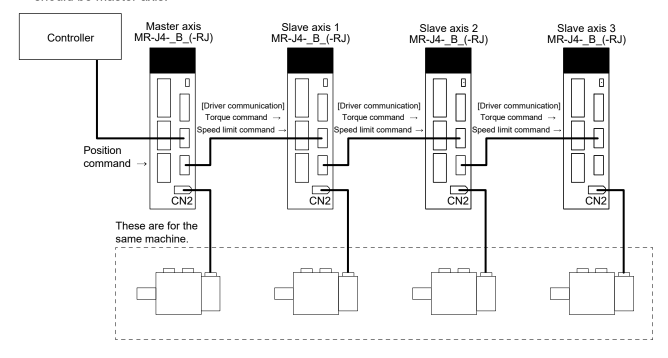
Control mode	Forced stop deceleration function	Master axis (Note)	Slave axis (Note)
Standard control mode	Enabled		
Standard control mode	Disabled	0	0

O: Available

Note. When a setting for the master-slave operation is set to an axis which is not compatible with the master-slave operation function, [AL. 37] will occur.

- ●The master axis and slave axis are recommended to use for a linked condition on a mechanical constitution. When they are not linked, they can reach a speed limit level. Doing so may cause [AL. 31 Overspeed].
- ■The slave axes use the control command from the master axis. Therefore, the controller mainly controls parameter settings, servo-on command, acquisition of monitor information from a servo amplifier, etc. The commands regarding absolute positioning such as setting absolute position detection and requiring home position setting from the controller to slave axes must not be made.
- Configure the circuit so that all the master and slave axes are stopped at the moment of a stop of a master or slave axis due to such as a servo alarm.
- ●When the STO signal of a servo amplifier is used, the master axis and slave axis should be turned off simultaneously.

Eight master axes can be set at most per one system of SSCNET III/H. The maximum number of slave axes to each master axis is not limited. However, the total number of the master and slave axes should be the maximum number of the servo amplifiers at most. In addition, when an SSCNET III/H communication shut-off occurs due to malfunction of a servo amplifier, the malfunctioning axis and later axis cannot be communicated. Therefore, the first amplifier from the controller via SSCNET III/H cable should be master axis.



(3) Parameter setting for the master-slave operation function

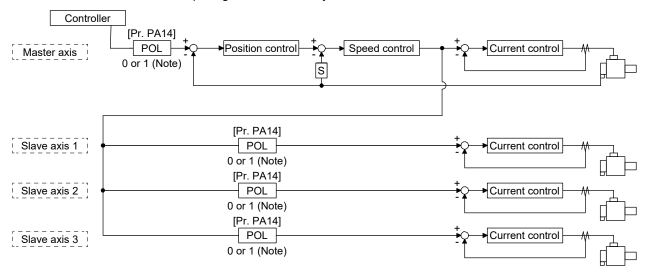
To use the master-slave operation function, the following parameter settings are necessary. For details of the parameters, refer to "Part:3, section 3.6.3".

No.	Name	Initial value	Setting value		Cattian
NO.			Master axis	Slave axis	Setting
PA04	Forced stop deceleration function selection	2000	0	0	Used to disable the forced stop deceleration function.
PA14	Rotation direction selection/travel direction selection	0	Refer to "Part:3	3, section 3.6.3".	Used to set a torque generation direction.
PD15 (Note)	Driver communication setting	0000	0001	0010	Master and slave setting
PD16 (Note)	Driver communication setting - Master - Transmit data selection 1	0000	0038	0000	Communication data from master to slave  • Torque command
PD17 (Note)	Driver communication setting - Master - Transmit data selection 2	0000	003A	0000	Speed limit value
PD20 (Note)	Master axis No. selection 1 for slave	0	0	Master axis No.	Master axis No. of transmitting data
PD30	Master-slave operation - Torque command coefficient on slave	0	0	Refer to	Ratio of torque command of slave axis, ratio of speed limit value, and setting of speed limit minimum value
PD31	Master-slave operation - Speed limit coefficient on slave	0	0	"Part:3, section 3.6.3".	
PD32	Master-slave operation - Speed limit adjusted value on slave	0	0		

Note. Always set this with servo parameters of the controller. Incorrect setting will prevent a normal SSCNET III/H communication.

# (4) Rotation direction setting

Rotation directions can be different among a controller command, master axis, and slave axes. To align the directions, set [Pr. PA14] referring to (4) of this section. Not doing so can cause such as an overload due to a reverse direction torque against machine system rotation direction.



Note. Setting "1" will reverse the polarity.

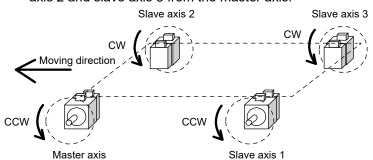
Rotation direction setting of master and slave axes with torque command method for an example of one master axis and three slave axes

Table 7.7 Rotation direction setting parameter

No.	Symbol	Name and function
PA14	*POL	Rotation direction selection
		1. For master axis
		Select a servo motor rotation direction of master axis to SSCNET controller command.
		0: Servo motor CCW rotation in positioning address increase direction
		1: Servo motor CW rotation in positioning address increase direction
		2. For slave axis
		Select servo motor rotation direction to a command from master axis.
		0: Torque command polarity from master axis
		1: Reverse of torque command polarity from master axis

The following shows a setting example of rotation direction for a platform truck with one master axis and three slave axes.

To set a rotation direction of the servo motor according to the moving direction, set the torque command polarity to the slave axis 1 the same as that to the master axis, and set the opposite polarity to the slave axis 2 and slave axis 3 from the master axis.



[Pr. PA14] setting

Axis	[Pr. PA14]
Master axis	0
Slave axis 1	0
Slave axis 2	1
Slave axis 3	1

#### 6.3 Scale measurement function

The scale measurement function transmits position information of a scale measurement encoder to the controller by connecting the scale measurement encoder in semi closed loop control.

#### **POINT**

- ●The scale measurement function is available for the servo amplifiers of software version A8 or later.
- ■When the scale measurement function is used for MR-J4-\_B\_or MR-J4W2-\_B servo amplifiers, the following restrictions apply. However, these restrictions will not be applied for MR-J4- B -RJ servo amplifiers.
  - A/B/Z-phase differential output type encoder cannot be used.
  - The scale measurement encoder and servo motor encoder are compatible with only the two-wire type. The four-wire type scale measurement encoder and servo motor encoder cannot be used.
  - When you use the HG-KR and HG-MR series for driving and scale measurement encoder, the optional four-wire type encoder cables (MR-EKCBL30M-L, MR-EKCBL30M-H, MR-EKCBL40M-H, and MR-EKCBL50M-H) cannot be used. When an encoder cable of 30 m to 50 m is needed, fabricate a two-wire type encoder cable according to "MR-J4-\_B\_ Servo Amplifier Instruction Manual" or "MR-J4W2- B Servo Amplifier Instruction Manual".
- ■The scale measurement function compatible servo amplifier can be used with any of the following controllers.
  - Motion controller R MTCPU/Q17 DSCPU
  - Simple motion module RD77MS/QD77MS\_/LD77MS\_
     (The MR-J4W2-\_B servo amplifiers are not available with simple Motion module.)

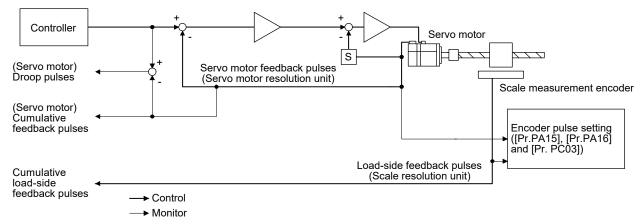
For settings and restrictions of controllers compatible with the scale measurement function, refer to user's manuals for each controller.

● The MR-J4W2-0303B6 servo amplifier is not compatible with the scale measurement function.

# 6.3.1 Functions and configuration

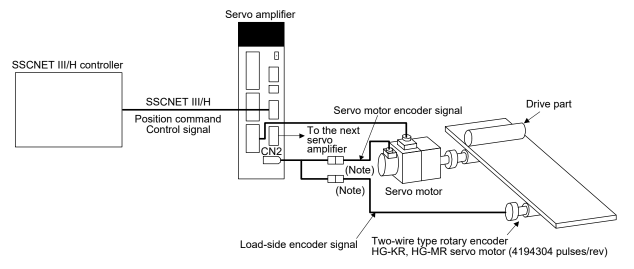
#### (1) Function block diagram

The following shows a block diagram of the scale measurement function. The control will be performed per servo motor encoder unit for the scale measurement function.



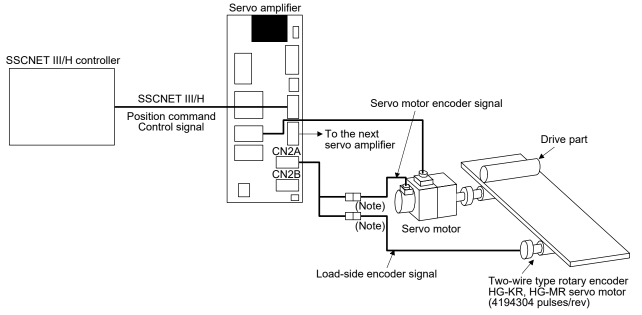
# (2) System configuration

- (a) For a rotary encoder
  - 1) MR-J4-\_B\_ servo amplifier



Note Use a two-wire type encoder cable. A four-wire type linear encoder cable cannot be used.

# 2) MR-J4W2-\_B servo amplifier



Note. Use a two-wire type encoder cable. A four-wire type linear encoder cable cannot be used.

#### 6.3.2 Scale measurement encoder

#### **POINT**

- ●Always use the scale measurement encoder cable introduced in this section. Using other products may cause a malfunction.
- For details of the scale measurement encoder specifications, performance and assurance, contact each encoder manufacturer.

When a rotary encoder is used, an absolute position detection system can be configured by installing the encoder battery to the servo amplifier. In this case, the battery life will be shorter because the power consumption is increased as the power is supplied to the two encoders of motor side and load side.

# (1) Rotary encoder

When a rotary encoder is used as a scale measurement encoder, use the following servo motor or synchronous encoder as the encoder.

Servo motor and synchronous encoder that can be used as encoder

	HG-KR	HG-MR
MR-J4B_	0	0

O: Available

#### Servo motors used as encoders

	HG-KR	HG-MR
MR-J4W2B	0	0

Use a two-wire type encoder cable. Do not use MR-EKCBL30M-L, MR-EKCBL30M-H, MR-EKCBL40M-H, or MR-EKCBL50M-H as they are four-wire type.

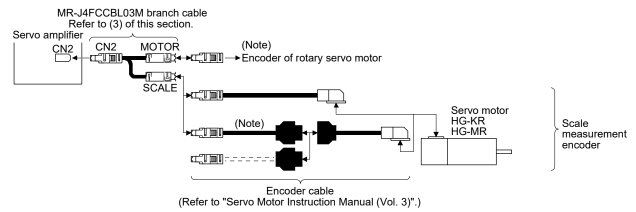
When an encoder cable of 30 m to 50 m is needed, fabricate a two-wire type encoder cable according to "MR-J4-\_B\_ Servo Amplifier Instruction Manual" or "MR-J4W2-\_B Servo Amplifier Instruction Manual".

To use the scale measurement function in the absolute position detection system ([Pr. PA22] = 1\_\_\_), the encoder battery must be installed to the servo amplifier for backing up the absolute position data of the load side. In this case, the battery life will be shorter because the power consumption is increased as the power is supplied to the two encoders of motor side and load side.

- (2) Configuration diagram of encoder cable
  - Configuration diagram for servo amplifier and scale measurement encoder is shown below. Cables vary depending on the scale measurement encoder.
  - (a) Rotary encoder

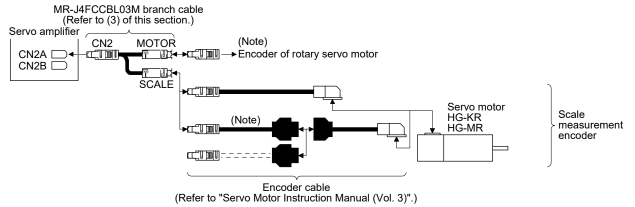
Refer to "Servo Motor Instruction Manual (Vol. 3)" for encoder cables for rotary encoders.

# 1) MR-J4-\_B\_ servo amplifier



Note Use a two-wire type encoder cable. A four-wire type linear encoder cable cannot be used.

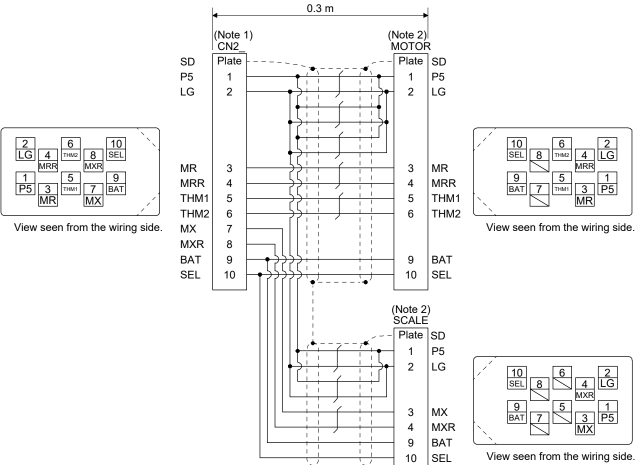
# 2) MR-J4W2-\_B servo amplifier



Note. Use a two-wire type encoder cable. A four-wire type linear encoder cable cannot be used.

# (3) MR-J4FCCBL03M branch cable

Use MR-J4FCCBL03M branch cable to connect the scale measurement encoder to CN2 connector. When fabricating the branch cable using MR-J3THMCN2 connector set, refer to "Linear Encoder Instruction Manual".



Note 1. Receptacle: 36210-0100PL, shell kit: 36310-3200-008 (3M)

<sup>2.</sup> Plug: 36110-3000FD, shell kit: 36310-F200-008 (3M)

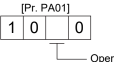
#### 6.3.3 How to use scale measurement function

(1) Selection of scale measurement function

The scale measurement function is set with the combination of basic setting parameters [Pr. PA01] and [Pr. PA22].

(a) Operation mode selection

The scale measurement function can be used during semi closed loop system (standard control mode). Set [Pr. PA01] to "\_ \_ 0 \_".



Operation mode selection

Setting value	Operation mode	Control unit
0	Semi closed loop system (Standard control mode)	Servo motor-side resolution unit

(b) Scale measurement function selection

Select the scale measurement function. Select "1 \_ \_ \_ " (Used in absolute position detection system) or "2 \_ \_ \_ " (Used in incremental system) according to the encoder you use.



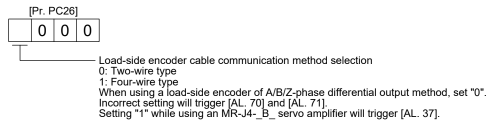
Scale measurement function selection

- 0: Disabled
- 1: Used in absolute position detection systen
- 2: Used in incremental system
- (2) Selection of scale measurement encoder communication method and polarity.

For MR-J4-\_B\_-RJ servo amplifiers, set the following "Load-side encoder communication method selection" of [Pr. PC26] as necessary.

The communication method differs depending on the scale measurement encoder type. Select "Four-wire type" because there is only four-wire type for synchronous encoder.

Select the cable to be connected to CN2L connector in [Pr. PC26].



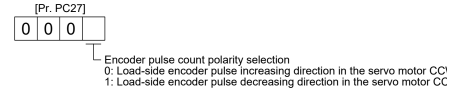
Select a polarity of the scale measurement encoder with the following "Encoder pulse count polarity selection" and "Selection of A/B/Z-phase input interface encoder Z-phase connection judgement function" of [Pr. PC27] as necessary.

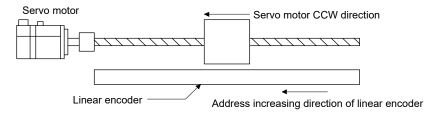
#### POINT

"Encoder pulse count polarity selection" in [Pr. PC27] is not related to [Pr. PA14 Rotation direction selection]. Make sure to set the parameter according to the relationships between servo motor and linear encoder/rotary encoder.

- (a) Parameter setting method
  - 1) Select an encoder pulse count polarity.

This parameter is used to set the load-side encoder polarity to be connected to CN2L connector in order to match the CCW direction of servo motor and the increasing direction of load-side encoder feedback. Set this as necessary.

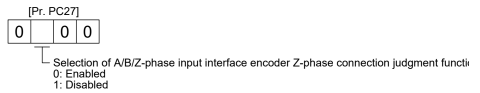




2) A/B/Z-phase input interface encoder Z-phase connection judgement function (It is not available with MR-J4W2-\_B servo amplifiers.)

This function can trigger an alarm by detecting non-signal for Z phase.

The Z-phase connection judgement function is enabled by default. To disable the Z-phase connection judgement function, set [Pr. PC27].



- (b) How to confirm the scale measurement encoder feedback direction

  You can confirm the directions of the cumulative feedback pulses of servo motor encoder and the
  load-side cumulative feedback pulses are matched by moving the device (scale measurement
  encoder) manually in the servo-off status. If mismatched, reverse the polarity.
- (3) Confirmation of scale measurement encoder position data Check the scale measurement encoder mounting and parameter settings for any problems. Operate the device (scale measurement encoder) to check the data of the scale measurement encoder is renewed correctly. If the data is not renewed correctly, check the wiring and parameter settings. Change the scale polarity as necessary.

ИЕМO	

# Part 8 Review on Replacement of Motor

# Part 8: Review on Replacement of Motor

#### 1. SERVO MOTOR REPLACEMENT

1.1 Servo Motor Substitute Model and Compatibility

# **POINT**

- ●For details about the compatibility of servo motor dimensions, reducer specifications, moment of inertia, connector specifications, and torque characteristics, refer to "Chapter 2 COMPARISON OF SERVO MOTOR SPECIFICATIONS".
- The symbols in the table mean as follows.
  - (B): With brake
  - (4): 400 V specifications
  - (H): Foot-mounting
- ■When an "HA-LP motor" shown below is used, "simultaneous replacement with MR-J4-\_A\_(-RJ)/MR-J4-\_B\_ and an HG motor" is recommended. When an HG motor is adopted, the capacity of the servo amplifier needs to be changed. (Consider replacement, referring to "2.7 Comparison of Servo Motor Torque Characteristics".)

Existing device models		Replacement models for simultaneous replacement (example)		
Servo motor	Servo amplifier	Servo motor	Servo amplifier	
HA-LP25K14	MD 12 DU20K 4	HG-JR25K14	MD 14 22K 4/ D I)	
NA-LP25K14	MR-J3-DU30K_4	HG-JR25K14R-S_ (Note)	MR-J4-22K_4(-RJ)	
HA-LP30K2(4)	MR-J3-DU30K (4)	HG-JR22K1M(4)	MD 14 00K (4)( D I)	
HA-LP30K2(4)	WR-J3-DU30K_(4)	HG-JR22K1M(4)R-S_ (Note)	MR-J4-22K_(4)(-RJ)	
HA-LP37K2(4) MR-J3-DU37K_(4)		HG-JR30K1M(4)	MD 14 DU20K (4)	
		HG-JR30K1M(4)R-S_ (Note)	MR-J4-DU30K_(4)	
HA-LP45K24 MR-J3-DU45K_4		HG-JR37K1M4	MR-J4-DU37K 4	
		HG-JR37K1M4R-S_ (Note)	WIK-34-DU37K_4	
HA I DEEKOA	MD IS DIJEEK 4	HG-JR45K1M4	MR-J4-DU45K 4	
HA-LP55K24 MR-J3-DU55K_4 -		HG-JR45K1M4R-S_ (Note)	IVIN-34-D045N_4	

Note. Only flanges and shaft ends have compatibility in mounting.

Please contact your local sales office regarding the motor model and its delivery, since it is developed upon receipt of order.

# (1) HF-KP motor series (With gears for general industrial machines with a reducer)

Series	Model	Example of replacement model	Compatibility (O: Compatible)	Note
Small capacity, low	HF-KP053(B)	HG-KR053(B)	0	
	HF-KP13(B)	HG-KR13(B)		
inertia HF-KP series	HF-KP23(B)	HG-KR23(B)		
Standard/With brake	HF-KP43(B)	HG-KR43(B)		
	HF-KP73(B)	HG-KR73(B)	-	
	HF-KP053(B)G1 1/5	HG-KR053(B)G1 1/5		
	HF-KP053(B)G1 1/12	HG-KR053(B)G1 1/12	0	Because the reduction gears of models marked with ◆ are different from the actual reduction ratio, it is required that an electronic gear be set up. Refer to "2.4 Comparison of actual reduction ratios for geared servo motors" for the details.
	HF-KP053(B)G1 1/20	HG-KR053(B)G1 1/20		
	HF-KP13(B)G1 1/5	HG-KR13(B)G1 1/5		
	HF-KP13(B)G1 1/12	HG-KR13(B)G1 1/12		
Small capacity, low	HF-KP13(B)G1 1/20	HG-KR13(B)G1 1/20		
inertia	HF-KP23(B)G1 1/5	HG-KR23(B)G1 1/5		
HF-KP series With gears for general industrial machines: G1	HF-KP23(B)G1 1/12	HG-KR23(B)G1 1/12 ◆		
	HF-KP23(B)G1 1/20	HG-KR23(B)G1 1/20 ◆		
	HF-KP43(B)G1 1/5	HG-KR43(B)G1 1/5		
	HF-KP43(B)G1 1/12	HG-KR43(B)G1 1/12 ◆		
	HF-KP43(B)G1 1/20	HG-KR43(B)G1 1/20 ◆		
	HF-KP73(B)G1 1/5	HG-KR73(B)G1 1/5		
	HF-KP73(B)G1 1/12	HG-KR73(B)G1 1/12 ◆		
	HF-KP73(B)G1 1/20	HG-KR73(B)G1 1/20		

# (2) HF-KP series (With reduction gear for precision application compliant)

Series	Model	Example of replacement model	Compatibility (O: Compatible)	Note
	HF-KP053(B)G5 1/5	HG-KR053(B)G5 1/5		\
	HF-KP053(B)G5 1/11	HG-KR053(B)G5 1/11		
	HF-KP053(B)G5 1/21	HG-KR053(B)G5 1/21		
	HF-KP053(B)G5 1/33	HG-KR053(B)G5 1/33		
	HF-KP053(B)G5 1/45	HG-KR053(B)G5 1/45		
	HF-KP13(B)G5 1/5	HG-KR13(B)G5 1/5		
	HF-KP13(B)G5 1/11	HG-KR13(B)G5 1/11		\
	HF-KP13(B)G5 1/21	HG-KR13(B)G5 1/21		
	HF-KP13(B)G5 1/33	HG-KR13(B)G5 1/33		\
	HF-KP13(B)G5 1/45	HG-KR13(B)G5 1/45		\
Small capacity, low inertia	HF-KP23(B)G5 1/5	HG-KR23(B)G5 1/5		\
HF-KP series	HF-KP23(B)G5 1/11	HG-KR23(B)G5 1/11		
Flange-mounting	HF-KP23(B)G5 1/21	HG-KR23(B)G5 1/21	0	\
flange output type for	HF-KP23(B)G5 1/33	HG-KR23(B)G5 1/33		
precision application	HF-KP23(B)G5 1/45	HG-KR23(B)G5 1/45		
compliant: G5	HF-KP43(B)G5 1/5	HG-KR43(B)G5 1/5		\
	HF-KP43(B)G5 1/11	HG-KR43(B)G5 1/11		\
	HF-KP43(B)G5 1/21	HG-KR43(B)G5 1/21		\
	HF-KP43(B)G5 1/33	HG-KR43(B)G5 1/33		\
	HF-KP43(B)G5 1/45	HG-KR43(B)G5 1/45		
	HF-KP73(B)G5 1/5	HG-KR73(B)G5 1/5		
	HF-KP73(B)G5 1/11	HG-KR73(B)G5 1/11		\
	HF-KP73(B)G5 1/21	HG-KR73(B)G5 1/21		
	HF-KP73(B)G5 1/33	HG-KR73(B)G5 1/33		
	HF-KP73(B)G5 1/45	HG-KR73(B)G5 1/45		
	HF-KP053(B)G7 1/5	HG-KR053(B)G7 1/5		\
	HF-KP053(B)G7 1/11	HG-KR053(B)G7 1/11		
	HF-KP053(B)G7 1/21	HG-KR053(B)G7 1/21		
	HF-KP053(B)G7 1/33	HG-KR053(B)G7 1/33		
	HF-KP053(B)G7 1/45	HG-KR053(B)G7 1/45		
	HF-KP13(B)G7 1/5	HG-KR13(B)G7 1/5		
	HF-KP13(B)G7 1/11	HG-KR13(B)G7 1/11		
	HF-KP13(B)G7 1/21	HG-KR13(B)G7 1/21		
	HF-KP13(B)G7 1/33	HG-KR13(B)G7 1/33		\
	HF-KP13(B)G7 1/45	HG-KR13(B)G7 1/45		\
Small capacity, low	HF-KP23(B)G7 1/5	HG-KR23(B)G7 1/5		\
inertia HF-KP series	HF-KP23(B)G7 1/11	HG-KR23(B)G7 1/11		
Flange-mounting	HF-KP23(B)G7 1/21	HG-KR23(B)G7 1/21	0	\
shaft output type for	HF-KP23(B)G7 1/33	HG-KR23(B)G7 1/33		\
precision application compliant: G7	HF-KP23(B)G7 1/45	HG-KR23(B)G7 1/45		\
	HF-KP43(B)G7 1/5	HG-KR43(B)G7 1/5		
	HF-KP43(B)G7 1/11	HG-KR43(B)G7 1/11		
	HF-KP43(B)G7 1/21	HG-KR43(B)G7 1/21		
	HF-KP43(B)G7 1/33	HG-KR43(B)G7 1/33		\
	HF-KP43(B)G7 1/45	HG-KR43(B)G7 1/45		
	HF-KP73(B)G7 1/5	HG-KR73(B)G7 1/5		
	HF-KP73(B)G7 1/11	HG-KR73(B)G7 1/11		\
	HF-KP73(B)G7 1/21	HG-KR73(B)G7 1/21		
	` ,			
	HF-KP73(B)G7 1/33	HG-KR73(B)G7 1/33		

# (3) HF-MP series (With gears for general industrial machines)

Series	Model	Example of replacement model	Compatibility (O: Compatible)	Note
Small capacity, ultralow inertia HF- MP series	HF-MP053(B)	HG-MR053(B)	0	
	HF-MP13(B)	HG-MR13(B)		
	HF-MP23(B)	HG-MR23(B)		
Standard/With brake	HF-MP43(B)	HG-MR43(B)		
	HF-MP73(B)	HG-MR73(B)		
	HF-MP053(B)G1 1/5	HG-KR053(B)G1 1/5	0	The HG-MR series does not support the geared model. The geared model is supported with the HG-KR series.     Because the reduction gears of models marked with ◆ are different from the actual reduction ratio, it is required that an electronic gear be set up. Refer to "2.4 Comparison of actual reduction ratios for geared servo motors" for the details.
	HF-MP053(B)G1 1/12	HG-KR053(B)G1 1/12		
	HF-MP053(B)G1 1/20	HG-KR053(B)G1 1/20		
	HF-MP13(B)G1 1/5	HG-KR13(B)G1 1/5		
	HF-MP13(B)G1 1/12	HG-KR13(B)G1 1/12		
Small capacity,	HF-MP13(B)G1 1/20	HG-KR13(B)G1 1/20		
ultralow inertia HF-	HF-MP23(B)G1 1/5	HG-KR23(B)G1 1/5		
MP series With gears for general industrial machines: G1	HF-MP23(B)G1 1/12	HG-KR23(B)G1 1/12 ◆		
	HF-MP23(B)G1 1/20	HG-KR23(B)G1 1/20 ◆		
	HF-MP43(B)G1 1/5	HG-KR43(B)G1 1/5		
	HF-MP43(B)G1 1/12	HG-KR43(B)G1 1/12 ◆		
	HF-MP43(B)G1 1/20	HG-KR43(B)G1 1/20 ◆		
	HF-MP73(B)G1 1/5	HG-KR73(B)G1 1/5		
	HF-MP73(B)G1 1/12	HG-KR73(B)G1 1/12 ◆		
	HF-MP73(B)G1 1/20	HG-KR73(B)G1 1/20		

# (4) HF-MP series (With reduction gear for precision application compliant)

Series	Model	Example of replacement model	Compatibility (O: Compatible)	Note
	HF-MP053(B)G5 1/5	HG-KR053(B)G5 1/5		
	HF-MP053(B)G5 1/11	HG-KR053(B)G5 1/11		
	HF-MP053(B)G5 1/21	HG-KR053(B)G5 1/21		
	HF-MP053(B)G5 1/33	HG-KR053(B)G5 1/33		
	HF-MP053(B)G5 1/45	HG-KR053(B)G5 1/45		
	HF-MP13(B)G5 1/5	HG-KR13(B)G5 1/5		
	HF-MP13(B)G5 1/11	HG-KR13(B)G5 1/11		
	HF-MP13(B)G5 1/21	HG-KR13(B)G5 1/21	1	
	HF-MP13(B)G5 1/33	HG-KR13(B)G5 1/33		
Small capacity,	HF-MP13(B)G5 1/45	HG-KR13(B)G5 1/45		
ultralow inertia HF-	HF-MP23(B)G5 1/5	HG-KR23(B)G5 1/5		
MP series	HF-MP23(B)G5 1/11	HG-KR23(B)G5 1/11		
With flange-output	HF-MP23(B)G5 1/21	HG-KR23(B)G5 1/21	0	
type gear reducer for high precision	HF-MP23(B)G5 1/33	HG-KR23(B)G5 1/33		
applications, flange	HF-MP23(B)G5 1/45	HG-KR23(B)G5 1/45		
mounting: G5	HF-MP43(B)G5 1/5	HG-KR43(B)G5 1/5		
	HF-MP43(B)G5 1/11	HG-KR43(B)G5 1/11		
	HF-MP43(B)G5 1/21	HG-KR43(B)G5 1/21		
	HF-MP43(B)G5 1/33	HG-KR43(B)G5 1/33		
	HF-MP43(B)G5 1/45	HG-KR43(B)G5 1/45		
	HF-MP73(B)G5 1/5	HG-KR73(B)G5 1/5		
	HF-MP73(B)G5 1/11	HG-KR73(B)G5 1/11		
	HF-MP73(B)G5 1/21	HG-KR73(B)G5 1/21		
	HF-MP73(B)G5 1/33	HG-KR73(B)G5 1/33		The HG-MR series does not
	HF-MP73(B)G5 1/45	HG-KR73(B)G5 1/45		support the geared model.  The geared model is supported
	HF-MP053(B)G7 1/5	HG-KR053(B)G7 1/5		
	HF-MP053(B)G7 1/11	HG-KR053(B)G7 1/11		with the HG-KR series.
	HF-MP053(B)G7 1/21	HG-KR053(B)G7 1/21		
	HF-MP053(B)G7 1/33	HG-KR053(B)G7 1/33		
	HF-MP053(B)G7 1/45	HG-KR053(B)G7 1/45		
	HF-MP13(B)G7 1/5	HG-KR13(B)G7 1/5		
	HF-MP13(B)G7 1/11	HG-KR13(B)G7 1/11		
	HF-MP13(B)G7 1/21	HG-KR13(B)G7 1/21		
	HF-MP13(B)G7 1/33	HG-KR13(B)G7 1/33		
Small capacity,	HF-MP13(B)G7 1/45	HG-KR13(B)G7 1/45		
ultralow inertia HF-	HF-MP23(B)G7 1/5	HG-KR23(B)G7 1/5		
MP series	HF-MP23(B)G7 1/11	HG-KR23(B)G7 1/11	0	
With flange-output	HF-MP23(B)G7 1/21	HG-KR23(B)G7 1/21		
type gear reducer for high precision	HF-MP23(B)G7 1/33	HG-KR23(B)G7 1/33		
applications, flange mounting: G7	HF-MP23(B)G7 1/45	HG-KR23(B)G7 1/45		
	HF-MP43(B)G7 1/5	HG-KR43(B)G7 1/5		
	HF-MP43(B)G7 1/11	HG-KR43(B)G7 1/11		
	HF-MP43(B)G7 1/21	HG-KR43(B)G7 1/21		
	HF-MP43(B)G7 1/33	HG-KR43(B)G7 1/33		
	HF-MP43(B)G7 1/45	HG-KR43(B)G7 1/45		
	HF-MP73(B)G7 1/5	HG-KR73(B)G7 1/5		
	HF-MP73(B)G7 1/11	HG-KR73(B)G7 1/11		
	HF-MP73(B)G7 1/21	HG-KR73(B)G7 1/21		
	HF-MP73(B)G7 1/33	HG-KR73(B)G7 1/33		
	HF-MP73(B)G7 1/45	HG-KR73(B)G7 1/45		

# (5) HF-SP series (With gears for general industrial machines)

Series	Model	Example of	Compatibility	Note
		replacement model	(O: Compatible)	
Medium capacity,	HF-SP51(B)	HG-SR51(B)		
	HF-SP81(B)	HG-SR81(B)		
	HF-SP121(B)	HG-SR121(B)		
	HF-SP201(B)	HG-SR201(B)		
	HF-SP301(B)	HG-SR301(B)		
medium inertia HF-	HF-SP421(B)	HG-SR421(B)		
SP series	HF-SP52(4)(B)	HG-SR52(4)(B)	0	
Standard/With brake	HF-SP102(4)(B)	HG-SR102(4)(B)		
	HF-SP152(4)(B)	HG-SR152(4)(B)		
	HF-SP202(4)(B)	HG-SR202(4)(B)		
	HF-SP352(4)(B)	HG-SR352(4)(B)		
	HF-SP502(4)(B)	HG-SR502(4)(B)		
	HF-SP702(4)(B)	HG-SR702(4)(B)		
	HF-SP52(4)(B)G1(H) 1/6	HG-SR52(4)(B)G1(H) 1/6		
	HF-SP52(4)(B)G1(H) 1/11	HG-SR52(4)(B)G1(H) 1/11		
	HF-SP52(4)(B)G1(H) 1/17	HG-SR52(4)(B)G1(H) 1/17		
	HF-SP52(4)(B)G1(H) 1/29	HG-SR52(4)(B)G1(H) 1/29		
	HF-SP52(4)(B)G1(H) 1/35	HG-SR52(4)(B)G1(H) 1/35		
	HF-SP52(4)(B)G1(H) 1/43	HG-SR52(4)(B)G1(H) 1/43		
	HF-SP52(4)(B)G1(H) 1/59	HG-SR52(4)(B)G1(H) 1/59		
	HF-SP102(4)(B)G1(H) 1/6	HG-SR102(4)(B)G1(H) 1/6		
	HF-SP102(4)(B)G1(H) 1/11	HG-SR102(4)(B)G1(H) 1/11		The total length of the
	HF-SP102(4)(B)G1(H) 1/17	HG-SR102(4)(B)G1(H) 1/17		motor will be shorter, so
	HF-SP102(4)(B)G1(H) 1/29	HG-SR102(4)(B)G1(H) 1/29		confirm that the motor
	HF-SP102(4)(B)G1(H) 1/35	HG-SR102(4)(B)G1(H) 1/35		connector does not
	HF-SP102(4)(B)G1(H) 1/43	HG-SR102(4)(B)G1(H) 1/43		interfere with the device side.
	HF-SP102(4)(B)G1(H) 1/59	HG-SR102(4)(B)G1(H) 1/59		side.
l	HF-SP152(4)(B)G1(H) 1/6	HG-SR152(4)(B)G1(H) 1/6		
Medium capacity,	HF-SP152(4)(B)G1(H) 1/11	HG-SR152(4)(B)G1(H) 1/11		
medium inertia HF-SP series	HF-SP152(4)(B)G1(H) 1/17	HG-SR152(4)(B)G1(H) 1/17		
With gears for	HF-SP152(4)(B)G1(H) 1/29	HG-SR152(4)(B)G1(H) 1/29	0	
general industrial	HF-SP152(4)(B)G1(H) 1/35	HG-SR152(4)(B)G1(H) 1/35		
machines: G1	HF-SP152(4)(B)G1(H) 1/43	HG-SR152(4)(B)G1(H) 1/43		
	HF-SP152(4)(B)G1(H) 1/59	HG-SR152(4)(B)G1(H) 1/59		
	HF-SP202(4)(B)G1(H) 1/6	HG-SR202(4)(B)G1(H) 1/6		
	HF-SP202(4)(B)G1(H) 1/11	HG-SR202(4)(B)G1(H) 1/11		
	HF-SP202(4)(B)G1(H) 1/17	HG-SR202(4)(B)G1(H) 1/17		
	HF-SP202(4)(B)G1(H) 1/29	HG-SR202(4)(B)G1(H) 1/29		
	HF-SP202(4)(B)G1(H) 1/35	HG-SR202(4)(B)G1(H) 1/35		
	HF-SP202(4)(B)G1(H) 1/43	HG-SR202(4)(B)G1(H) 1/43		
	HF-SP202(4)(B)G1(H) 1/59	HG-SR202(4)(B)G1(H) 1/59		
	HF-SP352(4)(B)G1(H) 1/6	HG-SR352(4)(B)G1(H) 1/6		
	HF-SP352(4)(B)G1(H) 1/11	HG-SR352(4)(B)G1(H) 1/11		
	HF-SP352(4)(B)G1(H) 1/17	HG-SR352(4)(B)G1(H) 1/17		
	HF-SP352(4)(B)G1(H) 1/29	HG-SR352(4)(B)G1(H) 1/29		
	HF-SP352(4)(B)G1(H) 1/35	HG-SR352(4)(B)G1(H) 1/35		
	HF-SP352(4)(B)G1(H) 1/43	HG-SR352(4)(B)G1(H) 1/43		
	HF-SP352(4)(B)G1(H) 1/59	HG-SR352(4)(B)G1(H) 1/59		

(6) HF-SP series (With gears for general industrial machines/With flange-output type gear reducer for high precision applications, flange mounting)

Series	Model	Example of	Compatibility	Note				
		replacement model	(O: Compatible)					
	HF-SP502(4)(B)G1(H) 1/6	HG-SR502(4)(B)G1(H) 1/6	-					
	HF-SP502(4)(B)G1(H) 1/11	HG-SR502(4)(B)G1(H) 1/11						
	HF-SP502(4)(B)G1(H) 1/17	HG-SR502(4)(B)G1(H) 1/17						
	HF-SP502(4)(B)G1(H) 1/29	HG-SR502(4)(B)G1(H) 1/29						
Medium capacity,	HF-SP502(4)(B)G1(H) 1/35	HG-SR502(4)(B)G1(H) 1/35						
medium inertia HF-SP series	HF-SP502(4)(B)G1(H) 1/43	HG-SR502(4)(B)G1(H) 1/43						
With gears for	HF-SP502(4)(B)G1(H) 1/59	HG-SR502(4)(B)G1(H) 1/59	0					
general industrial	HF-SP702(4)(B)G1(H) 1/6	HG-SR702(4)(B)G1(H) 1/6	]					
machines with a	HF-SP702(4)(B)G1(H) 1/11	HG-SR702(4)(B)G1(H) 1/11						
reducer G1	HF-SP702(4)(B)G1(H) 1/17	HG-SR702(4)(B)G1(H) 1/17						
	HF-SP702(4)(B)G1(H) 1/29	HG-SR702(4)(B)G1(H) 1/29						
	HF-SP702(4)(B)G1(H) 1/35	HG-SR702(4)(B)G1(H) 1/35						
	HF-SP702(4)(B)G1(H) 1/43	HG-SR702(4)(B)G1(H) 1/43						
	HF-SP702(4)(B)G1(H) 1/59	HG-SR702(4)(B)G1(H) 1/59						
	HF-SP52(4)(B)G5 1/5	HG-SR52(4)(B)G5 1/5						
	HF-SP52(4)(B)G5 1/11	HG-SR52(4)(B)G5 1/11	]					
	HF-SP52(4)(B)G5 1/21	HG-SR52(4)(B)G5 1/21						
	HF-SP52(4)(B)G5 1/33	HG-SR52(4)(B)G5 1/33		The total length of the				
	HF-SP52(4)(B)G5 1/45	HG-SR52(4)(B)G5 1/45		motor will be shorter, so				
	HF-SP102(4)(B)G5 1/5	HG-SR102(4)(B)G5 1/5		confirm that the motor				
	HF-SP102(4)(B)G5 1/11	HG-SR102(4)(B)G5 1/11		connector does not interfere with the device				
	HF-SP102(4)(B)G5 1/21	HG-SR102(4)(B)G5 1/21						
	HF-SP102(4)(B)G5 1/33	HG-SR102(4)(B)G5 1/33		side.				
	HF-SP102(4)(B)G5 1/45	HG-SR102(4)(B)G5 1/45						
Medium capacity, medium inertia	HF-SP152(4)(B)G5 1/5	HG-SR152(4)(B)G5 1/5						
HF-SP series	HF-SP152(4)(B)G5 1/11	HG-SR152(4)(B)G5 1/11	1					
With flange-output	HF-SP152(4)(B)G5 1/21	HG-SR152(4)(B)G5 1/21	1					
type gear reducer for	HF-SP152(4)(B)G5 1/33	HG-SR152(4)(B)G5 1/33	0					
high precision	HF-SP152(4)(B)G5 1/45	HG-SR152(4)(B)G5 1/45	1					
applications, flange	HF-SP202(4)(B)G5 1/5	HG-SR202(4)(B)G5 1/5						
mounting: G5	HF-SP202(4)(B)G5 1/11	HG-SR202(4)(B)G5 1/11						
	HF-SP202(4)(B)G5 1/21	HG-SR202(4)(B)G5 1/21	1					
	HF-SP202(4)(B)G5 1/33	HG-SR202(4)(B)G5 1/33	1					
	HF-SP202(4)(B)G5 1/45	HG-SR202(4)(B)G5 1/45	1					
	HF-SP352(4)(B)G5 1/5	HG-SR352(4)(B)G5 1/5	1					
	HF-SP352(4)(B)G5 1/11	HG-SR352(4)(B)G5 1/11	1					
	HF-SP352(4)(B)G5 1/21	HG-SR352(4)(B)G5 1/21	1					
	HF-SP502(4)(B)G5 1/5	HG-SR502(4)(B)G5 1/5	1					
	HF-SP502(4)(B)G5 1/11	HG-SR502(4)(B)G5 1/11	1					
	HF-SP702(4)(B)G5 1/5	HG-SR702(4)(B)G5 1/5	1					

# (7) HF-SP series (With shaft-output type gear reducer for high precision applications)

Series	Model	Example of replacement model	Compatibility (O: Compatible)	Note		
	HF-SP52(4)(B)G7 1/5	HG-SR52(4)(B)G7 1/5				
	HF-SP52(4)(B)G7 1/11	HG-SR52(4)(B)G7 1/11				
	HF-SP52(4)(B)G7 1/21	HF-SP52(4)(B)G7 1/21 HG-SR52(4)(B)G7 1/21				
	HF-SP52(4)(B)G7 1/33	HG-SR52(4)(B)G7 1/33				
	HF-SP52(4)(B)G7 1/45	HG-SR52(4)(B)G7 1/45				
	HF-SP102(4)(B)G7 1/5	HG-SR102(4)(B)G7 1/5				
	HF-SP102(4)(B)G7 1/11	HG-SR102(4)(B)G7 1/11				
	HF-SP102(4)(B)G7 1/21	HG-SR102(4)(B)G7 1/21				
	HF-SP102(4)(B)G7 1/33	HG-SR102(4)(B)G7 1/33				
NA 12	HF-SP102(4)(B)G7 1/45	HG-SR102(4)(B)G7 1/45				
Medium capacity, medium inertia	HF-SP152(4)(B)G7 1/5	HG-SR152(4)(B)G7 1/5	0	The total length of the		
HF-SP series	HF-SP152(4)(B)G7 1/11	HG-SR152(4)(B)G7 1/11		motor will be shorter, so		
With shaft-output type	HF-SP152(4)(B)G7 1/21	HG-SR152(4)(B)G7 1/21		confirm that the motor		
gear reducer for high	HF-SP152(4)(B)G7 1/33	HG-SR152(4)(B)G7 1/33		connector does not		
precision	HF-SP152(4)(B)G7 1/45	HG-SR152(4)(B)G7 1/45		interfere with the device		
applications, flange	HF-SP202(4)(B)G7 1/5	HG-SR202(4)(B)G7 1/5		side.		
mounting: G7	HF-SP202(4)(B)G7 1/11	HG-SR202(4)(B)G7 1/11				
	HF-SP202(4)(B)G7 1/21	HG-SR202(4)(B)G7 1/21				
	HF-SP202(4)(B)G7 1/33	HG-SR202(4)(B)G7 1/33				
	HF-SP202(4)(B)G7 1/45	HG-SR202(4)(B)G7 1/45				
	HF-SP352(4)(B)G7 1/5	HF-SP352(4)(B)G7 1/5 HG-SR352(4)(B)G7 1/5				
	HF-SP352(4)(B)G7 1/11	HG-SR352(4)(B)G7 1/11				
	HF-SP352(4)(B)G7 1/21	HG-SR352(4)(B)G7 1/21				
	HF-SP502(4)(B)G7 1/5	HG-SR502(4)(B)G7 1/5				
	HF-SP502(4)(B)G7 1/11	HF-SP502(4)(B)G7 1/11 HG-SR502(4)(B)G7 1/11				
	HF-SP702(4)(B)G7 1/5	HG-SR702(4)(B)G7 1/5				

## (8) HC-RP series

Series	model	Example of	Compatibility	Note
	LIC DD102/D)	·	(O. Compatible)	
NA - discourse a series although		` '	_	
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	` '	` '	-	
710 14 001100	HC-RP103(B)   HG-RR103(B)     HC-RP153(B)   HG-RR153(B)     HC-RP203(B)   HG-RR203(B)     HC-RP353(B)   HG-RR353(B)     HC-RP353(B)   HG-RR353(B)     HC-RP353(B)   HG-RR353(B)     HC-RP103(B)65 1/5⋄   HG-RR503(B)     HC-RP103(B)65 1/5⋄   HG-SR102(B)G5 1/5     HC-RP103(B)G5 1/11⋄   HG-SR102(B)G5 1/5     HC-RP103(B)G5 1/21⋄   HG-SR102(B)G5 1/21     HC-RP103(B)G5 1/33⋄   HG-SR102(B)G5 1/33     HC-RP103(B)G5 1/35⋄   HG-SR102(B)G5 1/45     HC-RP103(B)G5 1/35⋄   HG-SR102(B)G5 1/45     HC-RP103(B)G5 1/31   HG-SR152(B)G5 1/5     HC-RP153(B)G5 1/11   HG-SR152(B)G5 1/11     HC-RP153(B)G5 1/21   HG-SR152(B)G5 1/21     HC-RP153(B)G5 1/21   HG-SR152(B)G5 1/21     HC-RP203(B)G5 1/45⋄   HG-SR152(B)G5 1/45     HC-RP203(B)G5 1/45⋄   HG-SR202(B)G5 1/45     HC-RP203(B)G5 1/11⋄   HG-SR202(B)G5 1/45     HC-RP203(B)G5 1/33⋄   HG-SR202(B)G5 1/33     HC-RP203(B)G5 1/35⋄   HG-SR202(B)G5 1/45     HC-RP203(B)G5 1/35⋄   HG-SR202(B)G5 1/45     HC-RP203(B)G5 1/35⋄   HG-SR202(B)G5 1/45     HC-RP353(B)G5 1/35⋄   HG-SR352(B)G5 1/45     HC-RP353(B)G5 1/35⋄   HG-SR352(B)G5 1/21     HC-RP353(B)G5 1/31   HG-SR352(B)G5 1/21     HC-RP353(B)G5 1/31   HG-SR352(B)G5 1/21     HC-RP353(B)G5 1/21   HG-SR352(B)G5 1/21     HC-RP353(B)G5 1/33   HG-SR352(B)G5 1/21     HC-RP353(B)G5 1/31   HG-SR352(B)G5 1/21     HC-RP353(B)G5 1/31   HG-SR352(B)G5 1/21     HC-RP353(B)G7 1/21   HG-SR352(B)G7 1/21     HC-RP103(B)G7 1/45   HG-SR102(B)G7 1/33     HC-RP103(B)G7 1/45   HG-SR102(B)G7 1/45     HC-RP103(B)G7 1/45   HG-SR102(B)G7 1/45     HC-RP103(B)G7 1/33   HG-SR102(B)G7 1/45     HC-RP103(B)G7 1/34   HG-SR102(B)G7 1/45     HC-RP103(B)G7 1/34   HG-SR102(B)G7 1/45     HC-RP103(B)G7 1/34   HG-SR102(B)G7 1/45     HC-RP103(B)G7 1/34   HG-SR102(B)G7 1/33     HC-RP103(B)G7 1/34   HG-SR102(B)G7 1/34     HC-RP203(B)G7 1/21   HG-SR202(B)G7 1/21     HC-RP203(B)G7 1/21   HG-SR202(B)G7 1/21     HC-RP203(B)	-		
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type gear reducer for	` '	` ,	(Note)	
high precision	, ,	` '		
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	HC-RP203(B)G5 1/45◊	` '		
	HC-RP353(B)G5 1/11\$	HG-SR352(B)G5 1/11		supported with the HG-SR
	HC-RP353(B)G5 1/21\$	HG-SR352(B)G5 1/21		series.
	HC-RP353(B)G5 1/33\$	HG-SR352(B)G5 1/21 ◆		
	HC-RP503(B)G5 1/5	HG-SR502(B)G5 1/5		
	HC-RP503(B)G5 1/11	HG-SR502(B)G5 1/11		
	HC-RP203(B)G5 1/11♦ HG-SR202(B)G5 1/11 HC-RP203(B)G5 1/21♦ HG-SR202(B)G5 1/21 HC-RP203(B)G5 1/33♦ HG-SR202(B)G5 1/33 HC-RP203(B)G5 1/45♦ HG-SR202(B)G5 1/45 HC-RP353(B)G5 1/5♦ HG-SR352(B)G5 1/5 HC-RP353(B)G5 1/10♦ HG-SR352(B)G5 1/11 HC-RP353(B)G5 1/21♦ HG-SR352(B)G5 1/21 HC-RP353(B)G5 1/33♦ HG-SR352(B)G5 1/21 HC-RP353(B)G5 1/33♦ HG-SR352(B)G5 1/21 HC-RP503(B)G5 1/11 HG-SR352(B)G5 1/21 HC-RP503(B)G5 1/11 HG-SR502(B)G5 1/11 HC-RP503(B)G5 1/11 HG-SR502(B)G5 1/11 HC-RP503(B)G7 1/11 HG-SR502(B)G7 1/11 HC-RP103(B)G7 1/15♦ HG-SR102(B)G7 1/11 HC-RP103(B)G7 1/21♦ HG-SR102(B)G7 1/21 HC-RP103(B)G7 1/33♦ HG-SR102(B)G7 1/21 HC-RP103(B)G7 1/33♦ HG-SR102(B)G7 1/21 HC-RP103(B)G7 1/34♦ HG-SR102(B)G7 1/45 HC-RP103(B)G7 1/45♦ HG-SR102(B)G7 1/45			
	HC-RP103(B)G7 1/5\$	HG-SR102(B)G7 1/5		corresponding servo amplifier
	HC-RP103(B)G7 1/11\$	HG-SR102(B)G7 1/11		
	HC-RP103(B)G7 1/21\$	HG-RR103(B) HG-RR153(B) HG-RR353(B) HG-RR353(B) HG-RR503(B) HG-RR503(B) HG-RR503(B) HG-RR503(B) HG-RR102(B)G5 1/5 HG-SR102(B)G5 1/11 HG-SR102(B)G5 1/21 HG-SR102(B)G5 1/21 HG-SR152(B)G5 1/11 HG-SR152(B)G5 1/11 HG-SR152(B)G5 1/11 HG-SR202(B)G5 1/11 HG-SR202(B)G5 1/11 HG-SR202(B)G5 1/11 HG-SR202(B)G5 1/11 HG-SR352(B)G5 1/11 HG-SR352(B)G5 1/11 HG-SR352(B)G5 1/11 HG-SR352(B)G5 1/11 HG-SR352(B)G5 1/21 HG-SR352(B)G5 1/21 HG-SR352(B)G5 1/11 HG-SR502(B)G5 1/11 HG-SR502(B)G5 1/11 HG-SR502(B)G5 1/11 HG-SR502(B)G7 1/11 HG-SR102(B)G7 1/11 HG-SR102(B)G7 1/11 HG-SR102(B)G7 1/11 HG-SR102(B)G7 1/11 HG-SR102(B)G7 1/11 HG-SR152(B)G7 1/11 HG-SR152(B)G7 1/11 HG-SR152(B)G7 1/11 HG-SR352(B)G7 1/11		
	HC.RP103(B)			
HC-RP103(B)				
	HC-RP153(B)G7 1/11	HG-SR152(B)G7 1/11		
Medium capacity	HC-RP153(B)G7 1/21	HG-SR152(B)G7 1/21		
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	HC-RP503(B)G/ 1/21	HG-SK502(B)G/ 1/11 ◆		

Note. For mounting dimensions, refer to "2.3 Comparison of Mounting Dimensions for Geared Servo Motors".

## (9) HC-LP/HC-UP/HF-JP series

Series	model	Example of replacement model	Compatibility (O: Compatible)	Note
	HC-LP52(B) ◊	HG-JR73(B)		The capacity of the corresponding servo amplifier will be different if a model marked with ◇is replaced.
Medium capacity, Iow inertia HC-LP series	HC-LP102(B) ◊	HG-JR153(B) ◆		HG-JR73 is MR-J4-70_(-RJ), HG-JR153 is MR-J4-200_(-RJ), HG-JR353 is MR-J4-350_(-RJ). Check the dimensions and
	HC-LP152(B) ◊	HG-JR353(B)	(Note)	others of the servo amplifier (drive unit) since the capacity is changed.  • Models shown with "  "do
	HC-LP202(B)	HG-JR353(B)		not have supporting multi- axis amplifiers.  The power supply and electromagnetic brake
	HC-LP302(B)	HG-JR503(B)		connector differ. For further details, refer to "2.6 Comparison of Servo Motor Connector Specifications".
	HC-UP72(B)	HG-UR72(B)		
Medium capacity, flat	HC-UP152(B)	HG-UR152(B)		
type	HC-UP202(B)	HG-UR202(B)	0	
HC-UP series	HC-UP352(B)	HG-UR352(B)		
	HC-UP502(B)	HG-UR502(B)		
	HF-JP53(4)(B)	HG-JR53(4)(B)		
	HF-JP73(4)(B)	HG-JR73(4)(B)		
	HF-JP103(4)(B)	HG-JR103(4)(B)		
	HF-JP153(4)(B)	HG-JR153(4)(B)		
Large capacity, low	HF-JP203(4)(B)	HG-JR203(4)(B)		
inertia	HF-JP353(4)(B)	HG-JR353(4)(B)	0	
HF-JP series	HF-JP503(4)(B)	HG-JR503(4)(B)		
<u> </u>	HF-JP703(4)(B)	HG-JR703(4)(B)		
	HF-JP903(4)(B)	HG-JR903(4)(B)		
	HF-JP11K1M(4)(B)	HG-JR11K1M(4)(B)		
	HF-JP15K1M(4)(B)	HG-JR15K1M(4)(B)		

Note. For mounting dimensions, Refer to "2.2 Detailed comparison of servo motor mounting dimensions.

## (10) HA-LP series

HA-LP25KT(4)	Series	Model	Example of replacement model	Compatibility (O: Compatible)	Note					
Ha_LP15K1(4)(4)		HA-LP601(4)(B)		. ,						
HALP15KI(4)		HA-LP801(4)(B)	HG-JR801(4)(B)							
HALP20KI(4)		HA-LP12K1(4)(B)	HG-JR12K1(4)(B)							
HALP2KI(4)		HA-LP15K1(4) ◊	HG-JR15K1(4)	<b>A</b>						
Large capacity, low inertia		HA-LP20K1(4) ◊	HG-JR20K1(4)	(Note 1)						
HALP37K1(4)		HA-LP25K1(4) ◊ ◆	HG-JR25K1(4)							
Inertia	Large capacity, low	HA-LP30K1(4) ♦	HG-JR30K1(4)							
1000 r/min series		HA-LP37K1(4) ♦	HG-JR37K1(4)							
HALP12K1(4)(b)   HG_JR12K1(4)R(B)S     HALP15K1(4)	HA-LP	HA-LP601(4)(B)	HG-JR601(4)R(B)-S_							
HA-LP15K1(4) ◇ HG-JR15K1(4)R-S_     HA-LP20K1(4) ◇ HG-JR20K1(4)R-S_     HA-LP30K1(4) ◇ HG-JR20K1(4)R-S_     HA-LP30K1(4) ◇ HG-JR25K1(4)R-S_     HA-LP30K1(4) ◇ HG-JR30K1(4)R-S_     HA-LP30K1(4) ◇ HG-JR30K1(4)R-S_     HA-LP30K1(4) Ø HG-JR37K1(4)R-S_     HA-LP11K1M(4)(B) HG-JR11K1M(4)(B)     HA-LP11K1M(4)(B) HG-JR11K1M(4)(B)     HA-LP15K1M(4)(B) HG-JR25K1M(4)     HA-LP30K1M(4) ◇ HG-JR22K1M(4)     HA-LP30K1M(4) ◇ HG-JR30K1M(4)     HA-LP30K1M(4) Ø HG-JR37K1M(4)     HA-LP30K1M(4) Ø HG-JR37K1M(4)     HA-LP30K1M(4) Ø HG-JR37K1M(4)     HA-LP30K1M(4) Ø HG-JR37K1M(4)     HA-LP45K1M4 Ø HG-JR37K1M(4)     HA-LP11K1M(4)(B) HG-JR15K1M(4)(B) HG-JR11K1M(4)(B)	1000 r/min series	HA-LP801(4)(B)	HG-JR801(4)R(B)-S_							
HA-LP20K1(4) ○		HA-LP12K1(4)(B)	HG-JR12K1(4)R(B)-S_							
HA-LP25KT(4)		HA-LP15K1(4) ◊	HG-JR15K1(4)R-S_	0						
HA-LP30K1(4)		HA-LP20K1(4) ◊	HG-JR20K1(4)R-S_	(Note 2)	- Replacement from a model					
HA-LP3/K1(4)		HA-LP25K1(4) ◊ ◆	HG-JR25K1(4)R-S_		•					
HA-LP37K1(4)		HA-LP30K1(4) ♦	HG-JR30K1(4)R-S_							
HA-LP701M(4)(8)   HG-JR701M(4)(B)     HA-LP71K1M(4)(B)   HG-JR71K1M(4)(B)     HA-LP16K1M(4)(B)   HG-JR15K1M(4)(B)     HA-LP26K1M(4)		HA-LP37K1(4) ♦	HG-JR37K1(4)R-S_							
HA-LP11K1M(4)(B)		HA-LP701M(4)(B)	HG-JR701M(4)(B)		1					
HA-LP2XK1M(4)		HA-LP11K1M(4)(B)	HG-JR11K1M(4)(B)	1	corresponding drive unit will					
HA-LP30K1M(4)		HA-LP15K1M(4)(B)	HG-JR15K1M(4)(B)							
HALP30K1M(4)			HG-JR22K1M(4)	1						
HA-LP37K1M(4)			HG-JR30K1M(4)	(Note 1)						
HA-LP45K1M4		HA-LP37K1M(4) ♦	HG-JR37K1M(4)	- -	MR-J4-DU22KB4(-RJ),					
Inertia   HA-LP50K1M4	Large capacity, low		. ,	- -						
HA-LP 1500 r/min series    HA-LP701M(4)(B)		HA-LP50K1M4 ♦	HG-JR55K1M4	=	` '					
1500 r/min series	HA-LP		HG-JR701M(4)R(B)-S							
HA-LP15K1M(4)(B)	1500 r/min series	` ', ',	–	=	MR-J4-DU30K_(4), HG-JR37K1M4 is					
HA-LP22K1M(4)				<b>=</b>						
HA-LP30K1M(4)			HG-JR22K1M(4)R-S	0						
HA-LP37K1M(4)			HG-JR30K1M(4)R-S	(Note 2)	_					
HA-LP45K1M4 ♦ HG-JR45K1M4R-S_   HA-LP50K1M4 ♦ HG-JR45K1M4R-S_   HA-LP50K1M4 ♦ HG-JR55K1M4R-S_   HA-LP502   HG-SR502   HA-LP702   HG-SR702   HA-LP11K2(4)(B)   HA-LP15K2(4)(B)   HG-JR11K1M(4)(B)   HA-LP30K2(4) ♦ HG-JR22K1M(4)   HA-LP37K2(4) ♦ HG-JR30K1M4   HA-LP   HA-L		HA-LP37K1M(4) ♦	HG-JR37K1M(4)R-S	1 ` ′	MR-J4-DU45K_4.					
HA-LP50K1M4			<u> </u>	- -	. 0					
HA-LP502		HA-LP50K1M4 ♦	HG-JR55K1M4R-S	1						
HA-LP702		HA-LP502	HG-SR502		1					
HA-LP15K2(4)(B) HA-LP22K2(4)(B) HA-LP30K2(4) ◆ HG-JR15K1M(4)(B)  Large capacity, low inertia HA-LP 45K24 ◆ HG-JR37K1M4  HA-LP 55K24 ◆ HG-JR37K1M4  HA-LP 55K24 ◆ HG-JR45K1M4  HA-LP 502 HG-SR502R-S_ 2000 r/min series  HA-LP702 HA-LP71K2(4)(B) HA-LP71K2(4)(B) HA-LP15K2(4)(B) HG-JR11K1M(4)R(B)-S_(□250) HA-LP15K2(4)(B) HG-JR15K1M(4)R(B)-S_(□250) HA-LP30K2(4) ◆ HG-JR30K1M(4)R-S_ HA-LP30K2(4) ◆ HG-JR30K1M(4)R-S_ HA-LP30K2(4) ◆ HG-JR30K1M(4)R-S_		HA-LP702	HG-SR702	- -	_					
HA-LP15K2(4)(B) HA-LP2ZK2(4)(B) HA-LP30K2(4) ◆ HG-JR15K1M(4)(B) HA-LP37K2(4) ◆ HG-JR30K1M(4) HA-LP37K2(4) ◆ HG-JR30K1M(4) HA-LP45K24 ◆ HG-JR45K1M4 HA-LP HA-LP55K24 ◆ HG-JR45K1M4 HA-LP502 HG-SR502R-S_ HA-LP702 HG-SR702R-S_ HA-LP11K2(4)(B) HG-JR11K1M(4)R(B)-S_(□200) HA-LP15K2(4)(B) HG-JR15K1M(4)R(B)-S_(□250) HA-LP22K2(4)(B) HG-JR15K1M(4)R(B)-S_(□250) HA-LP30K2(4) ◆ HG-JR22K1M(4)R-S_ HA-LP30K2(4) ◆ HG-JR30K1M(4)R-S_		HA-LP11K2(4)(B)		- -	MR-J4-DU22KB(4).					
HA-LP2K2(4)(B)		HA-LP15K2(4)(B)	HG-JR11K1M(4)(B)		Check the dimensions and					
Large capacity, low inertia       HA-LP37K2(4) ♦		HA-LP22K2(4)(B)	HG-JR15K1M(4)(B)	(Note 1)						
Large capacity, low inertia       HA-LP45K24 ♦ HG-JR30K1M(4)         HA-LP       HA-LP55K24 ♦ HG-JR45K1M4         HA-LP       HA-LP502       HG-SR502R-S_         2000 r/min series       HA-LP702       HG-SR702R-S_         HA-LP11K2(4)(B)       HG-JR11K1M(4)R(B)-S_(□200)         HA-LP15K2(4)(B)       HG-JR11K1M(4)R(B)-S_(□250)         HA-LP22K2(4)(B)       HG-JR15K1M(4)R(B)-S_         HA-LP30K2(4) ♦ HG-JR22K1M(4)R-S_       HG-JR30K1M(4)R-S_			HG-JR22K1M(4)	1 ` ′						
HA-LP55K24		HA-LP37K2(4) ♦ ◆	HG-JR30K1M(4)	1	Supuloity is offuriged.					
inertia  HA-LP55K24 ♦ HG-JR45K1M4  HA-LP  HA-LP502  HG-SR502R-S_  HA-LP702  HG-SR702R-S_  HA-LP11K2(4)(B)  HG-JR11K1M(4)R(B)-S_(□200)  HA-LP15K2(4)(B)  HG-JR11K1M(4)R(B)-S_(□250)  HA-LP22K2(4)(B)  HG-JR15K1M(4)R(B)-S_  HA-LP30K2(4) ♦ HG-JR22K1M(4)R-S_  HA-LP37K2(4) ♦ HG-JR30K1M(4)R-S_	Large capacity low	HA-LP45K24 ♦ ◆	` '	- -						
HA-LP 2000 r/min series		HA-LP55K24 ♦ ◆		=						
HA-LP11K2(4)(B) HG-JR11K1M(4)R(B)-S_(□200) HA-LP15K2(4)(B) HG-JR11K1M(4)R(B)-S_(□250) HA-LP22K2(4)(B) HG-JR15K1M(4)R(B)-S_ HA-LP30K2(4) ♦ HG-JR22K1M(4)R-S_ HA-LP37K2(4) ♦ HG-JR30K1M(4)R-S_										
HA-LP11K2(4)(B) HG-JR11K1M(4)R(B)-S_(□200) HA-LP15K2(4)(B) HG-JR11K1M(4)R(B)-S_(□250) HA-LP22K2(4)(B) HG-JR15K1M(4)R(B)-S_ HA-LP30K2(4) ♦ HG-JR22K1M(4)R-S_ HA-LP37K2(4) ♦ HG-JR30K1M(4)R-S_	2000 r/min series		_	1						
HA-LP15K2(4)(B) HG-JR11K1M(4)R(B)-S_(□250) HA-LP22K2(4)(B) HG-JR15K1M(4)R(B)-S_ HA-LP30K2(4) ♦ HG-JR22K1M(4)R-S_ HA-LP37K2(4) ♦ HG-JR30K1M(4)R-S_			_	1						
HA-LP22K2(4)(B) HG-JR15K1M(4)R(B)-S_ HA-LP30K2(4) ♦ HG-JR22K1M(4)R-S_ HA-LP37K2(4) ♦ HG-JR30K1M(4)R-S_				1						
HA-LP30K2(4) ♦		. , , ,	( ) ( ) =(  )							
HA-LP37K2(4) ♦				(Note 2)						
			<u> </u>	1						
		HA-LP45K24 ♦ ◆	HG-JR37K1M4R-S	1						
HA-LP55K24 ♦ ♦ HG-JR45K1M4R-S			<del>-</del>	1						

Note 1. For mounting dimensions, Refer to "2.2 Detailed comparison of servo motor mounting dimensions.

<sup>2.</sup> Only flanges and shaft ends have compatibility in mounting.

Please contact your local sales office regarding the motor model and its delivery, since it is developed upon receipt of order.

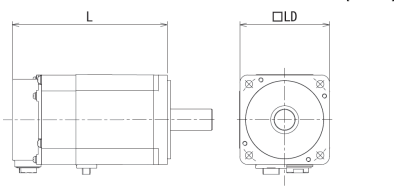
- 2. COMPARISON OF SERVO MOTOR SPECIFICATIONS
- 2.1 Comparison of Servo Motor Mounting Dimensions

#### **POINT**

- As for the dimensions not listed here, refer to the catalog or Instruction Manual.
- ●The symbols in the table mean as follows.
  - (B): With brake
- ●The value in the parenthesis shows the value with brake.

## (1) HF-KP/HF-MP/HF-SP/HC-RP series

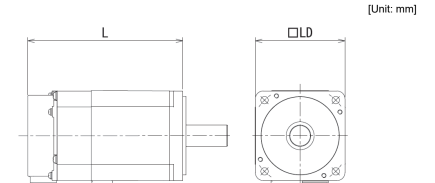




Target	models		Substitute mo	Substitute models			
Model	L	LD	Example of replacement model	L	LD	Note	
HF-KP053(B)	00 4 (407 5)		HG-KR053(B)	00 4 (407)			
HF-MP053(B)	66.4 (107.5)	40	HG-MR053(B)	66.4 (107)	40		
HF-KP13(B)	00.4 (400.5)	40	HG-KR13(B)	00.4 (400)	40		
HF-MP13(B)	82.4 (123.5)		HG-MR13(B)	82.4 (123)			
HF-KP23(B)	70.0 (440.4)		HG-KR23(B)	70.0 (440.4)			
HF-MP23(B)	76.6 (116.1)	60	HG-MR23(B)	76.6 (113.4)	60		
HF-KP43(B)	98.5 (138)	00	HG-KR43(B)	98.3 (135.1)	00	(Note)	
HF-MP43(B)	96.5 (136)		HG-MR43(B)	96.3 (133.1)		(Note)	
HF-KP73(B)	113.8 (157)	80	HG-KR73(B)	112 (152.3)	80		
HF-MP73(B)	113.0 (137)	00	HG-MR73(B)	112 (132.3)	00		
HF-SP51(B)	140.5 (175)	130	HG-SR51(B)	132.5 (167)	130	$\setminus$	
HF-SP81(B)	162.5 (197)	150	HG-SR81(B)	146.5 (181)	100	]\	
HF-SP121(B)	143.5 (193)		HG-SR121(B)	138.5 (188)			
HF-SP201(B)	183.5 (233)	176	HG-SR201(B)	162.5 (212)	176		
HF-SP301(B)	203.5 (253)	176	HG-SR301(B)	178.5 (228)	176		
HF-SP421(B)	263.5 (313)		HG-SR421(B)	218.5 (268)		\	
HF-SP52(B)	110 5 (152)		HG-SR52(B)	110 5 (152)		] \	
HF-SP524(B)	118.5 (153)		HG-SR524(B)	118.5 (153)		\	
HF-SP102(B)	140.5 (175)	130	HG-SR102(B)	132.5 (167)	130	\	
HF-SP1024(B)	140.3 (173)	130	HG-SR1024(B)	132.3 (107)	130	\	
HF-SP152(B)	162.5 (197)		HG-SR152(B)	146.5 (181)		\	
HF-SP1524(B)	102.3 (101)		HG-SR1524(B)	140.5 (101)		\	
HF-SP202(B)	143.5 (193)		HG-SR202(B)	138.5 (188)		\	
HF-SP2024(B)	110.0 (100)		HG-SR2024(B)	100.0 (100)		\	
HF-SP352(B)	183.5 (233)		HG-SR352(B)	162.5 (212)		\	
HF-SP3524(B)	.00.0 (200)	176	HG-SR3524(B)		176	\	
HF-SP502(B)	203.5 (253)		HG-SR502(B)	178.5 (228)		\	
HF-SP5024(B)			HG-SR5024(B)	( /		\	
HF-SP702(B)	263.5 (313)		HG-SR702(B)	218.5 (268)		\	
HF-SP7024(B)			HG-SR7024(B)			\	
HC-RP103(B)	145.5 (183.5)	400	HG-RR103(B)	145.5 (183)	400		
HC-RP153(B)	170.5 (208.5)	100	HG-RR153(B)	170.5 (208)	100		
HC-RP203(B)	195.5 (233.5)		HG-RR203(B)	195.5 (233)		\	
HC-RP353(B)	215.5 (252.5)	130	HG-RR353(B)	215.5 (252)	130		
HC-RP503(B)	272.5 (309.5)		HG-RR503(B)	272.5 (309)			

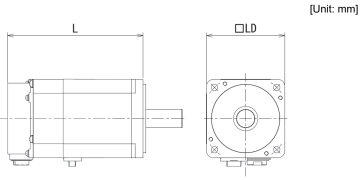
Note. Some mounting dimensions have differences. Refer to "2.2 Detailed Comparison of Servo Motor Mounting Dimensions" for detailed dimensions.

## (2) HC-LP/HC-UP/HF-JP series



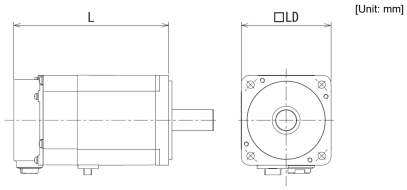
Targe	t models		Substitute mo	odels		Note
Model	L	LD	Example of replacement model	L	LD	inote
HC-LP52(B)	144 (177)		HG-JR73(B)	145.5 (191)	90	
HC-LP102(B)	164 (197)	130	HG-JR153(B)	199.5 (245)	90	
HC-LP152(B)	191.5 (224.5)		HG-JR353(B)	213 (251.5)		(Note)
HC-LP202(B)	198.5 (246.5)	176	HG-JR353(B)	213 (251.5)	130	
HC-LP302(B)	248.5 (296.5)	170	HG-JR503(B)	267 (305.5)		
HC-UP72(B)	109 (142.5)	176	HG-UR72(B)	109 (142.5)	176	
HC-UP152(B)	118.5 (152)	176	HG-UR152(B)	118.5 (152)	170	
HC-UP202(B)	116.5 (159.5)		HG-UR202(B)	116.5 (159.5)		
HC-UP352(B)	140.5 (183.5)	220	HG-UR352(B)	140.5 (183.5)	220	
HC-UP502(B)	164.5 (207.5)		HG-UR502(B)	164.5 (207.5)		
HF-JP53(B) HF-JP534(B)	127.5 (173)		HG-JR53(B) HG-JR534(B)	127.5 (173)		
HF-JP73(B) HF-JP734(B)	145.5 (191)		HG-JR73(B) HG-JR734(B)	145.5 (191)		
HF-JP103(B) HF-JP1034(B)	163.5 (209)	90	HG-JR103(B) HG-JR1034(B)	163.5 (209)	90	
HF-JP153(B) HF-JP1534(B)	199.5 (245)		HG-JR153(B) HG-JR1534(B)	199.5 (245)		
HF-JP203(B) HF-JP2034(B)	235.5 (281)		HG-JR203(B) HG-JR2034(B)	235.5 (281)		
HF-JP353(B) HF-JP3534(B)	213 (251.5)	420	HG-JR353(B) HG-JR3534(B)	213 (251.5)	420	
HF-JP503(B) HF-JP5034(B)	267 (305.5)	130	HG-JR503(B) HG-JR5034(B)	267 (305.5)	130	
HF-JP703(B) HF-JP7034(B)	263.5 (313)	470	HG-JR703(B) HG-JR7034(B)	263.5 (313)	470	
HF-JP903 HF-JP9034(B)	303.5 (353)	176	HG-JR903 HG-JR9034(B)	303.5 (353)	176	
HF-JP11K1M(B) HF-JP11K1M4(B)	339.5 (412)	220	HG-JR11K1M(B) HG-JR11K1M4(B)	339.5 (412)	220	
HF-JP15K1M(B) HF-JP15K1M4(B)	439.5 (512)	220	HG-JR15K1M(B) HG-JR15K1M4(B)	439.5 (512)	220	$\setminus$

## (3) HA-LP 1000 r/min series



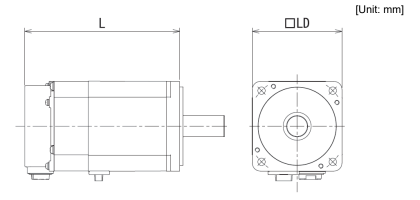
Targ	et models		Substitute mo	odels		Nista
Model	L	LD	Example of replacement model	L	LD	Note
HA-LP601(B)	480 (550)	200	HG-JR601(B) HG-JR6014(B)	299.5 (372)	220	(Note)
HA-LP6014(B)	460 (550)	200	HG-JR601R(B)-S_ HG-JR6014R(B)-S_	399 (472)	200	
HA-LP801(B)	495 (610)		HG-JR801(B) HG-JR8014(B)	339.5 (412)	220	(Note)
HA-LP8014(B)	493 (010)	250	HG-JR801R(B)-S_ HG-JR8014R(B)-S_	354 (427)	250	
HA-LP12K1(B) HA-LP12K14(B)	555 (670)	230	HG-JR12K1(B) HG-JR12K14(B)	439.5 (512)	220	(Note)
	333 (670)		HG-JR12K1R(B)-S_ HG-JR12K14R(B)-S_	454 (527)	250	
HA-LP15K1	605		HG-JR15K1 HG-JR15K14	476	250	(Note)
HA-LP15K14	003	280	HG-JR15K1R-S_ HG-JR15K14R-S_	493	280	
HA-LP20K1	650	200	HG-JR20K1 HG-JR20K14	538	250	(Note)
HA-LP20K14	030		HG-JR20K1R-S_ HG-JR20K14R-S_	555	280	
HA-LP25K1	640		HG-JR25K1 HG-JR25K14	600	250	(Note)
HA-LP25K14	040		HG-JR25K1R-S_ HG-JR25K14R-S_	617	350	
HA-LP30K1	685	350	HG-JR30K1 HG-JR30K14	600	280	(Note)
HA-LP30K14	000		HG-JR30K1R-S_ HG-JR30K14R-S_	610	350	
HA-LP37K1	785		HG-JR37K1 HG-JR37K14	664	280	(Note)
HA-LP37K14			HG-JR37K1R-S_ HG-JR37K14R-S_	674	350	

## (4) HA-LP 1500 r/min series



Target ı	models		Substitute mo	odels		Niete
Model	L	LD	Example of replacement model	L	LD	Note
HA-LP701M(B)	490 (550)	200	HG-JR701M(B) HG-JR701M4(B)	299.5 (372)	220	(Note)
HA-LP701M4(B)	480 (550)	200	HG-JR701MR(B)-S_ HG-JR701M4R(B)-S_	399 (472)	200	
HA-LP11K1M(B)	495 (610)		HG-JR11K1M(B) HG-JR11K1M4(B)	339.5 (412)	220	(Note)
HA-LP11K1M4(B)	493 (010)	250	HG-JR11K1MR(B)-S_(□250) HG-JR11K1M4R(B)-S_(□250)	354 (427)	250	
HA-LP15K1M(B) HA-LP15K1M4(B)	555 (670)	250	HG-JR15K1M(B) HG-JR15K1M4(B)	439.5 (512)	220	(Note)
	333 (070)		HG-JR15K1MR(B)-S_ HG-JR15K1M4R(B)-S_	454 (526.5)	250	
HA-LP22K1M	605		HG-JR22K1M HG-JR22K1M4	476	250	(Note)
HA-LP22K1M4	003	280	HG-JR22K1MR-S_ HG-JR22K1M4R-S_	493	280	
HA-LP30K1M	660	200	HG-JR30K1M	538	250	(Note)
HA-LF3UK IIVI	000		HG-JR30K1MR-S_	555	280	
HA-LP30K1M4	650		HG-JR30K1M4	538	250	(Note)
TIA-LE SUNTIVIA	030		HG-JR30K1M4R-S_	555	280	
HA-LP37K1M	640		HG-JR37K1M HG-JR37K1M4	600	250	(Note)
HA-LP37K1M4	040	250	HG-JR37K1MR-S_ HG-JR37K1M4R-S_	617	350	
HA-LP45K1M4	685	350	HG-JR45K1M4	600	280	(Note)
	000		HG-JR45K1M4R-S_	610	350	
LIA I DEOKAMA	785		HG-JR55K1M4	664	280	(Note)
HA-LP50K1M4	700		HG-JR55K1M4R-S_	674	350	

## (5) HA-LP 2000 r/min series



Target r	nodels		Substitute mo	odels		Nata
Model	L	LD	Example of replacement model	L	LD	Note
11A 1 DE00	200		HG-SR502	178.5	176	(Note)
HA-LP502	298		HG-SR502R-S_	205	204	
LIA I D700	340		HG-SR702	218.5	176	(Note)
HA-LP702	340	200	HG-SR702R-S_	245	204	
HA-LP11K2(B)		200	HG-JR11K1M(B) HG-JR11K1M4(B)	339.5 (412)	220	(Note)
HA-LP11K24(B)	480 (550)		HG-JR11K1MR(B)-S_(□200) HG-JR11K1M4R(B)-S_(□200)	439 (512)	200	
HA-LP15K2(B)	495 (610)		HG-JR11K1M(B) HG-JR11K1M4(B)	339.5 (412)	220	(Note)
HA-LP15K24(B)	493 (610)	250	HG-JR11K1MR(B)-S_(□250) HG-JR11K1M4R(B)-S_(□250)	354 (427)	250	
HA-LP22K2(B)	555 (670)	250	HG-JR15K1M(B) HG-JR15K1M4(B)	439.5 (512)	220	(Note)
HA-LP22K24(B)	555 (670)		HG-JR15K1MR(B)-S_ HG-JR15K1M4R(B)-S_	454 (526.5)	250	
HA-LP30K2	615		HG-JR22K1M	476	250	(Note)
HA-LPSUKZ	015		HG-JR22K1MR-S_	493	280	
HA-LP30K24	605		HG-JR22K1M4	476	250	(Note)
TIA-LF JUN24	003	280	HG-JR22K1M4R-S_	493	280	
HA-LP37K2	660	200	HG-JR30K1M	538	250	(Note)
HA-LF3/NZ	000		HG-JR30K1MR-S_	555	280	
HA-LP37K24	650		HG-JR30K1M4	538	250	(Note)
1174-21 071024			HG-JR30K1M4R-S_	555	280	
HA-LP45K24	640		HG-JR37K1M4	600	250	(Note)
MA-LP45K24	040	350	HG-JR37K1M4R-S_	617	350	
HA-LP55K24	685	330	HG-JR45K1M4	600	280	(Note)
IIA-LI-JUNZ4	005		HG-JR45K1M4R-S_	610	350	

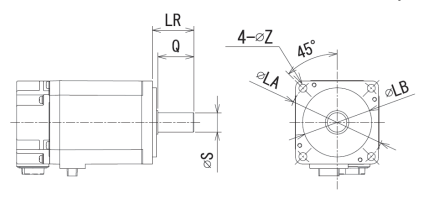
### 2.2 Detailed Comparison of Servo Motor Mounting Dimensions

#### **POINT**

- As for the dimensions not listed here, refer to the catalog or Instruction Manual.
- •Dimensions with differences are shown with shading.
- ●The symbols in the table mean as follows.
  - (B): With brake

#### (1) HF-KP/HF-MP/HF-SP/HC-RP series

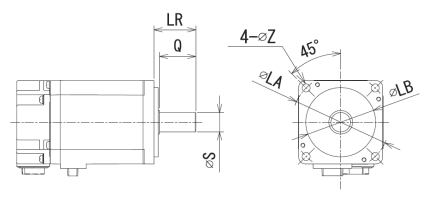
[Unit: mm]



	Т	arget mo	dels				Substitute models						
Model	LA	LB	LR	Q	S	Z	Example of replacement model	LA	LB	LR	Q	S	Z
HF-KP053(B) HF-MP053(B)	46	30	25	21.5	8	4.5	HG-KR053(B) HG-MR053(B)	46	30	25	21.5	8	4.5
HF-KP13(B) HF-MP13(B)	46	30	25	21.5	8	4.5	HG-KR13(B) HG-MR13(B)	46	30	25	21.5	8	4.5
HF-KP23(B) HF-MP23(B)	70	50	30	27	14	5.8	HG-KR23(B) HG-MR23(B)	70	50	30	26	14	5.8
HF-KP43(B) HF-MP43(B)	70	50	30	27	14	5.8	HG-KR43(B) HG-MR43(B)	70	50	30	26	14	5.8
HF-KP73(B) HF-MP73(B)	90	70	40	37	19	6.6	HG-KR73(B) HG-MR73(B)	90	70	40	36	19	6.6
HF-SP51(B)	145	110	55	50	24	9	HG-SR51(B)	145	110	55	50	24	9
HF-SP81(B)	145	110	55	50	24	9	HG-SR81(B)	145	110	55	50	24	9
HF-SP121(B)	200	114.3	79	75	35	13.5	HG-SR121(B)	200	114.3	79	75	35	13.5
HF-SP201(B)	200	114.3	79	75	35	13.5	HG-SR201(B)	200	114.3	79	75	35	13.5
HF-SP301(B)	200	114.3	79	75	35	13.5	HG-SR301(B)	200	114.3	79	75	35	13.5
HF-SP421(B)	200	114.3	79	75	35	13.5	HG-SR421(B)	200	114.3	79	75	35	13.5
HF-SP52(B) HF-SP524(B)	145	110	55	50	24	9	HG-SR52(B) HG-SR524(B)	145	110	55	50	24	9
HF-SP102(B) HF-SP1024(B)	145	110	55	50	24	9	HG-SR102(B) HG-SR1024(B)	145	110	55	50	24	9
HF-SP152(B) HF-SP1524(B)	145	110	55	50	24	9	HG-SR152(B) HG-SR1524(B)	145	110	55	50	24	9
HF-SP202(B) HF-SP2024(B)	200	114.3	79	75	35	13.5	HG-SR202(B) HG-SR2024(B)	200	114.3	79	75	35	13.5
HF-SP352(B) HF-SP3524(B)	200	114.3	79	75	35	13.5	HG-SR352(B) HG-SR3524(B)	200	114.3	79	75	35	13.5
HF-SP502(B) HF-SP5024(B)	200	114.3	79	75	35	13.5	HG-SR502(B) HG-SR5024(B)	200	114.3	79	75	35	13.5
HF-SP702(B) HF-SP7024(B)	200	114.3	79	75	35	13.5	HG-SR702(B) HG-SR7024(B)	200	114.3	79	75	35	13.5
HC-RP103(B)	115	95	45	40	24	9	HG-RR103(B)	115	95	45	40	24	9
HC-RP153(B)	115	95	45	40	24	9	HG-RR153(B)	115	95	45	40	24	9
HC-RP203(B)	115	95	45	40	24	9	HG-RR203(B)	115	95	45	40	24	9
HC-RP353(B)	145	110	63	58	28	9	HG-RR353(B)	145	110	63	58	28	9
HC-RP503(B)	145	110	63	58	28	9	HG-RR503(B)	145	110	63	58	28	9

# (2) HC-LP/HC-UP/HF-JP series

[Unit: mm]

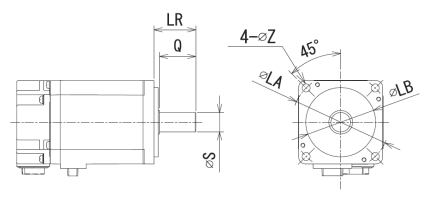


	T	arget mo	dels					Substit	tute mod	dels			
Model	LA	LB	LR	Q	S	Z	Example of replacement model (Note)	LA	LB	LR	Q	S	Z
HC-LP52(B)	145	110	55	50	24	9	HG-JR73(B)	100	80	40	30	16	6.6
HC-LP102(B)	145	110	55	50	24	9	HG-JR153(B)	100	80	40	30	16	6.6
HC-LP152(B)	145	110	55	50	24	9	HG-JR353(B)	145	110	55	50	28	9
HC-LP202(B)	200	114.3	79	75	35	13.5	HG-JR353(B)	145	110	55	50	28	9
HC-LP302(B)	200	114.3	79	75	35	13.5	HG-JR503(B)	145	110	55	50	28	9
HC-UP72(B)	200	114.3	55	50	22	13.5	HG-UR72(B)	200	114.3	55	50	22	13.5
HC-UP152(B)	200	114.3	55	50	28	13.5	HG-UR152(B)	200	114.3	55	50	28	13.5
HC-UP202(B)	235	200	65	60	35	13.5	HG-UR202(B)	235	200	65	60	35	13.5
HC-UP352(B)	235	200	65	60	35	13.5	HG-UR352(B)	235	200	65	60	35	13.5
HC-UP502(B)	235	200	65	60	35	13.5	HG-UR502(B)	235	200	65	60	35	13.5
HF-JP53(B) HF-JP534(B)	100	80	40	30	16	6.6	HG-JR53(B) HG-JR534(B)	100	80	40	30	16	6.6
HF-JP73(B) HF-JP734(B)	100	80	40	30	16	6.6	HG-JR73(B) HG-JR734(B)	100	80	40	30	16	6.6
HF-JP103(B) HF-JP1034(B)	100	80	40	30	16	6.6	HG-JR103(B) HG-JR1034(B)	100	80	40	30	16	6.6
HF-JP153(B) HF-JP1534(B)	100	80	40	30	16	6.6	HG-JR153(B) HG-JR1534(B)	100	80	40	30	16	6.6
HF-JP203(B) HF-JP2034(B)	100	80	40	30	16	6.6	HG-JR203(B) HG-JR2034(B)	100	80	40	30	16	6.6
HF-JP353(B) HF-JP3534(B)	145	110	55	50	28	9	HG-JR353(B) HG-JR3534(B)	145	110	55	50	28	9
HF-JP503(B) HF-JP5034(B)	145	110	55	50	28	9	HG-JR503(B) HG-JR5034(B)	145	110	55	50	28	9
HF-JP703(B) HF-JP7034(B)	200	114.3	79	75	35	13.5	HG-JR703(B) HG-JR7034(B)	200	114.3	79	75	35	13.5
HF-JP903(B) HF-JP9034(B)	200	114.3	79	75	35	13.5	HG-JR903(B) HG-JR9034(B)	200	114.3	79	75	35	13.5
HF-JP11K1M(B) HF-JP11K1M4(B)	235	200	116	110	55	13.5	HG-JR11K1M(B) HG-JR11K1M4(B)	235	200	116	110	55	13.5
HF-JP15K1M(B) HF-JP15K1M4(B)	235	200	116	110	55	13.5	HG-JR15K1M(B) HG-JR15K1M4(B)	235	200	116	110	55	13.5

Note. Motor foot cannot be mounted to HG-JR series.

## (3) HA-LP series

[Unit: mm]



	Targ	et mode	els				Substitute models							
Model	LA	LB	LR	Q	S	Z	Example of replacement model (Note)	LA	LB	LR	Q	S	Z	
HA-LP601(B) HA-LP6014(B)	215	180	85	80	42	14.5	HG-JR601(B) HG-JR6014(B)	235	200	85	79	42	13.5	
HA-LP801(B) HA-LP8014(B)	265	230	110	100	55	14.5	HG-JR801(B) HG-JR8014(B)	235	200	116	110	55	13.5	
HA-LP12K1(B) HA-LP12K14(B)	265	230	110	100	55	14.5	HG-JR12K1(B) HG-JR12K14(B)	235	200	116	110	55	13.5	
HA-LP15K1 HA-LP15K14	300	250	140	140	60	19	HG-JR15K1 HG-JR15K14	265	230	140	130	65	24	
HA-LP20K1 HA-LP20K14	300	250	140	140	60	19	HG-JR20K1 HG-JR20K14	265	230	140	130	65	24	
HA-LP25K1 HA-LP25K14	350	300	140	140	65	19	HG-JR25K1 HG-JR25K14	265	230	140	130	65	24	
HA-LP30K1 HA-LP30K14	350	300	140	140	65	19	HG-JR30K1 HG-JR30K14	300	250	140	140	80	24	
HA-LP37K1 HA-LP37K14	350	300	170	170	80	19	HG-JR37K1 HG-JR37K14	300	250	140	140	80	24	
HA-LP701M(B) HA-LP701M4(B)	215	180	85	80	42	14.5	HG-JR701M(B) HG-JR701M4(B)	235	200	85	79	42	13.5	
HA-LP11K1M(B) HA-LP11K1M4(B)	265	230	110	100	55	14.5	HG-JR11K1M(B) HG-JR11K1M4(B)	235	200	116	110	55	13.5	
HA-LP15K1M(B) HA-LP15K1M4(B)	265	230	110	100	55	14.5	HG-JR15K1M(B) HG-JR15K1M4(B)	235	200	116	110	55	13.5	
HA-LP22K1M HA-LP22K1M4	300	250	140	140	60	19	HG-JR22K1M HG-JR22K1M4	265	230	140	130	65	24	
HA-LP30K1M HA-LP30K1M4	300	250	140	140	60	19	HG-JR30K1M HG-JR30K1M4	265	230	140	130	65	24	
HA-LP37K1M HA-LP37K1M4	350	300	140	140	65	19	HG-JR37K1M HG-JR37K1M4	265	230	140	130	65	24	
HA-LP45K1M4	350	300	140	140	65	19	HG-JR45K1M4	300	250	140	140	80	24	
HA-LP50K1M4	350	300	170	170	80	19	HG-JR55K1M4	300	250	140	140	80	24	
HA-LP502	215	180	85	80	42	14.5	HG-SR502	200	114.3	79	75	35	13.5	
HA-LP702	215	180	85	80	42	14.5	HG-SR702	200	114.3	79	75	35	13.5	
HA-LP11K2(B) HA-LP11K24(B)	215	180	85	80	42	14.5	HG-JR11K1M(B) HG-JR11K1M4(B)	235	200	116	110	55	13.5	
HA-LP15K2(B) HA-LP15K24(B)	265	230	110	100	55	14.5	HG-JR11K1M(B) HG-JR11K1M4(B)	235	200	116	110	55	13.5	
HA-LP22K2(B) HA-LP22K24(B)	265	230	110	100	55	14.5	HG-JR15K1M(B) HG-JR15K1M4(B)	235	200	116	110	55	13.5	
HA-LP30K2 HA-LP30K24	300	250	140	140	60	19	HG-JR22K1M HG-JR22K1M4	265	230	140	130	65	24	
HA-LP37K2 HA-LP37K24	300	250	140	140	60	19	HG-JR30K1M HG-JR30K1M4	265	230	140	130	65	24	
HA-LP45K24	350	300	140	140	65	19	HG-JR37K1M4	265	230	140	130	65	24	
HA-LP55K24	350	300	140	140	65	19	HG-JR45K1M4	300	250	140	140	80	24	

Note. Motor foot cannot be mounted to HG-JR series.

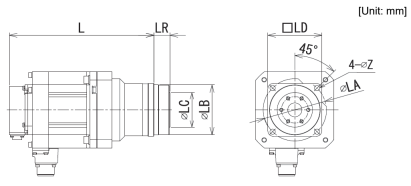
#### 2.3 Comparison of Mounting Dimensions for Geared Servo Motors

Servo motor series whose mounting dimensions of the reducer are the same before and after the replacement is omitted.

#### **POINT**

- •As for the dimensions not listed here, refer to the catalog or Instruction Manual.
- •Dimensions with differences are shown with shading.
- ●The value in the parenthesis shows the value with brake.

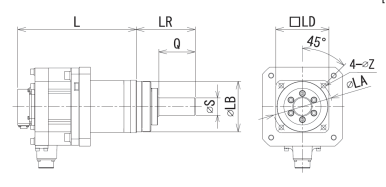
## (1) HC-RP\_G5 series (With reduction gear for precision application compliant)



Output		HC-RF	serie	es (G	5)					HG-SF	R serie	es (G	5)			
(kW)	Reduction ratio	L	LR	LA	LB	LC	LD	Z	Reduction ratio	L	LR	LA	LB	LC	LD	Z
()	1/5	227.5 (265.5)	27	105	85	59	90	9	1/5	227.5 (262)	27	105	85	59	90	9
	1/11	227.5 (265.5)	27	105	85	59	90	9	1/11	239.5 (274)	35	135	115	84	120	11
1.0	1/21	255.5 (293.5)	35	135	115	84	120	11	1/21	239.5 (274)	35	135	115	84	120	11
	1/33	255.5 (293.5)	35	135	115	84	120	11	1/33	255.5 (290)	53	190	165	122	170	14
	1/45	268.5 (306.5)	53	190	165	122	170	14	1/45	255.5 (290)	53	190	165	122	170	14
	1/5	252.5 (290)	27	105	85	59	90	9	1/5	241.5 (276)	27	105	85	59	90	9
	1/11	280.5 (318.5)	35	135	115	84	120	11	1/11	253.5 (288)	35	135	115	84	120	11
1.5	1/21	280.5 (318.5)	35	135	115	84	120	11	1/21	269.5 (304)	53	190	165	122	170	14
	1/33	293.5 (331.5)	53	190	165	122	170	14	1/33	269.5 (304)	53	190	165	122	170	14
	1/45	293.5 (331.5)	53	190	165	122	170	14	1/45	269.5 (304)	53	190	165	122	170	14
	1/5	277.5 (315.5)	27	105	85	59	90	9	1/5	267.5 (317)	35	135	115	84	120	11
	1/11	305.5 (343.5)	35	135	115	84	120	11	1/11	267.5 (317)	35	135	115	84	120	11
2.0	1/21	318.5 (365.5)	53	190	165	122	170	14	1/21	287.5 (337)	53	190	165	122	170	14
	1/33	318.5 (365.5)	53	190	165	122	170	14	1/33	287.5 (337)	53	190	165	122	170	14
	1/45	318.5 (365.5)	53	190	165	122	170	14	1/45	287.5 (337)	53	190	165	122	170	14
	1/5	344.5 (381.5)	35	135	115	84	120	11	1/5	291.5 (341)	35	135	115	84	120	11
3.5	1/11	344.5 (381.5)	35	135	115	84	120	11	1/11	311.5 (361)	53	190	165	122	170	14
	1/21	364.5 (401.5)	53	190	165	122	170	14	1/21	311.5 (361)	53	190	165	122	170	14
	1/33	364.5 (401.5)	53	190	165	122	170	14	1/21	311.5 (361)	53	190	165	122	170	14
	1/5	401.5 (438.5)	35	135	115	84	120	11	1/5	327.5 (377)	53	190	165	122	170	14
5.0	1/11	421.5 (458.5)	53	190	165	122	170	14	1/11	327.5 (377)	53	190	165	122	170	14
	1/21	421.5 (458.5)	53	190	165	122	170	14	1/11	327.5 (377)	53	190	165	122	170	14

# (2) HC-RP\_G7 series (With reduction gear for precision application compliant)

[Unit: mm]



Output	HC-RP series (G7)							ŀ	IG-SF	R serie	es (G7	7)	HG-SR series (G7)						
(kW)	Reduction ratio	L	LR	Q	S	LA	LB	LD	Z	Reduction ratio	L	LR	Q	S	LA	LB	LD	Z	
	1/5	227.5 (265.5)	80	42	25	105	85	90	9	1/5	227.5 (262)	80	42	25	105	85	90	9	
	1/11	227.5 (265.5)	80	42	25	105	85	90	9	1/11	239.5 (274)	133	82	40	135	115	120	11	
1.0	1/21	255.5 (293.5)	133	82	40	135	115	120	11	1/21	239.5 (274)	133	82	40	135	115	120	11	
	1/33	255.5 (293.5)	133	82	40	135	115	120	11	1/33	255.5 (290)	156	82	50	190	165	170	14	
	1/45	268.5 (306.5)	156	82	50	190	165	170	14	1/45	255.5 (290)	156	82	50	190	165	170	14	
	1/5	252.5 (290.5)	80	42	25	105	85	90	9	1/5	241.5 (276)	80	42	25	105	85	90	9	
	1/11	280.5 (318.5)	133	82	40	135	115	120	11	1/11	253.5 (288)	133	82	40	135	115	120	11	
1.5	1/21	280.5 (318.5)	133	82	40	135	115	120	11	1/21	269.5 (304)	156	82	50	190	165	170	14	
	1/33	293.5 (331.5)	156	82	50	190	165	170	14	1/33	269.5 (304)	156	82	50	190	165	170	14	
	1/45	293.5 (331.5)	156	82	50	190	165	170	14	1/45	269.5 (304)	156	82	50	190	165	170	14	
	1/5	277.5 (315.5)	80	42	25	105	85	90	9	1/5	267.5 (317)	133	82	40	135	115	120	11	
	1/11	305.5 (343.5)	133	82	40	135	115	120	11	1/11	267.5 (317)	133	82	40	135	115	120	11	
2.0	1/21	318.5 (356.5)	156	82	50	190	165	170	14	1/21	287.5 (337)	156	82	50	190	165	170	14	
	1/33	318.5 (356.5)	156	82	50	190	165	170	14	1/33	287.5 (337)	156	82	50	190	165	170	14	
	1/45	318.5 (356.5)	156	82	50	190	165	170	14	1/45	287.5 (337)	156	82	50	190	165	170	14	
	1/5	344.5 (381.5)	133	82	40	135	115	120	11	1/5	291.5 (341)	133	82	40	135	115	120	11	
3.5	1/11	344.5 (381.5)	133	82	40	135	115	120	11	1/11	311.5 (361)	156	82	50	190	165	170	14	
	1/21	364.5 (401.5)	156	82	50	190	165	170	14	1/21	311.5 (361)	156	82	50	190	165	170	14	
	1/33	364.5 (401.5)	156	82	50	190	165	170	14	1/21	311.5 (361)	156	82	50	190	165	170	14	
	1/5	401.5 (438.5)	133	82	40	135	115	120	11	1/5	327.5 (377)	156	82	50	190	165	170	14	
5.0	1/11	421.5 (458.5)	156	82	50	190	165	170	14	1/11	327.5 (377)	156	82	50	190	165	170	14	
	1/21	421.5 (458.5)	156	82	50	190	165	170	14	1/11	327.5 (377)	156	82	50	190	165	170	14	

#### 2.4 Comparison of Actual Reduction Ratios for Geared Servo Motors

#### **POINT**

- ●The HG-MR series does not support the geared model. The geared model is supported with the HG-KR series.
- ●Actual reduction ratios with differences are shown with shading.

HF-KP\_G1/HF-MP\_G1(With gears for general industrial machines with a reducer) series Because the actual reduction ratio for some models is different when replacing HF-KP\_G1 or HF-MP\_G1 with HG-KR\_G1, it is required that an electronic gear be set up.

Output (M)	Reduction ratio	Actual reduct	tion ratio
Output (W)	1/5 50 1/12 1/20 1/5 100 1/12 1/20 1/20 1/5 200 1/12	HF-KP/HF-MP series (G1)	HG-KR series (G1)
	1/5	9/44	9/44
50	1/12	49/576	49/576
	1/20	25/484	25/484
	1/5	9/44	9/44
100	1/12	49/576	49/576
	1/20	25/484	25/484
	1/5	19/96	19/96
200	1/12	25/288	961/11664
	1/20	253/5000	513/9984
	1/5	19/96	19/96
400	1/12	25/288	961/11664
	1/20	253/5000	7/135
	1/5	1/5	1/5
750	1/12	525/6048	7/87
	1/20	625/12544	625/12544

#### 2.5 Comparison of Moment of Inertia

#### **POINT**

- As for the motor specifications not listed here, refer to the catalog or Instruction Manual.
- If the load inertia moment ratio is exceeded, please ask the sales contact
- ●The symbols in the table mean as follows.
  - (B): With brake
  - (4): 400 V specifications
  - (H): Foot-mounting
- ●The value in the parenthesis shows the value with brake.

#### (1) HF-KP series (With gears for general industrial machines with a reducer)

	Tai	get models	-	Substitute model				
Series	Model	Moment of inertia J × 10 <sup>-4</sup> kg•m <sup>2</sup>	Load inertia moment ratio	Example of replacement model	Moment of inertia J × 10 <sup>-4</sup> kg•m <sup>2</sup>	Load inertia moment ratio		
	HF-KP053(B)	0.052 (0.054)	15 times	HG-KR053(B)	0.0450 (0.0472)	17 times		
	HF-KP13(B)	0.088 (0.090)	or less	HG-KR13(B)	0.0777 (0.0837)	or less		
Small capacity, low inertia	HF-KP23(B)	0.24 (0.31)	24 times or less	HG-KR23(B)	0.221 (0.243)	26 times or less		
HF-KP series	HF-KP43(B)	0.42 (0.50)	22 times or less	HG-KR43(B)	0.371 (0.393)	25 times or less		
	HF-KP73(B)	1.43 (1.63)	15 times or less	HG-KR73(B)	1.26 (1.37)	17 times or less		
	HF-KP053(B)G1 1/5	0.089 (0.091)		HG-KR053(B)G1 1/5	0.0820 (0.0840)			
	HF-KP053(B)G1 1/12	0.111 (0.113)		HG-KR053(B)G1 1/12	0.104 (0.106)			
	HF-KP053(B)G1 1/20	0.093 (0.095)	5 times	HG-KR053(B)G1 1/20	0.0860 (0.0880)	5 times		
	HF-KP13(B)G1 1/5	0.125 (0.127)	or less	HG-KR13(B)G1 1/5	0.115 (0.121)	or less		
Small canacity	HF-KP13(B)G1 1/12	0.147 (0.149)		HG-KR13(B)G1 1/12	0.137 (0.143)			
Small capacity, low inertia	HF-KP13(B)G1 1/20	0.129 (0.131)		HG-KR13(B)G1 1/20	0.119 (0.125)			
HF-KP series	HF-KP23(B)G1 1/5	0.400 (0.470)		HG-KR23(B)G1 1/5	0.375 (0.397)			
For general	HF-KP23(B)G1 1/12	0.450 (0.520)		HG-KR23(B)G1 1/12	0.418 (0.440)			
industrial	HF-KP23(B)G1 1/20	0.420 (0.490)	7 times	HG-KR23(B)G1 1/20	0.391 (0.413)	7 times		
machine with a reducer: G1	HF-KP43(B)G1 1/5	0.570 (0.650)	or less	HG-KR43(B)G1 1/5	0.525 (0.547)	or less		
reducer. G r	HF-KP43(B)G1 1/12	0.620 (0.700)		HG-KR43(B)G1 1/12	0.568 (0.590)			
	HF-KP43(B)G1 1/20	0.930 (1.01)		HG-KR43(B)G1 1/20	0.881 (0.903)			
	HF-KP73(B)G1 1/5	1.85 (2.05)	- ··	HG-KR73(B)G1 1/5	1.68 (1.79)	- ··		
	HF-KP73(B)G1 1/12	2.52 (2.72)	5 times or less	HG-KR73(B)G1 1/12	2.35 (2.46)	5 times or less		
	HF-KP73(B)G1 1/20	2.58 (2.78)	01 1633	HG-KR73(B)G1 1/20	2.41 (2.52)	01 1633		

# (2) HF-KP series (With reduction gear for precision application compliant)

	lar	get product	†	Sut	ostitute model		
Series	Model	Moment of inertia J	Load inertia	Example of	Moment of inertia J	Load inertia	
	Model	× 10 <sup>-4</sup> kg•m <sup>2</sup>	moment ratio	replacement model	× 10 <sup>-4</sup> kg•m <sup>2</sup>	moment ratio	
	HF-KP053(B)G5 1/5	0.120 (0.122)		HG-KR053(B)G5 1/5	0.113 (0.115)		
	HF-KP053(B)G5 1/11	0.112 (0.114)		HG-KR053(B)G5 1/11	0.105 (0.107)		
	HF-KP053(B)G5 1/21	0.103 (0.105)		HG-KR053(B)G5 1/21	0.0960 (0.0980)		
	HF-KP053(B)G5 1/33	0.097 (0.099)		HG-KR053(B)G5 1/33	0.0900 (0.0920)		
	HF-KP053(B)G5 1/45	0.097 (0.099)	10 times	HG-KR053(B)G5 1/45	0.0900 (0.0920)	10 times	
	HF-KP13(B)G5 1/5	0.156 (0.158)	or less	HG-KR13(B)G5 1/5	0.146 (0.152)	or less	
	HF-KP13(B)G5 1/11	0.148 (0.150)		HG-KR13(B)G5 1/11	0.138 (0.144)		
	HF-KP13(B)G5 1/21	0.148 (0.130)		HG-KR13(B)G5 1/21	0.138 (0.144)		
	HF-KP13(B)G5 1/33	0.159 (0.141)		HG-KR13(B)G5 1/33	0.140 (0.146)		
Small capacity,	. ,	0.130 (0.132)	+ <del>-</del>	` ,	0.140 (0.146)		
ow inertia HF-KP series	HF-KP13(B)G5 1/45	0.149 (0.131)		HG-KR13(B)G5 1/45 HG-KR23(B)G5 1/5	0.422 (0.444)		
Nith flange-	HF-KP23(B)G5 1/5 HF-KP23(B)G5 1/11	0.441 (0.511)		HG-KR23(B)G5 1/11	0.422 (0.444)		
output type	HF-KP23(B)G5 1/21				0.719 (0.741)		
gear reducer for		0.738 (0.808)	) 14 times	HG-KR23(B)G5 1/21 HG-KR23(B)G5 1/33			
nigh precision applications, flange mounting: G5	HF-KP23(B)G5 1/33	0.692 (0.762) 0.691 (0.761)		. ,	0.673 (0.695)	44.0	
	HF-KP23(B)G5 1/45	` ,		HG-KR23(B)G5 1/45	0.672 (0.694)	14 times or less	
	HF-KP43(B)G5 1/5	0.621 (0.701)	01 1033	HG-KR43(B)G5 1/5	0.572 (0.594)	01 1033	
	HF-KP43(B)G5 1/11	0.996 (1.08)	)	HG-KR43(B)G5 1/11	0.947 (0.969)		
	HF-KP43(B)G5 1/21	0.918 (0.998)		HG-KR43(B)G5 1/21	0.869 (0.891)		
	HF-KP43(B)G5 1/33	0.970 (1.05)		HG-KR43(B)G5 1/33	0.921 (0.943)		
	HF-KP43(B)G5 1/45	0.964 (1.04)		HG-KR43(B)G5 1/45	0.915 (0.937)		
	HF-KP73(B)G5 1/5	2.08 (2.28)		HG-KR73(B)G5 1/5	1.91 (2.02)	10 times	
	HF-KP73(B)G5 1/11	1.99 (2.19)	10 times	HG-KR73(B)G5 1/11	1.82 (1.93)		
	HF-KP73(B)G5 1/21	2.18 (2.38)	or less	HG-KR73(B)G5 1/21	2.01 (2.12)	or less	
	HF-KP73(B)G5 1/33	1.96 (2.16)		HG-KR73(B)G5 1/33	1.79 (1.90)		
	HF-KP73(B)G5 1/45	1.96 (2.16)		HG-KR73(B)G5 1/45	1.79 (1.90)		
	HF-KP053(B)G7 1/5	0.126 (0.128)		HG-KR053(B)G7 1/5	0.119 (0.121)		
	HF-KP053(B)G7 1/11	0.113 (0.115)		HG-KR053(B)G7 1/11	0.106 (0.108)		
	HF-KP053(B)G7 1/21	0.103 (0.105)		HG-KR053(B)G7 1/21	0.0960 (0.0980)		
	HF-KP053(B)G7 1/33	0.097 (0.099)		HG-KR053(B)G7 1/33	0.0900 (0.0920)		
	HF-KP053(B)G7 1/45	0.097 (0.099)	10 times	HG-KR053(B)G7 1/45	0.0900 (0.0920)	10 times	
	HF-KP13(B)G7 1/5	0.162 (0.164)	or less	HG-KR13(B)G7 1/5	0.152 (0.158)	or less	
	HF-KP13(B)G7 1/11	0.149 (0.151)		HG-KR13(B)G7 1/11	0.139 (0.145)		
	HF-KP13(B)G7 1/21	0.139 (0.141)		HG-KR13(B)G7 1/21	0.129 (0.135)		
Small capacity,	HF-KP13(B)G7 1/33	0.151 (0.153)		HG-KR13(B)G7 1/33	0.141 (0.147)		
ow inertia	HF-KP13(B)G7 1/45	0.149 (0.151)		HG-KR13(B)G7 1/45	0.139 (0.145)		
⊣F-KP series With shaft-	HF-KP23(B)G7 1/5	0.447 (0.517)		HG-KR23(B)G7 1/5	0.428 (0.450)		
output type	HF-KP23(B)G7 1/11	0.443 (0.513)		HG-KR23(B)G7 1/11	0.424 (0.446)		
gear reducer for	HF-KP23(B)G7 1/21	0.740 (0.810)		HG-KR23(B)G7 1/21	0.721 (0.743)		
nigh precision	HF-KP23(B)G7 1/33	0.693 (0.763)		HG-KR23(B)G7 1/33	0.674 (0.696)		
applications, lange	HF-KP23(B)G7 1/45	0.691 (0.761)	14 times	HG-KR23(B)G7 1/45	0.672 (0.694)	14 times	
mounting :G7	HF-KP43(B)G7 1/5	0.627 (0.707)	or less	HG-KR43(B)G7 1/5	0.578 (0.600)	or less	
3	HF-KP43(B)G7 1/11	1.00 (1.08)		HG-KR43(B)G7 1/11	0.955 (0.977)		
	HF-KP43(B)G7 1/21	0.920 (1.00)		HG-KR43(B)G7 1/21	0.871 (0.893)		
	HF-KP43(B)G7 1/33	0.976 (1.06)		HG-KR43(B)G7 1/33	0.927 (0.949)		
	HF-KP43(B)G7 1/45	0.967 (1.05)		HG-KR43(B)G7 1/45	0.918 (0.940)		
	HF-KP73(B)G7 1/5	2.12 (2.32)		HG-KR73(B)G7 1/5	1.95 (2.06)		
	HF-KP73(B)G7 1/11	2.00 (2.20)	10 times	HG-KR73(B)G7 1/11	1.83 (1.94)	10 times	
	HF-KP73(B)G7 1/21	2.20 (2.40)	or less	HG-KR73(B)G7 1/21	2.03 (2.14)	or less	
<del> </del>	HF-KP73(B)G7 1/33	1.97 (2.17)		HG-KR73(B)G7 1/33	1.80 (1.91)	_	
	HF-KP73(B)G7 1/45	1.96 (2.16)		HG-KR73(B)G7 1/45	1.79 (1.90)		

## (3) HF-MP series (With gears for general industrial machines)

	Tar	get models		Sub	stitute models	
Series	Model	Moment of inertia J × 10 <sup>-4</sup> kg•m <sup>2</sup>	Load inertia moment ratio	Example of replacement model	Moment of inertia J × 10 <sup>-4</sup> kg•m <sup>2</sup>	Load inertia moment ratio
	HF-MP053(B)	0.019 (0.025)		HG-MR053(B)	0.0162 (0.0224)	35 times or less
Small capacity,	HF-MP13(B)	0.032 (0.039)	30 times	HG-MR13(B)	0.0300 (0.0362)	
ultra-low inertia HF-MP series	HF-MP23(B)	0.088 (0.12)	or less	HG-MR23(B)	0.0865 (0.109)	32 times
nr-IMP selles	HF-MP43(B)	0.15 (0.18)		HG-MR43(B)	0.142 (0.164)	or less
	HF-MP73(B)	0.60 (0.70)		HG-MR73(B)	0.586 (0.694)	
	HF-MP053(B)G1 1/5	0.056 (0.062)		HG-KR053(B)G1 1/5	0.0820 (0.0840)	
	HF-MP053(B)G1 1/12	0.078 (0.084)	<u>-</u>	HG-KR053(B)G1 1/12	0.104 (0.106)	
	HF-MP053(B)G1 1/20	0.060 (0.066)		HG-KR053(B)G1 1/20	0.0860 (0.0880)	5 times
	HF-MP13(B)G1 1/5	0.069 (0.076)		HG-KR13(B)G1 1/5	0.115 (0.121)	or less
	HF-MP13(B)G1 1/12	0.091 (0.089)		HG-KR13(B)G1 1/12	0.137 (0.143)	
Small capacity,	HF-MP13(B)G1 1/20	0.073 (0.080)		HG-KR13(B)G1 1/20	0.119 (0.125)	
ultra-low inertia	HF-MP23(B)G1 1/5	0.248 (0.280)	05 4:	HG-KR23(B)G1 1/5	0.375 (0.397)	
HF-MP series With gears for	HF-MP23(B)G1 1/12	0.298 (0.330)	25 times or less	HG-KR23(B)G1 1/12	0.418 (0.440)	
general industrial	HF-MP23(B)G1 1/20	0.268 (0.300)	01 1000	HG-KR23(B)G1 1/20	0.391 (0.413)	7 times
machines: G1	HF-MP43(B)G1 1/5	0.300 (0.330)		HG-KR43(B)G1 1/5	0.525 (0.547)	or less
	HF-MP43(B)G1 1/12	0.350 (0.380)		HG-KR43(B)G1 1/12	0.568 (0.590)	
	HF-MP43(B)G1 1/20	0.660 (0.690)		HG-KR43(B)G1 1/20	0.881 (0.903)	
	HF-MP73(B)G1 1/5	1.02 (1.12)		HG-KR73(B)G1 1/5	1.68 (1.79)	E times
	HF-MP73(B)G1 1/12	1.69 (1.79)		HG-KR73(B)G1 1/12	2.35 (2.46)	5 times or less
	HF-MP73(B)G1 1/20	1.75 (1.85)		HG-KR73(B)G1 1/20	2.41 (2.52)	0. 1000

# (4) HF-MP series (With reduction gear for precision application compliant)

	Tai	get models		Sub	stitute models		
Series		Moment of	Load inertia	Example of	Moment of	Load inertia	
	Model	inertia J × 10 <sup>-4</sup> kg•m <sup>2</sup>	moment ratio	replacement model	inertia J × 10 <sup>-4</sup> kg•m²	moment ratio	
	HF-MP053(B)G5 1/5	0.087 (0.093)		HG-KR053(B)G5 1/5	0.113 (0.115)		
		` ,		HG-KR053(B)G5 1/11	` '		
	HF-MP053(B)G5 1/11	0.079 (0.085)		,	0.105 (0.107)		
	HF-MP053(B)G5 1/21	0.070 (0.076)		HG-KR053(B)G5 1/21	0.0960 (0.0980)		
	HF-MP053(B)G5 1/33 HF-MP053(B)G5 1/45	0.064 (0.070) 0.064 (0.070)		HG-KR053(B)G5 1/33 HG-KR053(B)G5 1/45	0.0900 (0.0920)	40 "	
	` '	` '		` '	` '	10 times or less	
	HF-MP13(B)G5 1/5	0.100 (0.107)		HG-KR13(B)G5 1/5	0.146 (0.152)	01 1000	
	HF-MP13(B)G5 1/11	0.092 (0.099)		HG-KR13(B)G5 1/11	0.138 (0.144)		
	HF-MP13(B)G5 1/21	0.083 (0.090) 0.094 (0.101)		HG-KR13(B)G5 1/21 HG-KR13(B)G5 1/33	0.129 (0.135)		
Small capacity,	HF-MP13(B)G5 1/33	` '	25 times	` ,	0.140 (0.146)		
ultra-low inertia HF-MP series	HF-MP13(B)G5 1/45	0.093 (0.100)		HG-KR13(B)G5 1/45	0.139 (0.145)		
Nith flange-	HF-MP23(B)G5 1/5	0.289 (0.321)		HG-KR23(B)G5 1/5	0.422 (0.444)		
output type gear	HF-MP23(B)G5 1/11	0.291 (0.323)		HG-KR23(B)G5 1/11	0.424 (0.446)		
reducer for high precision applications,	HF-MP23(B)G5 1/21	0.586 (0.618)		HG-KR23(B)G5 1/21	0.719 (0.741)		
	HF-MP23(B)G5 1/33	0.540 (0.572)		HG-KR23(B)G5 1/33	0.673 (0.695)		
flange mounting:	HF-MP23(B)G5 1/45	0.539 (0.571)		HG-KR23(B)G5 1/45	0.672 (0.694)	14 times or less	
G5	HF-MP43(B)G5 1/5	0.351 (0.381)		HG-KR43(B)G5 1/5	0.572 (0.594)	OI IESS	
	HF-MP43(B)G5 1/11	0.726 (0.756)		HG-KR43(B)G5 1/11	0.947 (0.969)		
	HF-MP43(B)G5 1/21	0.648 (0.678)		HG-KR43(B)G5 1/21	0.869 (0.891)		
	HF-MP43(B)G5 1/33	0.700 (0.730)		HG-KR43(B)G5 1/33	0.921 (0.943)		
	HF-MP43(B)G5 1/45	0.694 (0.724)		HG-KR43(B)G5 1/45	0.915 (0.937)		
	HF-MP73(B)G5 1/5	1.25 (1.35)		HG-KR73(B)G5 1/5	1.91 (2.02)		
	HF-MP73(B)G5 1/11	1.16 (1.26)		HG-KR73(B)G5 1/11	1.82 (1.93)	10 times	
	HF-MP73(B)G5 1/21	1.35 (1.45)		HG-KR73(B)G5 1/21	2.01 (2.12)	or less	
	HF-MP73(B)G5 1/33	1.13 (1.23)		HG-KR73(B)G5 1/33	1.79 (1.90)		
	HF-MP73(B)G5 1/45	1.13 (1.23)		HG-KR73(B)G5 1/45	1.79 (1.90)		
	HF-MP053(B)G7 1/5	0.093 (0.099)		HG-KR053(B)G7 1/5	0.119 (0.121)		
	HF-MP053(B)G7 1/11	0.080 (0.086)		HG-KR053(B)G7 1/11	0.106 (0.108)		
	HF-MP053(B)G7 1/21 HF-MP053(B)G7 1/33	0.070 (0.076)		HG-KR053(B)G7 1/21 HG-KR053(B)G7 1/33	0.0960 (0.0980)		
		0.064 (0.070)			0.0900 (0.0920)	40 4	
	HF-MP053(B)G7 1/45 HF-MP13(B)G7 1/5	0.064 (0.070) 0.106 (0.113)		HG-KR053(B)G7 1/45	0.0900 (0.0920) 0.152 (0.158)	10 times or less	
	HF-MP13(B)G7 1/11	0.100 (0.113)		HG-KR13(B)G7 1/5 HG-KR13(B)G7 1/11	0.132 (0.138)	01 1000	
	HF-MP13(B)G7 1/21	0.093 (0.100)		HG-KR13(B)G7 1/21	0.139 (0.143)		
	HF-MP13(B)G7 1/33	0.005 (0.090)		HG-KR13(B)G7 1/33	0.129 (0.133)		
Small capacity,	HF-MP13(B)G7 1/45	0.093 (0.102)		HG-KR13(B)G7 1/45	0.141 (0.147)		
ultra-low inertia HF-MP series	HF-MP23(B)G7 1/5	0.295 (0.327)		HG-KR23(B)G7 1/5	0.428 (0.450)		
With shaft-output	HF-MP23(B)G7 1/11	0.291 (0.323)		HG-KR23(B)G7 1/11	0.424 (0.446)		
type gear	HF-MP23(B)G7 1/21	0.588 (0.620)	25 times	HG-KR23(B)G7 1/21	0.721 (0.743)		
reducer for high	HF-MP23(B)G7 1/33	0.541 (0.573)	or less	HG-KR23(B)G7 1/33	0.674 (0.696)		
precision applications,	HF-MP23(B)G7 1/45	0.539 (0.571)		HG-KR23(B)G7 1/45	0.672 (0.694)	14 times	
flange mounting:	HF-MP43(B)G7 1/5	0.357 (0.387)		HG-KR43(B)G7 1/5	0.578 (0.600)	or less	
G7	HF-MP43(B)G7 1/11	0.734 (0.764)		HG-KR43(B)G7 1/11	0.955 (0.977)		
	HF-MP43(B)G7 1/21	0.650 (0.680)		HG-KR43(B)G7 1/21	0.871 (0.893)		
	HF-MP43(B)G7 1/33	0.706 (0.736)		HG-KR43(B)G7 1/33	0.927 (0.949)		
	HF-MP43(B)G7 1/45	0.697 (0.727)		HG-KR43(B)G7 1/45	0.918 (0.940)		
	HF-MP73(B)G7 1/5	1.29 (1.39)		HG-KR73(B)G7 1/5	1.95 (2.06)		
	HF-MP73(B)G7 1/11	1.17 (1.27)		HG-KR73(B)G7 1/11	1.83 (1.94)		
	HF-MP73(B)G7 1/21	1.37 (1.47)		HG-KR73(B)G7 1/21	2.03 (2.14)	10 times	
	HF-MP73(B)G7 1/33	1.14 (1.24)		HG-KR73(B)G7 1/33	1.80 (1.91)	or less	
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# Part 8: Review on Replacement of Motor

# (5) HF-SP series

	Tar	get models		Sub	stitute models		
Series	Model	Moment of inertia J × 10 <sup>-4</sup> kg•m <sup>2</sup>	Load inertia moment ratio	Example of replacement model	Moment of inertia J × 10 <sup>-4</sup> kg•m <sup>2</sup>	Load inertia moment ratio	
	HF-SP51(B)	11.9 (14.0)		HG-SR51(B)	11.6 (13.8)	17 times	
	HF-SP81(B)	17.8 (20.0)		HG-SR81(B)	16.0 (18.2)	or less	
	HF-SP121(B)	38.3 (47.9)		HG-SR121(B)	46.8 (56.5)		
	HF-SP201(B)	75.0 (84.7)		HG-SR201(B)	78.6 (88.2)	]	
	HF-SP301(B)	97.0 (107)		HG-SR301(B)	99.7 (109)	15 times	
	HF-SP421(B)	154 (164)		HG-SR421(B)	151 (161)	or less	
	HF-SP52(B) HF-SP524(B)	6.1 (8.3)		HG-SR52(B) HG-SR524(B)	7.26 (9.48)		
Medium capacity,	HF-SP102(B) HF-SP1024(B)	11.9 (14.0)	15 times	HG-SR102(B) HG-SR1024(B)	11.6 (13.8)	17 times	
medium inertia HF-SP series	HF-SP152(B) HF-SP1524(B)	17.8 (20.0)	or less	HG-SR152(B) HG-SR1524(B)	16.0 (18.2)	or less	
	HF-SP202(B) HF-SP2024(B)	38.3 (47.9)		HG-SR202(B) HG-SR2024(B)	46.8 (56.5)		
	HF-SP352(B) HF-SP3524(B)	75.0 (84.7)		HG-SR352(B) HG-SR3524(B)	78.6 (88.2)	15 times	
	HF-SP502(B) HF-SP5024(B)	97.0 (107)		HG-SR502(B) HG-SR5024(B)	99.7 (109)	or less	
	HF-SP702(B) HF-SP7024(B)	154 (164)		HG-SR702(B) HG-SR7024(B)	151 (161)		

## (6) HF-SP series (For general industrial machine with a reducer)

	Targ	get models		Substi	tute models	
Series	Model	Moment of inertia J × 10 <sup>-4</sup> kg•m <sup>2</sup>	Load inertia moment ratio	Example of replacement model	Moment of inertia J × 10 <sup>-4</sup> kg•m <sup>2</sup>	Load inertia moment ratio
	HF-SP52(4)(B)G1(H) 1/6	7.10 (9.30)		HG-SR52(4)(B)G1(H) 1/6	8.08 (10.3)	Tatio
		6.70 (8.80)	-		7.65 (9.85)	
	HF-SP52(4)(B)G1(H) 1/11		-	HG-SR52(4)(B)G1(H) 1/11		
	HF-SP52(4)(B)G1(H) 1/17	6.60 (8.70)	-	HG-SR52(4)(B)G1(H) 1/17	7.53 (9.73)	
	HF-SP52(4)(B)G1(H) 1/29	6.50 (8.70)	-	HG-SR52(4)(B)G1(H) 1/29	7.47 (9.67)	
	HF-SP52(4)(B)G1(H) 1/35	7.30 (9.40)	-	HG-SR52(4)(B)G1(H) 1/35	8.26 (10.5)	
	HF-SP52(4)(B)G1(H) 1/43	7.30 (9.40)	-	HG-SR52(4)(B)G1(H) 1/43	8.22 (10.4)	
	HF-SP52(4)(B)G1(H) 1/59	7.20 (9.40)	+	HG-SR52(4)(B)G1(H) 1/59	8.18 (10.4)	
	HF-SP102(4)(B)G1(H) 1/6	15.4 (17.5)	-	HG-SR102(4)(B)G1(H) 1/6	14.8 (17.0)	
	HF-SP102(4)(B)G1(H) 1/11	13.9 (16.0)	+	HG-SR102(4)(B)G1(H) 1/11	13.3 (15.5)	
	HF-SP102(4)(B)G1(H) 1/17	13.5 (15.6)	-	HG-SR102(4)(B)G1(H) 1/17	12.9 (15.1)	
	HF-SP102(4)(B)G1(H) 1/29	13.2 (15.3)	-	HG-SR102(4)(B)G1(H) 1/29	12.6 (14.8)	
	HF-SP102(4)(B)G1(H) 1/35	13.2 (15.3)	- -	HG-SR102(4)(B)G1(H) 1/35	12.6 (14.8)	
	HF-SP102(4)(B)G1(H) 1/43	14.3 (16.5)		HG-SR102(4)(B)G1(H) 1/43	13.8 (16.0)	
	HF-SP102(4)(B)G1(H) 1/59	20.3 (22.4)	-	HG-SR102(4)(B)G1(H) 1/59	19.1 (21.3)	
	HF-SP152(4)(B)G1(H) 1/6	21.3 (23.4)	-	HG-SR152(4)(B)G1(H) 1/6	19.2 (21.4)	
	HF-SP152(4)(B)G1(H) 1/11	19.8 (21.9)	-	HG-SR152(4)(B)G1(H) 1/11	17.7 (19.9)	
	HF-SP152(4)(B)G1(H) 1/17	19.4 (21.6)	-	HG-SR152(4)(B)G1(H) 1/17	17.3 (19.5)	
	HF-SP152(4)(B)G1(H) 1/29	20.4 (22.6)	-	HG-SR152(4)(B)G1(H) 1/29	18.4 (20.6)	
	HF-SP152(4)(B)G1(H) 1/35	20.4 (22.5)	-	HG-SR152(4)(B)G1(H) 1/35	18.3 (20.5)	
<u></u>	HF-SP152(4)(B)G1(H) 1/43	26.3 (28.4)	4 times	HG-SR152(4)(B)G1(H) 1/43	23.6 (25.8)	
	HF-SP152(4)(B)G1(H) 1/59	26.2 (28.3)		HG-SR152(4)(B)G1(H) 1/59	23.5 (25.7)	4 times or less
	HF-SP202(4)(B)G1(H) 1/6	42.1 (51.7)		HG-SR202(4)(B)G1(H) 1/6	50.0 (59.4)	
Medium capacity, medium inertia	HF-SP202(4)(B)G1(H) 1/11	40.5 (50.2)		HG-SR202(4)(B)G1(H) 1/11	48.4 (57.8)	
HF-SP series	HF-SP202(4)(B)G1(H) 1/17	40.2 (49.8)		HG-SR202(4)(B)G1(H) 1/17	48.1 (57.5)	
With gears for	HF-SP202(4)(B)G1(H) 1/29	46.9 (56.6)	or less	HG-SR202(4)(B)G1(H) 1/29	54.8 (64.2)	
general industrial	HF-SP202(4)(B)G1(H) 1/35	46.7 (56.4)	-	HG-SR202(4)(B)G1(H) 1/35	54.5 (63.9)	
machines: G1	HF-SP202(4)(B)G1(H) 1/43	46.4 (56.1)	1	HG-SR202(4)(B)G1(H) 1/43	54.3 (63.7)	
	HF-SP202(4)(B)G1(H) 1/59	46.4 (56.0)	1	HG-SR202(4)(B)G1(H) 1/59	54.2 (63.6)	
	HF-SP352(4)(B)G1(H) 1/6	84.4 (94.0)	1	HG-SR352(4)(B)G1(H) 1/6	87.1 (96.5)	
	HF-SP352(4)(B)G1(H) 1/11	80.1 (89.8)	1	HG-SR352(4)(B)G1(H) 1/11	82.8 (92.2)	
	HF-SP352(4)(B)G1(H) 1/17	78.8 (88.5)	<u> </u>	HG-SR352(4)(B)G1(H) 1/17	81.5 (90.9)	
	HF-SP352(4)(B)G1(H) 1/29	83.9 (93.6)	<u> </u>	HG-SR352(4)(B)G1(H) 1/29	86.6 (96.0)	
	HF-SP352(4)(B)G1(H) 1/35	83.7 (93.3)	<u> </u>	HG-SR352(4)(B)G1(H) 1/35	86.3 (95.7)	
	HF-SP352(4)(B)G1(H) 1/43	101.9 (111.5)	<u> </u>	HG-SR352(4)(B)G1(H) 1/43	105 (114)	
	HF-SP352(4)(B)G1(H) 1/59	101.3 (110.9)		HG-SR352(4)(B)G1(H) 1/59	104 (113)	
	HF-SP502(4)(B)G1(H) 1/6	121.2 (130.8)		HG-SR502(4)(B)G1(H) 1/6	126 (135)	
	HF-SP502(4)(B)G1(H) 1/11	108.9 (118.5)		HG-SR502(4)(B)G1(H) 1/11	114 (123)	
	HF-SP502(4)(B)G1(H) 1/17	104.8 (114.5)		HG-SR502(4)(B)G1(H) 1/17	110 (119)	
	HF-SP502(4)(B)G1(H) 1/29	135.6 (145.3)		HG-SR502(4)(B)G1(H) 1/29	141 (150)	
	HF-SP502(4)(B)G1(H) 1/35	135.1 (144.8)		HG-SR502(4)(B)G1(H) 1/35	140 (150)	
	HF-SP502(4)(B)G1(H) 1/43	134.1 (143.8)		HG-SR502(4)(B)G1(H) 1/43	139 (149)	
	HF-SP502(4)(B)G1(H) 1/59	132.9 (142.6)		HG-SR502(4)(B)G1(H) 1/59	138 (147)	
	HF-SP702(4)(B)G1(H) 1/6	177.4 (187.0)		HG-SR702(4)(B)G1(H) 1/6	177 (187)	
	HF-SP702(4)(B)G1(H) 1/11	190.2 (199.9)		HG-SR702(4)(B)G1(H) 1/11	190 (199)	
	HF-SP702(4)(B)G1(H) 1/17	182.7 (192.4)	]	HG-SR702(4)(B)G1(H) 1/17	182 (192)	
	HF-SP702(4)(B)G1(H) 1/29	192.3 (202.0)		HG-SR702(4)(B)G1(H) 1/29	192 (202)	
	HF-SP702(4)(B)G1(H) 1/35	191.8 (201.5)		HG-SR702(4)(B)G1(H) 1/35	192 (201)	
	HF-SP702(4)(B)G1(H) 1/43	269.8 (278.3)		HG-SR702(4)(B)G1(H) 1/43	267 (277)	
	HF-SP702(4)(B)G1(H) 1/59	268.0 (276.5)		HG-SR702(4)(B)G1(H) 1/59	266 (275)	

(7) HF-SP series (With reduction gear for precision application compliant)

	Tarç	get models	I	Substi	tute models	Т		
Series	Madal	Moment of	Load inertia	Example of replacement	Moment of	Load inertia		
	Model	inertia J	moment ratio	model	inertia J	moment ratio		
	LIE ODEO(A)/D)OE 4/E	× 10 <sup>-4</sup> kg•m <sup>2</sup>		LIC CDEO(A)(D)CE 4/E	× 10 <sup>-4</sup> kg•m <sup>2</sup>	TallO		
	HF-SP52(4)(B)G5 1/5	6.75 (8.95)	-	HG-SR52(4)(B)G5 1/5	7.91 (10.1)			
	HF-SP52(4)(B)G5 1/11	6.66 (8.86)	-	HG-SR52(4)(B)G5 1/11	7.82 (10.0)			
	HF-SP52(4)(B)G5 1/21	9.00 (11.2)		HG-SR52(4)(B)G5 1/21	10.2 (12.4)			
	HF-SP52(4)(B)G5 1/33	8.80 (11.0)	-	HG-SR52(4)(B)G5 1/33	9.96 (12.2)			
	HF-SP52(4)(B)G5 1/45	8.80 (11.0)	-	HG-SR52(4)(B)G5 1/45	9.96 (12.2)			
	HF-SP102(4)(B)G5 1/5	12.6 (14.7)		HG-SR102(4)(B)G5 1/5	12.3 (14.5)			
	HF-SP102(4)(B)G5 1/11	15.2 (17.3)		HG-SR102(4)(B)G5 1/11	14.9 (17.1)			
	HF-SP102(4)(B)G5 1/21	14.8 (16.9)	-	HG-SR102(4)(B)G5 1/21	14.5 (16.7)			
	HF-SP102(4)(B)G5 1/33	16.6 (18.7)	-	HG-SR102(4)(B)G5 1/33	16.3 (18.5)			
Medium capacity,	HF-SP102(4)(B)G5 1/45	16.5 (18.6)	10 times	HG-SR102(4)(B)G5 1/45	16.2 (18.4)			
medium inertia HF-SP series	HF-SP152(4)(B)G5 1/5	18.5 (20.7)		HG-SR152(4)(B)G5 1/5	16.7 (18.9)			
With flange-output	HF-SP152(4)(B)G5 1/11	21.1 (23.3)		HG-SR152(4)(B)G5 1/11	19.3 (21.5)			
ype gear reducer	HF-SP152(4)(B)G5 1/21	23.5 (25.7)		HG-SR152(4)(B)G5 1/21	21.7 (23.9)	10 times		
for high precision	HF-SP152(4)(B)G5 1/33	22.5 (24.7)	or less	HG-SR152(4)(B)G5 1/33	20.7 (22.9)	or less		
ipplications, lange mounting: 35	HF-SP152(4)(B)G5 1/45	22.4 (24.6)		HG-SR152(4)(B)G5 1/45	20.6 (22.8)			
	HF-SP202(4)(B)G5 1/5	42.9 (52.5)	-	HG-SR202(4)(B)G5 1/5	51.4 (61.1)			
G5	HF-SP202(4)(B)G5 1/11	42.7 (52.3)	-	HG-SR202(4)(B)G5 1/11	51.2 (60.9)			
	HF-SP202(4)(B)G5 1/21	44.7 (54.3)	-	HG-SR202(4)(B)G5 1/21	53.2 (62.9)			
	HF-SP202(4)(B)G5 1/33	43.7 (53.3)		HG-SR202(4)(B)G5 1/33	52.2 (61.9)			
	HF-SP202(4)(B)G5 1/45	43.7 (53.3)		HG-SR202(4)(B)G5 1/45	52.2 (61.9)			
	HF-SP352(4)(B)G5 1/5	79.6 (89.3)		HG-SR352(4)(B)G5 1/5	83.2 (92.8)			
	HF-SP352(4)(B)G5 1/11	83.1 (92.8)		HG-SR352(4)(B)G5 1/11	86.7 (96.3)			
	HF-SP352(4)(B)G5 1/21	81.4 (91.1)		HG-SR352(4)(B)G5 1/21	85.0 (94.6)			
	HF-SP502(4)(B)G5 1/5	107.1 (117.1)		HG-SR502(4)(B)G5 1/5	110 (119)			
	HF-SP502(4)(B)G5 1/11	105.1 (115.1) 164.1 (174.1)	1	HG-SR502(4)(B)G5 1/11	108 (117) 161 (171)			
	HF-SP702(4)(B)G5 1/5 HF-SP52(4)(B)G7 1/5	6.79 (8.99)		HG-SR702(4)(B)G5 1/5 HG-SR52(4)(B)G7 1/5	7.95 (10.2)			
	HF-SP52(4)(B)G7 1/11	6.66 (8.86)	-	HG-SR52(4)(B)G7 1/11	7.82 (10.0)			
	HF-SP52(4)(B)G7 1/21	9.00 (11.2)	1	HG-SR52(4)(B)G7 1/21	10.2 (12.4)			
	HF-SP52(4)(B)G7 1/33	8.80 (11.0)	1	HG-SR52(4)(B)G7 1/33	9.96 (12.2)			
	HF-SP52(4)(B)G7 1/45	8.80 (11.0)		HG-SR52(4)(B)G7 1/45	9.96 (12.2)			
	HF-SP102(4)(B)G7 1/5	12.6 (14.7)	1	HG-SR102(4)(B)G7 1/5	12.3 (14.5)			
	HF-SP102(4)(B)G7 1/11	15.3 (17.4)	1	HG-SR102(4)(B)G7 1/11	15.0 (17.2)			
	HF-SP102(4)(B)G7 1/21	14.8 (16.9)		HG-SR102(4)(B)G7 1/21	14.5 (16.7)			
	HF-SP102(4)(B)G7 1/33	16.6 (18.7)	1	HG-SR102(4)(B)G7 1/33	16.3 (18.5)			
Medium capacity,	HF-SP102(4)(B)G7 1/45	16.6 (18.7)	1	HG-SR102(4)(B)G7 1/45	16.3 (18.5)			
medium inertia	HF-SP152(4)(B)G7 1/5	18.5 (20.7)	1	HG-SR152(4)(B)G7 1/5	16.7 (18.9)			
HF-SP series	HF-SP152(4)(B)G7 1/11	21.2 (23.4)		HG-SR152(4)(B)G7 1/11	19.4 (21.6)			
With shaft-output	HF-SP152(4)(B)G7 1/21	23.5 (25.7)	10 times	HG-SR152(4)(B)G7 1/21	21.7 (23.9)	10 times		
type gear reducer	HF-SP152(4)(B)G7 1/33	22.5 (24.7)	or less	HG-SR152(4)(B)G7 1/33	20.7 (22.9)	or less		
for high precision applications,	HF-SP152(4)(B)G7 1/45	22.5 (24.7)	1	HG-SR152(4)(B)G7 1/45	20.7 (22.9)			
flange mounting:	HF-SP202(4)(B)G7 1/5	43.2 (52.8)		HG-SR202(4)(B)G7 1/5	51.7 (61.4)			
G7	HF-SP202(4)(B)G7 1/11	42.8 (52.4)		HG-SR202(4)(B)G7 1/11	51.3 (61.0)			
	HF-SP202(4)(B)G7 1/21	44.8 (54.4)		HG-SR202(4)(B)G7 1/21	53.3 (63.0)			
	HF-SP202(4)(B)G7 1/33	43.7 (53.3)	]	HG-SR202(4)(B)G7 1/33	52.2 (61.9)			
	HF-SP202(4)(B)G7 1/45	43.7 (53.3)	]	HG-SR202(4)(B)G7 1/45	52.2 (61.9)			
	HF-SP352(4)(B)G7 1/5	79.9 (89.6)	]	HG-SR352(4)(B)G7 1/5	83.5 (93.1)			
	HF-SP352(4)(B)G7 1/11	83.4 (93.1)	]	HG-SR352(4)(B)G7 1/11	87.0 (96.6)			
	HF-SP352(4)(B)G7 1/21	81.5 (91.2)	]	HG-SR352(4)(B)G7 1/21	85.1 (94.7)			
	HF-SP502(4)(B)G7 1/5	108.5 (118.5)	]	HG-SR502(4)(B)G7 1/5	111 (121)			
	HF-SP502(4)(B)G7 1/11	105.4 (115.4)	- 1)	HG-SR502(4)(B)G7 1/11	108 (117)			
	HF-SP702(4)(B)G7 1/5	165.5 (175.5)		HG-SR702(4)(B)G7 1/5	163 (173)			

# (8) HC-RP series

	Targ	et models	•	Substi	tute models		
Series		Moment of	Load inertia	Example of replacement	Moment of	Load inertia	
	Model	inertia J × 10 <sup>-4</sup> kg•m²	moment ratio	model	inertia J	moment ratio	
	HC PD102/P)			UC DD102/D)	× 10 <sup>-4</sup> kg•m <sup>2</sup>	TallO	
	HC-RP103(B)	1.50 (1.85)	-	HG-RR103(B)	1.50 (1.85)		
Medium capacity,	HC-RP153(B)	1.90 (2.25)	5 times	HG-RR153(B)	1.90 (2.25)	5 times	
ultra-low inertia HC-RP series	HC-RP203(B)	2.30 (2.65)	or less	HG-RR203(B)	2.30 (2.65)	or less	
TIC-IXF Selles	HC-RP353(B)	8.30 (11.8)		HG-RR353(B)	8.30 (11.8)		
	HC-RP503(B)	12.0 (15.5)		HG-RR503(B)	12.0 (15.5)		
	HC-RP103(B)G5 1/5	2.33 (2.68)		HG-SR102(B)G5 1/5	12.3 (14.5)		
	HC-RP103(B)G5 1/11	2.25 (2.60)		HG-SR102(B)G5 1/11	14.9 (17.1)		
	HC-RP103(B)G5 1/21	4.40 (4.75)	-	HG-SR102(B)G5 1/21	14.5 (16.7)		
	HC-RP103(B)G5 1/33	4.20 (4.55)		HG-SR102(B)G5 1/33	16.3 (18.5)		
Medium capacity, ultra-low inertia HC-RP series With flange-output	HC-RP103(B)G5 1/45	6.10 (6.45)		HG-SR102(B)G5 1/45	16.2 (18.4)		
	HC-RP153(B)G5 1/5	2.73 (3.08)		HG-SR152(B)G5 1/5	16.7 (18.9)		
	HC-RP153(B)G5 1/11	5.20 (5.55)		HG-SR152(B)G5 1/11	19.3 (21.5)		
	HC-RP153(B)G5 1/21	4.80 (5.15)		HG-SR152(B)G5 1/21	21.7 (23.9)		
	HC-RP153(B)G5 1/33	6.60 (6.95)		HG-SR152(B)G5 1/33	20.7 (22.9)		
	HC-RP153(B)G5 1/45	6.50 (6.85)		HG-SR152(B)G5 1/45	20.6 (22.8)		
type gear reducer	HC-RP203(B)G5 1/5	3.13 (3.48)	5 times	HG-SR202(B)G5 1/5	51.4 (61.1)	10 times	
for high precision	HC-RP203(B)G5 1/11	5.60 (5.95)	or less	HG-SR202(B)G5 1/11	51.2 (60.9)	or less	
applications,	HC-RP203(B)G5 1/21	8.00 (8.35)		HG-SR202(B)G5 1/21	53.2 (62.9)		
flange mounting:G5	HC-RP203(B)G5 1/33	7.00 (7.35)		HG-SR202(B)G5 1/33	52.2 (61.9)		
mounting.00	HC-RP203(B)G5 1/45	6.90 (7.25)		HG-SR202(B)G5 1/45	52.2 (61.9)		
	HC-RP353(B)G5 1/5	13.2 (16.7)		HG-SR352(B)G5 1/5	83.2 (92.8)		
	HC-RP353(B)G5 1/11	13.0 (16.5)		HG-SR352(B)G5 1/11	86.7 (96.3)		
	HC-RP353(B)G5 1/21	15.0 (18.5)		HC SP252/P\C5 1/21	9E 0 (04 6)		
	HC-RP353(B)G5 1/33	14.1 (17.6)		HG-SR352(B)G5 1/21	85.0 (94.6)		
	HC-RP503(B)G5 1/5	16.9 (20.4)		HG-SR502(B)G5 1/5	110 (119)		
	HC-RP503(B)G5 1/11	20.5 (24.0)		HC SDE02/D\CE 1/11	100 (117)	1	
	HC-RP503(B)G5 1/21	18.7 (22.2)		HG-SR502(B)G5 1/11	108 (117)		
	HC-RP103(B)G7 1/5	2.37 (2.72)		HG-SR102(B)G7 1/5	12.3 (14.5)		
	HC-RP103(B)G7 1/11	2.25 (2.60)		HG-SR102(B)G7 1/11	15.0 (17.2)		
	HC-RP103(B)G7 1/21	4.40 (4.75)		HG-SR102(B)G7 1/21	14.5 (16.7)		
	HC-RP103(B)G7 1/33	4.20 (4.55)		HG-SR102(B)G7 1/33	16.3 (18.5)		
	HC-RP103(B)G7 1/45	6.20 (6.55)		HG-SR102(B)G7 1/45	16.3 (18.5)		
	HC-RP153(B)G7 1/5	2.77 (3.12)		HG-SR152(B)G7 1/5	16.7 (18.9)		
	HC-RP153(B)G7 1/11	5.30 (5.65)		HG-SR152(B)G7 1/11	19.4 (21.6)		
Medium capacity,	HC-RP153(B)G7 1/21	4.80 (5.15)		HG-SR152(B)G7 1/21	21.7 (23.9)		
ultra-low inertia	HC-RP153(B)G7 1/33	6.60 (6.95)		HG-SR152(B)G7 1/33	20.7 (22.9)		
HC-RP series	HC-RP153(B)G7 1/45	6.60 (6.95)		HG-SR152(B)G7 1/45	20.7 (22.9)		
With shaft-output	HC-RP203(B)G7 1/5	3.17 (3.52)	5 times	HG-SR202(B)G7 1/5	51.7 (61.4)	10 times	
type gear reducer	HC-RP203(B)G7 1/11	5.70 (6.05)	or less	HG-SR202(B)G7 1/11	51.3 (61.0)	or less	
for high precision applications,	HC-RP203(B)G7 1/21	8.00 (8.35)	1	HG-SR202(B)G7 1/21	53.3 (63.0)		
flange mounting:	HC-RP203(B)G7 1/33	7.00 (7.35)	1	HG-SR202(B)G7 1/33	52.2 (61.9)		
G7	HC-RP203(B)G7 1/45	7.00 (7.35)		HG-SR202(B)G7 1/45	52.2 (61.9)		
	HC-RP353(B)G7 1/5	13.5 (17.0)	1	HG-SR352(B)G7 1/5	83.5 (93.1)		
	HC-RP353(B)G7 1/11	13.1 (16.6)	1	HG-SR352(B)G7 1/11	87.0 (96.6)		
	HC-RP353(B)G7 1/21	15.1 (18.6)	1	, ,	,		
	HC-RP353(B)G7 1/33	14.1 (17.6)	1	HG-SR352(B)G7 1/21	85.1 (94.7)		
ı	HC-RP503(B)G7 1/5	17.2 (20.7)		HG-SR502(B)G7 1/5	111 (121)		
	HC-RP503(B)G7 1/11	20.7 (24.2)	1	,	,		
	` ,			HG-SR502(B)G7 1/11	108 (117)		
	HC-RP503(B)G7 1/21	18.8 (22.3)	-	HG-SR502(B)G7 1/11	108 (117)		

## (9) HC-LP/HC-UP/HF-JP series

Series	Target models			Substitute models		
	Model	Moment of inertia J × 10 <sup>-4</sup> kg•m <sup>2</sup>	Load inertia moment ratio	Example of replacement model	Moment of inertia J × 10 <sup>-4</sup> kg•m <sup>2</sup>	Load inertia moment ratio
Medium capacity, low inertia HC-LP series	HC-LP52(B)	3.10 (5.20)	10 times or less	HG-JR73(B)	2.09 (2.59)	10 times or less
	HC-LP102(B)	4.62 (6.72)		HG-JR153(B)	3.79 (4.29)	
	HC-LP152(B)	6.42 (8.52)		HG-JR353(B)	13.2 (15.4)	
	HC-LP202(B)	22.0 (32.0)				
	HC-LP302(B)	36.0 (46.0)		HG-JR503(B)	19.0 (21.2)	
	HC-UP72(B)	10.4 (12.5)	15 times or less	HG-UR72(B)	10.4 (12.5)	15 times or less
Medium	HC-UP152(B)	22.1 (24.2)		HG-UR152(B)	22.1 (24.2)	
capacity, flat type	HC-UP202(B)	38.2 (46.8)		HG-UR202(B)	38.2 (46.8)	
HC-UP series	HC-UP352(B)	76.5 (85.1)		HG-UR352(B)	76.5 (85.1)	
	HC-UP502(B)	115 (124)		HG-UR502(B)	115 (124)	
Large capacity, low inertia HF-JP series	HF-JP53(B) HF-JP534(B)	1.52 (2.02)	10 times or less	HG-JR53(B) HG-JR534(B)	1.52 (2.02)	10 times or less
	HF-JP73(B) HF-JP734(B)	2.09 (2.59)		HG-JR73(B) HG-JR734(B)	2.09 (2.59)	
	HF-JP103(B) HF-JP1034(B)	2.65 (3.15)		HG-JR103(B) HG-JR1034(B)	2.65 (3.15)	
	HF-JP153(B) HF-JP1534(B)	3.79 (4.29)		HG-JR153(B) HG-JR1534(B)	3.79 (4.29)	
	HF-JP203(B) HF-JP2034(B)	4.92 (5.42)		HG-JR203(B) HG-JR2034(B)	4.92 (5.42)	
	HF-JP353(B) HF-JP3534(B)	13.2 (15.4)		HG-JR353(B) HG-JR3534(B)	13.2 (15.4)	
	HF-JP503(B) HF-JP5034(B)	19.0 (21.2)		HG-JR503(B) HG-JR5034(B)	19.0 (21.2)	
	HF-JP703(B) HF-JP7034(B)	43.3 (52.9)		HG-JR703(B) HG-JR7034(B)	43.3 (52.9)	
	HF-JP903(B) HF-JP9034(B)	55.8 (65.4)		HG-JR903(B) HG-JR9034(B)	55.8 (65.4)	
	HF-JP11K1M(B) HF-JP11K1M4(B)	220 (240)		HG-JR11K1M(B) HG-JR11K1M4(B)	220 (240)	
	HF-JP15K1M(B) HF-JP15K1M4(B)	315 (336)		HG-JR15K1M(B) HG-JR15K1M4(B)	315 (336)	

# (10) HA-LP series

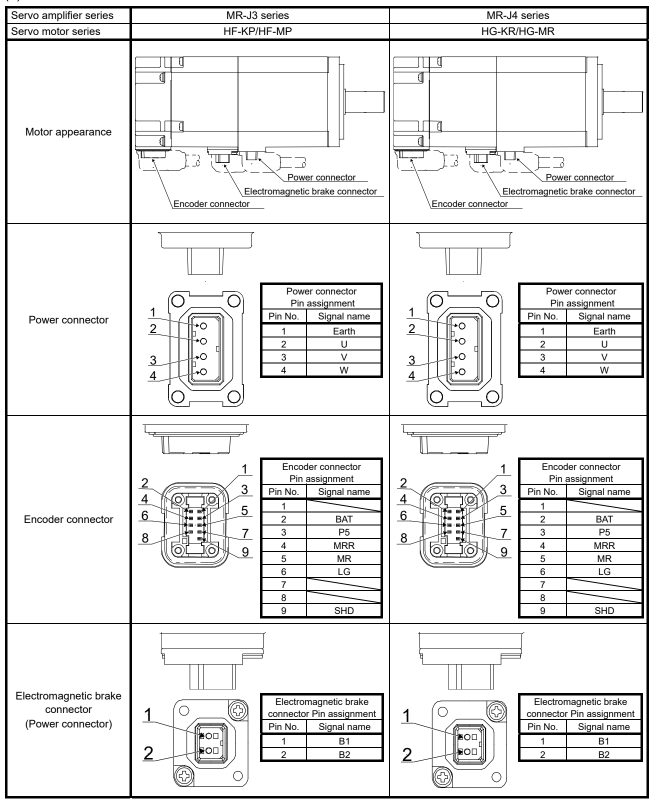
Series	Target models			Substitute models		
	Model	Moment of inertia J × 10 <sup>-4</sup> kg•m <sup>2</sup>	Load inertia moment ratio	Example of replacement model	Moment of inertia J × 10 <sup>-4</sup> kg•m <sup>2</sup>	Load inertia moment ratio
Large capacity, low inertia HA-LP 1000 r/min series	HA-LP601(B) HA-LP6014(B)	105 (113)	10 times or less	HG-JR601(B) HG-JR6014(B)	176 (196)	10 times or less
	HA-LP801(B) HA-LP8014(B)	220 (293)		HG-JR801(B) HG-JR8014(B)	220 (240)	
	HA-LP12K1(B) HA-LP12K14(B)	295 (369)		HG-JR12K1(B) HG-JR12K14(B)	315 (336)	
	HA-LP15K1 HA-LP15K14	550		HG-JR15K1 HG-JR15K14	489	
	HA-LP20K1 HA-LP20K14	650		HG-JR20K1 HG-JR20K14	627	
	HA-LP25K1 HA-LP25K14	1080		HG-JR25K1 HG-JR25K14	764	
	HA-LP30K1 HA-LP30K14	1310		HG-JR30K1 HG-JR30K14	1377	
	HA-LP37K1 HA-LP37K14	1870		HG-JR37K1 HG-JR37K14	1637	
Large capacity, low inertia HA-LP 1500 r/min series	HA-LP701M(B) HA-LP701M4(B)	105 (113)		HG-JR701M(B) HG-JR701M4(B)	176 (196)	
	HA-LP11K1M(B) HA-LP11K1M4(B)	220 (293)		HG-JR11K1M(B) HG-JR11K1M4(B)	220 (240)	
	HA-LP15K1M(B) HA-LP15K1M4(B)	295 (369)		HG-JR15K1M(B) HG-JR15K1M4(B)	315 (336)	
	HA-LP22K1M HA-LP22K1M4	550		HG-JR22K1M HG-JR22K1M4	489	
	HA-LP30K1M HA-LP30K1M4	650		HG-JR30K1M HG-JR30K1M4	627	
	HA-LP37K1M HA-LP37K1M4	1080		HG-JR37K1M HG-JR37K1M4	764	
	HA-LP45K1M4	1310		HG-JR45K1M4	1377	
	HA-LP50K1M4	1870		HG-JR55K1M4	1637	
Large capacity, low inertia HA-LP 2000 r/min series	HA-LP502	74.0		HG-SR502	99.7	15 times
	HA-LP702	94.2		HG-SR702	151	or less
	HA-LP11K2(B) HA-LP11K24(B)	105 (113)		HG-JR11K1M(B) HG-JR11K1M4(B)	220 (240)	10 times or less
	HA-LP15K2(B) HA-LP15K24(B)	220 (293)				
	HA-LP22K2(B) HA-LP22K24(B)	295 (369)		HG-JR15K1M(B) HG-JR15K1M4(B)	315 (336)	
	HA-LP30K2 HA-LP30K24	550		HG-JR22K1M HG-JR22K1M4	489	
	HA-LP37K2 HA-LP37K24	650		HG-JR30K1M HG-JR30K1M4	627	
	HA-LP45K24	1080		HG-JR37K1M4	764	
	HA-LP55K24	1310		HG-JR45K1M4	1377	

(11) HA-LP series (compatible product)
Only flanges and shaft ends have compatibility in mounting. Please contact your local sales office egarding the servo motor model and its delivery, since it is developed upon receipt of order.

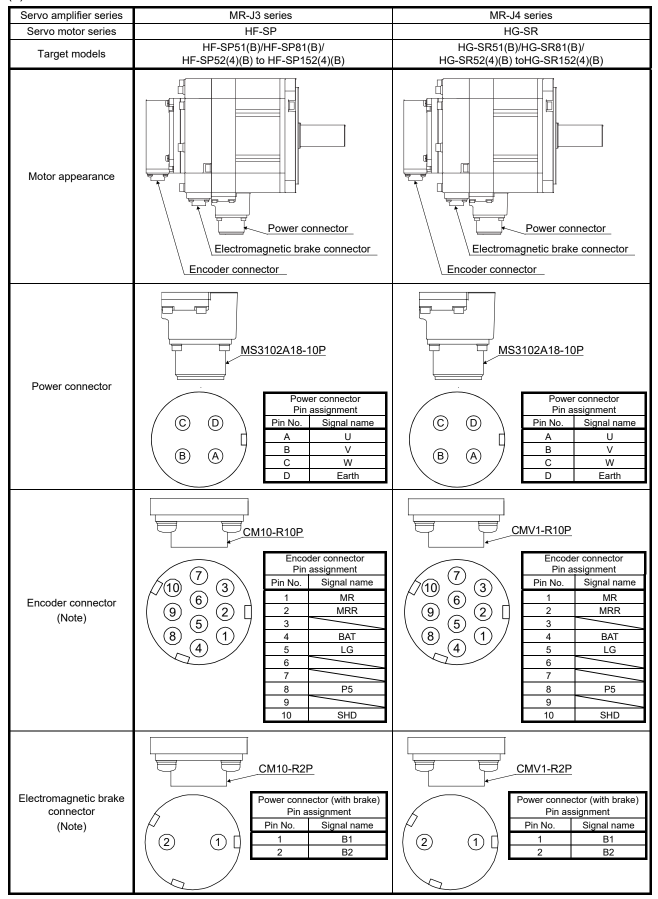
	Target product			Replacement product		
Series	Model	Moment of inertia J × 10 <sup>-4</sup> kg•m <sup>2</sup>	Load moment inertia ratio	Model	Moment of inertia J × 10 <sup>-4</sup> kg•m <sup>2</sup>	Load moment inertia ratio
Large capacity, low inertia	HA-LP601(B) HA-LP6014(B)	105 (113)	10 times or less	HG-JR601R(B)-S_ HG-JR6014R(B) -S_	198 (218)	10 times or less
	HA-LP801(B) HA-LP8014(B)	220 (293)		HG-JR801R(B)-S_ HG-JR8014R(B)-S_	228 (248)	
	HA-LP12K1(B) HA-LP12K14(B)	295 (369)		HG-JR12K1R(B)-S_ HG-JR12K14R(B)-S_	323 (344)	
	HA-LP15K1 HA-LP15K14	550		HG-JR15K1R-S_ HG-JR15K14R-S_	487	
HA-LP 1000 r/min series	HA-LP20K1 HA-LP20K14	650		HG-JR20K1R-S_ HG-JR20K14R-S_	625	
	HA-LP25K1 HA-LP25K14	1080		HG-JR25K1R-S_ HG-JR25K14R-S_	767	
	HA-LP30K1 HA-LP30K14	1310		HG-JR30K1R-S_ HG-JR30K14R-S_	1356	
	HA-LP37K1 HA-LP37K14	1870		HG-JR37K1R-S_ HG-JR37K14R-S_	1650	
	HA-LP701M(B) HA-LP701M4(B)	105 (113)		HG-JR701MR(B)-S_ HG-JR701M4R(B)-S_	198 (218)	
Large capacity, low inertia HA-LP 1500 r/min series	HA-LP11K1M(B) HA-LP11K1M4(B)	220 (293)		HG-JR11K1MR(B)- S_(□250) HG-JR11K1M4R(B)- S_(□250)	228 (248)	
	HA-LP15K1M(B) HA-LP15K1M4(B)	295 (369)		HG-JR15K1MR(B)-S_ HG-JR15K1M4R(B)-S_	323 (344)	
	HA-LP22K1M HA-LP22K1M4	550		HG-JR22K1MR-S_ HG-JR22K1M4R-S_	487	
	HA-LP30K1M HA-LP30K1M4	650		HG-JR30K1MR-S_ HG-JR30K1M4R-S_	625	
	HA-LP37K1M HA-LP37K1M4	1080		HG-JR37K1MR-S_ HG-JR37K1M4R-S_	767	
	HA-LP45K1M4	1310		HG-JR45K1M4R-S_	1356	
	HA-LP50K1M4	1870		HG-JR55K1M4R-S_	1651	
	HA-LP502	74.0		HG-SR502R-S_	104	15 times or less  10 times or less
	HA-LP702	94.2		HG-SR702R-S_	155	
Large capacity, low inertia HA-LP 2000 r/min series	HA-LP11K2(B) HA-LP11K24(B)	105 (113)		HG-JR11K1MR(B)- S_(□200) HG-JR11K1M4R(B)- S_(□200)	236 (256)	
	HA-LP15K2(B) HA-LP15K24(B)	220 (293)		HG-JR11K1MR(B)- S_(□250) HG-JR11K1M4R(B)- S_(□250)	228 (248)	
	HA-LP22K2(B) HA-LP22K24(B)	295 (369)		HG-JR15K1MR(B)-S_ HG-JR15K1M4R(B)- S_	323 (344)	
	HA-LP30K2 HA-LP30K24	550		HG-JR22K1MR-S_ HG-JR22K1M4R-S_	487	
	HA-LP37K2 HA-LP37K24	650		HG-JR30K1MR-S_ HG-JR30K1M4R-S_	625	
	HA-LP45K24	1080		HG-JR37K1M4R-S_	767	
	HA-LP55K24	1310		HG-JR45K1M4R-S_	1356	

#### 2.6 Comparison of Servo Motor Connector Specifications

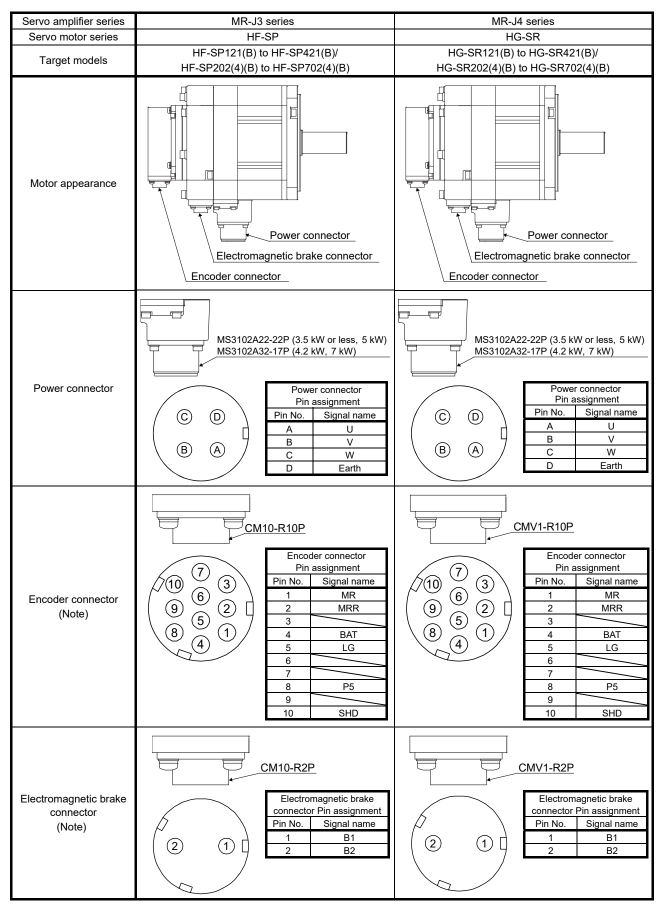
#### (1) HF-KP/HF-MP series



#### (2) HF-SP motor

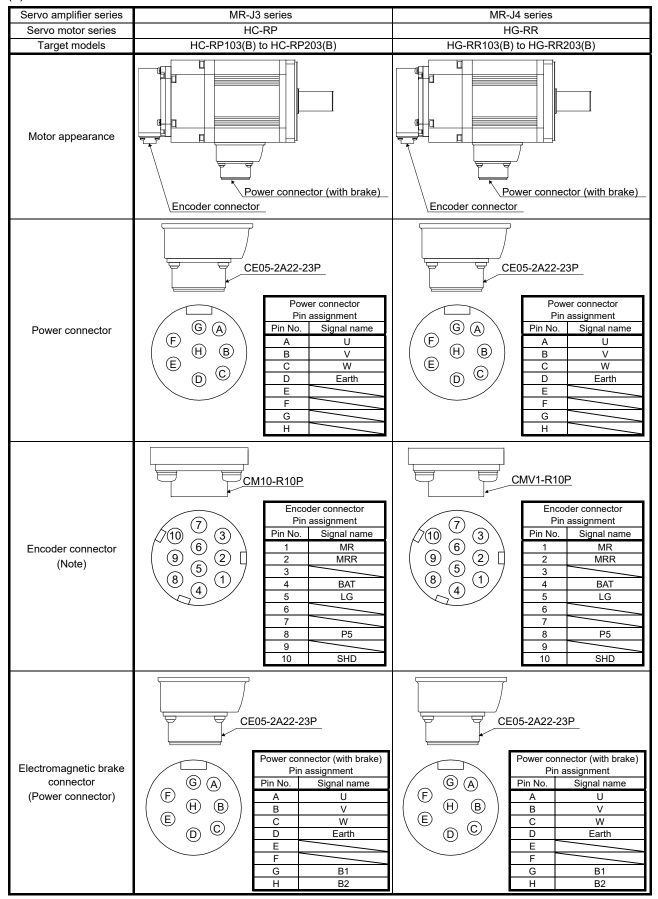


Note. Although the types of encoder and electromagnetic brake connector differ, they can be wired with the existing cables because the connector specifications have compatibility in wiring.

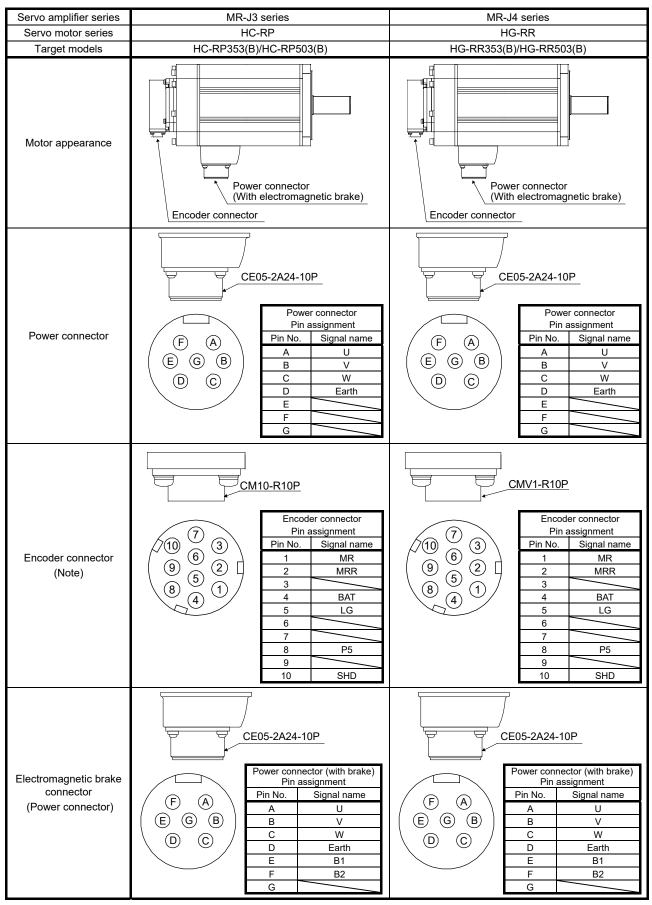


Note. Although the types of encoder and electromagnetic brake connector differ, they can be wired with the existing cables because the connector specifications have compatibility in wiring.

#### (3) HC-RP series

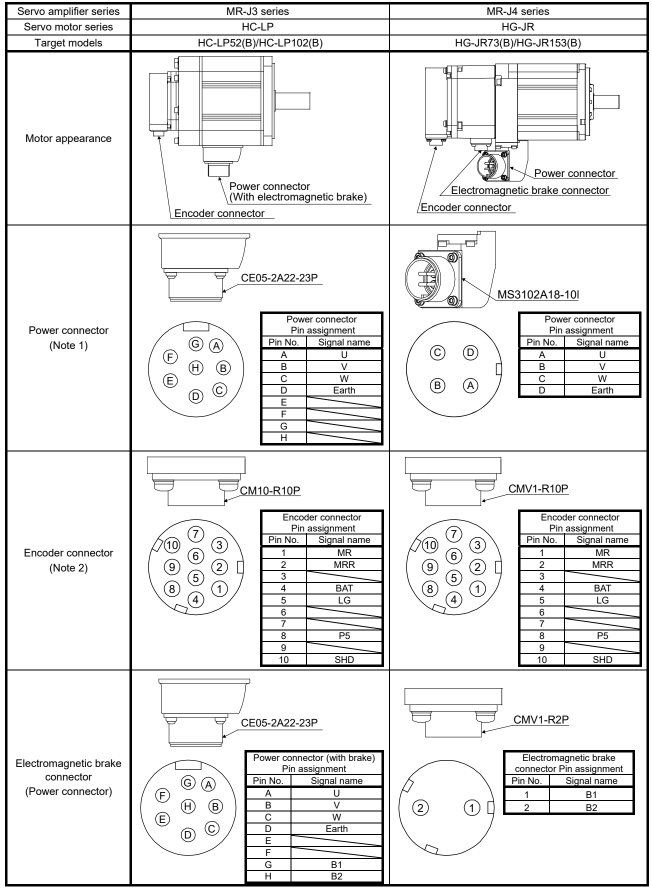


Note. Although the encoder connector type differs, it can be wired with the existing cables because the connector specifications have compatibility in wiring.



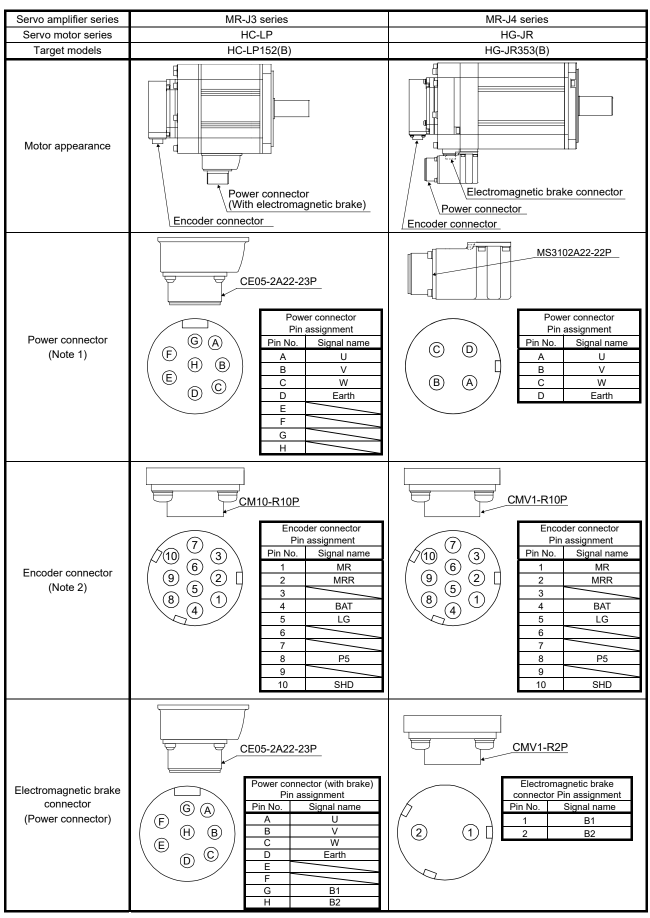
Note. Although the encoder connector type differs, it can be wired with the existing cables because the connector specifications have compatibility in wiring.

#### (4) HC-LP series



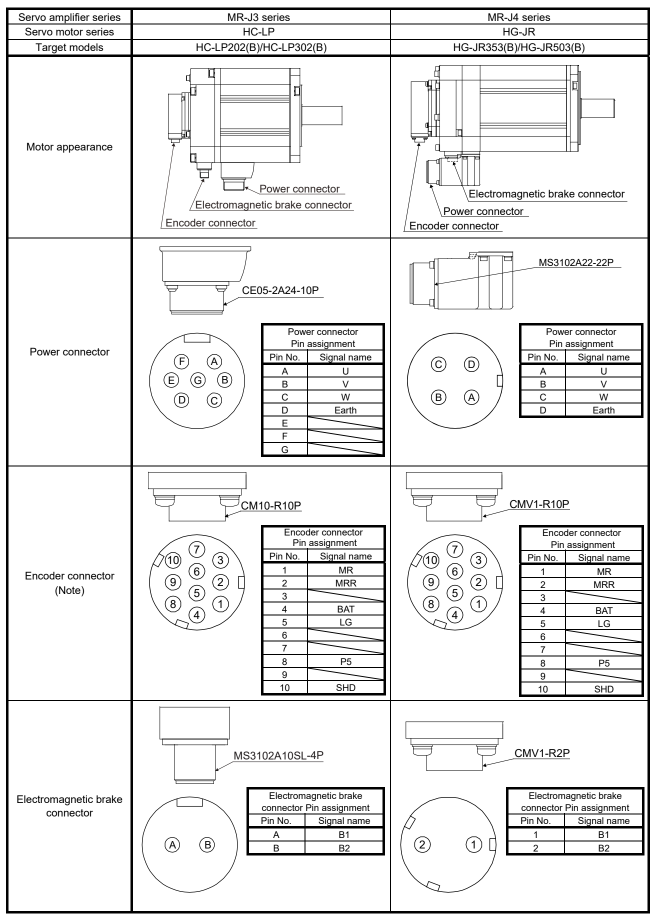
Note 1. The capacity of the servo amplifier is changed. Another power cable is required.

<sup>2.</sup> Although the encoder connector type differs, it can be wired with the existing cables because the connector specifications have compatibility in wiring.



Note 1. The capacity of the servo amplifier is changed. Another power cable is required.

<sup>2.</sup> Although the encoder connector type differs, it can be wired with the existing cables because the connector specifications have compatibility in wiring.

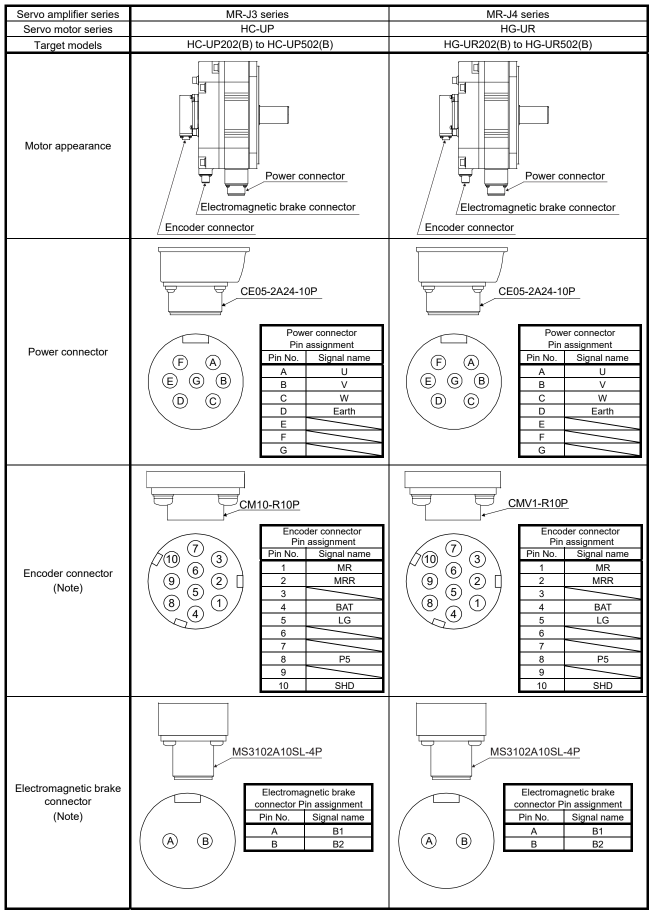


Note. Although the encoder connector type differs, it can be wired with the existing cables because the connector specifications have compatibility in wiring.

# (5) HC-UP series

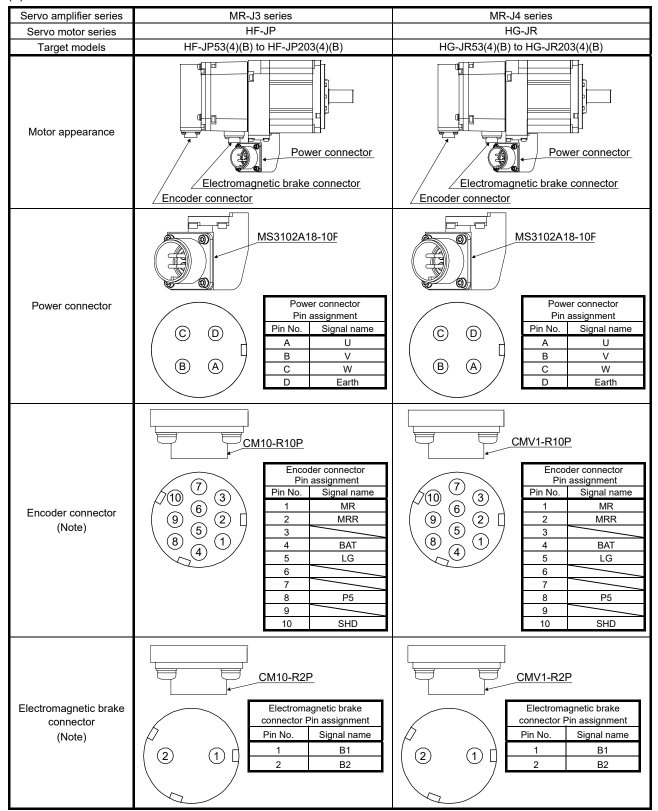
Servo amplifier series	MR-J3 series	MR-J4 series					
Servo motor series	HC-UP	HG-UR					
Target models  Motor appearance	Power connector (With electromagnetic brake)  Encoder connector	Power connector (With electromagnetic brake)  Encoder connector					
Power connector	CE05-2A22-23P  Power connector Pin assignment Pin No. Signal name A U B V C W D Earth E F G H	CE05-2A22-23P  Power connector Pin assignment Pin No. Signal name A U B V C W D Earth E F G H					
Encoder connector (Note)	CM10-R10P    CM10-R10P	CMV1-R10P    CMV1-R10P					
Electromagnetic brake connector (Power connector)	CE05-2A22-23P  Power connector (with brake) Pin assignment Pin No. Signal name A U B V C W D Earth E F G B1 H B2	CE05-2A22-23P  Power connector (with brake) Pin assignment Pin No. Signal name A U B V C W D Earth E F G B1 H B2					

Note. Although the encoder connector type differs, it can be wired with the existing cables because the connector specifications have compatibility in wiring.

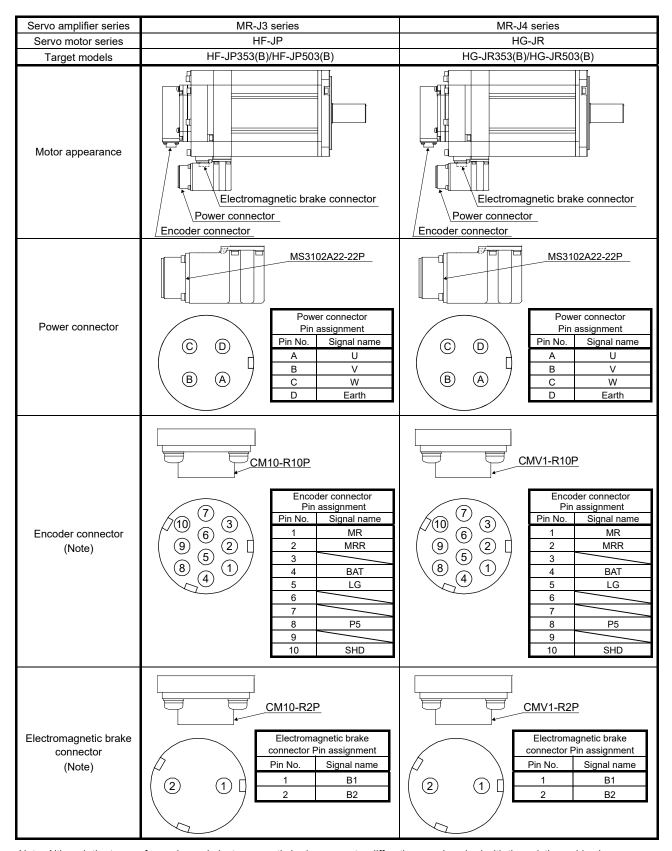


Note. Although the encoder connector type differs, it can be wired with the existing cables because the connector specifications have compatibility in wiring.

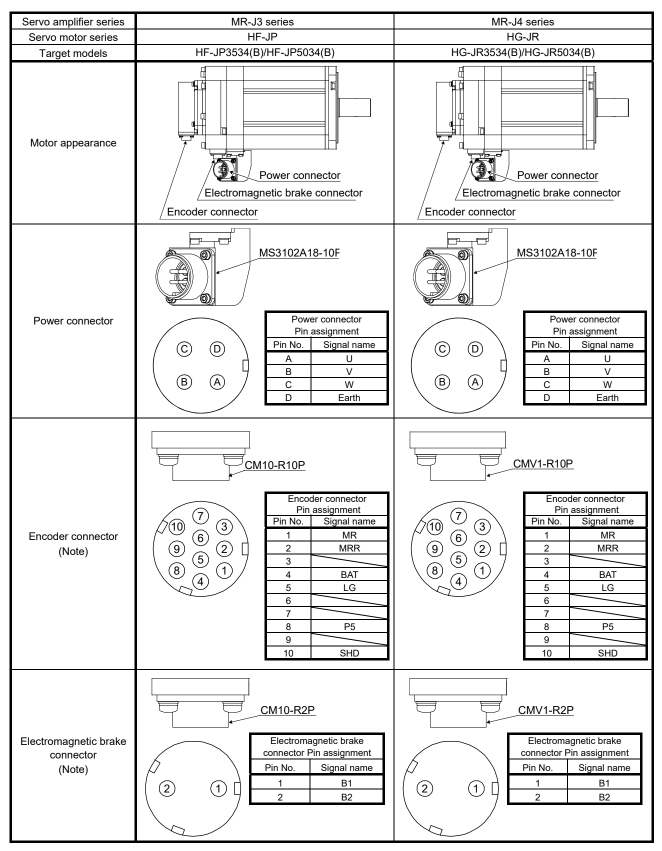
#### (6) HF-JP motor



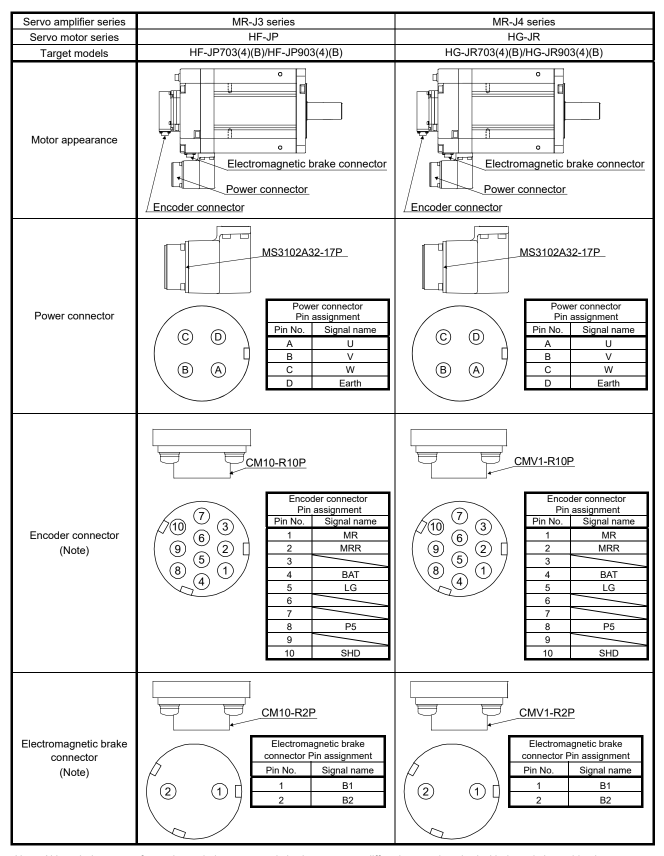
Note. Although the types of encoder and electromagnetic brake connector differ, they can be wired with the existing cables because the connector specifications have compatibility in wiring.



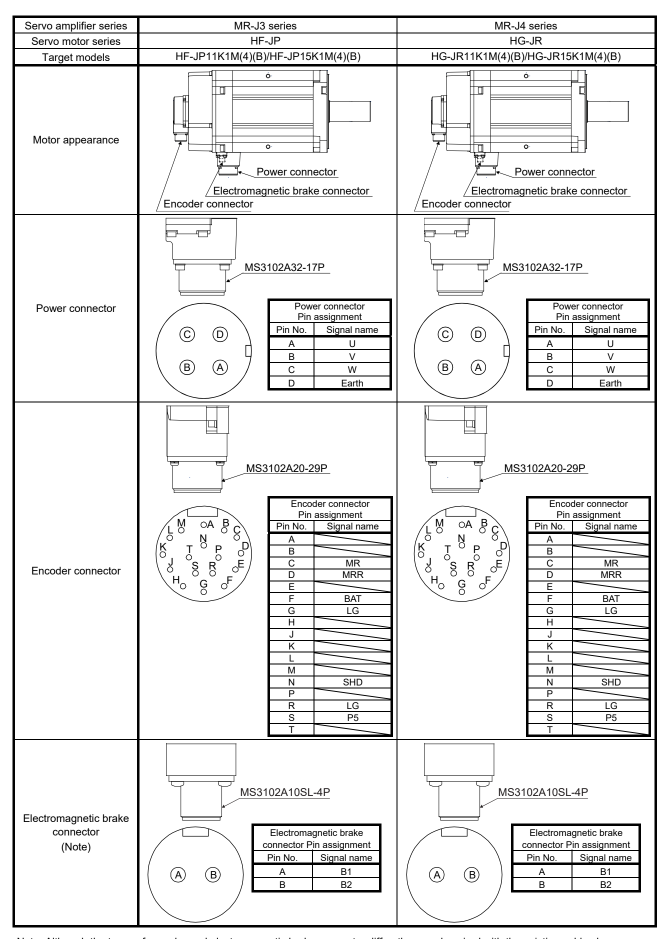
Note. Although the types of encoder and electromagnetic brake connector differ, they can be wired with the existing cables because the connector specifications have compatibility in wiring.



Note. Although the types of encoder and electromagnetic brake connector differ, they can be wired with the existing cables because the connector specifications have compatibility in wiring.

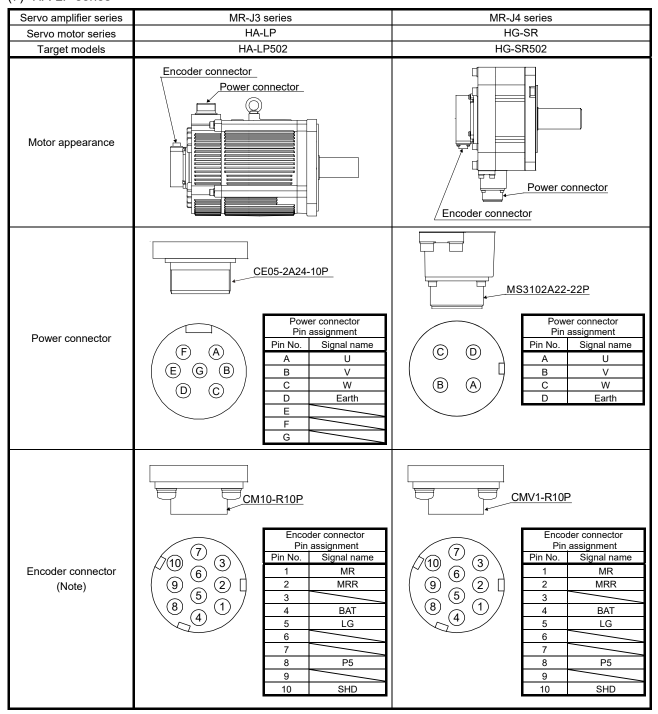


Note. Although the types of encoder and electromagnetic brake connector differ, they can be wired with the existing cables because the connector specifications have compatibility in wiring.

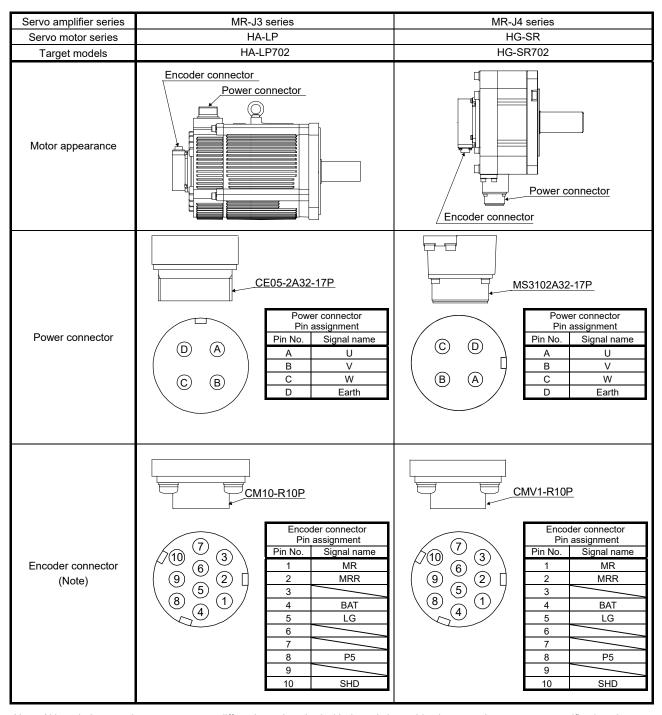


Note. Although the types of encoder and electromagnetic brake connector differ, they can be wired with the existing cables because the connector specifications have compatibility in wiring.

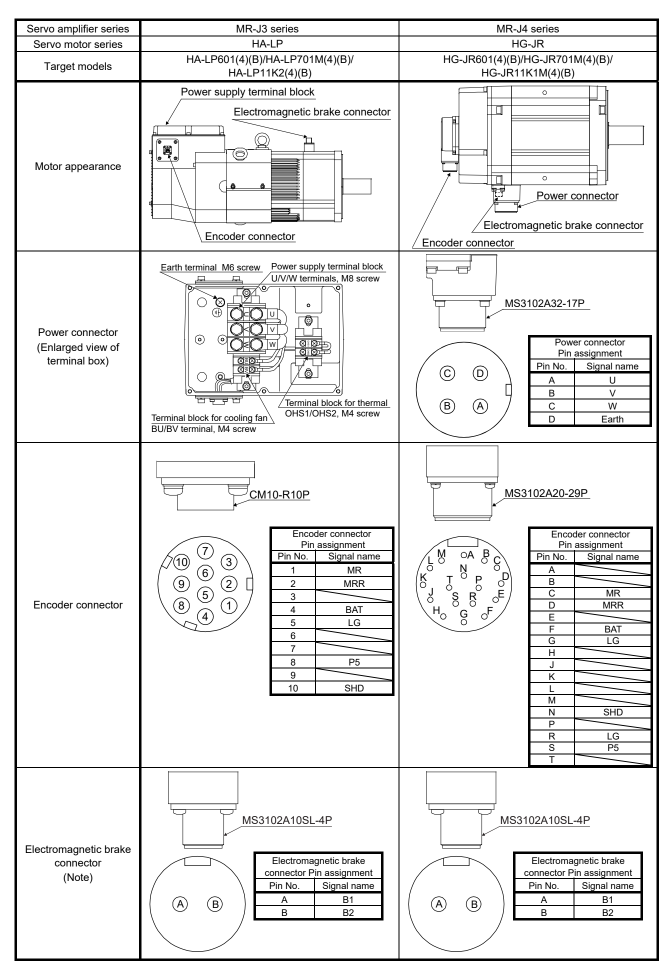
#### (7) HA-LP series

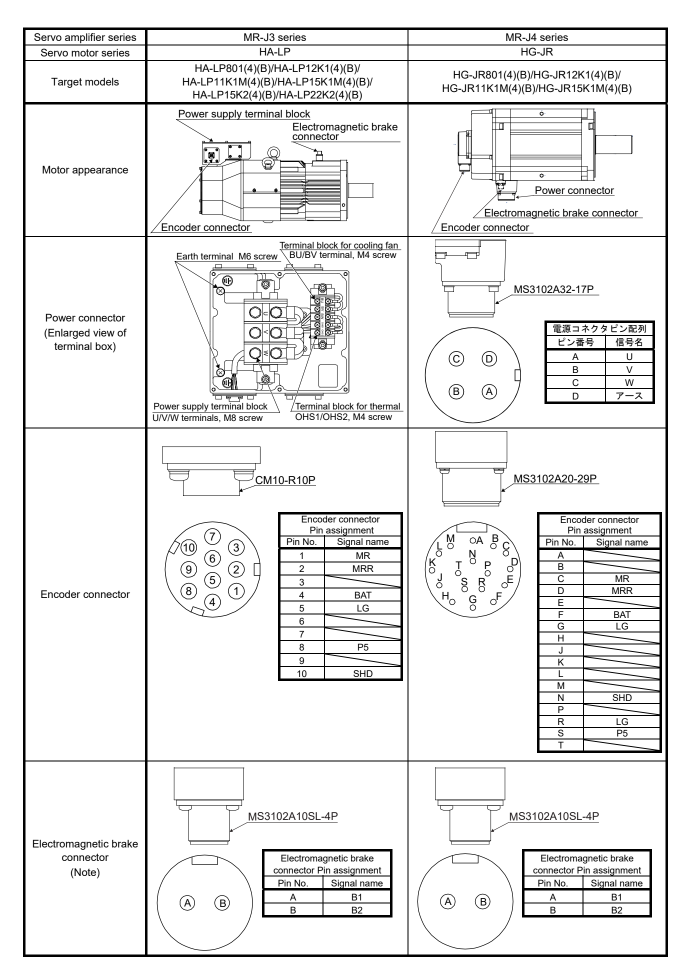


Note. Although the encoder connector type differs, it can be wired with the existing cables because the connector specifications have compatibility in wiring.



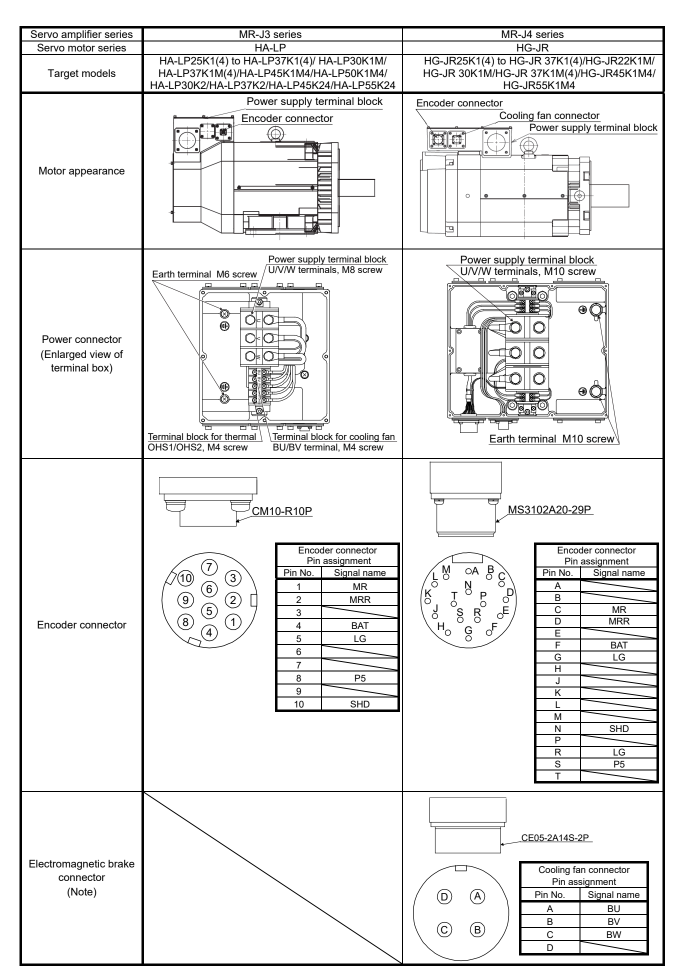
Note. Although the encoder connector type differs, it can be wired with the existing cables because the connector specifications have compatibility in wiring.





Servo amplifier series	MR-J3 series	MR-J4 series				
Servo motor series	HA-LP	HG-JR				
Target models	HA-LP15K1(4)/HA-LP20K1(4)/HA-LP22K1M(4)/ HA-LP30K1M4/HA-LP30K24/HA-LP37K24	HG-JR15K1(4)/HG-JR20K1(4)/ HG-JR22K1M(4)/HG-JR30K1M4				
Motor appearance	Power supply terminal block  Encoder connector	Cooling fan connector Power supply terminal block  Encoder connector				
Power connector (Enlarged view of terminal box)	Power supply terminal block U/V/W terminals, M8 screw  Terminal block for thermal OHS1/OHS2, M4 screw  Power supply terminal block U/V/W terminals, M8 screw  Terminal block for cooling fan BU/BV terminal, M4 screw	Power supply terminal block U/V/W terminals, M10 screw  Earth terminal M10 screw				
Encoder connector	CM10-R10P    CM10-R10P   Encoder connector   Pin assignment   Pin No.   Signal name   1	MS3102A20-29P    Comparison of the content of the c				
Electromagnetic brake connector (Note)		CE05-2A14S-2P  Cooling fan connector Pin assignment Pin No. Signal name A BU B BV C BW D				

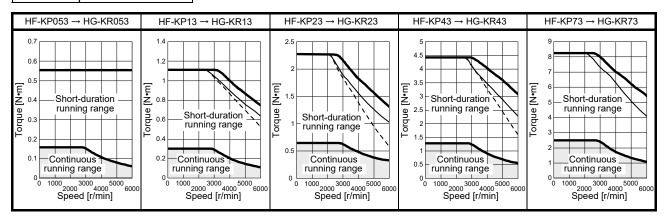
Note. The new setting of a encoder cable is required since the thermistor is added to the encoder-side connector.



#### 2.7 Comparison of Servo Motor Torque Characteristics

#### (1) HF-KP series

# Same torque characteristics

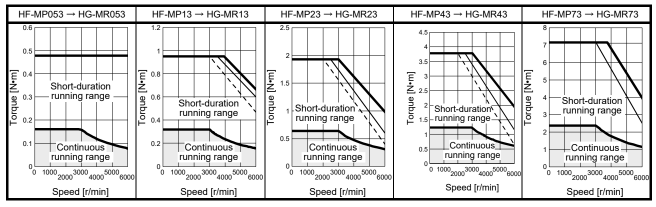


Note 1. For the 3-phase 200 V AC and 1-phase 230 V AC power supplies, the torque characteristic is indicated by the heavy lines.

- 2. For the 1-phase 200 V AC power supply, part of the torque characteristic is indicated by the thin line.
- 3. For the 1-phase 100 V AC power supply, part of the torque characteristic is indicated by the broken line.
- 4. The torque characteristics of the HF-KP series are the value of the maximally increased torque.

#### (2) HF-MP series

### Same torque characteristics

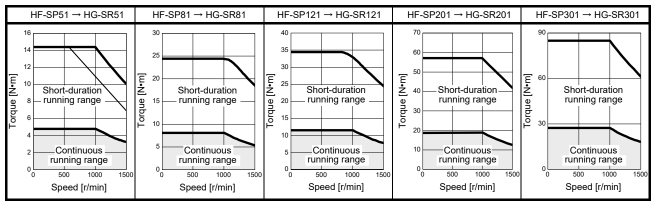


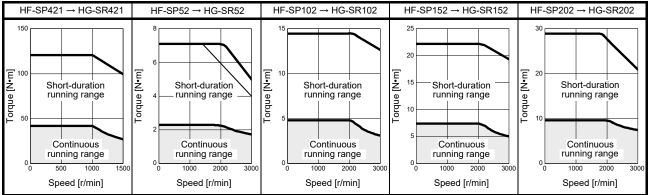
Note 1. For the 3-phase 200 V AC and 1-phase 230 V AC power supplies, the torque characteristic is indicated by the heavy lines.

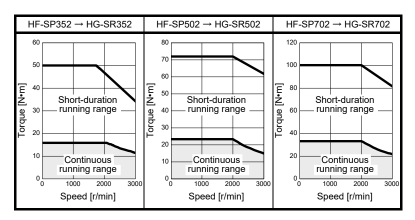
- 2. For the 1-phase 200 V AC power supply, part of the torque characteristic is indicated by the thin line.
- 3. For the 1-phase 100 V AC power supply, part of the torque characteristic is indicated by the broken line.

#### (3) HF-SP series 200 V class

#### Same torque characteristics





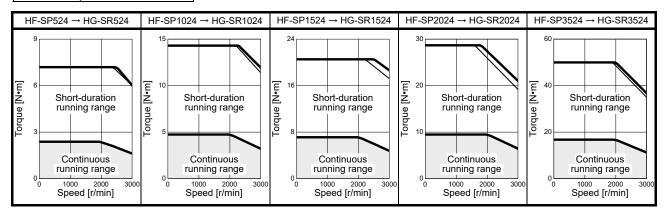


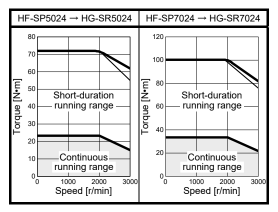
Note 1. For the 3-phase 200 V AC and 1-phase 230 V AC power supplies, the torque characteristic is indicated by the heavy lines.

2. For the 1-phase 200 V AC power supply, part of the torque characteristic is indicated by the thin line.

#### (4) HF-SP series 400 V class

#### Same torque characteristics



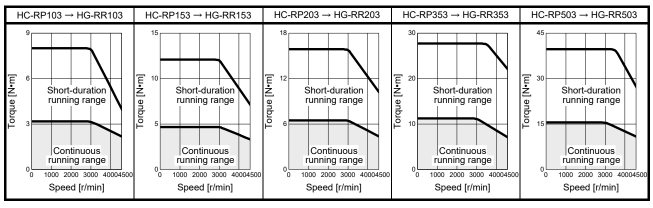


Note 1. For the 3-phase 400 V AC power supply, the torque characteristic is indicated by the heavy line.

2. For the 1-phase 380 V AC power supply, part of the torque characteristic is indicated by the thin line.

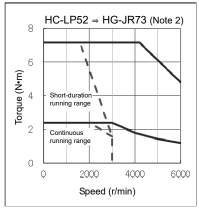
#### (5) HC-RP series

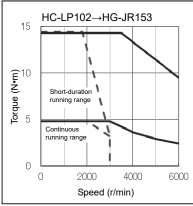
#### Same torque characteristics

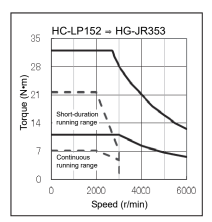


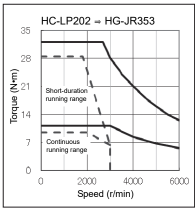
Note. The above torque characteristics are for 3-phase 200 V AC.

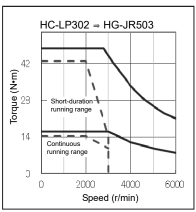
# (6) HC-LP series ( -- : HG-JR, ---: HC-LP)









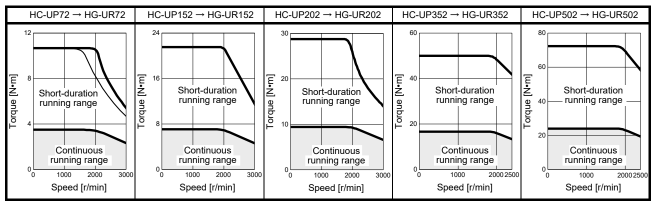


Note 1. The above torque characteristics are for 3-phase 200 V AC.

2. For the 1-phase 230 V AC power supply, please contact your local sales office.

#### (7) HC-UP series

# Same torque characteristics

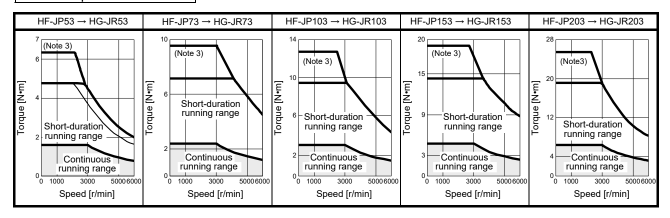


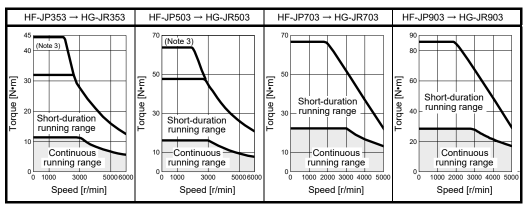
Note 1. The above torque characteristics are for 3-phase 200 V AC.

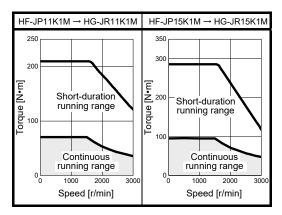
2. For the 1-phase 200 V AC power supply, part of the torque characteristic is indicated by the thin line.

#### (8) HF-JP series

#### Same torque characteristics







Note 1. For the 3-phase 200 V AC and 1-phase 230 V AC power supplies, the torque characteristic is indicated by the heavy lines.

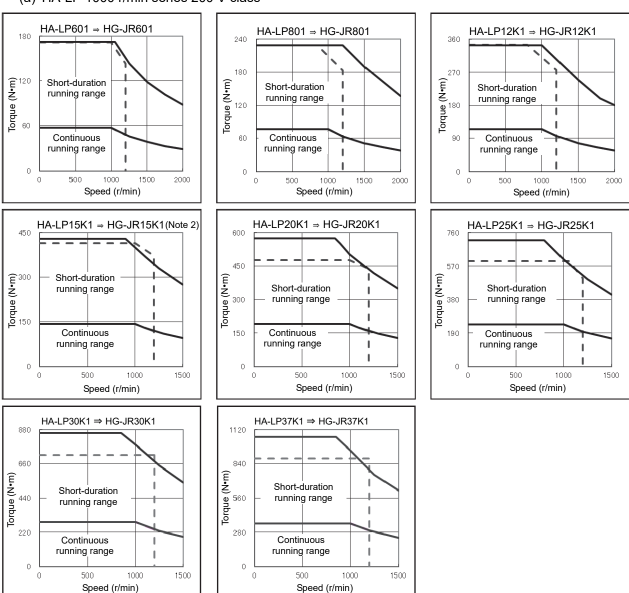
- 2. For the 1-phase 200 V AC power supply, part of the torque characteristic is indicated by the thin line.
- 3. Value at the maximum torque 400%.

# (9) HA-LP series (—: HG-JR/HG-SR, ---: HA-LP)

#### **POINT**

■When servo motors are replaced with HG-JR\_R\_-S\_ motors (compatible product), the torque characteristics differ. Please contact your local sales office.

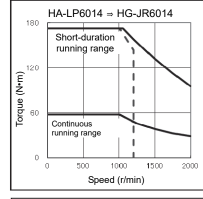
#### (a) HA-LP 1000 r/min series 200 V class

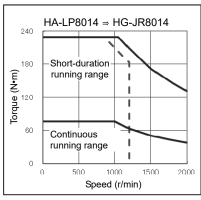


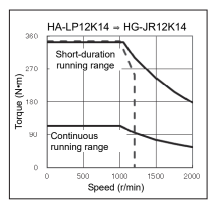
Note  $\,$  1. The above torque characteristics are for 3-phase 200 V AC.

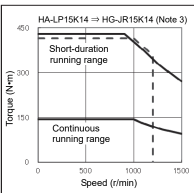
2. Please contact your local sales office if the compatibility of torque characteristics is required.

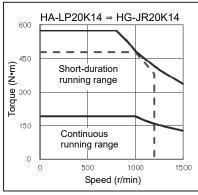
#### (b) HA-LP 1000 r/min series 400 Vclass

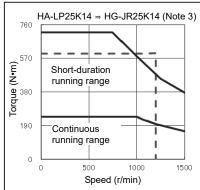


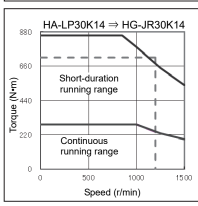


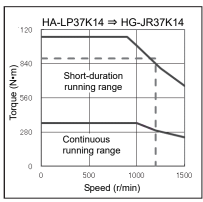








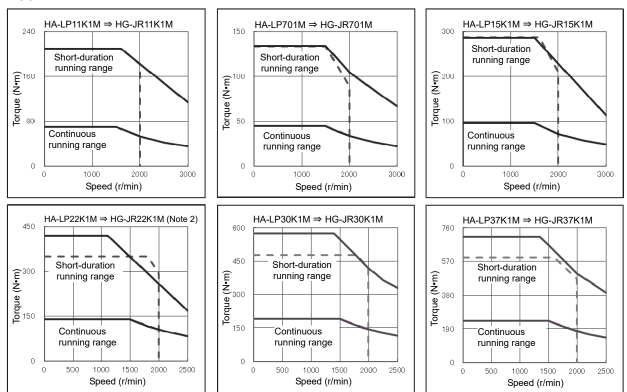




Note 1. The above torque characteristics are for 3-phase 400 V AC.

- 2. As for 3-phase 380 V AC, refer to the catalog or Instruction Manual.
- 3. Please contact your local sales office if the compatibility of torque characteristics is required.

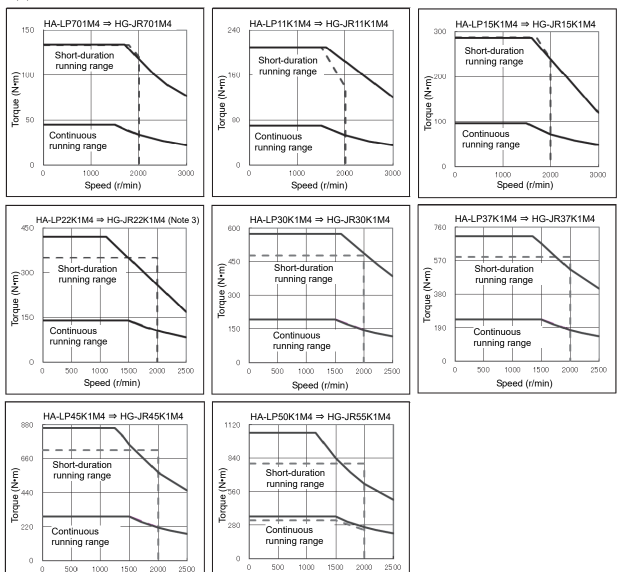
#### (c) HA-LP 1500 r/min series 200 V class



Note 1. The above torque characteristics are for 3-phase 200 V AC.

2. Please contact your local sales office if the compatibility of torque characteristics is required.

#### (d) HA-LP 1500 r/min series 400 V class



Note 1. The above torque characteristics are for 3-phase 400 V AC.

1000

Speed (r/min)

1500

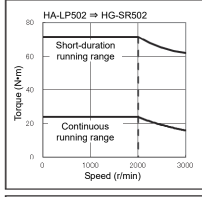
- 2. As for 3-phase 380V AC, refer to the catalog or Instruction Manual.
- 3. Please contact your local sales office if the compatibility of torque characteristics is required.

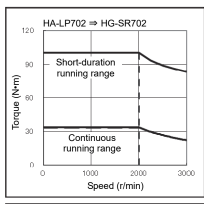
500

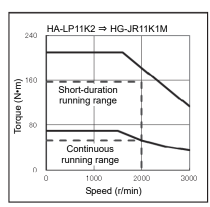
1000

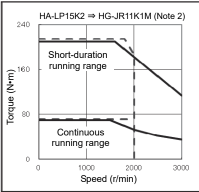
Speed (r/min)

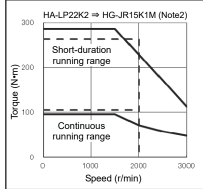
#### (e) HA-LP 2000 r/min series 200 V class

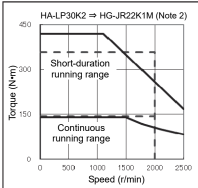


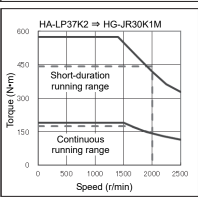








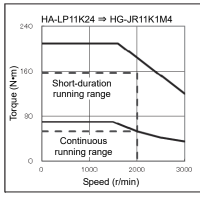


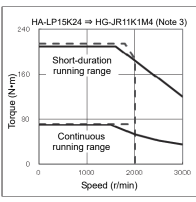


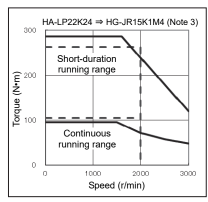
Note 1. The above torque characteristics are for 3-phase 200 V AC.

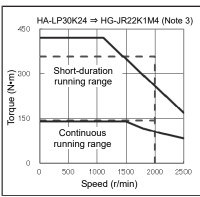
2. Please contact your local sales office if the compatibility of torque characteristics is required.

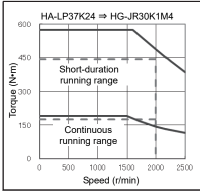
# (f) HA-LP 2000 r/min series 400 V class

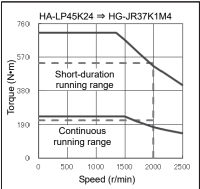


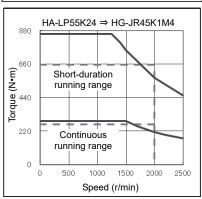












Note 1. The above torque characteristics are for 3-phase 400V AC.

- 2. As for 3-phase 380V AC, refer to the catalog or Instruction Manual.
- 3. Please contact your local sales office if the compatibility of torque characteristics is required.

# Part 9 Review on Replacement of Optional Peripheral Equipment

# Part 9: Review on Replacement of Optional Peripheral Equipment

#### 1. COMPARISON TABLE OF REGENERATIVE OPTION COMBINATIONS

#### POINT

- ●The MR-J4 series provides the new regenerative options shown in the table below
- ■When an MR-J3/MR-J3W series regenerative resistor is used as it is with a motor combined, an alarm may occur.
  - Use the MR-J4 series in combination with the regenerative resistor for MR-J4 series.
- Do not use regenerative options newly provided by the MR-J4 series with the MR-J3/MR-J3W series because use of them causes an amplifier malfunction.

#### List of new regenerative options

Servo amplifier model	Regenerative o	ption MR-RB	Accessory regenerative resistor
MR-J4-350_(-RJ)	3N	5N	
MR-J4-11K_(-RJ)	5R		GRZG400-0.8Ω × 4
MR-J4-15K_(-RJ)	9F		GRZG400-0.6Ω × 5
MR-J4-22K_(-RJ)	9T		GRZG400-0.5Ω × 5
MR-J4-700_4(-RJ)	3U-4	5U-4	
MR-J4-11K_4(-RJ)	5K-4		GRZG400-2.5Ω × 4
MR-J4-15K_4(-RJ)	6K-4		GRZG400-2Ω × 5
MR-J4-DU30K_4			
MR-J4-DU37K_4	137-4	13V-4	
MR-J4-DU45K_4	137-4	13V-4	
MR-J4-DU55K_4			
MR-J4W2-77B	3N		
MR-J4W2-1010B	SIN		

- 1.1 Regenerative Options 200 V class /100 V class
- 1.1.1 Combination and regenerative power for the MR-J3/MR-J3W series

#### List of regenerative options

	Built-in		Permissible regenerative power of regenerative option [W] MR-RB									
Servo amplifier model	regenerative resistor [W]	032 [40 Ω]	12 [40 Ω]	30 [13 Ω]	3N [9 Ω]	31 [6.7 Ω]	32 [40 Ω]	(Note 1) 50 [13 Ω]	(Note 1) 5N [9 Ω]	(Note 1) 51 [6.7 Ω]		
MR-J3-10_(1)		30										
MR-J3-20_(1)	10	30	100									
MR-J3-40_(1)	10	30	100									
MR-J3-60_	10	30	100									
MR-J3-70_	20	30	100				300					
MR-J3-100_	20	30	100				300					
MR-J3-200_(N)(-RT)	100			300				500				
MR-J3-350_	100			300				500				
MR-J3-500_	130					300				500		
MR-J3-700_	170					300				500		

	Built-in	(Note 2)	Permissible regenerative power of regenerative option [W] MR-RB								
Servo amplifier model regenerative resistor [W]		Standard accessories [External]	(Note 2) 5E [6 Ω]	(Note 2) 5R [3.2 Ω]	(Note 2) 9P [4.5 Ω]	(Note 2) 9F [3 Ω]	(Note 2) 9T [2.5 Ω]	139 [1.3 Ω]	(Note 3) 137 [1.3 Ω]		
MR-J3-11K_		GRZG400-1.5Ω × 4 500 (800)	500 (800)								
MR-J3-11KLR		GRZG400-0.8Ω × 4 500 (800)		500 (800)							
MR-J3-15K_		GRZG400-0.9Ω × 5 850 (1300)			850 (1300)						
MR-J3-15KLR		GRZG400-0.6Ω × 5				850 (1300)					
MR-J3-22K_		850 (1300)				850 (1300)					
MR-J3-DU30K_								1300	3900		
MR-J3-DU37K_								1300	3900		

Note 1. Always install a cooling fan.

- 2. The values in the parentheses are applied to when a cooling fan is installed.
- 3. This values are the resultant resistance of three MR-RB137.

Carro amplifiar model	Built-in	Permissible regenerative power of regenerative option [W] MR-RB						
Servo amplifier model	regenerative resistor [W]	14 [26 Ω]	34 [26 Ω]	3B [20 Ω]				
MR-J3W-22B	10	100						
MR-J3W-44B	10	100						
MR-J3W-77B	100		300					
MR-J3W-1010B	100			300				
MR-J3W-0303BN6 (Note)	1.3							

Note. MR-J3W-0303BN6 servo amplifier is not compatible with regenerative option.

1.1.2 Combination and regenerative power for MR-J4 series (replacement model)

#### **POINT**

- Changed items are shown with shading.
- Parameter settings may be required depending on the regenerative option model.

# List of regenerative options

	Built-in		Permiss	ible reger	nerative p	ower of re	generativ	e option [V	V] MR-RB	
Servo amplifier model	regenerative resistor [W]	032 [40 Ω]	12 [40 Ω]	30 [13 Ω]	3N [9 Ω]	31 [6.7 Ω]	32 [40 Ω]	(Note 1) 50 [13 Ω]	(Note 1) 5N [9 Ω]	(Note 1) 51 [6.7 Ω]
MR-J4-10_(1)(-RJ)		30								
MR-J4-20_(1)(-RJ)	10	30	100							
MR-J4-40_(1)(-RJ)	10	30	100							
MR-J4-60_(-RJ)	10	30	100							
MR-J4-70_(-RJ)	20	30	100				300			
MR-J4-100_(-RJ)	20	30	100				300			
MR-J4-200_(-RJ)	100			300				500		
MR-J4-350_(-RJ)	100				300				500	
MR-J4-500_(-RJ)	130					300				500
MR-J4-700_(-RJ)	170					300				500

	Built-in	(Note 2)	Permissible regenerative power of regenerative option [W] MR-RB							
Servo amplifier model	regenerative resistor [W]	Standard accessories [External]	(Note 2) 5E [6 Ω]	(Note 2) 5R [3.2 Ω]	(Note 2) 9P [4.5 Ω]	(Note 2) 9F [3 Ω]	(Note 2) 9T [2.5 Ω]	139 [1.3 Ω]	(Note 3) 137 [1.3 Ω]	
MR-J4-11K_(-RJ)		GRZG400-0.8Ω × 4 500 (800)		500 (800)						
MR-J4-15K_(-RJ)		GRZG400-0.6Ω × 5 850 (1300)				850 (1300)				
MR-J4-22K_(-RJ)		GRZG400-0.5Ω × 5 850 (1300)					850 (1300)			
MR-J4-DU30K_								1300	3900	
MR-J4-DU37K_								1300	3900	

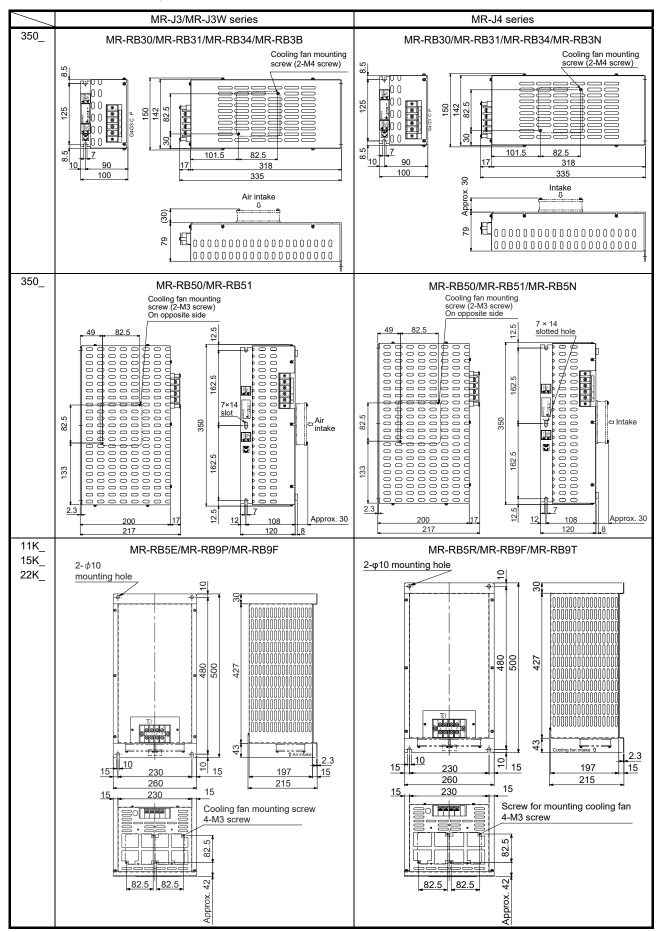
Note 1. Always install a cooling fan.

- 2. The values in the parentheses are applied to when a cooling fan is installed.
- 3. This values are the resultant resistance of three MR-RB137.

Servo amplifier model	Built-in regenerative	Permissible regenerative power of regenerative option [W] MR-RB				
	resistor [W]	14 [26 Ω]	3N [9 Ω]			
MR-J4W2-22B	20	100				
MR-J4W2-44B	20	100				
MR-J4W2-77B	100		300			
MR-J4W2-1010B	100		300			
MR-J4W2-0303B6 (Note)	1.3					

Note. MR-J4W2-0303B6 servo amplifier is not compatible with regenerative option.

#### 1.1.3 External Form Comparison



# Part 9: Review on Replacement of Optional Peripheral Equipment

# 1.2 Regenerative Options 400 V class

# 1.2.1 Combination and regenerative power for the MR-J3 series

# List of regenerative options

	Built-in	Perr	Permissible regenerative power of regenerative option [W] MR-RB									
Servo amplifier model	regenerative resistor	1H-4	, ,	` '	` '	` '	(Note 1)	, ,	` ,			
·	[W]	[82 Ω]	3M-4 [120 Ω]	3G-4 [47 Ω]	34-4 [26 Ω]	3U-4 [22 Ω]	5G-4 [47 Ω]	54-4 [26 Ω]	5U-4 [22 Ω]			
MR-J3-60_4	15	100	300									
MR-J3-100_4	15	100	300									
MR-J3-200_4	100			300			500					
MR-J3-350_4	100			300			500					
MR-J3-500_4	130				300			500				
MR-J3-700_4	170				300			500				

	Built-in	(Note 2)	Permissibl	e regenera	tive power o	of regenerat	ive option [\	W] MR-RB
Servo amplifier model	regenerative resistor	Standard accessories	(Note 2) 5K-4	(Note 2) 6B-4	(Note 2) 60-4	(Note 2) 6K-4	136-4	(Note3) 138-4
	[W]	[External]	[10 Ω]	[20 Ω]	[12.5 Ω]	[10 Ω]	[5 Ω]	[5 Ω]
MR-J3-11K_4		GRZG400-5Ω × 4 500(800)		500 (800)				
MR-J3-11K_4-LR		GRZG400-2.5Ω × 4 500 (800)	500 (800)					
MR-J3-15K_4		GRZG400-2.5Ω × 5 850 (1300)			850 (1300)			
MR-J3-15K_4-LR		GRZG400-2Ω × 5				850 (1300)		
MR-J3-22K_4		850 (1300)				850 (1300)		
MR-J3-DU30K_4							1300	3900
MR-J3-DU37K_4							1300	3900
MR-J3-DU45K_4							1300	3900
MR-J3-DU55K_4							1300	3900

Note 1. Always install a cooling fan.

<sup>2.</sup> The values in the parentheses are applied to when a cooling fan is installed.

<sup>3.</sup> The composite resistor value of three options is 5  $\Omega.$  The resistor value of one option is 15  $\Omega.$ 

# Part 9: Review on Replacement of Optional Peripheral Equipment

1.2.2 Combination and regenerative power for MR-J4 series (replacement model)

**POINT** 

- Changed items are shown with shading.
- Parameter settings may be required depending on the regenerative option model.

#### List of regenerative options

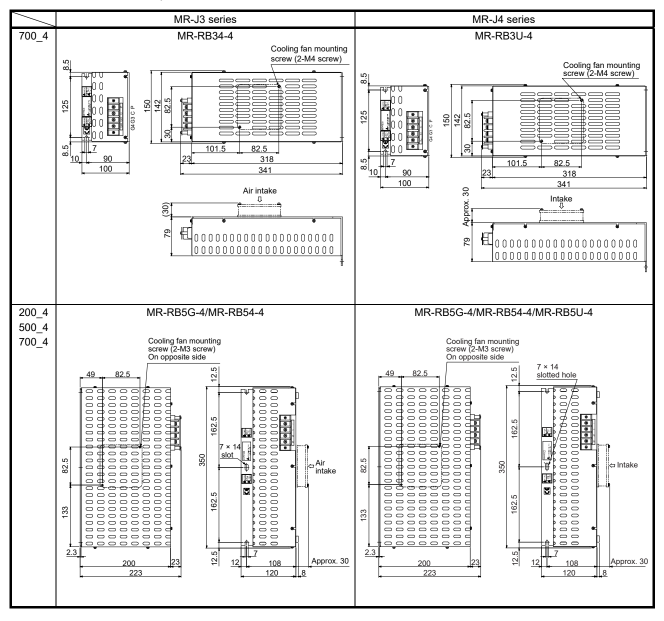
	Built-in	P	ermissible	regenerati	ve power o	of regenera	tive option	[W] MR-R	В
Servo amplifier model	regenerative resistor [W]	1H-4	(Note 1)	(Note 1)	(Note 1)	(Note 1)	(Note 1)	(Note 1)	(Note 1)
Servo ampliller model		[82 Ω]	3M-4	3G-4	34-4	3U-4	5G-4	54-4	5U-4
		[02 12]	[120 Ω]	[47 Ω]	[26 Ω]	[22 Ω]	[47 Ω]	[26 Ω]	[22 Ω]
MR-J4-60_4(-RJ)	15	100	300						
MR-J4-100_4(-RJ)	15	100	300						
MR-J4-200_4(-RJ)	100			300			500		
MR-J4-350_4(-RJ)	100			300			500		
MR-J4-500_4(-RJ)	130				300			500	
MR-J4-700_4(-RJ)	170					300			500

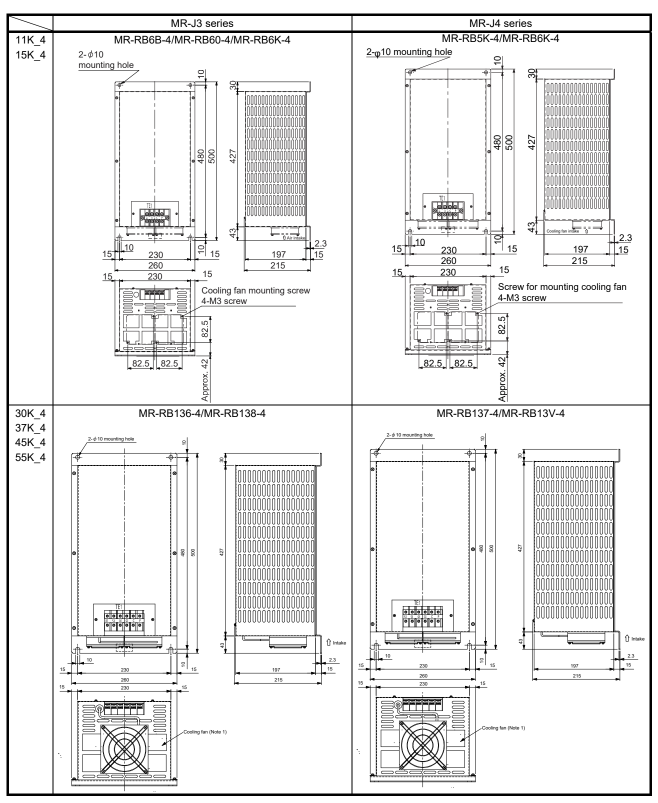
0 115	Built-in regenerative resistor [W]	(Note 2) Standard accessories [External]	Permissible regenerative power of regenerative option [W] MR-RB					
Servo amplifier model			(Note 2) 5K-4 [10 Ω]	(Note 2) 6B-4 [20 Ω]	(Note 2) 60-4 [12.5 Ω]	(Note 2) 6K-4 [10 Ω]	137-4 [4 Ω]	(Note 3) 13V-4 [4 Ω]
MR-J4-11K_4(-RJ)		GRZG400-2.5Ω × 4 500 (800)	500 (800)					
MR-J4-15K_4(-RJ)		GRZG400-2.0Ω × 5 850 (1300)				850 (1300)		
MR-J4-22K_4(-RJ)		GRZG400-2.0Ω × 5 850 (1300)				850 (1300)		
MR-J4-DU30K_4							1300	3900
MR-J4-DU37K_4							1300	3900
MR-J4-DU45K_4							1300	3900
MR-J4-DU55K_4							1300	3900

Note 1. Always install a cooling fan.

- 2. The values in the parentheses are applied to when a cooling fan is installed.
- 3. The composite resistor value of three options is 4  $\Omega$ . The resistor value of one option is 12  $\Omega$ .

#### 1.2.3 External Form Comparison





Note 1. One cooling fan for MR-RB136-4/MR-RB138-4/MR-RB137-4/MR-RB13V-4.

# 2. COMPARISON TABLE OF DYNAMIC BRAKE OPTION COMBINATIONS

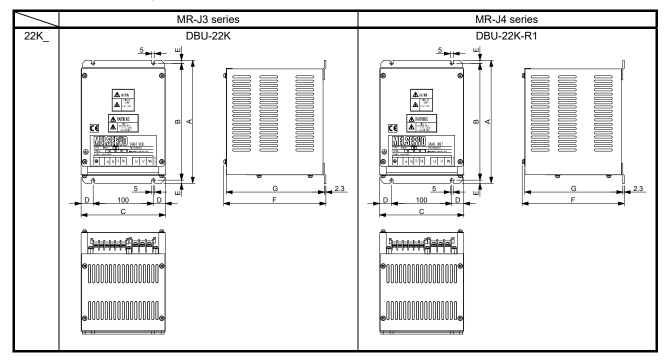
# **POINT**

- ■When an MR-J4-22K(-RJ) servo amplifier and an HG-JR22K1M servo motor are combined, the coasting distance will be longer. Therefore, use a dynamic brake option, DBU-22K-R1.
- Changed items are shown with shading.

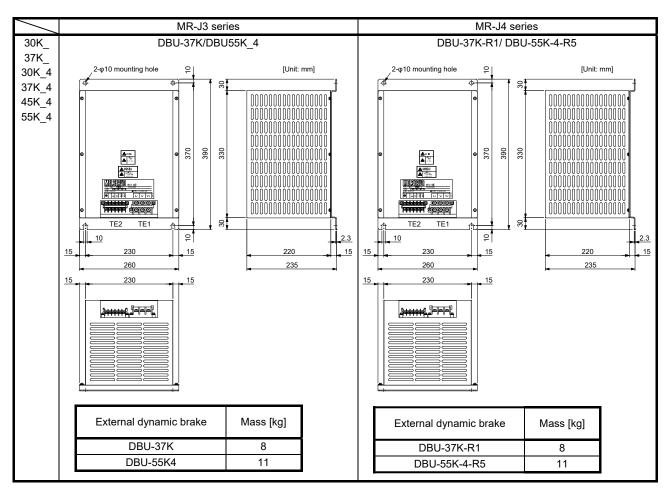
# Dynamic brake option combination

Model	Applicable servo amplifier				
DBU-11K	MR-J3-11K_	MR-J4-11K_(-RJ)			
DBU-15K	MR-J3-15K_	MR-J4-15K_(-RJ)			
DBU-22K	MR-J3-22K_				
DBU-22K-R1		MR-J4-22K_(-RJ)			
DBU-37K	MR-J3-DU30K_ MR-J3-DU37K				
DBU-37K-R1		MR-J4-DU30K_ MR-J4-DU37K_			
DBU-11K-4	MR-J3-11K_4	MR-J4-11K_4(-RJ)			
DBU-22K-4	MR-J3-15K_4 MR-J3-22K_4	MR-J4-15K_4(-RJ) MR-J4-22K_4(-RJ)			
DBU-55K-4	MR-J3-DU30K_4 MR-J3-DU37K_4 MR-J3-DU45K_4 MR-J3-DU55K_4				
DBU-55K-4-R5		MR-J4-DU30K_4 MR-J4-DU37K_4 MR-J4-DU45K_4 MR-J4-DU55K_4			

#### 2.1 External Form Comparison



External dynamic brake	Α	В	С	D	Е	F	G	Mass [kg]
DBU-22K	250	238	150	25	6	235	228	6
DBU-22K-R1	250	238	150	25	6	235	228	6



## 3. COMPARISON TABLE OF CABLE OPTION COMBINATIONS

## 3.1 Changes from MR-J3 series to MR-J4 series

## Cable option combinations

Appli	cation	MR-J3 series	MR-J4 series	Compatibility (Note 6)	Note	
		MRI3FN(	DBL M-A -	(Note 6)	Use the same combination.	
			BL03M-A -L	0	_M: Cable length	
			CBL M-	0	A_: Leading direction	
			BL03M-AL	0	: Bending life	
	<u> </u>		ISCBL_M	0		
Encoder cable			MR-ENECBL_M-H		Use the same cables for the models other than the ones shown below.	
		MR-ENECBL_M-H	MR-ENECBL_M-H-MTH	(Note 1)	It is required when using 15 kW or more HG-JR 1000 r/min series or 22 kW or more HG-JR 1500 r/min series: Cable length	
		MR-	ECNM	0	Use the same combination.	
			MR-J3SCNS	(Note 1)	Use the same cables for the models other than the ones shown below.	
Encoder connector set		MR-J3SCNS	MR-ENECNS	(Note 1)	It is required when using 15 kW or more HG-JR 1000 r/min series or 22 kW or more HG-JR 1500 r/min series.	
			MR-ENCNS2	0	The screw-type is added.	
		MD ISCONO	MR-J3SCNSA	0	Use the same combination.	
		MR-J3SCNSA	MR-ENCNS2A	0	The screw-type is added.	
		MR-E	NECNS	0	Use the same combination.	
SSCNET antical	communication	MR-J3	BUS_M	0	Use the same combination.	
SSCNET optical cable		MR-J3E	BUS_M	0	_M: Cable length : Bending life	
communication	SSCNET optical	MR-J	3BCN1	0	Use the same combination.	
Junction terminal block cable	General- Purpose	MR-J2M-CN1TBL_M		0	Use the same combination: Cable length	
connector set	Interface	MR-	J3CN1	0	Use the same combination.	
Junction terminal block	CN1	MR-	-TB50	0	Use the same combination.	
Junction terminal block cable	SSCNET Interface - CN3	MR-J2I	HBUS_M	0	Use the same combination: Cable length	
connector set	CINO	MR-	CCN1	0	Use the same combination.	
Junction terminal block cable	DIO command / Serial	MR-TBNATBL_M	MR-J2M-CN1TBL_M	×	Newly required.	
connector set	communication	MR-J2CMP2	MR-J3CN1	×	For CN1 of MR-J4ARJ	
Junction terminal block	operation – CN6	MR-TB26A	MR-TB50	×	_: Cable length	
	1	MR-PWS1	 CBL_M-A	0	Use the same combination.	
Servo motor pow	er supply cable		CBL03M-AL	0	_M: Cable length A_: Leading direction: Bending life	
		MR-P	WCNS4	0	_ 5	
Power connector	set	MR-P'	WCNS5	0		
Power connector set (Servo motor side power					Use the same combination.	
	e power	MR-P'	WCNS3	0	Use the same combination.	
	e power		WCNS3 WCNS1	0	Use the same combination.	

Application		MR-J3 series	MR-J4 series	Compatibility (Note 6)	Note	
Electromagnetic brake cable		MR-BKS10	CBL_M-A	0	Use the same combinationM: Cable length	
	abio	MR-BKS2C	BL03M-AL	0	A_: Leading direction: Bending life	
		MR-BKCNS1	MR-BKCNS1	0	Use the same combination.	
Clastromognotic broke		WIX-DRONS I	MR-BKCNS2	0	The screw-type is added.	
Electromagnetic brake connector set		MR-BKCNS1A	MR-BKCNS1A	0	Use the same combination.	
connector set		WIN-BRONS IA	MR-BKCNS2A	0	The screw-type is added.	
		MR-I	BKCN	0	Use the same combination.	
Servo amplifier power	CNP1	54928-0670	06JFAT-SAXGDK-H7.5	(Note 2)		
connector	CNP2	54927-0520	05JFAT-SAXGDK-H5.0	(Note 2)		
(1 kW or less)	CNP3	54928-0370	03JFAT-SAXGDK-H7.5	(Note 2)		
	CNP1	721-207/026-000 (PC4/6-STF-7.62-CRWH)	06JFAT-SAXGFK-XL	(Note 2)	Connector shape is	
Servo amplifier power connector (2 kW)	CNP2	721-205/026-000 (54927-0520)	05JFAT-SAXGDK-H5.0	(Note 2)	changed because the manufacturer is changed.	
(2 KVV)	CNP3	721-203/026-000 (PC4/3-STF-7.62-CRWH)	03JFAT-SAXGFK-XL	(Note 2)	( ) is for MR-J3-200_(-RT).	
Servo amplifier power	CNP1	PC4/6-STF-7.62-CRWH	06JFAT-SAXGFK-XL	(Note 2)		
connector	CNP2	54927-0520	05JFAT-SAXGDK-H5.0	(Note 2)		
(3.5 kW)	CNP3	PC4/3-STF-7.62-CRWH	03JFAT-SAXGFK-XL	(Note 2)		
CN5 communication cab	le	MR-J3US	SBCBL3M	0	Use the same combination.	
Battery for junction batte cable	ry	MR-J3BTCBL03M	MR-BT6VCBL03M	(Note 3)	Use the dedicated battery of each series.	
Monitor cable		MR-J3CN6CBL1M		0	Use the same combination. When MR-J3T_ is replaced, prepare a new one.	
Protection coordination of	cable	MR-J30	CDL05M	0	Use the same combination.	
(30 kW or more) CN40/CN40A connector	set	MR-J2	2CN1-A	0	Use the same combination.	
Termination connector		MR-J3-TM		0	Not required	
Magnetic contactor wiring connector					Use the same combination. Socket: GFKC 2.5/2-STF-7.62	
Digital I/O connector		(Note 4)		0	Use the same combination. connector: 17JE23090-02(D8A)K11-CG	
STO cable			MR-D05UDL3M-B	(Note 5)	When not using the STO function, attach the short-circuit connector came with the servo amplifier to CN8.	

Note 1. When using 15 kW or more HG-JR 1000 r/min series or 22 kW or more HG-JR 1500 r/min series, replace with the MR-ENECBL\_M-H-MTH cable or MR-ENECNS connector set.

- 2. These replacement models do not have compatibility in mounting. The power connector is supplied with a servo amplifier for MR-J4 series. Replace the existing connectors with the ones supplied with the servo amplifier.
- 3. Use the dedicated battery of each series.
- 4. Supplied with converter unit.
- 5. MR-D05UDL3M-B is in production.
- 6. O: Compatible,  $\Delta$ : Compatible with condition,  $\times$ : Not compatible

## 3.2 Changes from MR-J3W series to MR-J4W2-\_B Servo amplifier

## Cable option combinations

Appl	Application   MR_13W series		MR-J4W2-B Servo amplifier	Compatibility (Note 3)	Note
		MR-J3ENC	CBL_M-A	0	Use the same combination.
,			BL03M-AL	0	M: Cable length
Encoder cable		MR-EK(	CBL_M	0	A_: Leading direction
		MR-J3JSC	BL03M-AL	0	: Bending life
		MR-J3EN	SCBL_M	0	
		MR-F	ECNM	0	Use the same combination
Encoder connec	tor set	MR-J	3SCNS	0	Use the same combination
		MR-J3	SCNSA	0	Use the same combination
SSCNET optical	communication	MR-J3	BUS_M	0	Use the same combination
cable		MR-J3E	BUS_M	0	M: Cable length - : Bending life
Connector set for communication	or SSCNET optical	MR-J:	3BCN1	0	Use the same combination
Junction terminal block cable	SSCNET III/H Interface	MR-TBN	NATBL_M	0	Use the same combination _M: Cable length
connector set	CN3	MR-J2	2CMP2	0	
connector set		MR-	ECN1	0	
Servo motor pov	ver supply cable	MR-PWS10	CBL_M-A	0	Use the same combination _M: Cable length
Servo motor pov	ver suppry cable	MR-PWS2C	CBL03M-AL	0	A_: Leading direction: Bending life
Power connecto	r set		WCNS1	0	
(Servo motor sid	le power		WCNS4	0	Use the same combination
connector)		MR-P\	WCNS5	0	
Electromagnetic	hrake cahle	MR-BKS10	CBL_M-A	0	Use the same combination _M: Cable length
Licotromagnetto	brane dable		BL03M-AL	0	A_: Leading direction: Bending life
	brake connector	MR-BKCNS1		0	Use the same combination
set		MR-BK	(CNS1A	0	Use the same combination
	CNP1	For MR-J3WCNP123- SP connector set CNP1	03JFAT-SAXGFK-43 (Note 1)	Δ	Deplete the existing
Servo amplifier power connector	CNP2	: 03JFAT-AXGFK-43 CNP2	06JFAT-SAXYGG-F-KK (Note 1)	Δ	Replace the existing connectors with the ones supplied with the servo
	CNP3A/CNP3B	: 06JFAT-SAXYGG-F-KK CNP3A/3B : 04JFAT-SAGG-G-KK	04JFAT-SAGG-G-KK (Note 1)	Δ	- amplifier.
CN5 communica	ition cable	MR-J3U	SBCBL3M	0	Use the same combination
Encoder cable		MR-J3W03E	NCBL_M-A-H	0	<dc 24="" 48="" model="" v=""> Use the same combination. M: Cable length</dc>
Encoder connector set		MR-J3W	03CN2-2P	0	<dc 24="" 48="" model="" v=""></dc>
		MR-J3W0	03CN2-20P	0	Use the same combination.
		MD IOMOODMCDL M	MR-J4W03PWCBL_M-A-H	(Note2)	<dc 24="" 48="" model="" v=""></dc>
Servo motor pov	ver cable	1.13VVU3PVVBRUBI IVI- 1	MR-J4W03PWBRCBL_M- A-H	(Note2)	_M: Cable length : Bending life
		MR-J3W03CNP2-2P	MR-J4W03CNP2-2P	(Note2)	1
Power connecto	r aat	MR-J3W03CNP2-20P MR-J4W03CNP2-20P		( /	<dc 24="" 48="" model="" v=""></dc>

Note 1. These replacement models do not have compatibility in mounting. The power connector is supplied with a servo amplifier for MR-J4W2-\_B servo amplifier.

<sup>2.</sup> These replacement models do not have compatibility in mounting. The power connector is supplied with a servo amplifier for MR-J4 series.

<sup>3.</sup> O: Compatible,  $\Delta$ : Compatible with condition,  $\times$ : Not compatible

- 4. POWER SUPPLY WIRE SIZE
- 4.1 Selection of Power Supply Wire Size (Example)
- 4.1.1 MR-J3 series power supply wire size

#### **POINT**

- •Wires indicated in this section are separated wires. When using a cable for power line (U/V//W) between the servo amplifier and servo motor, use a 600 V grade EP rubber insulated chloroprene sheath cab-tire cable (2PNCT). For selection of cables, refer to Servo Amplifier Instruction Manual.
- To comply with the UL/C-UL (CSA) Standard, use the wires shown in the servo amplifier for wiring. To comply with other standards, use a wire that is complied with each standard.
- Selection condition of wire size is as follows.
   Construction condition: One wire is constructed in the air

Wire length: 30 m or less

## (1) Wires for power supply wiring

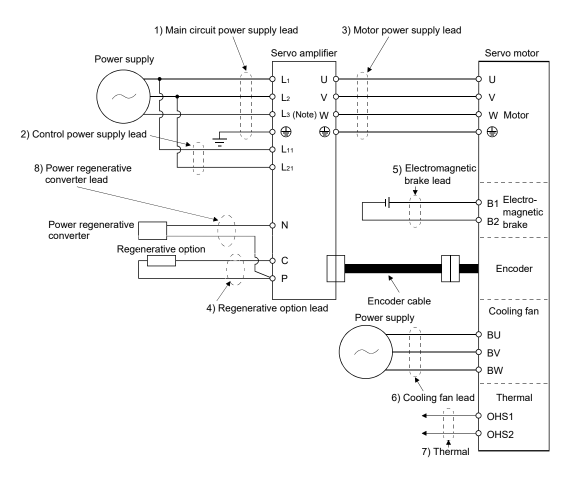
#### **POINT**

●Use 600 V Grade heat-resistant polyvinyl chloride insulated wires (HIV wires) for HF-JP series servo motor.

The following diagram shows the wires used for wiring. Use the wires given in this section or equivalent.

In this case, the power supply wire used is a 600 V plastic one and the wiring distance is 30 m or less. When the wiring distance exceeds 30 m, select another wire size in consideration of the voltage drop. The alphabet letters (a/b/c) on the table correspond to crimp terminals used when wiring a servo amplifier.

The method of wiring a servo motor differs depending on the type and capacity of the servo motor. To comply with the UL/cUL (CSA) standard, use UL-approved copper wires rated at 60°C or higher for wiring.



Note There is no  $L_3$  for 1-phase 100 to 120 V AC power supply.

# Wire size selection example 1 (IV wire) Recommended wire

0			Power s	upply wire [mm²] (N	Note 1, 4)		
Servo amplifier	1) L1/L2/L3/⊕	2) L11/L21	3) U/V/W/⊕	4) P/C	5) B1/B2	6) BU/BV/BW	7) OHS1/OHS2
MR-J3-10_(1)						\	
MR-J3-20_(1)							\
MR-J3-40_(1)			1.25 (AWG16)				
MR-J3-60_	2 (AWG14)	1.25 (AWG16)		2 (AWG14)			
MR-J3-70_		1.25 (AWG10)		2 (AVVG14)			
MR-J3-100_			2 (AWG14)				
MR-J3-200_			2 (AVVG14)				
MR-J3-350_	3.5 (AWG12)		3.5 (AWG12)			\	\
MR-J3-500_	5.5 (AWG10): a		5.5 (AWG10): a	2 (AWG14): g			\
(Note 2)	3.5 (AVVG10). a	1.25 (AWG16): h	5.5 (AWG10).a	2 (AVVG14).g	_		
MR-J3-700_	8 (AWG8): b	1.25 (AVVO10). 11	8 (AWG8): b	3.5 (AWG12):a		2 (AWG14)	1.25 (AWG16)
(Note 2)	0 (71000).5		0 (/ 11/00). 5	0.0 (/W/O12).u		(Note 3)	(Note 3)
MR-J3-11K_	14 (AWG6): c		22 (AWG4): d				
(Note 2)			22 (* * * * * * * * * * * * * * * * * *	5.5 (AWG10): j	1.25 (AWG16)		
MR-J3-15K_	22 (AWG4): d	1.25(AWG16): g	30 (AWG2): e	0.0 (/ 11/ 0.10).]		2 (AWG14)	1.25 (AWG16)
(Note 2)	, ,		,			, ,	(,
MR-J3-22K_	50 (AWG1/0):f		60 (AWG2/0): f	5.5 (AWG10): k			
(Note 2)	, ,		,	, ,			
MR-J3-60_4			1.25 (AWG16)				
MR-J3-100_4	2 (AWG14)	1.25 (AWG16)		2 (AWG14)			
MR-J3-200_4			2 (AWG14)				
MR-J3-350_4	2 (AWG14): g		2 (AWG14): g				
MR-J3-500_4		4.05 (4)4(0.40)		0 (1)110 (1)			
(Note 2)	5.5 (AWG10): a	1.25 (AWG16): h	5.5 (AWG10): a	2 (AWG14): g			
MR-J3-700_4						2 (AWG14)	1.25 (AWG16)
(Note 2)					1	(Note 3)	(Note 3)
MR-J3-11K_4 (Note 2)	8 (AWG8):1		8 (AWG8):1	3.5 (AWG12): j			
MR-J3-15K_4		-			-		
(Note 2)	14 (AWG6): c	1.25 (AWG16): g	22 (AWG4):d	5.5 (AWG10):j		2 (AWG14)	1.25 (AWG16)
MR-J3-22K_4 (Note 2)	14 (AWG6): m		22 (AWG4):n	5.5 (AWG10): k			

Note 1. Alphabets in the table indicate crimping tools. For crimping terminals and applicable tools, refer to Section 4.2.1 of this document.

- 2. When connecting to the terminal block, be sure to use the screws which are provided with the terminal block.
- 3. For the servo motor with a cooling fan.
- 4. Wires are selected based on the highest rated current among combining servo motors.

## Wire size selection example (HIV wire)

			Power s	upply wire [mm²] (N	lote 1, 4)		
Servo amplifier	1) L1/L2/L3/⊕	2) L11/L21	3) U/V/W/⊕	4) P/C	5) B1/B2	6) BU/BV/BW	7) OHS1/OHS2
MR-J3-10_(1)						\	
MR-J3-20_(1)							
MR-J3-40_(1)			1.25 (AWG16)				
MR-J3-60_	2 (AWG14)	4.05 (4)4(040)		0 (4)4(044)			
MR-J3-70_		1.25 (AWG16)		2 (AWG14)			
MR-J3-100_			1.25 (AWG16)				
MR-J3-200_			2 (AWG14)				
MR-J3-350_	3.5 (AWG12)	1	3.5 (AWG12)				\
MR-J3-500_	F F (A)M(C10): a		F F (A)MC10): a	2 (4)4(C14), ~	1		\
(Note 2)	5.5 (AWG10): a	1.25 (AWG16): h	5.5 (AWG10): a	2 (AWG14): g		\	
MR-J3-700_	8 (AWG8): b	1.23 (AVVG 10).11	8 (AWG8): b	2 (AWG14): g		1.25 (AWG16)	1.25 (AWG16)
(Note 2)	0 (AVVG0). D		o (AVVGo). b	2 (AVVG 14). g		(Note 3)	(Note 3)
MR-J3-11K_	14 (AWG6): c		14 (AWG6): c				
(Note 2)	11 (/ 11/00).0		14 (71000). 0	3.5 (AWG12): j	1.25 (AWG16)		
MR-J3-15K_	22 (AWG4): d	1.25 (AWG16): g	22 (AWG4): d		1.20 (1.10)	1.25 (AWG16)	1.25 (AWG16)
(Note 2)	( ,		(				,
MR-J3-22K_	38 (AWG1): p		38 (AWG1): p	5.5 (AWG10): k			
(Note 2)	, , ,		, , ,	, ,	-		
MR-J3-60_4			1.25 (AWG16)				
MR-J3-100_4	2 (AWG14)	1.25 (AWG16)		2 (AWG14)			
MR-J3-200_4			2 (AWG14)		-		
MR-J3-350_4	2 (AWG14): g	-	2 (AWG14): g	4			
MR-J3-500_4		4.05 (4)4(0.40)	3.5 (AWG12): a	0 (4)4(044)			
(Note 2)	3.5 (AWG12): a	1.25 (AWG16): h		2 (AWG14): g		1.05 (1110.10)	1.05 (1)1(0.10)
MR-J3-700_4			5.5 (AWG10): a			1.25 (AWG16)	1.25 (AWG16)
(Note 2)					-	(Note 3)	(Note 3)
MR-J3-11K_4 (Note 2)	5.5 (AWG10): j		8 (AWG8): I	2 (AWG14): q			
MR-J3-15K_4		1			1		
(Note 2)	8 (AWG8): I	1.25 (AWG16): g	14 (AWG6): c	3.5 (AWG12): j		1.25 (AWG16)	1.25 (AWG16)
MR-J3-22K_4 (Note 2)	14 (AWG6): m		14 (AWG6): m	3.5 (AWG12): k			

Note 1. Alphabets in the table indicate crimping tools. For crimping terminals and applicable tools, refer to Section 4.2.1 of this document

- 2. To connect these models to a terminal block, make sure to use the screws that come with the terminal block.
- 3. For the servo motor with a cooling fan.
- 4. Wires are selected based on the highest rated current among combining servo motors.

## 4.1.2 MR-J4 series power supply wire size

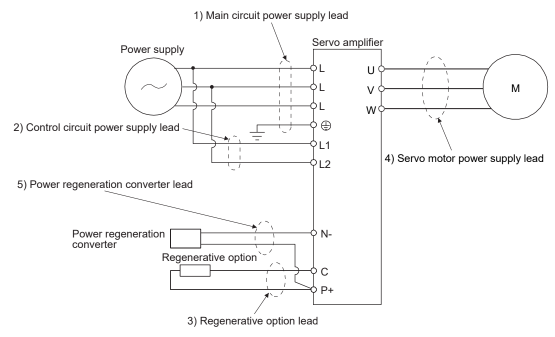
#### **POINT**

- ■To comply with the IEC/EN/UL/CSA standard, use the wires shown in the instruction manuals of the servo amplifier in use for wiring. To comply with other standards, use a wire that is complied with each standard.
- Selection conditions of wire size are as follows.

Construction condition: Single wire set in midair

Wire length: 30 m or less

The following diagram shows the wires used for wiring. Use the wires given in this section or equivalent.



## (1) Example of selecting the wire sizes

POINT

■Use the HIV wire for the replacement with MR-J4.

For the power supply wire, use a 600 V grade heat-resistant polyvinyl chloride insulated wire (HIV wire). The table below shows selection examples of power supply wire sizes.

# Wire size selection example (HIV wire) Recommended wire

Comes amountifies	Power supply wire [mm²] (Note 1)						
Servo amplifier	1) L1/L2/L3/⊕	2) L11/L21	3) P+/C	4) U/V/W/⊕ (Note 3)			
MR-J4-10_(1) (-RJ)							
MR-J4-20_(1) (-RJ)							
MR-J4-40_(1) (-RJ)				AWG 18 to 14 (Note 4)			
MR-J4-60_(-RJ)	2 (AWG 14)	1.25 to 2	2 (AWG 14)	AVVG 18 to 14 (Note 4)			
MR-J4-70_(-RJ)		(AWG 16 to 14) (Note 4)	2 (AVVG 14)				
MR-J4-100_(-RJ)							
MR-J4-200_(-RJ)				AWG 16 to 10			
MR-J4-350_(-RJ)	3.5 (AWG 12)			AVVO 10 to 10			
MR-J4-500_(-RJ) (Note 2)	5.5 (AWG 10): a	— 1.25 (AWG 16): a		2 (AWG 14): c 3.5 (AWG 12): a 5.5 (AWG 10): a			
MR-J4-700_(-RJ) (Note 2)	8 (AWG 8): b	2 (AWG 14): d (Note 4)	2 (AWG 14): c	2 (AWG 14): c 3.5 (AWG 12): a 5.5 (AWG 10): a 8 (AWG 8): b			
MR-J4-11K_(-RJ) (Note 2)	14 (AWG 6): f	1.25 (AWG 16): c	3.5 (AWG 12): g	14 (AWG 6): f 5.5 (AWG 10): g 8 (AWG 8): k			
MR-J4-15K_(-RJ) (Note 2)	22 (AWG 4): h	1.25 (AWG 16). c 2 (AWG 14): c	5.5 (AWG 10): g	22 (AWG 4): h 8 (AWG 8): k			
MR-J4-22K_(-RJ) (Note 2)	38 (AWG 2): i		5.5 (AWG 10): j	38 (AWG 2): i			
MR-J4-60_4(-RJ)/ MR-J4-100_4(-RJ) MR-J4-200_4(-RJ) MR-J4-350_4(-RJ)	2 (AWG 14)	1.25 to 2 (AWG 16 to 14) (Note 4)	2 (AWG 14)	AWG 16 to 14			
MR-J4-500_4(-RJ) (Note 2)	2 (AWG 14): b	1.25 (AWG 16): a	2 (AWG 14): b	3.5 (AWG 12): a			
MR-J4-700_4(-RJ) (Note 2)	3.5 (AWG 12): a	2 (AWG 14): c (Note 4)	2 (AVVG 14). D	5.5 (AWG 10): a			
MR-J4-11K_4(-RJ) (Note 2)	5.5 (AWG 10): d		2 (AWG 14): f	8 (AWG 8): g			
MR-J4-15K_4(-RJ) (Note 2)	8 (AWG 8): g	1.25 (AWG 16): b	3.5 (AWG 12): d	0 (AVVG 0). g			
MR-J4-22K_4(-RJ) (Note 2)	14 (AWG 6): i	2 (AWG 14): b (Note 4)	3.5 (AWG 12): e	5.5 (AWG 10): e 8 (AWG 8):h 14 (AWG 6): i			

Note 1. Alphabets in the table indicate crimping tools. For crimp terminals and applicable tools, refer to 4.2.2 (1), (2) of this document.

<sup>2.</sup> To connect these models to a terminal block, make sure to use the screws that come with the terminal block.

<sup>3.</sup> This wire size is applicable to the servo amplifier connector and terminal block. For wires connecting to the servo motor, refer to each servo amplifier instruction manual.

<sup>4.</sup> To comply with the IEC/EN/UL/CSA standard, use a wire of 2 mm<sup>2</sup>.

## 4.1.3 MR-J3W series power supply wire size

#### **POINT**

- Wires indicated in this section are separated wires.
- ■To comply with the UL/CSA Standard, use the wires shown in appendix 4 for wiring.

To comply with other standards, use a wire that is complied with each standard.

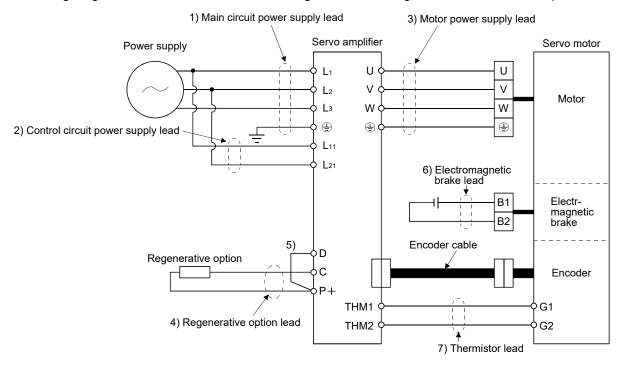
Selection condition of wire size is as follows.

Construction condition: One wire is constructed in the air

Wire length: 30 m or less

## (1) 200 V class wires for power supply wiring

The following diagram shows the wires used for wiring. Use the wires given in this section or equivalent.



The following table shows selection examples of cable sizes. These sizes are common for the 600V Polyvinyl chloride insulated wire (IV wire) and for the 600V Grade heat-resistant polyvinyl chloride insulated wire (HIV wire).

Wire size selection example 1 (IV/HIV wire)

			Wii	res [mm²] (Note	1)		
Servo amplifier	1) L <sub>1</sub> /L <sub>2</sub> /L <sub>3</sub> /⊕ (Note 3)	2) L <sub>11</sub> /L <sub>21</sub>	3) U/V/W/ ⊕ (Note 2, 3)	4) P+/C	5) P/+/D	6) B <sub>1</sub> /B <sub>2</sub> (Note 2)	7) THM1/THM2
MR-J3W-22B							
MR-J3W-44B			2 (AWG14)			4.05 (A)A(C4C)	0.0 (0)4(004)
MR-J3W-77B			1.25 (AWG16)	0.2 (AWG24)			
MR-J3W-1010B							

Note 1. Wires are selected based on the highest rated current among combining servo motors.

- 2. This wire size indicates the size of cable extension which is used when the wiring length exceeds 10 m.
- 3. Use the crimping terminal specified as below for the PE terminal of the servo amplifier.

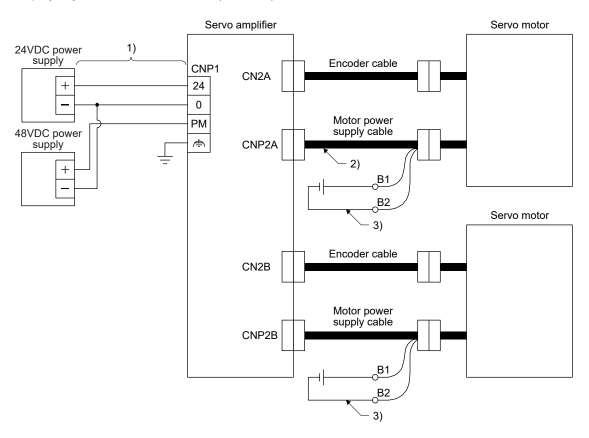
Crimping terminal : FVD2-4 Tool (body) : YNT-1614

Manufacturer : JST (J.S.T. Mfg. Co.,Ltd.)

Tightening torque : 1.2 [N•m]

## (2) DC 48 V/24 V class wires for power supply wiring

The following diagram shows the wires used for wiring. Use the wires or equivalent given in this section. These sizes are common for the 600V Polyvinyl chloride insulated wire (IV wire) and for the 600V Grade heat-resistant polyvinyl chloride insulated wire (HIV wire).



Wire size selection example (IV/HIV wire)

Comus amoulifian	Wire (Note 1)				
Servo amplifier	1) 24/0/PM/ 📤	2) U/V/W/ 🗢	3) B1/B2		
MR-J3W-0303BN6	AWG16 (Note 2, 3)	AWG19	1.25 mm <sup>2</sup> (AWG16)		

Note 1. This is a selection example when HG-AK0336(B) are used for two axes.

- 2. Insulator OD: 2.9 mm
- 3. Voltage drop will occur according to line impedance and current supplied to the servo amplifier. Be sure to use this wire.

## 4.1.4 MR-J4W2-\_B servo amplifier, power supply wire size

#### **POINT**

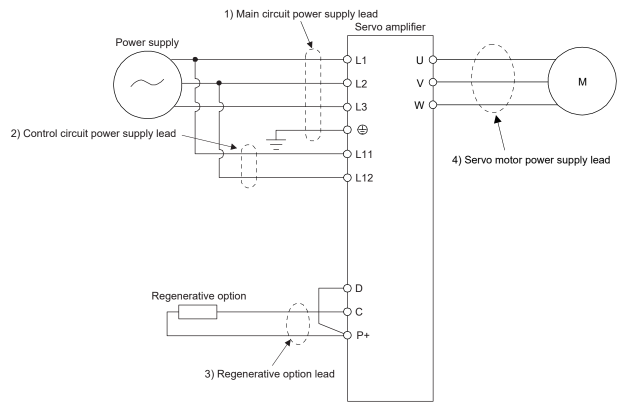
- ●To comply with the IEC/EN/UL/CSA standard, use the wires shown in instruction manual for wiring. To comply with other standards, use a wire that is complied with each standard.
- Selection conditions of wire size are as follows.

Construction condition: One wire is constructed in the air

Wire length: 30 m or less

## (1) 200 V class wires for power supply wiring

The following diagram shows the wires used for wiring. Use the wires given in this section or equivalent.



The following table shows the wire size selection example.

Wire size selection example (HIV wire)

	Wires [mm²]					
Servo amplifier	1) L1/L2/L3/⊕ (Note 1)	2) L11/L21	3) P+/C/D	4) U/V/W/⊕ (Note 2)		
MR-J4W2-22B						
MR-J4W2-44B		0 (0)00 (14)		ANNO 40 to 44		
MR-J4W2-77B		2 (AWG 14)		AWG 18 to 14		
MR-J4W2-1010B						

Note 1. Use the crimp terminal specified as below for the PE terminal of the servo amplifier.

Crimp terminal: FVD2-4

Tool: YNT-1614

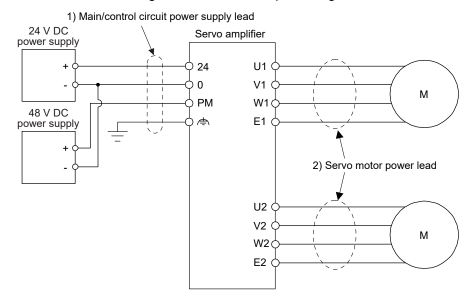
Manufacturer: JST (J.S.T. Mfg. Co.,Ltd.)

Tightening torque: 1.2 [N•m]

2. The wire size shows applicable size of the servo amplifier connector. For wires connecting to the servo motor, refer to "Servo Motor Instruction Manual (Vol. 3)".

## (2) DC 48 V/24 V class wires for power supply wiring

The following diagram shows the wires used for wiring. Use the wires or equivalent given in this section.



The following shows the wire size selection example.

Wire size selection example (HIV wire)

Servo amplifier	Wire [mm²]				
	1) 24/0/PM/≜	2) U1/V1/W1/E1/U2/V2/W2/E2			
	1) 24/0/1 101//-1	(Note)			
MR-J4W2-0303B6	AWG 16	AWG 19			

Note. The wire size shows applicable size of the servo amplifier connector. For wires connecting to the servo motor, refer to "Servo Motor Instruction Manual (Vol. 3)".

## 4.2 Selection Example of Crimp Terminals

## 4.2.1 MR-J3 series crimp terminal

## Recommended crimp terminals

		Serv	o amplifier-side	crimp terminals	
Symbol	Crimp terminal	Manufacturer			
	(Note 2)	Body	Head	Dice	Manufacturer
а	FVD5.5-4	YNT-1210S			
b (Note 1)	8-4NS	YHT-8S			
С	FVD14-6	YF-1	YNE-38	DH-122 DH-112	
d	FVD22-6	E-4	TNE-30	DH-123 DH-113	
е		YPT-60-21		TD-124	
(Note 1)	38-6	YF-1 E-4	YET-60-1	TD-112	
f		YPT-60-21	TD-125 YET-60-1 TD-113		
(Note 1)	R60-8	YF-1 E-4			
g	FVD2-4	YNT-1614			JST
h	FVD2-M3	1111-1014			(J.S.T. Mfg. Co., Ltd.)
j	FVD5.5-6	YNT-1210S			
k	FVD5.5-8	1111-12103			
I	FVD8-6			DH-121 DH-111	
m	FVD14-8	YF-1 E-4	YNE-38	DH-122 DH-112	
n	FVD22-8			DH-123 DH-113	
n		YPT-60-21		TD-124	
p (Note 1)	R38-8	YF-1 E-4	YET-60-1	TD-124 TD-112	
q	FVD2-6	YNT-1614			

Note 1. Coat the crimping part with an insulation tube.

<sup>2.</sup> Some crimp terminals may not be mounted depending on the size. Make sure to use the recommended ones or equivalent ones.

## 4.2.2 MR-J4 series crimp terminal

(1) Selection example of crimp terminals 200 V class/100 V class The table below shows selection examples of a crimp terminal for a servo amplifier terminal block.

#### Recommended crimp terminals

	Servo amplifier-side crimp terminals						
Symbol	Crimp terminal		Applicable tool		Manufacture		
	(Note 2)	Body	Head	Dice	Manufacturer		
а	FVD5.5-4	YNT-1210S					
b (Note 1)	8-4NS	YHT-8S					
С	FVD2-4	- YNT-1614					
d	FVD2-M3	1111-1014					
е	FVD1.25-M3	YNT-2216					
f	FVD14-6	YF-1	YNE-38	DH-122 DH-112	JST (10 T Mf = 0 = 141)		
g	FVD5.5-6	YNT-1210S			(J.S.T. Mfg. Co., Ltd.)		
h	FVD22-6	YF-1	YNE-38	DH-123 DH-113			
i	FVD38-8	YF-1	YNE-38	DH-124 DH-114			
j	FVD5.5-8	YNT-1210S					
k	FVD8-6	YF-1 E-4	YNE-38	DH-121 DH-111			

Note 1. Cover the crimped portion with an insulating tape.

## (2) Selection example of crimp terminals 400 V class

The table below shows selection examples of a crimp terminal for a servo amplifier terminal block.

#### Recommended crimp terminals

	S	Servo amplifier-sio			
Symbol	Crimp terminal		Manufacturer		
	(Note)	Body	Head	Dice	
а	FVD5.5-4	YNT-1210S			
b	FVD2-4	VAIT 4C44			
С	FVD2-M3	YNT-1614			
d	FVD5.5-6	YNT-1210S			
е	FVD5.5-8	YNT-1210S			JST
f	FVD2-6	YNT-1614			(J.S.T. Mfg. Co., Ltd.)
g	FVD8-6			DH-121	
h	FVD8-8	YF-1	YNE-38	DH-111	
i	FVD14-8			DH-122 DH-112	

Note. Installation of a crimp terminal may be impossible depending on the size, so make sure to use the recommended crimp terminal or one equivalent to it.

<sup>2.</sup> Installation of a crimp terminal may be impossible depending on the size, so make sure to use the recommended crimp terminal or one equivalent to it.

- 4.3 Selection of Molded-Case Circuit Breaker, Fuse, and Magnetic Contactor (Example)
- 4.3.1 MR-J3 series, molded-case circuit breakers, fuses, and magnetic contactors



- Select a molded-case circuit breaker with a short shut-off time to prevent smoking and fire from the servo amplifier.
- •Always use one molded-case circuit breaker and one magnetic contactor with one servo amplifier.

When using a fuse instead of the molded-case circuit breaker, use the one having the specifications given in this section.

#### Molded-case circuit breakers, fuses, and magnetic contactors

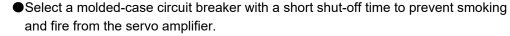
	Molded-cas	se circuit breaker (Note 3	)		Fuse			
Servo amplifier	Curi	rent		Class	Current		Magnetic contactor	
Servo ampliller	Not using power factor	Using power factor	Voltage AC	(Note 1)		Voltage AC	(Note 2)	
	improving reactor	improving reactor		(Note 1)		AC	(14010 2)	
MR-J3-10_(1)	30 A frame 5 A	30 A frame 5 A			10 A			
MR-J3-20_	30 A frame 5 A	30 A frame 5 A			10 A			
MR-J3-20_1	30 A frame 10 A	30 A frame 10 A			15 A		S-N10	
MR-J3-40_	30 A frame 10 A	30 A frame 5 A			15 A			
MR-J3-60_/70_/100_/40_1	30 A frame 15 A	30 A frame 10 A			20 A 40 A			
MR-J3-200_	30 A frame 20 A	30 A frame 15 A	240 V			300 V	S-N18	
MR-J3-350_	30 A frame 30 A	30 A frame 30 A	240 V	125 A 150 A 200 A T 250 A	70 A		S-N20	
MR-J3-500_	50 A frame 50 A	50 A frame 40 A			125 A		S-N35	
MR-J3-700_	100 A frame 75 A	50 A frame 50 A			150 A		S-N50	
MR-J3-11K_	100 A frame 100 A	100 A frame 75 A			200 A		S-N65	
MR-J3-15K_	225 A frame 125 A	100 A frame 100 A			Т	250 A		S-N95
MR-J3-22K_	225 A frame 175 A	225 A frame 150 A			350 A		S-N125	
MR-J3-60_4	30 A frame 5 A	30 A frame 5 A			10 A			
MR-J3-100_4	30 A frame 10 A	30 A frame 10 A			15 A		S-N10	
MR-J3-200_4	30 A frame 15 A	30 A frame 15 A			25 A			
MR-J3-350_4	30 A frame 20 A	30 A frame 20 A			35 A		S-N18	
MR-J3-500_4	30 A frame 30 A	30 A frame 30 A	600 Y/347 V		50 A	600 V	3-IN 10	
MR-J3-700_4	50 A frame 40 A	50 A frame 30 A			65 A		S-N20	
MR-J3-11K_4	60 A frame 60 A	50 A frame 50 A	1		100 A		S-N25	
MR-J3-15K_4	100 A frame 75 A	60 A frame 60 A			150 A		S-N35	
MR-J3-22K_4	225 A frame 125 A	100 A frame 100 A			175 A		S-N65	

Note 1. When not using the servo amplifier as a UL/CSA Standard compliant product, K5 class fuse can be used.

<sup>2.</sup> Be sure to use a magnetic contactor with an operation delay time of 80 ms or less.

<sup>3.</sup> Use a molded-case circuit breaker which has the same or more operation characteristics than our lineup.

- 4.3.2 MR-J4 series, molded-case circuit breakers, fuses, and magnetic contactors (recommended)
- (1) For main circuit power supply





- •Always use one molded-case circuit breaker and one magnetic contactor with one servo amplifier.
- Since recommended products vary between MR-J3 and MR-J4, use the recommended products of MR-J4\_ .

When using a fuse instead of the molded-case circuit breaker, use the one having the specifications given in this section.

Molded-case circuit breakers, fuses, and magnetic contactors

	Molded-case	circuit breaker (Note 1)			Fuse		Manatia	
Servo amplifier	Frame, rat	ted current	Voltage		Current	Voltage	Magnetic contactor	
oci vo ampililo	Power factor improving	Power factor improving	AC [V]	Class	[A]	AC [V]	(Note 2)	
	reactor is not used	reactor is used	7.0 [1]		[, 1]	710 [1]	(****** _/	
MR-J4-10_(1)(-RJ)	30 A frame 5 A	30 A frame 5 A			10			
MR-J4-20_(-RJ)	30 A frame 3 A	30 A II airle 3 A			10			
MR-J4-20_1(-RJ)	30 A frame 10 A	30 A frame 10 A			15			
MR-J4-40_(-RJ)	30 A frame 10 A	30 A frame 5 A			10			
MR-J4-60_(-RJ)							S-N10	
MR-J4-70_(-RJ)							S-T10	
MR-J4-40_1(-RJ)	30 A frame 15 A	30 A frame 10 A			20		0 1 10	
MR-J4-100_(-RJ)								
(3-phase power supply input)								
MR-J4-100_(-RJ)	30 A frame 15 A	30 A frame 15 A			30			
(1-phase power supply input)	30 A II allic 10 A	30 A II allic 13 A	240		- 50	300		
							S-N20	
MR-J4-200_(-RJ)	30 A frame 20 A	30 A frame 20 A			40		(Note 3)	
							S-T21	
MR-J4-350 (-RJ)	30 A frame 30 A	30 A frame 30 A		Т	70		S-N20	
MD 14 500 ( D I)	50 A france 50 A	50 A francis 50 A			т —	405		S-T21
MR-J4-500_(-RJ)	50 A frame 50 A	50 A frame 50 A			125		S-N35	
MR-J4-700_(-RJ)	100 A frame 75 A	60 A frame 60 A			150		S-N50	
MR-J4-11K_(-RJ)	100 A frame 100 A	100 A frame 100 A			200		0.110=	
MR-J4-15K_(-RJ)	125 A frame 125 A	125 A frame 125 A			250		S-N65	
MR-J4-22K_(-RJ)	225 A frame 175 A	225 A frame 175 A			350		S-N95	
MR-J4-60_4(-RJ)	30 A frame 5 A	30 A frame 5 A			10		S-N10	
MR-J4-100_4(-RJ)	30 A frame 10 A	30 A frame 5 A			15		S-T10	
MR-J4-200_4(-RJ)	30 A frame 15 A	30 A frame 10 A			25			
MR-J4-350_4(-RJ)	30 A frame 20 A	30 A frame 15 A			35		S-N20	
MR-J4-500 4(-RJ)	30 A frame 20 A	30 A frame 20 A	400	480		000	(Note 3) S-T21	
_ , ,			480			600		
MR-J4-700_4(-RJ)	30 A frame 30 A	30 A frame 30 A			65		S-N20 S-T21	
MR-J4-11K_4(-RJ)	50 A frame 50 A	50 A frame 50 A			100		S-121 S-N25	
MR-J4-11K_4(-RJ)	60 A frame 60 A	60 A frame 60 A			150		S-N35	
	100 A frame 60 A	100 A frame 60 A			175		S-N50	
MR-J4-22K_4(-RJ)	100 A frame 100 A	100 A frame 100 A			1/5		OCNI-C	

Note 1. In order for the servo amplifier to comply with the UL/CSA standard, refer to the applicable "Servo Amplifier Instruction Manual"

<sup>2.</sup> Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less.

<sup>3.</sup> S-N18 can be used when auxiliary contact is not required.

## (2) For control circuit power supply

When the wiring for the control circuit power supply (L11, L21) is thinner than that for the main circuit power supply (L1, L2, L3), install an overcurrent protection device (molded-case circuit breaker or fuse) to protect the branch circuit.

Molded-case circuit breaker, fuse

Son a complifier	Molded-case circuit br	eaker (Note)	Fuse	(Class T)	Fuse (C	lass K5)
Servo amplifier	Frame, rated current	Voltage AC [V]	Current [A]	Voltage AC [V]	Current [A]	Voltage AC [V]
MR-J4-10_(-RJ)						
MR-J4-20_(-RJ)						
MR-J4-40_(-RJ)						
MR-J4-60_(-RJ)						
MR-J4-70_(-RJ)						
MR-J4-100_(-RJ)						
MR-J4-200_(-RJ)	30 A frame 5 A	240	1	300	1	250
MR-J4-350_(-RJ)						
MR-J4-500_(-RJ)						
MR-J4-700_(-RJ)						
MR-J4-11K_ (-RJ)						
MR-J4-15K_(-RJ)						
MR-J4-22K_(-RJ)						
MR-J4-60_4(-RJ)						
MR-J4-100_4(-RJ)						
MR-J4-200_4(-RJ)						
MR-J4-350_4(-RJ)						
MR-J4-500_4(-RJ)	30 A frame 5 A	480	1	600	1	600
MR-J4-700_4(-RJ)						
MR-J4-11K_4(-RJ)						
MR-J4-15K_4(-RJ)						
MR-J4-22K_4(-RJ)						
MR-J4-10_1(-RJ)						
MR-J4-20_1(-RJ)	30 A frame 5 A	240	1	300	1	250
MR-J4-40_1(-RJ)						

Note. In order for the servo amplifier to comply with the UL/CSA standard, refer to the Servo Amplifier Instruction Manual.

#### 4.3.3 MR-J3W series, no-fuse breakers, fuses, magnetic contactors

Always use one molded-case circuit breaker and one magnetic contactor with one servo amplifier. When using a fuse instead of the molded-case circuit breaker, use the one having the specifications given in this section.

When using two different types of motors in combination from a rotary servo motor, a select a molded-case circuit breaker, a fuse or a magnetic contactor temporarily assuming that the same type of the motors are used for both axes. After selecting for the two types, use the larger molded-case circuit breaker, fuse or magnetic contactor.

	Molded-	Molded-case circuit breaker			Fuse			
	Cur					Magnetic		
Total output of rotary servo motor	Not using power	Using power	Voltage	Class	Current	Voltage	contactor	
	factor improving	factor improving	AC [V]	(Note 1)	[A]	AC [V]	(Note 2)	
	AC reactor	AC reactor						
300 W or less	30 A frame 5 A	30 A frame 5 A			15			
From over 300 W to 600 W	30 A frame 10 A	30 A frame 10 A	040	K5	20	200	S-N10	
From over 600 W to 1 kW	30 A frame 15 A	30 A frame 10 A	me 10 A 240		20	300		
From over 1 kW to 2 kW	30 A frame 20 A	30 A frame 15 A			30		S-N18	

Note 1. In order for the servo amplifier to comply with the UL/CSA standard, refer to the applicable "Servo Amplifier Instruction Manual"

<sup>2.</sup> Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less.

Servo amplifier	Power supply specification	Circuit protector (Note)
MR-J3W-0303BN6	Control circuit power supply (24 V DC)	CP30-BA 1P 1-M 1A
	Main circuit power supply (48 V DC)	CP30-BA 1P 1-M 5A
	Control circuit power supply/main circuit	CP30-BA 1P 1-M 10A
	power supply (24 V DC)	

Note. For operation characteristics, use an intermediate speed type.

#### 4.3.4 MR-J4W2- B servo amplifier, no-fuse breakers, fuses, magnetic contactors

Always use one molded-case circuit breaker and one magnetic contactor with one servo amplifier. When using a fuse instead of the molded-case circuit breaker, use the one having the specifications given in this section.

When using a combination of the rotary servo motor select a molded-case circuit breaker, a fuse or a magnetic contactor tentatively, assuming one type of the servo motors are used for two axes. After the tentative selections are made for all types of the servo motors, use the largest among all molded-case circuit breakers, fuses, or magnetic contactors.

#### (1) For main circuit power supply



- ●To prevent the servo amplifier from smoke and a fire, select a molded-case circuit breaker which shuts off with high speed.
- •Always use one molded-case circuit breaker and one magnetic contactor with one servo amplifier.

## (a) For MR-J4W2-\_B

Total output of ratem comes matera	Molded-case circuit break (Note 5, 6)	Fuse			Magnetic Contactor	
Total output of rotary servo motors	Frame, rated current	Voltage AC [V]	Class (Note 1)	Current [A]	Voltage AC [V]	(Note 2)
300 W or less	50 A frame 5 A (Note 3)			15		0.140
From over 300 W to 600 W	50 A frame 10 A (Note 3)			20		S-N10 S-T10
From over 600 W to 1 kW	50 A frame 15 A (Note 3)	240	т	20	300	3-110
From over 1 kW to 2 kW	50 A frame 20 A (Note 3)	210		30		S-N20 (Note 4) S-T21

- Note 1. In order for the servo amplifier to comply with the UL/CSA standard, refer to the applicable "Servo Amplifier Instruction Manual".
  - 2. Use a magnetic contactor with an operation delay time (interval between current being applied to the coil until closure of contacts) of 80 ms or less.
  - 3. When not using the servo amplifier as an EC/EN/UL/CSA standard compliant product, molded-case circuit breaker of 30 A frame can be used.
  - 4. S-N18 can be used when auxiliary contact is not required.
  - 5. A molded-case circuit breaker will not change to select regardless of use of a power factor improving AC reactor.
  - 6. Use a molded-case circuit breaker having the operation characteristics equal to or higher than Mitsubishi Electric general-purpose products.

## (2) For control circuit power supply

When the wiring for the control circuit power supply (L11/L21) is thinner than that for the main circuit power supply (L1/L2/L3), install an overcurrent protection device (molded-case circuit breaker or fuse) to protect the branch circuit.

Servo amplifier	Molded-case circuit breaker		Fuse (0	Class T)	Fuse (Class K5)		
Servo ampliner	Frame, rated current	Voltage AC [V]	Current [A]	Voltage AC [V]	Current [A]	Voltage AC [V]	
MR-J4W2-22B							
MR-J4W2-44B	50 A frame 5 A (Note)	240	1	300	1	250	
MR-J4W2-77B	50 A frame 5 A (Note)		ı	300	ı		
MR-J4W2-1010B							

Note. When not using the servo amplifier as an EC/EN/UL/CSA standard compliant product, molded-case circuit breaker of 30 A frame can be used.

## (3) DC 24 V/DC 48 V class servo amplifier

Servo amplifier	Power supply specification	Circuit protector (Note)
	Control circuit power supply (24 V DC)	CP30-BA 1P 1-M 1A
MR-J4W2-0303BN6	Main circuit power supply (48 V DC)	CP30-BA 1P 1-M 5A
	Main circuit power supply (24 V DC)	CP30-BA 1P 1-M 10A

Note. For operation characteristics, use an intermediate speed type.

#### 5. BATTERY

#### **POINT**

- Refer to "Servo Amplifier Instruction Manual" for the replacement procedure of the battery.
- Disconnecting the encoder cable will erase the absolute position data. After disconnecting the encoder cable, always execute home position setting and then positioning operation.
- ●The battery MR-J3BAT for MR-J3 series is unavailable because the voltage specification of the battery differs from that for MR-J4 series.
- ●The battery MR-BAT for MR-J3W series is unavailable because the voltage specification of the battery differs from that for MR-J4 series.
- The internal circuits of the servo amplifier may be damaged by static electricity. Always take the following precautions.
  - Ground human body and work bench.
  - Do not touch the conductive areas, such as connector pins and electrical parts, directly by hand.



- ■Before replacing a battery, turn off the main circuit power and wait for 15 minutes or longer (when 30 kW or more is used, 20 minutes or more) until the charge lamp turns off. Then, check the voltage between P+ and N- with a voltage tester or others. Otherwise, an electric shock may occur. In addition, when confirming whether the charge lamp is off or not, always confirm it from the front of the servo amplifier.
- ●If [AL. 25 Absolute position erased] or [AL. E3 Absolute position counter warning] has occurred, always perform home position setting again. Otherwise, it may cause an unexpected operation.

#### 5.1 Combinations of batteries and the servo amplifier

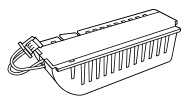
Model	Name	Built-in battery	MR-J3 series	MR-J4 series	MR-J3W series	MR-J4W2 servo amplifier
MR-J3BAT	Battery		0		(Note 2)	
MR-BAT6V1SET	Battery	MR-BAT6V1		0		
MR-BAT6V1SET-A	Battery	IVIK-DATOVI				(Note 3)
MR-BAT6V1BJ	Battery Battery for junction battery cable			0		
MR-BT6VCASE	Battery case	MR-BAT6V1 (Note 1)		0		O (Note 4)
MR-BTCASE	Battery case	MR-BAT (Note 1)			0	

- Note 1. Please purchase the battery separately.
  - 2. It is available with MR-J3W-0303BN6.
  - 3. It is available with MR-J4W2-0303B6.
  - 4. MR-BT6VCASE cannot be used for MR-J4W2-0303B6 servo amplifiers.

## 5.2 MR-J3 series Battery

## (1) Purpose of use for MR-J3BAT

This battery is used to construct an absolute position detection system. Refer to Servo Amplifier Instruction Manual for the fitting method, etc..



## (2) Year and month when MR-J3BAT is manufactured

Production year and month of the MR-J3BAT are indicated in a serial number on the rating plate of the battery back face.

The year and month of manufacture are indicated by the last one digit of the year and 1 to 9, X (10), Y (11), Z (12).

For October 2004, the Serial No. is like, "SERIAL\_4X\_\_\_\_\_".



The year and month of manufacture

5.3 MR-J4 series Battery

5.3.1 Battery replacement procedure

Model: MR-BAT6V1SET, MR-BAT6V1BJ, MR-BT6VCASE



• Before replacing a battery, turn off the main circuit power and wait for 15 minutes or longer until the charge lamp turns off. Then, check the voltage between P+ and N- with a voltage tester or others. Otherwise, an electric shock may occur. In addition, when confirming whether the charge lamp is off or not, always confirm it from the front of the servo amplifier.



- The internal circuits of the servo amplifier may be damaged by static electricity. Always take the following precautions.
  - Ground your body and the work bench.
  - Do not touch the conductive areas, such as connector pins and electrical parts, directly by hand.
- The built-in battery for the MR-BAT6V1BJ battery for junction battery cable cannot be replaced. Therefore, do not disassemble the MR-BAT6V1BJ battery for junction battery cable. Doing so may cause a malfunction.

#### **POINT**

•When using the BAT6V1SET battery and the MR-BT6VCASE battery case are used

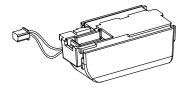
Replacing a battery with the control circuit power supply turned off will erase the absolute position data.

When using the MR-BAT6V1BJ battery for junction battery cable In order to prevent the absolute position data from being erased, replace the MR-BAT6V1BJ battery for junction battery cable according to the procedure described in the Instruction Manual.

- •Verify that the battery for replacement is within its service life.
- Refer to the Instruction Manual for battery transportation and the new EU Battery Directive.

Replace the old battery with only the control circuit power supply turned on. Replacing a battery with the control circuit power supply turned on will cause [AL.9F.1 low battery] but will not erase the absolute position data.

Refer to the Instruction Manual for the procedure for mounting the battery on the servo amplifier.



#### **POINT**

- Three types of batteries are used to construct the absolute position detection system: MR-BAT6V1SET battery, MR-BAT6V1BJ battery for junction battery cable, and MR-BT6VCASE battery case. The use of the MR-BAT6V1BJ battery for junction battery cable has the following characteristics distinctive from other batteries.
  - The encoder cable can be removed from the servo amplifier.
  - A battery can be replaced with the control circuit power supply turned off.
- If the encoder lost the absolute position data, always perform home position setting before operation. The encoder will lose the absolute position data in the following cases. In addition, the absolute position data may be erased if the battery is used outside of the specification.

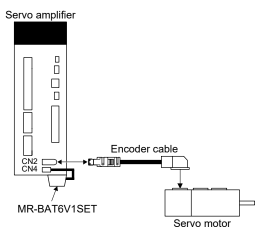
When using the MR-BAT6V1SET battery and the MR-BT6VCASE battery case

- Encoder cable is removed.
- A battery is replaced with the control circuit power supply turned off. When using the MR-BAT6V1BJ battery for junction battery cable
- The connector and the cable are removed between the servo motor and the battery.
- A battery is replaced in a procedure different from the procedure described in the Instruction Manual.
- ■A single MR-BT6VCASE battery case can retain the absolute position data of up to eight axes of servo motors.

#### 5.3.2 When using the MR-BAT6V1SET battery

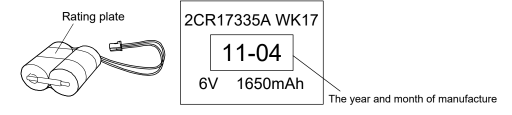
(a) Battery connection

Connect according to the following figure.



(b) Year and month of manufacture of battery

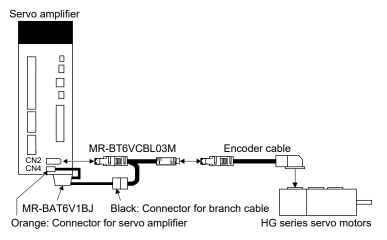
The manufacture date of an MR-BAT6V1 battery installed in MR-BAT6V1SET is written on the name plate attached to the MR-BAT6V1 battery.



## 5.3.3 When using MR-BAT6V1BJ battery for junction battery cable

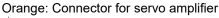
## (a) Battery mounting

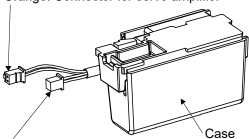
Connect the MR-BAT6V1BJ using the MR-BT6VCBL03M junction battery cable as follows.



## (b) Battery manufacture year and month

The manufacture year and month are described in the manufacturer's (SERIAL) number marked on the rating name plate. The second digit of the manufacturer's number indicates the first digit of the Christian Era and the third digit indicates the manufacture month (X for October, Y for November, and Z for December). For example, November 2013 is indicated as "SERIAL:\_3Y\_\_\_\_\_".

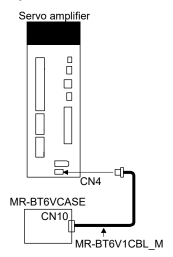


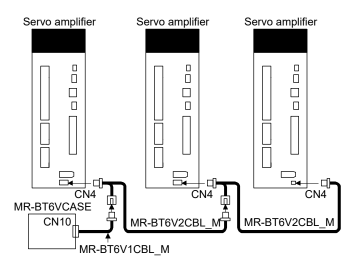


Black: Connector for branch cable

## 5.3.4 When using MR-BT6VCASE battery case

## (a) Battery connection





Connection to a single unit of servo amplifier

Connection to eight axes of servo amplifiers

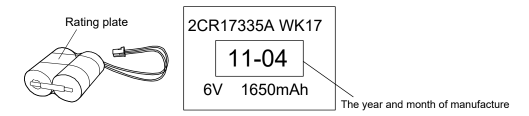
A single MR-BT6VCASE battery case can retain the absolute position data of up to eight axes of servo motors. Servo motors in the incremental system are included in the number of axes. Refer to the following table for the number of connectable axes of each servo motor.

Servo motor	Number of axes								
Rotary servo motor	0	1	2	3	4	5	6	7	8

The battery case accommodates five connected batteries. The battery case contains no batteries. Batteries need to be prepared separately.

## (b) Battery manufacture year and month

The manufacture year and month of a MR-BAT6V1 to be housed in the MR-BT6VCASE battery case is written on the name plate attached to the MR-BAT6V1 battery.



5.4 MR-J3W series Battery

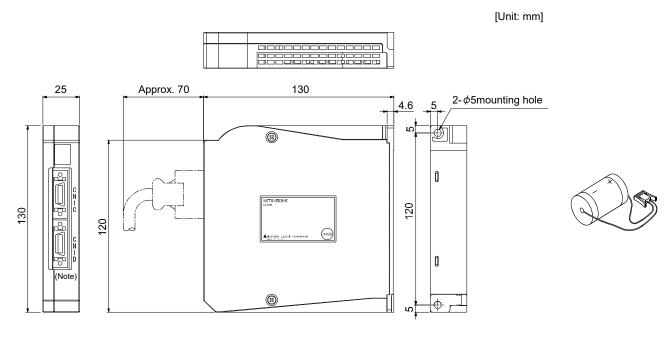
5.4.1 MR-BTCASE battery case and MR-BAT battery

#### **POINT**

- ■Refer to "Servo Amplifier Instruction Manual" for battery transportation and the new EU Battery Directive.
- •Always install eight MR-BAT batteries to an MR-BTCASE battery case.

These are used to configure an absolute position detection system. An MR-BTCASE battery case is a case that stores eight MR-BAT batteries by connector connections. An MR-BTCASE battery case can be used by four MR-J3W-B servo amplifiers (eight axes) at maximum. To connect an MR-BTCASE battery case to a servo amplifier, the MR-J3BT1CBL\_M battery cable is required. To connect multiple servo amplifiers to an MR-BTCASE battery case, use the MR-J3BT2CBL\_M junction battery cable. When using an MR-J3W-B servo amplifier in the incremental system, MR-BTCASE and MR-BAT are not required.

Battery backup time (battery life without charging) is 30,000 hours for one servo amplifier (two axes) and 10,000 hours for four servo amplifiers (eight axes). Refer to servo amplifier instruction manual for the usage.



Note. Leave this open.

Mass: 0.3 [kg]

Outline dimension drawing of MR-BTCASE

Appearance of MR-BAT

The next table shows model names of battery cables. The numbers in the Cable length column in the table go into "\_" of the cable model names.

Cabla madal	Cable length		Figure life	Amplication / Demont
Cable model	0.3 m	1 m	Fiex life	Application / Remark
MR-J3BT1CBL_M	03	1	Standard	
MR-J3BT2CBL_M	03	1	Standard	For junction

## 5.5 MR-J4W2-\_B servo amplifier, battery

#### **POINT**

Refer to "Servo Amplifier Instruction Manual" for battery transportation and the new EU Battery Directive.

This battery is used to construct an absolute position detection system. Refer to "Servo Amplifier Instruction Manual" for construction of the absolute position detection system.

#### 5.5.1 MR-BT6VCASE battery case

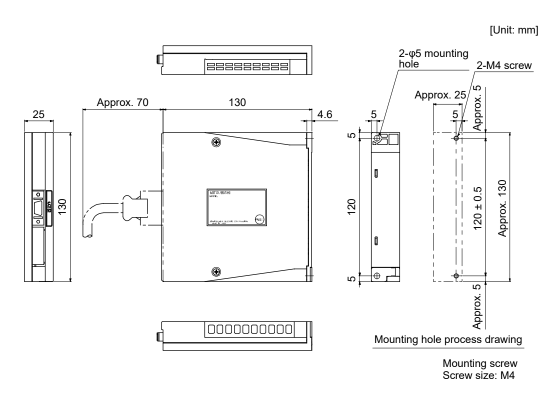
#### **POINT**

- ●Use an MR-BT6VCASE for 200 W or more MR-J4W\_-\_B servo amplifiers. MR-BT6VCASE cannot be used for MR-J4W2-0303B6 servo amplifiers.
- The battery unit consists of an MR-BT6VCASE battery case and five MR-BAT6V1 batteries.
- For the specifications and year and month of manufacture of MR-BAT6V1 battery, refer to "Servo Amplifier Instruction Manual".

MR-BT6VCASE is a case used for connecting and mounting five MR-BAT6V1 batteries. A battery case does not have any batteries. Please prepare MR-BAT6V1 batteries separately.

(1) The number of connected servo motors One MR-BT6VCASE holds absolute position data up to eight axes servo motors. Servo motors in the incremental system are included as the axis Nos. Refer to the following table. for the number of connectable axes of each servo motor.

#### (2) Dimensions



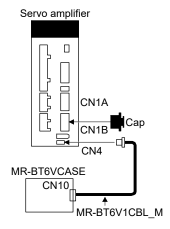
[Mass: 0.18 kg]

## (3) Battery mounting

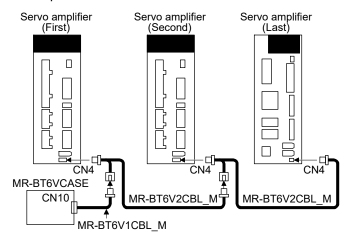
## **POINT**

- ●One battery unit can be connected to up to 8-axis servo motors. Servo motors in the incremental system are included as the axis Nos.
- ●The MR-J4W\_-\_B servo amplifiers can be combined with MR-J4-\_B\_(-RJ) servo amplifiers.

## (a) When using 1-axis servo amplifier



#### (b) When using up to 8-axis servo amplifiers



## (4) Battery replacement procedure



• Before replacing a battery, turn off the main circuit power and wait for 15 minutes or longer until the charge lamp turns off. Then, check the voltage between P+ and N- with a voltage tester or others. Otherwise, an electric shock may occur. In addition, when confirming whether the charge lamp is off or not, always confirm it from the front of the servo amplifier.



- ●The internal circuits of the servo amplifier may be damaged by static electricity. Always take the following precautions.
  - Ground human body and work bench.
  - Do not touch the conductive areas, such as connector pins and electrical parts, directly by hand.

#### **POINT**

- Replacing battery with the control circuit power off will erase the absolute position data.
- •Before replacing batteries, check that the new battery is within battery life.

Replace the battery while only control circuit power is on. Replacing battery with the control circuit power on triggers [AL. 9F.1 Low battery]. However, the absolute position data will not be erased.

## (a) Assembling a battery unit



- Do not mount new and old batteries together.
- ●When you replace a battery, replace all batteries at the same time.

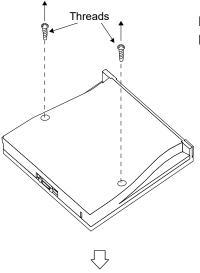
POINT

●Always install five MR-BAT6V1 batteries to an MR-BT6VCASE battery case.

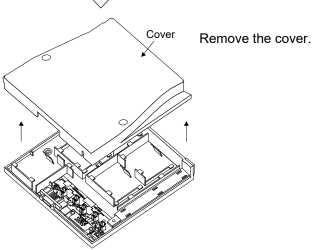
## 1) Required items

Product name	Model	Quantity	Remark
Battery case	MR-BT6VCASE	1	MR-BT6VCASE is a case used for connecting and mounting five MR-BAT6V1 batteries.
Battery	MR-BAT6V1	5	Lithium battery (primary battery, nominal + 6 V)

- 2) Disassembly and assembly of the battery case MR-BT6VCASE
  - a) Disassembly of the case
     MR-BT6VCASE is shipped assembled. To mount MR-BAT6V1 batteries, the case needs to be disassembled.



Remove the two screws using a Phillips screwdriver.



Parts identification

BAT1

BAT2

BAT3

CON2

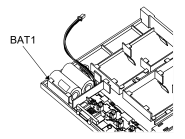
CON3

CON1

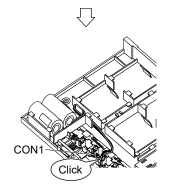
CON4

CON5

## b) Mounting MR-BAT6V1



Securely mount an MR-BAT6V1 to the BAT1 holder.



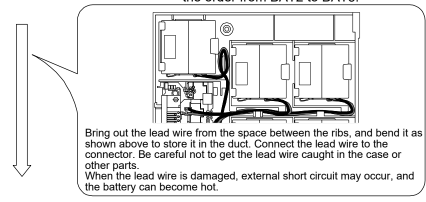
Insert the MR-BAT6V1 connector mounted on BAT1 holder to CON1.

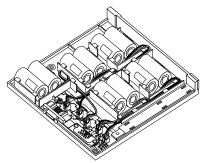
Confirm the click sound at this point.

The connector has to be connected in the right direction. If the connector is pushed forcefully in the incorrect direction, the connector will break.

Place the MR-BAT6V1 lead wire to the duct designed to store lead wires.

Insert MR-BAT6V1 to the holder in the same procedure in the order from BAT2 to BAT5.



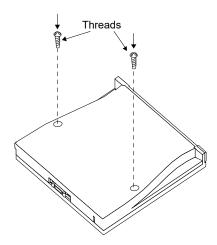


## c) Assembly of the case

After all MR-BAT6V1 batteries are mounted, fit the cover and insert screws into the two holes and tighten them. Tightening torque is 0.71 N•m.

#### **POINT**

•When assembling the case, be careful not to get the lead wires caught in the fitting parts or the screwing parts.

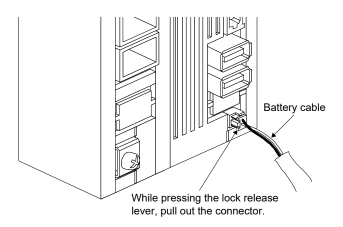


## d) Precautions for removal of battery The connector attached to the MR-BAT6V1 battery has the lock release lever. When removing the connector, pull out the connector while pressing the lock release lever.

3) Battery cable removal

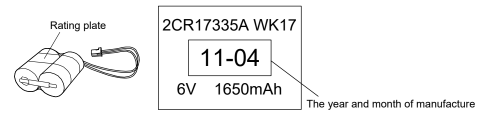


● Pulling out the connector of the MR-BT6V1CBL and the MR-BT6V2CBL without the lock release lever pressed may damage the CN4 connector of the servo amplifier or the connector of the MR-BT6V1CBL or MR-BT6V2CBL.



## 5.5.2 MR-BAT6V1 battery

The MR-BAT6V1 battery is a primary lithium battery for replacing MR-BAT6V1SET-A and MR-BAT6V1SET and a primary lithium battery built-in MR-BT6VCASE. Store the MR-BAT6V1 in the case to use. The year and month of manufacture of MR-BAT6V1 battery have been described to the rating plate put on an MR-BAT6V1 battery.



Item		Description
Battery pack		2CR17335A (CR17335A × 2 pcs. in series)
Nominal voltage	[V]	6
Nominal capacity [	[mAh]	1650
Storage temperature	[°C]	0 to 55
Operating temperature	[°C]	0 to 55
Lithium content	[g]	1.2
Mercury content		Less than 1 ppm
Dangerous goods class		Not subject to the dangerous goods (Class 9) Refer to app. 2 for details.
Operating humidity and storage humidity		5 %RH to 90 %RH (non-condensing)
Battery life (Note)		5 years from date of manufacture
Mass	[g]	34

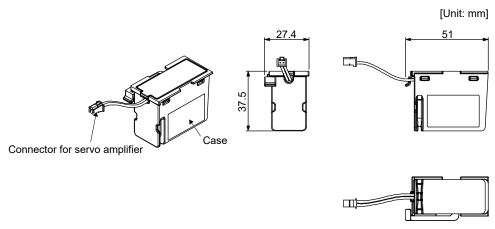
Note. Quality of the batteries degrades by the storage condition. The battery life is 5 years from the production date regardless of the connection status.

## 5.5.3 MR-BAT6V1SET-A battery (MR-J4W2-0303B6 only)

## **POINT**

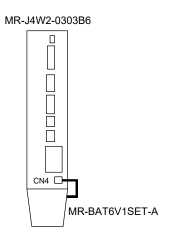
●Use MR-BAT6V1SET-A for MR-J4W2-0303B6 servo amplifier. The MR-BAT6V1SET- A cannot be used for MR-J4W\_-B servo amplifiers other than MR-J4W2-0303B6.

## (1) Parts identification and dimensions



Mass: 55 [g] (including MR-BAT6V1 battery)

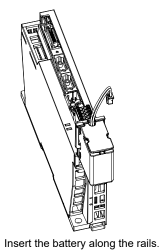
# (2) Battery mounting Connect as follows.

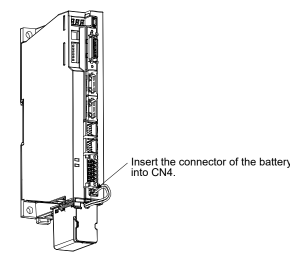


#### Part 9: Review on Replacement of Optional Peripheral Equipment

#### (3) Battery replacement procedure

(a) Installation procedure

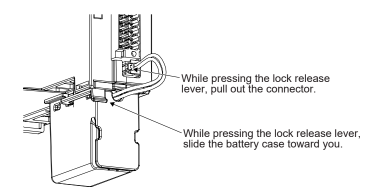




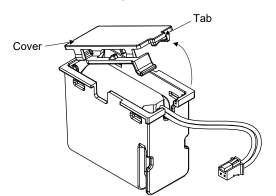
#### (b) Removal procedure



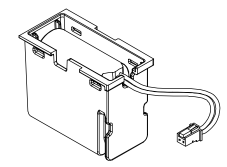
Pulling out the connector of the battery without the lock release lever pressed may damage the CN4 connector of the servo amplifier or the connector of the battery.



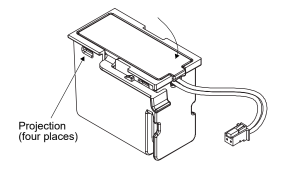
(4) Replacement procedure of the built-in battery
When the MR-BAT6V1SET-A reaches the end of its life, replace the built-in MR-BAT6V1 battery.



1) While pressing the locking part, open the cover.



2) Replace the battery with a new MR-BAT6V1 battery.



3) Press the cover until it is fixed with the projection of the locking part to close the cover.

#### 6. EMC FILTER (RECOMMENDED)

#### 6.1 MR-J3/MR-J3W/MR-J4 series EMC Filter (recommended) (100 V/200 V/400 V class)

It is recommended that one of the following filters be used to comply with EN EMC directive. Some EMC filters have large in leakage current.

When using an EMC filter, always use one for each servo amplifier.

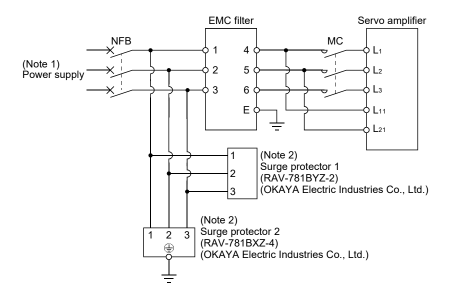
#### Combination with the servo amplifier

	Recommended filter (Soshin Electric)								
Servo amplifier	Model	Rated current [A]	Rated voltage [V AC]	Leakage current [mA]	Mass [kg]				
MR-J3-10_ to MR-J3-100_									
MR-J3-10_1 to MR-J3-40_1									
MR-J4-10_(-RJ) to MR-J4-100_(-RJ)	HF3010A-UN								
MR-J4-10_1(-RJ) to MR-J4-40_1(-RJ)	(Note)	40			2.5				
MR-J3W-22B/MR-J3W-44B		10			3.5				
MR-J4W2-22B									
MR-J4W2-44B	HF3010A-UN2 (Note)			5					
MR-J3-200_N/MR-J3-350_									
MR-J4-200_(-RJ)									
MR-J4-350_(-RJ)									
MR-J3W-77B	HF3030A-UN	30			5.5				
MR-J3W-1010B	(Note)		Max. 250						
MR-J4W2-77B									
MR-J4W2-1010B									
MR-J3-500									
MR-J3-700	HF3040A-UN	40							
MR-J4-500 (-RJ)	(Note)			0.5	6				
MR-J4-700_(-RJ)				6.5					
MR-J3-11K_ to MR-J3-22K_	HF3100A-UN	400			40				
MR-J4-11K_(-RJ) to MR-J4-22K_(-RJ)	(Note)	100			12				
MR-J3-DU30K_									
MR-J3-DU37K_	HF3200A-UN	000			40				
MR-J4-DU30K_	(Note)	200		9	18				
MR-J4-DU37K_									
MR-J3-60_4									
MR-J3-100_4	TE20050 TV	5							
MR-J4-60_4(-RJ)	TF3005C-TX				6				
MR-J4-100_4(-RJ)					О				
MR-J3-200_4 to MR-J3-700_4	TE2020C TV	20							
MR-J4-200_4(-RJ) to MR-J4-700_4(-RJ)	TF3020C-TX	20							
MR-J3-11K_4	TEODOOC TV	20	May 500	5.5	7 5				
MR-J4-11K_4(-RJ)	TF3030C-TX  TF3040C-TX  TF3060C-TX	30	Max. 500	5.5	7.5				
MR-J3-15K_4		40							
MR-J4-15K_4(-RJ)		40			12.5				
MR-J3-22K_4		60			12.5				
MR-J4-22K_4(-RJ)		60							
MR-J3-DU30K_4 to MR-J3-DU55K_4	TF3150C-TX	150			31				
MR-J4-DU30K_4 to MR-J4-DU55K_4	11-31300-17	150			JI				

Note. This surge protector is separately required to use any of these EMC filters.

#### 6.1.1 Connection example

#### (1) MR-J3/MR-J3W series

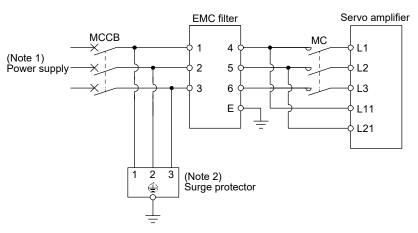


Note 1. For 1-phase 200 to 230V AC power supply, connect the power supply to L1, L2 and leave L3 open.

There is no L3 for 1-phase 100 to 120 V AC power supply.

2. The example is when a surge protector is connected.

#### (2) MR-J4 series 200 V/100 V class

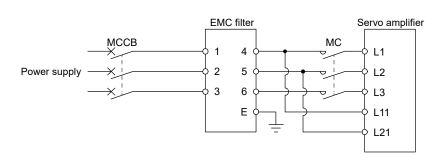


Note 1. For 1-phase 200 to 240V AC power supply, connect the power supply to L<sub>1</sub>, L<sub>3</sub> and leave L<sub>2</sub> open

There is no L2 for 1-phase 100 to 120 V AC power supply.

2. The example is when a surge protector is connected.

#### (3) MR-J4 series 400 V class



#### 6.1.2 Dimensions

#### (1) EMC filter HF3010A-UN/HF3010A-UN2

3-M4

4-5.5 × 7

3-M4

4-5.5 × 7

3-M4

Approx. 41

258 ± 4

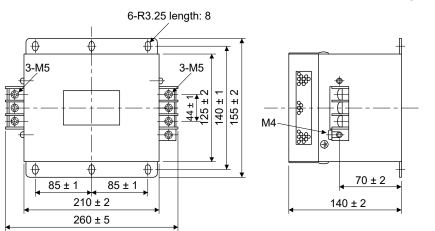
273 ± 2

288 ± 4

300 ± 5

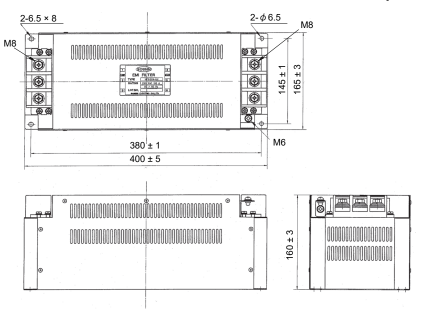
#### HF3030A-UN/HF3040A-UN

[Unit: mm]

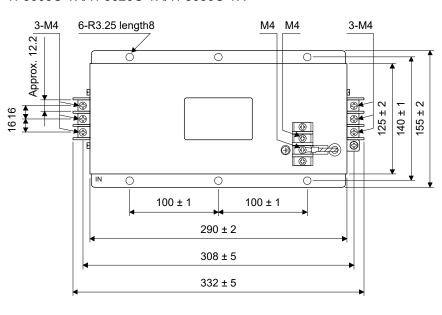


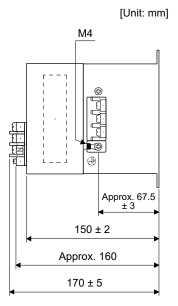
#### HF3100A-UN

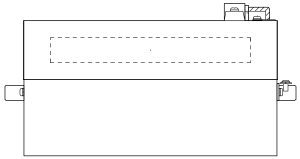
[Unit: mm]



#### TF3005C-TX/TF3020C-TX/TF3030C-TX

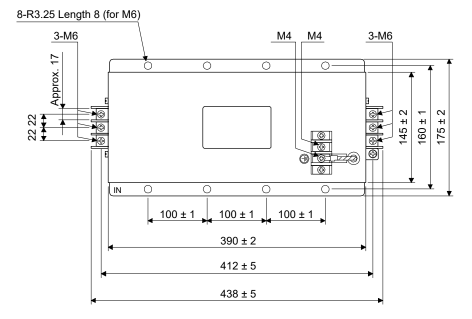


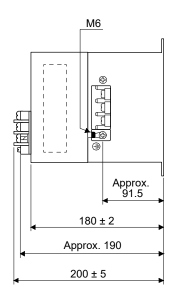


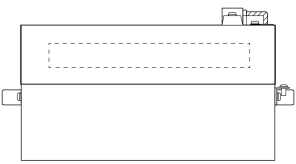


#### TF3040C-TX/TF3060C-TX

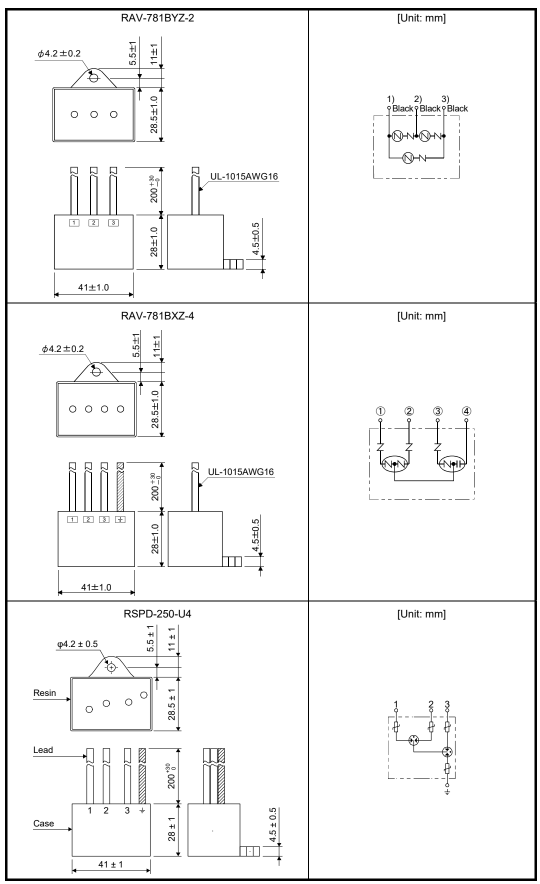
[Unit: mm]







#### (2) Surge protector



#### 7. POWER FACTOR IMPROVING AC REACTOR/POWER FACTOR IMPROVING DC REACTOR

#### 7.1 MR-J3 series Power Factor Improving DC Reactor

#### **POINT**

● For the 100V AC power supply type (MR-J3-\_A1) and MR-J3W series, the power factor improving DC reactor cannot be used.

The power factor improving DC reactor increases the form factor of the servo amplifier's input current to improve the power factor. It can decrease the power supply capacity. As compared to the power factor improving AC reactor (FR-BAL-(H)), it can decrease the loss. The input power factor is improved to about 95%. It is also effective to reduce the input side harmonics.

When connecting the power factor improving DC reactor to the servo amplifier, always disconnect  $P_1$  and  $P_2$  (For 11k to 22kW, disconnect  $P_1$  and P). If it remains connected, the effect of the power factor improving DC reactor is not produced.

When used, the power factor improving DC reactor generates heat. To release heat, therefore, leave a 10 cm or more clearance at each of the top and bottom, and a 5 cm or more clearance on each side.

#### Part 9: Review on Replacement of Optional Peripheral Equipment

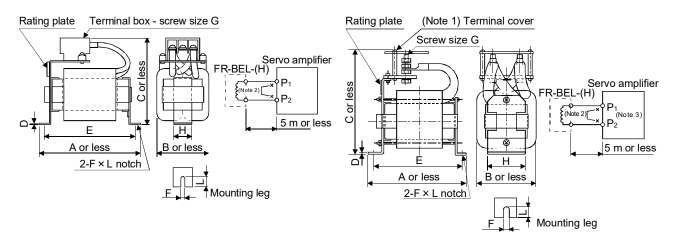


Fig. 9.1 Fig. 9.2

Note 1. Since the terminal cover is supplied, attach it after connecting a wire.

2. When using power factor improving DC reactor, disconnect  $P_1$  and  $P_2$ .

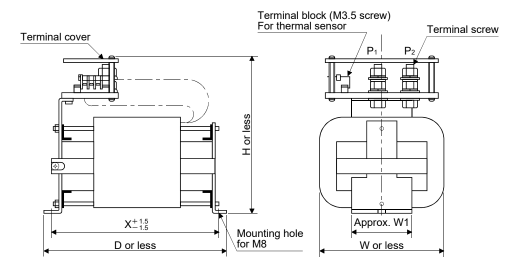
3.When 11k to 22kW, "P2" becomes "P", respectively.

	Power factor	Outline				Dime	ensions	[mm]				Mounting	Mass	Wire [mm²]														
Servo amplifier	improving DC reactor	drawing	Α	В	O	D	Е	F	L	G	Ι	screw size	[kg (lb)]															
MR-J3-10_	FR-BEL-0.4K		110	50	94	1.6	95	6	12	M3.5	25	M5	0.5															
MR-J3-20_	FR-BEL-0.4K		110	50	94	1.0	90	O	12	1013.3	23	IVIO	0.5															
MR-J3-40_	FR-BEL-0.75K		120	53	102	1.6	105	6	12	M4	25	M5	0.7															
MR-J3-60_	FR-BEL-1.5K		130	65	110	1.6	115	6	12	M4	30	M5	1.1	2 (AWG14)														
MR-J3-70_	FR-BEL-1.3K		130	00	110	1.0	113	O	12	IVI4	30	IVIO	1.1	2 (AVVG14)														
MR-J3-100_	FR-BEL-2.2K	Fug. 9.1	130	65	110	1.6	115	6	12	M4	30	M5	1.2															
MR-J3-200_	FR-BEL-3.7K		150	75	102	2.0	135	6	12	M4	40	M5	1.7															
MR-J3-350_	FR-BEL-7.5K		150	75	126	2.0	135	6	12	M5	40	M5	2.3	3.5 (AWG12)														
MR-J3-500_	FR-BEL-11K		170	93	132	2.3	155	6	14	M5	50	M5	3.1	5.5 (AWG10)														
MR-J3-700_	FR-BEL-15K		170	93	170	2.3	155	6	14	M8	56	M5	3.8	8 (AWG8)														
MR-J3-11K_	FR-DEL-13K	F	170	93	170	2.3	155	O	14	IVIO	50	IVIO	3.0	22 (AWG4)														
MR-J3-15K_	FR-BEL-22K	Fug. 9.2	185	119	182	2.6	165	7	15	M8	70	M6	5.4	30 (AWG2)														
MR-J3-22K_	FR-BEL-30K		185	119	201	2.6	165	7	15	M8	70	M6	6.7	60 (AWG2/0)														
MR-J3-60_4	FR-BEL-H1.5K		130	63	89	1.6	115	6	12	M3.5	32	M5	0.9															
MR-J3-100_4	FR-BEL-H2.2K		130	63	101	1.6	115	6	12	M3.5	32	M5	1.1	2 (AWG14)														
MR-J3-200_4	FR-BEL-H3.7K	Fug. 9.1	150	75	102	2	135	6	12	M4	40	M5	1.7	2 (AVVG14)														
MR-J3-350_4	FR-BEL-H7.5K		150	75	124	2	135	6	12	M4	40	M5	2.3															
MR-J3-500_4	FR-BEL-H11K		170	93	132	2.3	155	6	14	M5	50	M5	3.1	5.5 (AWG10)														
MR-J3-700_4	ED DEL 11451		170	93	160	2.3	155	6	14	M6	56	ME	2.7	0 (ΔΙΜΟΩ)														
MR-J3-11K_4	FR-BEL-HISK		F 0 C	F 0.0	F 0 0	F	F.v. 0.0	F 0.0	F 0.0	F 0 0	F	- Fuz. 0.0	F 0 0	Fue 0.2	Eug 02	R-BEL-H15K	170	93	160	2.3	155	О	14	IVIO	90	M5	3.7	8 (AWG8)
MR-J3-15K_4	FR-BEL-H22K	Fug. 9.2	185	119	171	2.6	165	7	15	M6	70	M6	5.0	22 (A)M(C4)														
MR-J3-22K_4	FR-BEL-H30K		185	119	189	2.6	165	7	15	M6	70	M6	6.7	22 (AWG4)														

Note. Selection condition of wire size is as follows.

Wire type: 600 V Polyvinyl chloride insulated wire (IV wire) Construction condition: One wire is constructed in the air

#### Part 9: Review on Replacement of Optional Peripheral Equipment



D : "	Power factor improving		Dime	ensions	[mm]		Terminal	Mass
Drive unit	DC reactor	W	D	Н	W1	Χ	screw	[kg (lb)]
MR-J3-DU30K_	MR-DCL30K		٥٢٢	245	00	000	M40	9.5
MR-J3-DU37K_	MR-DCL37K		255	215	80	232	M12	(20.94)
MR-J3-DU30K_4	MR-DCL30K-4		205		75	175		6.5 (14.33)
MR-J3-DU37K_4	MR-DCL37K-4	135	225	200		197	Mo	7 (15.43)
MR-J3-DU45K_4	MR-DCL45K-4		240		80	212	M8	7.5 (16.54)
MR-J3-DU55K_4	MR-DCL55K-4		260	215		232		9.5 (20.94)

#### 7.2 MR-J3/MR-J3W series Power Factor Improving AC Reactor

The power factor improving reactors improve the phase factor by increasing the form factor of servo amplifier's input current.

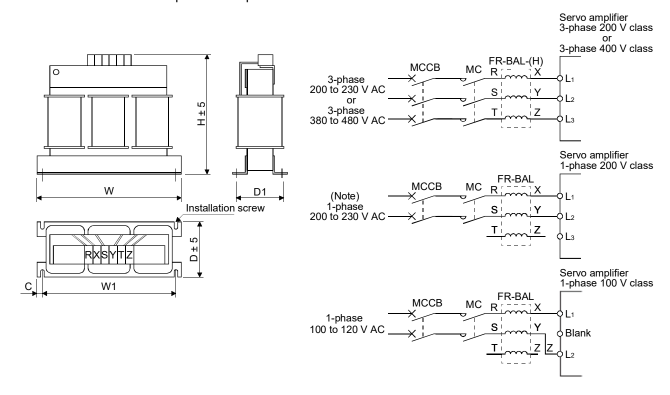
It can reduce the power capacity.

The input power factor is improved to be about 90%. For use with a 1-phase power supply, it may be slightly lower than 90%.

In addition, it reduces the higher harmonic of input side.

When using power factor improving AC reactors for two or more servo amplifiers, be sure to connect a power factor improving AC reactor to each servo amplifier.

If using only one power factor improving AC reactor, enough improvement effect of phase factor cannot be obtained unless all servo amplifiers are operated.



Note. For the 1-phase 200 to 230 V AC power supply, Connect the power supply to L1, L2 and leave L3 open.

#### Part 9: Review on Replacement of Optional Peripheral Equipment

#### MR-J3 series

	Power factor			Dime	ensions	s [mm]		Mounting	Terminal	Mass
Servo amplifier	improving AC reactor	W	W1	Н	D	D1	С	screw size	screw size	[kg (lb)]
MR-J3-10_										
MR-J3-10_1	FR-BAL-0.4K	135	120	115	59	45 0 -2.5	7.5	M4	M3.5	2.0
MR-J3-20_										
MR-J3-20_1	ED DAL 0.751/	135	120	115	69	57 0	7.5		N40 5	2.8
MR-J3-40_	FR-BAL-0.75K	135	120	115	69	57 -2.5	7.5	M4	M3.5	2.8
MR-J3-40_1										
MR-J3-60_	FR-BAL-1.5K	160	145	140	71	55 <sup>0</sup> -2.5	7.5	M4	M3.5	3.7
MR-J3-70_										
MR-J3-100_	FR-BAL-2.2K	160	145	140	91	75 <sup>0</sup> -2.5	7.5	M4	M3.5	5.6
MR-J3-200_	FR-BAL-3.7K	220	200	192	90	70 <sup>0</sup> <sub>-2.5</sub>	10	M5	M4	8.5
MR-J3-350_	FR-BAL-7.5K	220	200	194	120	100 -2.5	10	M5	M5	14.5
MR-J3-500_	FR-BAL-11K	280	255	220	135	100 -2.5	12.5	M6	M6	19
MR-J3-700_	ED DAL 45K	295	270	275	133	110 0	12.5	M6	M6	27
MR-J3-11K_	FR-BAL-15K	295	270	2/5	133	110 -2.5	12.5	IVIO	IVIO	21
MR-J3-15K_	FR-BAL-22K	290	240	301	199	170±5	25	M8	M8	35
MR-J3-22K_	FR-BAL-30K	290	240	301	219	190±5	25	M8	M8	43
MR-J3-60_4	FR-BAL-H1.5K	160	145	140	87	70 -2.5	7.5	M4	M3.5	5.3
MR-J3-100_4	FR-BAL-H2.2K	160	145	140	91	75 <sup>0</sup> <sub>-2.5</sub>	7.5	M4	M3.5	5.9
MR-J3-200_4	FR-BAL-H3.7K	220	200	190	90	70 -2.5	10	M5	M3.5	8.5
MR-J3-350_4	FR-BAL-H7.5K	220	200	192	120	100±5	10	M5	M4	14
MR-J3-500_4	FR-BAL-H11K	280	255	226	130	100±5	12.5	M6	M5	18.5
MR-J3-700_4	ED DAL LIAGIA	005	070	044	400	440.5	40.5	140	145	0.7
MR-J3-11K_4	FR-BAL-H15K	295	270	244	130	110±5	12.5	M6	M5	27
MR-J3-15K_4	FR-BAL-H22K	290	240	269	199	170±5	25	M8	M8	Approx.
MR-J3-22K_4	FR-BAL-H30K	290	240	290	219	190±5	25	M8	M8	Approx.

#### MR-J3W series

Total autout of makemy comic marks	Power factor		D	imensi	ons [m	ım]		Mounting	Terminal	Mass
Total output of rotary servo motor	improving AC reactor	W	W1	Н	D	D1	С	screw size	screw size	[kg (lb)]
300 W or less	FR-BAL-0.4K	135	120	115	59	45	7.5	M4	M3.5	2.0 (4.41)
From over 300 W to 450 W	FR-BAL-0.75K	135	120	115	69	57	7.5	M4	M3.5	2.8 (6.17)
From over 450 W to 600 W	FR-BAL-1.5K	160	145	140	71	55	7.5	M4	M3.5	3.7 (8.16)
From over 600 W to 1 kW	FR-BAL-2.2K	160	145	140	91	75	7.5	M4	M3.5	5.6 (12.35)
From over 1 kW to 2.0 kW	FR-BAL-3.7K	220	200	192	90	70 2.5	10	M5	M4	8.5 (18.74)

#### 7.3 MR-J4 series Power factor improving DC reactors 200 V class

#### **POINT**

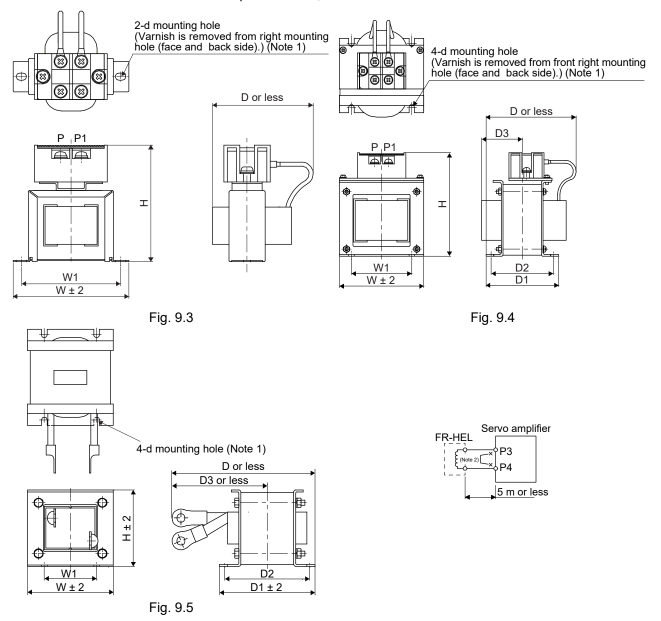
● For the 100 V AC power supply type (MR-J4-\_A1(-RJ)) and MR-J4W2 series, the power factor improving DC reactor cannot be used.

The following shows the advantages of using power factor improving DC reactor.

- It improves the power factor by increasing the form factor of the servo amplifier's input current.
- It decreases the power supply capacity.
- The input power factor is improved to be about 85%.
- As compared to the power factor improving AC reactor (FR-HAL-(H)), it decreases the loss.

When connecting the power factor improving DC reactor to the servo amplifier, always disconnect P3 and P4. If it remains connected, the effect of the power factor improving DC reactor is not produced.

When used, the power factor improving DC reactor generates heat. To release heat, therefore, leave a 10 cm or more clearance at each of the top and bottom, and a 5 cm or more clearance on each side.



Note 1. Use this for grounding.

2. When using the Power factor improving DC reactor, remove the short bar across P3-P4.

Part 9: Review on Replacement of Optional Peripheral Equipment

	Power factor	Outline				Dimension	ons [m	ım]			Termin	Mass	Wire [mm <sup>2</sup> ]
Servo amplifier	improving DC reactor	drawing	W	W1	H	D (Note 1)	D1	D2	D3	d	al size	[kg]	(Note 2)
MR-J4-10_(-RJ)	FR-HEL-0.4K		70	60	71	61	\	21	$\setminus$	M4	M4	0.4	
MR-J4-20_(-RJ)	TR-HEL-0.4K		70	00	7 1	0	\	21		IVI	IVI <del>T</del>	0.4	
MR-J4-40_(-RJ)	FR-HEL-0.75K	Fig. 9.3	85	74	81	61	\	21		M4	M4	0.5	
MR-J4-60_(-RJ)	FR-HEL-1.5K	Fig. 9.5	85	74	81	70	\	30		M4	M4	0.8	2 (AWG 14)
MR-J4-70_(-RJ)	FR-HEL-1.5K		8	74	01	70	\	30		1014	IVI <del>4</del>	0.6	
MR-J4-100_(-RJ)	FR-HEL-2.2K		85	74	81	70	\	30	\	M4	M4	0.9	
MR-J4-200_(-RJ)	FR-HEL-3.7K		77	55	92	82	66	57	37	M4	M4	1.5	
MR-J4-350_(-RJ)	FR-HEL-7.5K		86	60	113	98	81	72	43	M4	M5	2.5	3.5 (AWG 12)
MR-J4-500_(-RJ)	FR-HEL-11K		105	64	133	112	92	79	47	M6	M6	3.3	5.5 (AWG 10)
MR-J4-700_(-RJ)	FR-HEL-15K	Fig. 9.4	105	64	133	115	97	84	48.5	M6	M6	4.1	8 (AWG 8)
MR-J4-11K_(-RJ)	FR-HEL-15K		105	64	133	115	97	84	48.5	M6	M6	4.1	14 (AWG 6)
MR-J4-15K_(-RJ)	FR-HEL-22K		105	64	93	175	117	104	115 (Note 1)	M6	M10	5.6	22 (AWG 4)
MR-J4-22K_(-RJ)	FR-HEL-30K	Fig. 9.5	114	72	100	200	125	101	135 (Note 1)	M6	M10	7.8	38 (AWG 2)

Note 1. Maximum dimensions. The dimension varies depending on the input/output lines.

Wire type: 600 V grade heat-resistant polyvinyl chloride insulated wire (HIV wire)  $\,$ 

Construction condition: Single wire set in midair

<sup>2.</sup> Selection conditions of wire size are as follows.

#### 7.4 MR-J4 series Power factor improving DC reactors 400 V class

The following shows the advantages of using power factor improving DC reactor.

- It improves the power factor by increasing the form factor of the servo amplifier's input current.
- It decreases the power supply capacity.
- The input power factor is improved to be about 85%.
- As compared to the power factor improving AC reactor (FR-HAL-(H)), it decreases the loss.

When connecting the power factor improving DC reactor to the servo amplifier, always disconnect P3 and P4. If it remains connected, the effect of the power factor improving DC reactor is not produced.

When used, the power factor improving DC reactor generates heat. To release heat, therefore, leave a 10 cm or more clearance at each of the top and bottom, and a 5 cm or more clearance on each side.

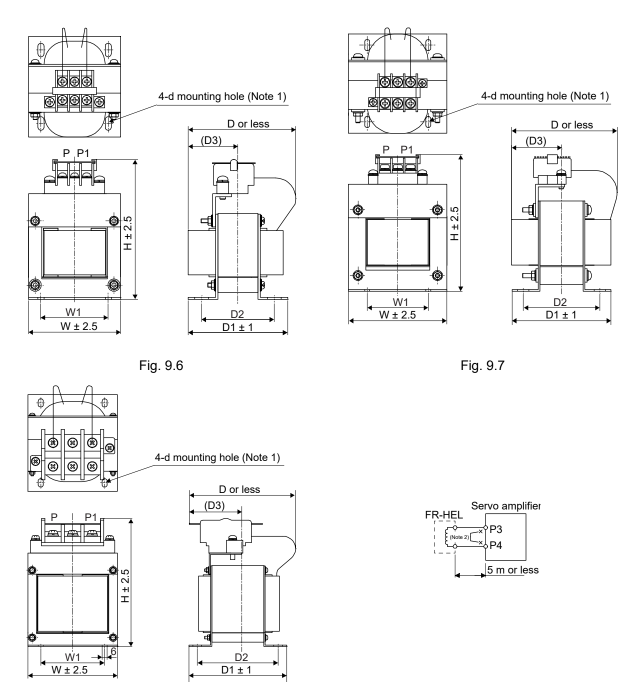


Fig. 9.8

Note 1. Use this for grounding.

2. When using the power factor improving DC reactor, remove the short bar across P3 and P4.

Part 9: Review on Replacement of Optional Peripheral Equipment

	Power factor	Outline			Dir	nensi	ons [m	m]			Terminal	Mass	Wire [mm <sup>2</sup> ]
Servo amplifier	improving DC reactor	drawing	W	W1	Н	D	D1	D2	D3	d	size	[kg]	(Note)
MR-J4-60_4(-RJ)	FR-HEL-H1.5K	Fig. 9.6	66	50	100	80	74	54	37	M4	M3.5	1.0	2 (AWG 14)
MR-J4-100_4(-RJ)	FR-HEL-H2.2K	Fig. 9.0	76	50	110	80	74	54	37	M4	M3.5	1.3	2 (AWG 14)
MR-J4-200_4(-RJ)	FR-HEL-H3.7K		86	55	120	95	89	69	45	M4	M4	2.3	2 (AWG 14)
MR-J4-350_4(-RJ)	FR-HEL-H7.5K	Fig. 9.7	96	60	128	105	100	80	50	M5	M4	3.5	2 (AWG 14)
MR-J4-500_4(-RJ)	FR-HEL-H11K		105	75	137	110	105	85	53	M5	M5	4.5	3.5 (AWG 12)
MR-J4-700_4(-RJ)	FR-HEL-H15K		105	75	152	125	115	95	62	M5	M6	5.0	5.5 (AWG 10)
MR-J4-11K_4(-RJ)	FR-HEL-HISK	Fig. 9.8	103	75	152	123	113	95	02	IVIO	IVIO	5.0	8 (AWG 8)
MR-J4-15K_4(-RJ)	FR-HEL-H22K	Fig. 9.0	133	90	178	120	95	75	53	M5	M6	6.0	8 (AWG 8)
MR-J4-22K_4(-RJ)	FR-HEL-H30K		133	90	178	120	100	80	56	M5	M6	6.5	14 (AWG 6)

Note. Selection conditions of wire size are as follows.

Wire type: 600 V grade heat-resistant polyvinyl chloride insulated wire (HIV wire)

Construction condition: Single wire set in midair

#### 7.5 MR-J4 series Power factor improving AC reactors 200 V/100 V class

The following shows the advantages of using power factor improving AC reactor.

- It improves the power factor by increasing the form factor of the servo amplifier's input current.
- It decreases the power supply capacity.
- The input power factor is improved to be about 80%.

When using power factor improving reactors for two servo amplifiers or more, be sure to connect a power factor improving reactor to each servo amplifier. If using only one power factor improving reactor, enough improvement effect of phase factor cannot be obtained unless all servo amplifiers are operated. When using the MR-J4W2- B servo amplifier together with the rotary servo motor, select a power factor

improving AC reactor tentatively, assuming one type of the servo motors are used for 2 axes. After the tentative selections are made for all types of the servo motors, use the largest among all power factor improving AC reactors.

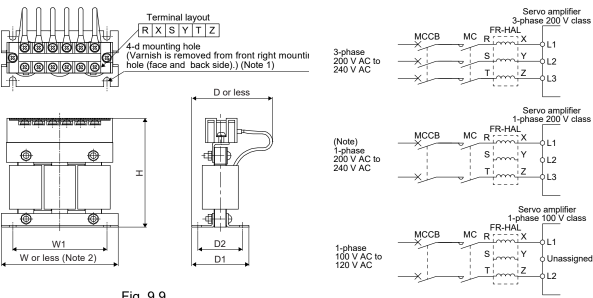


Fig. 9.9

- Note 1. Use this hole for grounding.
  - W ± 2 is applicable for FR-HAL-0.4K to FR-HAL-1.5K.

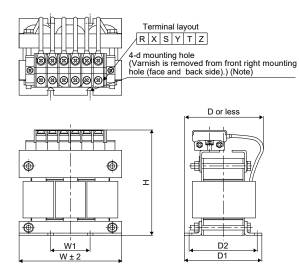


Fig. 9.10

Note. Use this hole for grounding.

Note. For 1-phase 200 V AC to 240 V AC, connect the power supply to L1 and L3. Leave L2 open.

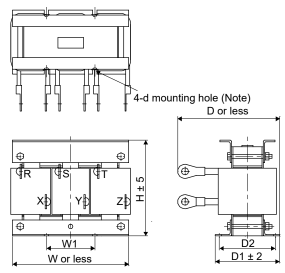


Fig. 9.11

Note. Use this for grounding

Part 9: Review on Replacement of Optional Peripheral Equipment

	Power factor	Outline			Dim	ensions (	mm]			Terminal	Mass
Servo amplifier	improving AC reactor	drawing	W	W1	Н	D (Note)	D1	D2	đ	size	[kg]
MR-J4-10_(-RJ)	FR-HAL-0.4K		104	84	99	72	51	40	M5	M4	0.6
MR-J4-20_(-RJ)	TIV-TIAL-0.4IX		104	04	99	12	5	7	IVIO	IVI	0.0
MR-J4-40_(-RJ)	FR-HAL-0.75K		104	84	99	74	56	44	M5	M4	0.8
MR-J4-60_(-RJ)	FR-HAL-1.5K		104	84	99	77	61	50	M5	M4	1.1
MR-J4-70_(-RJ)	TR-HAL-1.5K	Fig. 9.9	104	04	99	''	01	50	IVIO	IVI <del>4</del>	1.1
MR-J4-100_(-RJ)	FR-HAL-2.2K		115 (Note)	40	115	77	71	57	M6	M4	1.5
MR-J4-200_(-RJ)	FR-HAL-3.7K		115 (Note)	40	115	83	81	67	M6	M4	2.2
MR-J4-350_(-RJ)	FR-HAL-7.5K		130	50	135	100	98	86	M6	M5	4.2
MR-J4-500_(-RJ)	FR-HAL-11K		160	75	164	111	109	92	M6	M6	5.2
MR-J4-700_(-RJ)	FR-HAL-15K	Fig. 9.10	160	75	167	126	124	107	M6	M6	7.0
MR-J4-11K_(-RJ)	FR-HAL-15K	1 19. 9.10	160	75	167	126	124	107	M6	M6	7.0
MR-J4-15K_(-RJ)	FR-HAL-22K		185 (Note)	75	150	158	100	87	M6	M8	9.0
MR-J4-22K_(-RJ)	FR-HAL-30K	Fig. 9.11	185 (Note)	75	150	168	100	87	M6	M10	9.7

Note. Maximum dimensions. The dimension varies depending on the input/output lines.

#### (1) For MR-J4W2-\_B servo amplifier

Total output of rotary servo motors	Power factor improving AC reactor
450 W or less	FR-HAL-0.75K
From over 450 W to 600 W	FR-HAL-1.5K
From over 600 W to 1 kW	FR-HAL-2.2K
From over 1 kW to 2.0 kW	FR-HAL-3.7K

#### 7.6 MR-J4 series Power factor improving AC reactors 400 V class

The following shows the advantages of using power factor improving AC reactor.

- It improves the power factor by increasing the form factor of the servo amplifier's input current.
- It decreases the power supply capacity.
- The input power factor is improved to be about 80%.

When using power factor improving reactors for two servo amplifiers or more, be sure to connect a power factor improving reactor to each servo amplifier. If using only one power factor improving reactor, enough improvement effect of phase factor cannot be obtained unless all servo amplifiers are operated.

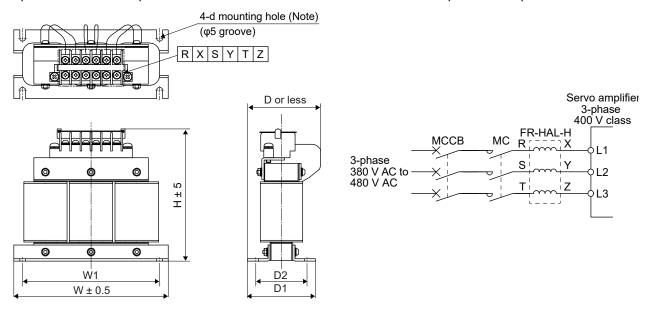
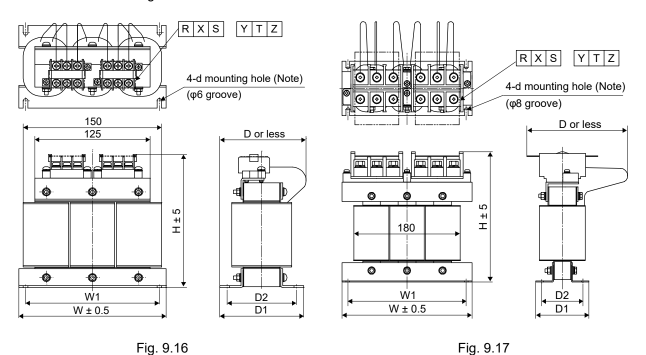


Fig. 9.15



Note. Use this for grounding.

Part 9: Review on Replacement of Optional Peripheral Equipment

	Power factor	Outline			Dim	ensions [	mm]			Terminal	Mass
Servo amplifier	improving AC reactor	drawing	W	W1	Н	D (Note)	D1	D2	d	size	[kg]
MR-J4-60_4(-RJ)	FR-HAL-H1.5K		135	120	115	59	59.6	45	M4	M3.5	1.5
MR-J4-100_4(-RJ)	FR-HAL-H2.2K	Fig. 9.15	135	120	115	59	59.6	45	M4	M3.5	1.5
MR-J4-200_4(-RJ)	FR-HAL-H3.7K		135	120	115	69	70.6	57	M4	M3.5	2.5
MR-J4-350_4(-RJ)	FR-HAL-H7.5K		160	145	142	91	91	75	M4	M4	5.0
MR-J4-500_4(-RJ)	FR-HAL-H11K	Fig. 9.16	160	145	146	91	91	75	M4	M5	6.0
MR-J4-700_4(-RJ)	FR-HAL-H15K	Fig. 9.10	220	200	195	105	90	70	M5	M5	9.0
MR-J4-11K_4(-RJ)	FR-HAL-HISK		220	200	195	103	90	70	IVIO	IVIO	9.0
MR-J4-15K_4(-RJ)	FR-HAL-H22K	Fig. 9.17	220	200	215	170	90	70	M5	M8	9.5
MR-J4-22K_4(-RJ)	FR-HAL-H30K	Fig. 9.17	220	200	215	170	96	75	M5	M8	11

Note. Maximum dimensions. The dimension varies depending on the input/output lines.

#### 8. SETUP SOFTWARE (SETUP221E)

#### 8.1 MR-J3/MR-J3W series Setup Software (SETUP221E)

The Setup Software (MRZJW3-SETUP221E) uses the communication function of the servo amplifier to perform parameter setting changes, graph display, test operation, etc. on a personal computer.

\* MR Configurator2 (SW1DNC-MRC2-E) is available for the MR-J3/MR-J3W series.

#### 8.1.1 Specifications

Item				Description								
	The following ta	ble shows Setu	o Software (SET	TUP221E) softw	are version for	each servo amp	olifier.					
			Col	mpatible servo a	amplifier (Drive ι	ınit)						
	Version		200 V class			400 V class						
		7 kW or less	11 to 22 kW	30 to 37 kW	7 kW or less	11 to 22 kW	30 to 55 kW					
	B0 to B2	0										
	B3	0										
Compatibility with a	B4	0	0			0						
servo amplifier	B5	0	0	0		0	0					
	B8 or later	0	0	0	0	0	0					
		○: Enabled										
	Version	М	MR-J3W series servo amplifier									
	CO or later											
	(Note1)		(	)								
						_						
Baud rate [bps]	115200/57600/3	88400/19200/96	00									
Monitor	Display all, high											
	(Minimum resolu		ith the processi	ng speed of the	personal comp	outer.)						
Alarm	Display, history,	<u>'</u>										
Diamerata	DI/DO display, o					•						
Diagnosis	motor information		g data dispiay, <i>i</i>	ABS data dispia	iy, vc automati	c offset display,						
Parameter	Parameter list, t	<u> </u>	list detailed info	ormation								
Test operation					) forced output	and program o	neration					
Advanced function		JOG operation, positioning operation, motor-less operation, DO forced output, and program operation  Machine analyzer, gain search, machine simulation, robust disturbance compensation, advanced Gain search										
(Note2)	machine analyzor, gain scaron, machine simulation, robust disturbance compensation, advanced Gain Seaton											
File operation	Data read, save	Data read, save, delete, print										
Others	Automatic demo, help display											

Note 1. C3 or later software version is recommended.

<sup>2.</sup> The advanced gain search is supported by MR Configurator with software version C2 or later.

#### Part 9: Review on Replacement of Optional Peripheral Equipment

#### 8.2 MR-J4 series MR Configurator2

MR Configurator2 (SW1DNC-MRC2-E) uses the communication function of the servo amplifier to perform parameter setting changes, graph display, test operation, etc. on a personal computer.

#### 8.2.1 Specifications

Item	Description
Project	Create/read/save/delete project, system setting, and print
Parameter	Parameter setting, axis name setting, parameter converter
Monitor	Display all, I/O monitor, graph, and ABS data display
Diagnosis	Alarm display, alarm onset data, drive recorder, no motor rotation, system configuration, life diagnosis, machine diagnosis
Test operation	Positioning operation, motor-less operation (Note), DO forced output, and program operation, test mode information
Adjustment	One-touch tuning, tuning, and machine analyzer
Others	Servo assistant, parameter setting range update, help display

Note. This is available only in the standard control mode.

#### 8.3 System configuration

#### 8.3.1 Components

MR Configurator2 (SW1DNC-MRC2-E) the following components are required in addition to the servo amplifier and servo motor.

Equipment		Description (Note 1)		
Personal computer (Note 2, 3, 4, 5)	OS	Microsoft® Windows® 10 Home Operating System Microsoft® Windows® 10 Enterprise Operating System Microsoft® Windows® 10 Education Operating System Microsoft® Windows® 10 Education Operating System Microsoft® Windows® 8.1 Operating System Microsoft® Windows® 8.1 Pro, Operating System Microsoft® Windows® 8.1 Enterprise Operating System Microsoft® Windows® 8 Operating System Microsoft® Windows® 8 Pro Operating System Microsoft® Windows® 8 Enterprise Operating System Microsoft® Windows® 7 Starter Operating System Microsoft® Windows® 7 Home Premium Operating System Microsoft® Windows® 7 Professional Operating System Microsoft® Windows® 7 Professional Operating System Microsoft® Windows® 7 Enterprise Operating System Microsoft® Windows® 7 Enterprise Operating System Microsoft® Windows Vista® Enterprise Operating System (Note 6) Microsoft® Windows Vista® Business Operating System (Note 6) Microsoft® Windows Vista® Home Premium Operating System (Note 6) Microsoft® Windows Vista® Home Basic Operating System (Note 6) Microsoft® Windows Vista® Home Basic Operating System (Note 6) Microsoft® Windows XP Professional Operating System SP3 (Note 6) Microsoft® Windows XP Professional Operating System SP3 (Note 6) Microsoft® Windows XP Home Edition Operating System SP3 (Note 6) Desktop personal computer: Intel® Celeron® processor, 2.8 GHz or more recommended Laptop personal computer: Intel® Pentium® M processor, 1.7 GHz or more recommended		
	Memory Hard Disk	512 MB or more (for 32-bit OS) and 1 GB or more (for 64-bit OS)  1 GB or more of free space		
	Communication Interface	USB port (Note 6).		
Browser		et Explorer® 4.0 or later (Note 1)		
Display	One whose resolution is 1024 × 768 or more and that can provide a high color (16 bit) display.  Connectable with the above personal computer.			
Keyboard	Connectable with the above personal computer.			
Mouse	Connectable with the above personal computers.			
Printer	Connectable with the above personal computer.			
USB cable	MR-J3USBCBL3	MR-J3USBCBL3M		

Note 1. Microsoft, Windows, Internet Explorer, and Windows Vista are registered trademarks or trademarks of Microsoft Corporation in the United States and other countries.

Celeron, Pentium is the registered trademarks of Intel Corporation.

- 2. When Windows® 7 or later is used, NET Framework 3.5 (including .NET2.0 and 3.0) must be enabled.
- 3. When the following functions are used, this product may not operate correctly. Windows Program Compatibility mode
  - Windows® Program Compatibility mode
     Fast User Switching

- Remote Desktop

- Windows XP Mode

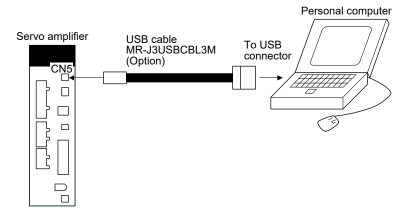
- Windows touch or touch

Modern UI

- Client Hyper-V

- Tablet mode
- 4. In the following cases, the display of this product may not operate correctly.
  - The size of the text or other items on the screen is set to other than the prescribed value (96DPI, 100%. 9pt, etc.).
  - Resolution of the screen is changed during operation.
  - The screen is set as multi display.
- 5. When using this software with Windows Vista® or later, log in as "Standard user" or "Administrator".
- 6. 64-bit Windows is not supported.

#### 8.3.2 Connection with servo amplifier



#### 8.3.3 Precautions for using USB communication function

Note the following to prevent an electric shock and malfunction of the servo amplifier.

- (1) Power connection of personal computers

  Connect your personal computer with the following procedures.
  - (a) When you use a personal computer with AC power supply
    - 1) When using a personal computer with a three-core power plug or power plug with grounding wire, use a three-pin socket or ground the grounding wire.
    - 2) When your personal computer has two-core plug and has no grounding wire, connect the personal computer to the servo amplifier with the following procedures.
      - a) Disconnect the power plug of the personal computer from an AC power socket.
      - b) Check that the power plug was disconnected and connect the device to the servo amplifier.
      - c) Connect the power plug of the personal computer to the AC power socket.
  - (b) When you use a personal computer with battery You can use as it is.
- (2) Connection with other devices using servo amplifier communication function When the servo amplifier is charged with electricity due to connection with a personal computer and the charged servo amplifier is connected with other devices, the servo amplifier or the connected devices may malfunction. Connect the servo amplifier and other devices with the following procedures.
  - (a) Shut off the power of the device for connecting with the servo amplifier.
  - (b) Shut off the power of the servo amplifier which was connected with the personal computer and check the charge lamp is off.
  - (c) Connect the device with the servo amplifier.
  - (d) Turn on the power of the servo amplifier and the device.

#### 9. PANEL THROUGH ATTACHMENT

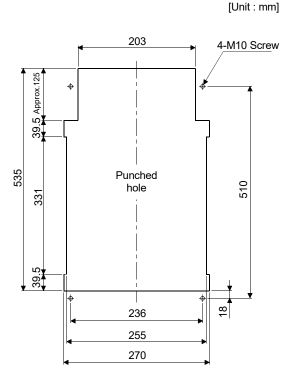
	POINT						
●MR-J3ACN can be used only for MR-J4-22K_(4).							
	Panel throuç	gh attachment	MR-J3 series	MR-J4 series			
	MR-J4	ACN15K		MR-J4-11K_(4)(-RJ) MR-J4-15K_(4)(-RJ)			
	MR-J	J3ACN	MR-J3-11K_(4) to MR-J3-22K_(4)	MR-J4-22K_(4)(-RJ)			
•							

#### 9.1 MR-J3 series (MR-J3ACN)

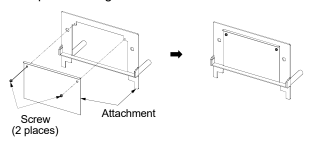
Use the Panel through attachment to mount the heat generation area of the servo amplifier in the outside of the control box to dissipate servo amplifier-generated heat to the outside of the box and reduce the amount of heat generated in the box, thereby allowing a compact control box to be designed.

In the control box, machine a hole having the panel cut dimensions, fit the panel through attachment to the servo amplifier with the fitting screws (4 screws supplied), and install the servo amplifier to the control box. The environment outside the control box when using the panel through attachment should be within the range of the servo amplifier operating environment conditions.

#### (1) Panel cut dimensions

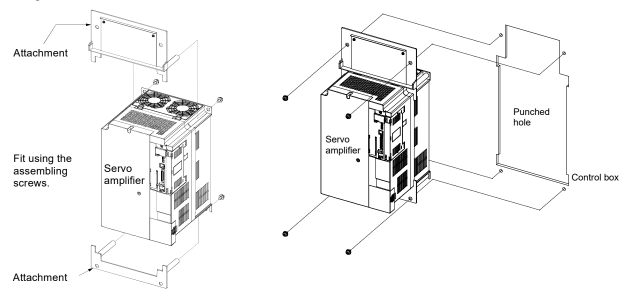


(2) How to assemble the attachment for a panel through attachment



#### Part 9: Review on Replacement of Optional Peripheral Equipment

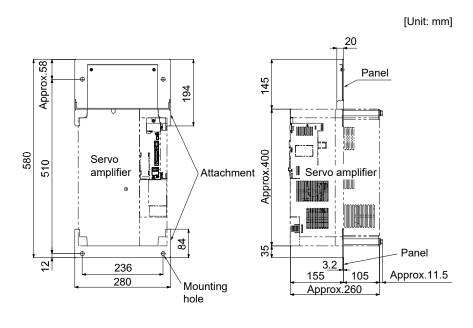
#### (3) Fitting method

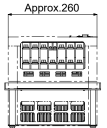


a. Assembling the panel through attachment

b. Installation to the control box

#### (4) Outline dimension drawing





#### 9.2 MR-J4 series (MR-J4ACN15K/MR-J3ACN)

Use the panel through attachment to mount the heat generation area of the servo amplifier in the outside of the cabinet to dissipate servo amplifier-generated heat to the outside of the cabinet and reduce the amount of heat generated in the cabinet. In addition, designing a compact cabinet is allowed.

In the cabinet, machine a hole having the panel cut dimensions, fit the panel through attachment to the servo amplifier with the fitting screws (4 screws supplied), and install the servo amplifier to the cabinet.

Please prepare screws for mounting. They do not come with.

The environment outside the cabinet when using the panel through attachment should be within the range of the servo amplifier operating environment.

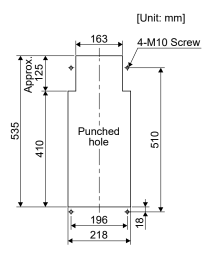
The panel through attachments are used for MR-J4-11K\_(-RJ) to MR-J4-22K\_(-RJ) and MR-J4-11K\_4(-RJ) to MR-J4-22K 4(-RJ).

The following shows the combinations.

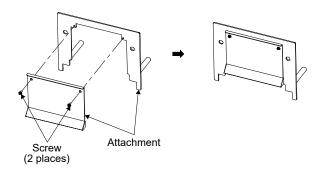
Servo amplifier	Panel through attachment
MR-J4-11K_(-RJ) MR-J4-15K_(-RJ)	MR-J4ACN15K
MR-J4-22K_(-RJ)	MR-J3ACN
MR-J4-11K_4(-RJ) MR-J4-15K_4(-RJ)	MR-J4ACN15K
MR-J4-22K_4(-RJ)	MR-J3ACN

#### (1) MR-J4ACN15K

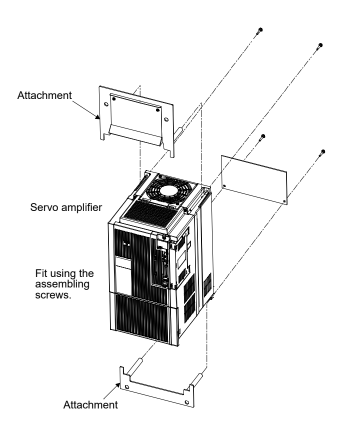
(a) Panel cut dimensions



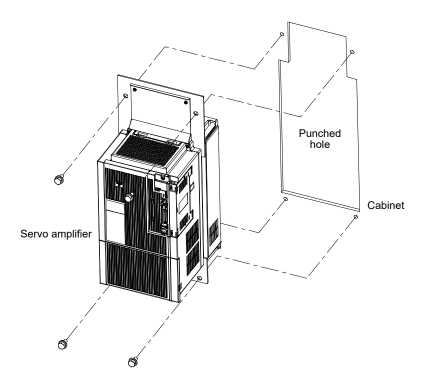
(b) How to assemble the attachment for panel through attachments



#### (c) Mounting method



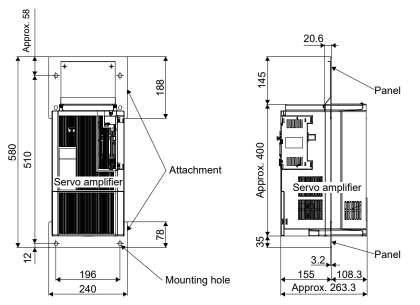
#### a. Assembling the panel through attachment



b. Mounting it to inside cabinet

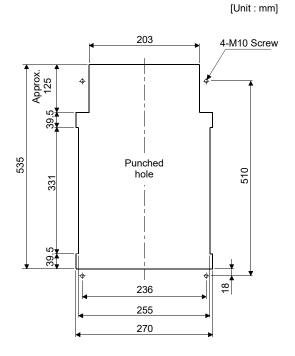
#### (d) Mounting dimensional diagram

[Unit: mm]

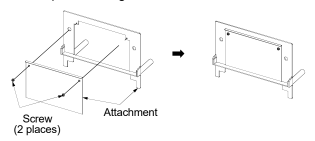


#### (2) MR-J3ACN

(a) Panel cut dimensions



(b) How to assemble the attachment for panel through attachment



# Attachment Fit using the assembling screws. Attachment Attachment

- a. Assembling the panel through attachment
- b. Mounting it to inside cabinet

(d) Mounting dimensional diagram

[Unit: mm] 28 Panel Approx. 194 400 580 Servo 510 Attachment XO amplifier ■ Servo amplifier 84 35 Panel 3<u>.2</u> 155 236 Approx. 11.5 105 280 Mounting Approx. 260 hole Approx. 260 

## Part 10 Startup Procedure Manual

#### Part 10: Startup Procedure Manual

#### 1. STARTUP

- ●When executing a test run, follow the notice and procedures in this instruction manual. Otherwise, it may cause a malfunction, damage to the machine, or injury.
- MARNING manual. Otherwise, it may cause a manual otherwise, it may cause an electric 

  ■Do not operate the switches with wet hands. Otherwise, it may cause an electric shock.

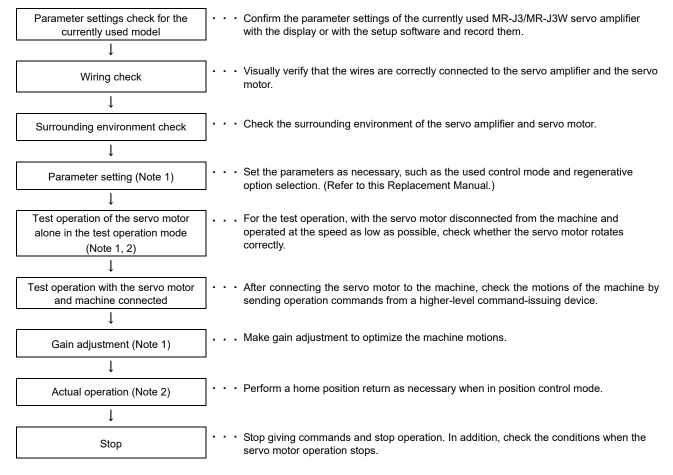


- ●Before starting operation, check the parameters. Improper settings may cause some machines to operate unexpectedly.
- ●The servo amplifier heat sink, regenerative resistor, servo motor, etc., may be hot while power is on or for some time after power-off. Take safety measures, example, provide covers to avoid accidentally touching the parts (cables, etc.) by hand. Otherwise, it may cause a burn injury and parts damaged.
- During operation, never touch the rotor of the servo motor. Otherwise, it may cause injury.
- ●Before wiring, switch operation, etc., eliminate static electricity. Otherwise, it may cause a malfunction.

#### 1.1 Switching power on for the first time

When switching power on for the first time, follow this section to make a startup.

#### 1.1.1 Startup procedure



- Note 1. For details about the settings for each servo amplifier and its test operation, refer to the applicable Servo Amplifier Instruction Manual. If the gain of the existing servo amplifier is extremely high, there may be slight differences in characteristics upon primary replacement. Make sure to set the gain again.
  - 2. When turning on the power supply, also turn on the 24V DC power supply for the external interface. Otherwise, AL. E6.1

ИЕМO	

### [Appendix 1] Introduction to Renewal Tool

Mitsubishi Electric System & Service Co., Ltd. provides the related services. For details, please refer to the following address.



🚣 Mitsubishi Electric System & Service Co., Ltd.

http://www.melsc.co.jp/business/

**OVERSEAS SERVICE SUPPORT SECTION** Email: osb.webmaster@melsc.jp

### [Appendix 1] Introduction to Renewal Tool

### **POINT**

● For details and the latest version of the tool and compatible models, check the website of Mitsubishi Electric System & Service Co., Ltd.

#### 1. SUMMARY

The MR-J3 renewal tool is a tool to replace the presently used "MR-J3 series", "MR-J3W series" servo amplifier with the "MR-J4 series" servo amplifier. We are prepared to provide mounting attachments compatible with the existing mounting dimensions and conversion cables compatible with the existing cables.

#### 1.1 Servo amplifier replacement model

Туре	Former model
Conoral nurnosa interface	MR-J3A
General-purpose interface	MR-J3A4
	MR-J3B
SSCNET Interface	MR-J3B4
	MR-J3WB

Replacement
MR-J4A
MR-J4A4
MR-J4B
MR-J4B4
MR-J4W2- B

#### 1.2 Features

- Wiring work can be shortened because the existing cables can be connected as they are. (except for some models)
- The renewal kit can be mounted using the existing mounting holes.

#### 2. IMPORTANT POINTS TO NOTE WHEN REPLACING

- (1) Depending on the condition of the existing setup, sometimes noise reduction techniques are necessary when replacing.
- (2) When using the existing cables, please consider the remaining life of the cables. If deterioration is significant, replacing with a new cable is recommended.
- (3) Because the conversion cable does not have a long bending life, fix the cable when using.
- (4) When using the control signal conversion cable "SC-J3WJ4WCTC03M", refer to the cable connection diagram in section 6.2.5.
- (5) Contact a Mitsubishi Electric. if the existing MR-J3 servo amplifier or servo motor is a special product.

#### 3. REPLACMENT COMBINATION LIST

### 3.1 Servo amplifier replacement combination list

### (1) Replacement model and tool for replacing MR-J3 series with MR-J4 series

### (a) General-Purpose Interface/SSCNET Interface 200 V class

model	Replacement models (example)	Connector compatibility	Attachment compatibility	Conversion cable	Mounting attachment
MR-J3-10_	MR-J4-10_	(Note 1)	0		
MR-J3-20_	MR-J4-20_	(Note 1)	0		
MR-J3-40_	MR-J4-40_	(Note 1)	0		
MR-J3-60_	MR-J4-60_	(Note 1)	0		
MR-J3-70_	MR-J4-70_	(Note 1)	0		
MR-J3-100_	MR-J4-100_	(Note 1)	0		
MR-J3-200_ (N)(-RT)	MR-J4-200_	(Note 1)	0		
MR-J3-350_	MR-J4-350_	(Note 1)	0		
MR-J3-500_	MR-J4-500_	0	(Note 2)		SC-J2SJ4BS04
MR-J3-700_	MR-J4-700_	0	0		
MR-J3-11K_	MR-J4-11K	0	(Note 2)		
MR-J3-11KLR	WIK-J4-TTK_	0	(Note 2)		SC-J2SJ4BS06
MR-J3-15K_	MD IA 15K		(Note 2)		3C-J23J4B300
MR-J3-15KLR	MR-J4-15K_	0	(Note 2)		
MR-J3-22K_	MR-J4-22K_	0	0		

Note 1. As for servo amplifiers of 3.5 kW or less, replace the power connector (CNP1, CNP2, and CNP3) with the ones supplied with the servo amplifier.

### (b) General-Purpose Interface/SSCNET Interface 400 V class

model	Replacement models (example)	Connector compatibility	Attachment compatibility	Conversion cable	Mounting attachment	
MR-J3-60_4	MR-J4-60_4	(Note 1)	0			
MR-J3-100_4	MR-J4-100_4	(Note 1)	0			
MR-J3-200_4	MR-J4-200_4	(Note 1)	0			
MR-J3-350_4	MR-J4-350_4	(Note 1)	(Note 2)		SC-J2SJ4BS04	
MR-J3-500_4	MR-J4-500_4	0	0			
MR-J3-700_4	MR-J4-700_4	0	0			
MR-J3-11K_4	MR-J4-11K 4		(Note 2)			
MR-J3-11K_4-LR	WIIX-34-11IX_4	0	(Note 2)		SC-J2SJ4BS06	
MR-J3-15K_4	MR-J4-15K 4		(Note 2)		30-323340300	
MR-J3-15K_4-LR	IVIIN-54-15N_4	0	(Note 2)			
MR-J3-22K_4	MR-J4-22K_4	0	0			

Note 1. As for servo amplifiers of 3.5 kW or less, replace the power connector (CNP1, CNP2, and CNP3) with the ones supplied with the servo amplifier.

### (2) Replacement model and tool for replacing MR-J3W series with MR-J4 series

### (a) SSCNET Interface 200 V class

model	Replacement models (example)	Connector compatibility	Attachment compatibility	Conversion cable (Note 3)	Mounting attachment
MR-J3W-22B	MR-J4W2-22B	(Note 1)	0	00 10041104070004	
MR-J3W-44B	MR-J4W2-44B	(Note 1)	0	SC-J3WJ4WCTC03M	
MR-J3W-77B	MR-J4W2-77B	(Note 1)	(Note 2)	(Control signal conversion cable)	SC-J3WJ4WBS02
MR-J3W-1010B	MR-J4W2-1010B	(Note 1)	(Note 2)	conversion dable)	30-334440502

Note 1. A conversion cable is required since the pin assignment is different though the connector for control signal is the same.

<sup>2.</sup> Existing mounting holes are available by using a mounting attachment.

<sup>2.</sup> Existing mounting holes are available by using a mounting attachment.

<sup>2.</sup> Existing mounting holes are available by using a mounting attachment.

<sup>3.</sup> A conversion cable is not required since the power cable and encoder cable have connector compatibility.

### 3.2 Servo Motor Substitute Model and Compatibility

### **POINT**

- Refer to the website of Mitsubishi Electric System & Service for the latest details and models.
- The symbols in the table mean as follows.
  - (B): With brake
  - (4): 400 V specifications
- For notes, refer to App. 1-5.
- Some model does not have connector compatibility. Check "Conversion cable" in the following table.

### (1) Medium capacity, low inertia HC-LP series

Model Replacement models (example)		Connector	Conversion cable				
		compatibility	Power supply cable	Electromagnetic brake cable	Encoder cable	Cooling fan cable	
HC-LP52(B)	HG-JR73(B)	×	SC-SAJ3PW2KC1M-S2				
HC-LP102(B)	HG-JR153(B)	×	(N-4-4)				
HC-LP152(B)	HG-JR353(B)	×	(Note 1)	(Note 2)	Existing cable can be used.		
HC-LP202(B)	HG-JR353(B)	×	00.114.105344.0444		4004.		
HC-LP302(B)	HG-JR503(B)	×	SC-HAJ3PW1C1M				

### (2) HA-LP series

	Replacement models	Connector	Conversion cable					
Model	(example)	compatibility	Power supply cable	Electromagnetic brake cable	Encoder cable	Cooling fan cable		
HA-LP601(4)(B)	HG-JR601(4)(B)	×			SC-J3J4ENM1C1M			
HA-LP801(4)(B)	HG-JR801(4)(B)	×	SC-J2SJ4PW3C1M-A_	Existing cable can be used.	(Note 4) SC-J3J4ENM1C1M-A	(Note 3)		
HA-LP12K1(4)(B)	HG-JR12K1(4)(B)	×		docu.	(Note 4)			
HA-LP15K1(4)	HG-JR15K1(4)	×			(Note 6)	SC-J2SJ4FAN1C1M		
HA-LP20K1(4)	HG-JR20K1(4)	×	(Note 5)					
HA-LP25K1(4)	HG-JR25K1(4)	×						
HA-LP601(4)(B)	HG-JR601(4)R(B)-S_	×			SC-J3J4ENM1C1M			
HA-LP801(4)(B)	HG-JR801(4)R(B)-S_	×	SC-J2SJ4PW3C1M-A_	Existing cable can be used.	(Note 4) SC-J3J4ENM1C1M-A	(Note 3)		
HA-LP12K1(4)(B)	HG-JR12K1(4)R(B)-S_	×		docu.	(Note 4)			
HA-LP15K1(4)	HG-JR15K1(4)R-S_	×						
HA-LP20K1(4)	HG-JR20K1(4)R-S_	×	(Note 5)		(Note 6)	SC-J2SJ4FAN1C1M		
HA-LP25K1(4)	HG-JR25K1(4)R-S_	×						

### (3) Large capacity, low inertia HA-LP1500 r/min series

	Replacement models	Connector	Conversion cable				
Model	(example)	compatibility	Power supply cable	Electromagnetic brake cable	Encoder cable	Cooling fan cable	
HA-LP701M(4)(B)	HG-JR701M(4)(B)	×					
HA-LP11K1M(B)	HG-JR11K1M(B)	×	SC-J2SJ4PW3C1M-A_		SC-J3J4ENM1C1M		
HA-LP11K1M4(B)	HG-JR11K1M4(B)	×		Existing cable can be used.	(Note 4) SC-J3J4ENM1C1M-A	(Note 3)	
HA-LP15K1M(B)	HG-JR15K1M(B)	×	SC-J3J4PW1C1M-A_		(Note 4)		
HA-LP15K1M4(B)	HG-JR15K1M4(B)	×	SC-J2SJ4PW3C1M-A_		<u>[</u>		
HA-LP22K1M(4)	HG-JR22K1M(4)	×	(Note 5)		(Note 6)	SC-J2SJ4FAN1C1M	
HA-LP701M(4)(B)	HG-JR701M(4)R(B)-S_	×					
HA-LP11K1M(4)(B)	HG-JR11K1M(4)R(B)- S_(□250)	×	SC-J2SJ4PW3C1M-A_	Existing cable can be	SC-J3J4ENM1C1M (Note 4)	(Note 3)	
HA-LP15K1M4(B)	HG-JR15K1M4R(B)-S_	×		used.	SC-J3J4ENM1C1M-A_ (Note 4)	(**************************************	
HA-LP15K1M(B)	HG-JR15K1MR(B)-S_	×	SC-J3J4PW1C1M-A_				
HA-LP22K1M(4)	HG-JR22K1M(4)R-S_	×	(Note 5)		(Note 6)	SC-J2SJ4FAN1C1M	

### (4) Large capacity, low inertia HA-LP2000 r/min series

	Replacement models	Connector	Conversion cable					
Model	Model (example) compatibility		Power supply cable	Electromagnetic brake cable	Encoder cable	Cooling fan cable		
HA-LP502	HG-SR502	×	SC-HAJ3PW1C1M		Existing cable can be used.			
HA-LP11K2(4)(B)	HG-JR11K1M(4)(B)	×						
HA-LP15K2(B)	HG-JR11K1M(B)	×	SC-J2SJ4PW3C1M-A_		SC-J3J4ENM1C1M			
HA-LP15K24(B)	HG-JR11K1M4(B)	×		Existing cable can be used.	(Note 4) SC-J3J4ENM1C1M-A	(Note 3)		
HA-LP22K2(B)	HG-JR15K1M(B)	×	SC-J3J4PW1C1M-A_	4554.	(Note 4)			
HA-LP22K24(B)	HG-JR15K1M4(B)	×	SC-J2SJ4PW3C1M-A_					
HA-LP30K2	HG-JR22K1M	×	Existing cable can be used.		(Note 6)	SC-J2SJ4FAN1C1M		
HA-LP30K24	HG-JR22K1M4	×	(Note 5)					
HA-LP502	HG-SR502R-S_	×	SC-HAJ3PW1C1M		Existing cable can be used.	(Note 3)		
HA-LP11K2(4)(B)	HG-JR11K1M(4)R(B)- S_(□200)	×			SC-J3J4ENM1C1M			
HA-LP15K2(B)	HG-JR11K1MR(B)- S_(□250)	×	SC-J2SJ4PW3C1M-A_					
HA-LP15K24(B)	HG-JR11K1M4R(B)- S_(□250)	×		Existing cable can be used.	(Note 4) SC-J3J4ENM1C1M-A_ (Note 4)	(1.0.0 0)		
HA-LP22K2(B)	HG-JR15K1MR(B)-S_	×	SC-J3J4PW1C1M-A_	-J3J4PW1C1M-A_				
HA-LP22K24(B)	HG-JR15K1M4R(B)- S_	×	SC-J2SJ4PW3C1M-A_					
HA-LP30K2	HG-JR22K1MR-S_	×	Existing cable can be used.		(Note 6)	SC-J2SJ4FAN1C1M		
HA-LP30K24	HG-JR22K1M4R-S_	×	(Note 5)		Ì '			

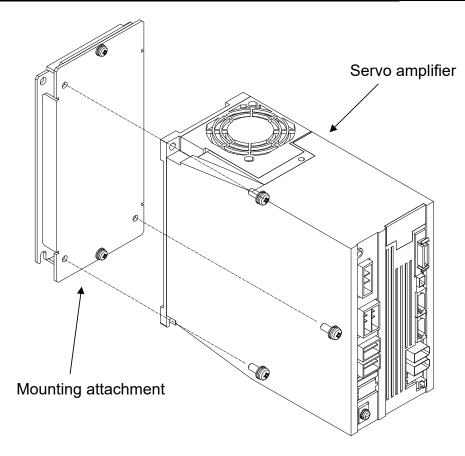
Note 1. Another power cable is required since the size of the existing wire is not applicable to the replaced servo motor.

- 2. Since the servo motor with an electromagnetic brake has the power connector and brake connector independently, the new setting of an electromagnetic brake is required.
- 3. Remove or insulate the cooling fan cable since a cooling fan is not attached on the replaced servo motor.
- 4. It is available for both two-wire type and four-wire type.
- 5. Changing crimp terminals of the existing power cable is required when the servo motor is replaced. Refer to chapter 7 for details
- 6. Another encoder cable is required when the servo motor with a thermistor is replaced.
- 7. Refer to chapter 7 when replacing the servo motor not written in the table of combination. For optional products, contact Mitsubishi Electric Corporation.

### 4. RENEWAL TOOL PRODUCT LIST

## (1) Mounting attachment

No.	Model	Application	Replacement method
1	SC-J2SJ4BS04	MR-J4A_ servo amplifier capacity: 5 kW (200 V), 3.5 kW (400 V)	Used for primary
2	SC-J2SJ4BS06	MR-J4A_ servo amplifier capacity: 11 kW, 15 kW	Replacement and Simultaneous
3	SC-J3WJ4WBS02	MR-J4W2-77B/MR-J4W2-1010B	replacement

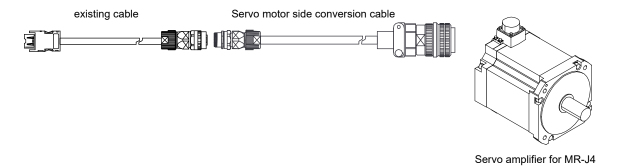


(example SC-J3WJ4WBS02)

### (2) Servo motor side conversion cable (For compatibility of servo motor connectors)

No.	Name	Model	Replacement s	servo motor model	Replacement method
1		SC-J3J4ENM1C1M (Note)	HA-LP601(4)(B) HA-LP701M(4)(B) – HA-LP11K2(4)(B)	HG-JR601(4)(B)  → HG-JR701M(4)(B)  HG-JR11K1M(4)(B)	
2	Servo motor side encoder conversion cable	SC-J3J4ENM1C1M-A_ (Note)	HA-LP801(4)(B) HA-LP12K1(4)(B) HA-LP11K1M(4)(B) HA-LP15K1M(4)(B) HA-LP15K2(4)(B) HA-LP22K2(4)(B)	HG-JR801(4)(B) HG-JR12K1(4)(B)  HG-JR11K1M(4)(B)  HG-JR15K1M(4)(B)	
3		SC-SAJ3PW2KC1M-S2	HC-LP52(B)	→ HG-JR73(B)	
4	Servo motor side power supply conversion cable	SC-HAJ3PW1C1M	HC-LP202(B) HC-LP302(B)	→ HG-JR353(B) HG-JR503(B)	
			HA-LP502 -	→ HG-SR502	Used for
			HA-LP601(4)(B) HA-LP701M(4)(B) HA-LP11K2(4)(B)	HG-JR601(4)(B) → HG-JR701M(4)(B) HG-JR11K1M(4)(B)	secondary replacement and simultaneous replacement.
5		SC-J2SJ4PW3C1M-A_	HA-LP801(4)(B) HA-LP12K1(4)(B) HA-LP11K1M(4)(B) HA-LP15K1M4(B) HA-LP15K2(4)(B) HA-LP22K24(B)	HG-JR801(4)(B) HG-JR12K1(4)(B)  → HG-JR11K1M(4)(B) HG-JR15K1M4(B)	
6		SC-J3J4PW1C1M-A_	HA-LP15K1M(B) HA-LP22K2(B)	HG-JR15K1M(B)	
7	Servo motor side conversion cable for the cooling fan	SC-J2SJ4FAN1C1M	HA-LP22K1M(4)	HG-JR15K1(4) → HG-JR20K1(4) HG-JR22K1M(4)	
			HA-LP30K2(4) HA-LP25K1(4)	→ HG-JR22K1M(4) HG-JR25K1(4)	

Note. It is available for both two-wire type and four-wire type.

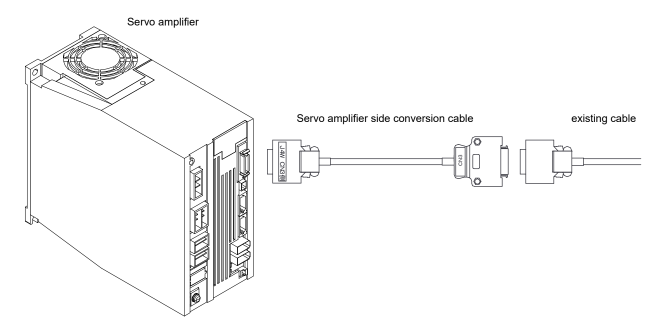


(example SC-J3J4ENM1C1M)

# [Appendix 1] Introduction to Renewal Tool

## (3) Servo amplifier side conversion cable

No.	Name	Model	Application	Replacement method
1	Servo amplifier side conversion cable	SC-J3WJ4WCTC03M	For changing MR-J4W2B input/output signals	Used for primary replacement and simultaneous replacement.



# [Appendix 1] Introduction to Renewal Tool

### 5. SPECIFICATIONS

### 5.1 Standard Specifications

## (1) Mounting attachment specifications

	Item	Specifications		
	Usage ambient temperature	0°C to +55°C (non-freezing).		
	Storage ambient temperature	-20°C to +65°C (non-freezing).		
	Usage ambient humidity	90%RH or less (non-condensing).		
Environment	Storage ambient humidity	90%KH of less (non-condensing).		
	Ambience	Indoors (no direct sunlight), free from corrosive gas, flammable gas, oil mist, dust, and dirt		
	Altitude	Max. 2000 m above sea level		
	Vibration resistance	5.9 m/s² at 10 Hz to 55 Hz (directions of X, Y, and Z axes)		
Material		SPCC (Cold rolled steel plate)		
Surface treatment		Trivalent chromate		
Mass		About 750 g		

### (2) Conversion cable specifications (For both servo amplifier side and servo motor side)

	Item	Specifications
	Usage ambient temperature	0°C to +55°C (non-freezing).
	Storage ambient temperature	-20°C to +65°C (non-freezing).
Environment	Usage ambient humidity Storage ambient humidity	90%RH or less (non-condensing).
	Ambience	Indoors (no direct sunlight), free from corrosive gas, flammable gas, oil mist, dust, and dirt
	Altitude	Max. 2000 m above sea level
	Vibration resistance	5.9 m/s <sup>2</sup> at 10 Hz to 55 Hz (directions of X, Y, and Z axes)
Minimum bend radius		6 times or more of the cable outer diameter

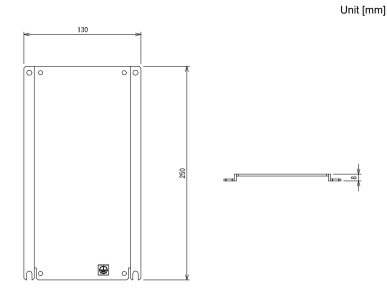
### 6. DIMENSIONS

### 6.1 Mounting attachment

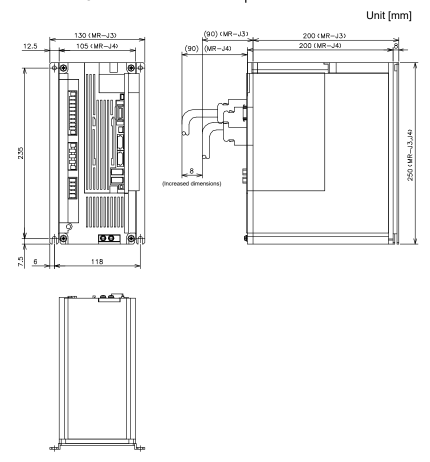
General-purpose interface and SSCNET III interface are compatible in dimensions.

### (1) SC-J2SJ4BS04

### (a) Mounting attachment alone

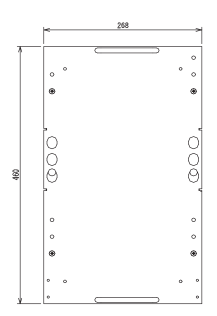


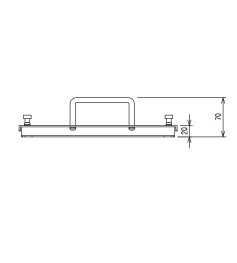
(b) Mounting attachment + Combination with servo amplifier



### (2) SC-J2SJ4BS06

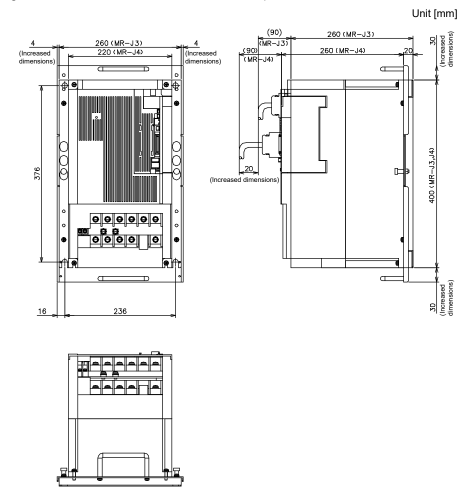
### (a) Mounting attachment alone





Unit [mm]

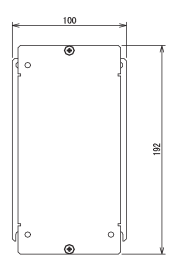
## (b) Mounting attachment + Combination with servo amplifier

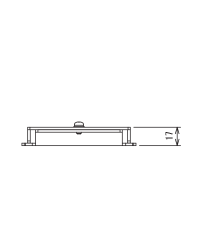


Note. The mounting attachment cannot be used for mounting panel through attachments of MR-J3 servo amplifier.

### (3) SC-J3WJ4WBS02

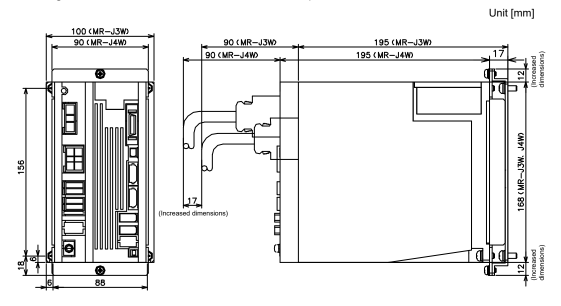
(a) Mounting attachment alone

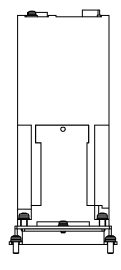




Unit [mm]

(b) Mounting attachment + Combination with servo amplifier

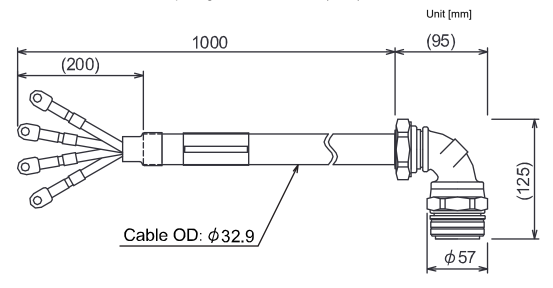




### 6.2 Conversion cable

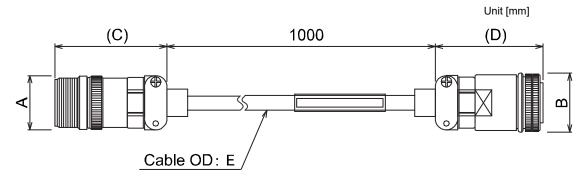
### 6.2.1 Servo motor side power supply conversion cable

# (1) SC-J3J4PW1C1M-\_\_\_ Cable pulling direction: A1, A2 (Note)



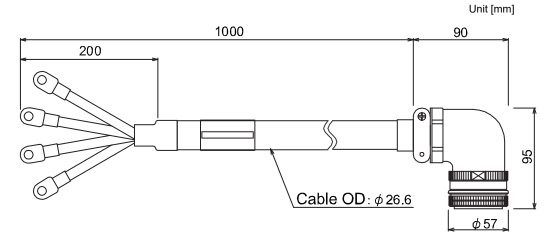
Note. For the cable pulling directions, refer to section 6.2.3.

### (2) SC-SAJ3PW2KC1M-S2/SC-HAJ3PW1C1M



Item		Specifications			
Model		SC-SAJ3PW2KC1M-S2	SC-HAJ3PW1C1M		
	Α	φ35	φ39		
Connector	В	φ35	φ41		
dimensions	С	68	74		
	D	78	77		
Cable shape	Е	φ 12.0	φ 16.5		

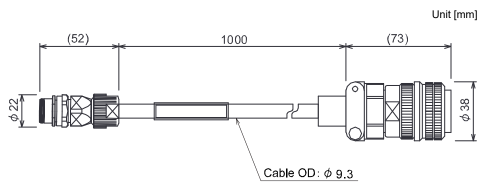
# (3) SC-J2SJ4PW3C1M-\_\_ Cable pulling direction: A1, A2 (Note)



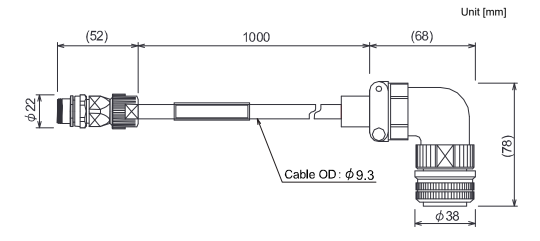
Note. For the cable pulling directions, refer to section 6.2.3.

### 6.2.2 Servo motor side encoder conversion cable

### (1) SC-J3J4ENM1C1M



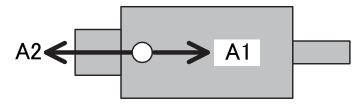
(2) SC-J3J4ENM1C1M-\_\_ Cable pulling direction: A2, A3, A4 (Note)



Note. For the cable pulling directions, refer to section 6.2.3.

### 6.2.3 Cable pulling direction

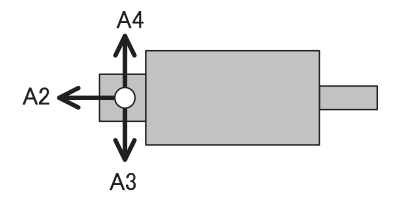
(1) Pulling direction of the servo motor side power supply conversion cable



Cable pulling direction

(Diagram viewed from the front of the cable insertion hole)

(2) Pulling direction of the servo motor side encoder conversion cable

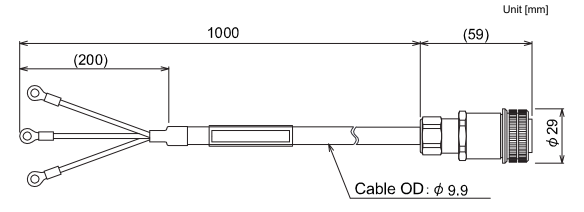


Cable pulling direction

(Diagram viewed from the front of the cable insertion hole)

### 6.2.4 Servo motor side conversion cable for the cooling fan

### (1) SC-J2SJ4FAN1C1M



### 6.2.5 The control signal conversion cable for the servo amplifier side

### **POINT**

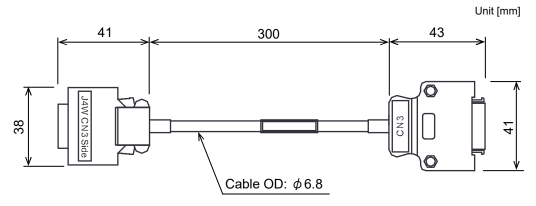
●The following shows the names of the cable connection diagram signals.

Servo amplifier side: The initial value of the parameters of MR-J4W2\_B

Existing control signal cable side: The initial value of the parameters of MR-J3W\_B

After checking the cable connection diagrams and "Part 4: Replacement of MR-J3W-\_B with MR-J4W2-\_B", use the product according to your specification.

### (1) SC-J3WJ4WCTC03M



### Connection diagrams

Servo amplifier side (J4W CN3 side)

# Existing control signal cable side (CN3 side)

Signal name	Pin No.								Pin No.	Signal name
LA-A	3			-	T	 	1		3	LA-A
LAR-A	16				1		<u> </u>		16	LAR-A
LB-A	4				1		1		4	LB-A
LBR-A	17			+	-				17	LBR-A
LA-B	5				<u> </u>		<u> </u>		5	LA-B
LAR-B	18			+	<del> </del>		+		18	LAR-B
LB-B	6						1		6	LB-B
LBR-B	19				1				19	LBR-B
DICOM	23		•	÷	-		-	•	23	DICOM
CALM	11				1		<u> </u> 		11	ALM-A
DI1-A	7								7	DI1-A
DI1-C	1		Г	+	1		1		1	LG
DI1-B	20						<u> </u>		20	DI1-B
DI2-C	2			÷	<u> </u>		<u> </u>		2	MO1
DI3-A	9				<u> </u>		1		9	DI3-A
DI3-B	22			+					22	DI3-B
MBR-A	12			+			1		12	MBR-A
DI2-A	8				<u> </u>		<u> </u>		8	DI2-A
MBR-B	25			+	1		+		25	MBR-B
DI2-B	21						1		21	DI2-B
CINP	24								24	ALM-B
MBR-C	13			+	!		<u> </u>	1	13	
DOCOM	26		+	<u> </u>	<u>                                     </u>		<u> </u>	+	26	DOCOM
EM2	10			÷	<del> </del>				10	EM1
LG	14		<b>+</b>	_			1		14	LG
DI3-C	15			<u> </u>	1		<u> </u>		15	MO2
	SHELL	<u> </u>		_	<u> </u>	 	<del> </del>		SHELL	SHD

Note. After checking the cable connection diagrams, use the product according to your specification.

### **REVISIONS**

\*The installation guide number is given on the bottom left of the back cover.

Print date	*Installation guide number	The installation galact	number is given on the bottom left of the back cover.  Revision description	
Nov. 2016	L(NA)03127ENG-A	First edition		
Aug. 2017	L(NA)03127ENG-B	MR-J3W series is added.		
1	_(,	Safety Instructions	Partially changed.	
		Part 1	MR-J3W series/MR-J4W2B servo amplifier are added.	
		Part 1 Chapter 1	Partially changed.	
		Part 1 Section 2.1	The table is partially changed.	
		Part 1 Section 3.1.1	The diagram is partially changed.	
		Part 1 Section 3.1.4	The table is added.	
		Part 1 Section 3.2.1	The table is partially changed.	
		Part 1 Section 3.2.2 (2)	The table is added.	
		Part 1 Section 3.2.2 (3)	The table is partially changed.	
		Part 1 Section 3.2.4	Partially changed.	
		Part 1 Section 4.2	Partially changed.	
		Part 1 Section 4.3	Partially changed.	
		Part 2 Section 2.2 (2)	The diagram is partially changed.	
		Part 2 Section 3.5.3	The table is partially changed.	
		Part 3 Section 2.1	The diagram is partially changed.	
		Part 3 Section 2.2	The diagram is partially changed.	
		Part 3 Section 3.2	POINT is added.	
		Part 3 Section 3.6.3	The table is partially changed.	
		Part 3 Chapter 4	POINT is added.	
		Part 4	Newly added.	
		Part 5 Part 5 Section 1.1 (1)	MR-J3W series/MR-J4W2B servo amplifier is added. The table is partially changed.	
		Part 5 Section 1.2.2	The table is partially changed.	
		Part 5 Section 1.2.3 (1)	Table (b) is newly added.	
		Part 5 Section 1.2.3 (3)	The table is partially changed.	
		Part 5 Section 1.2.4 (1)	The table is partially changed.	
		Part 5 Section 1.2.6	Partially changed.	
		Part 5 Section 1.2.7	The table is partially changed.	
		Part 5 Section 1.3	Newly added.	
		Part 5 Section 2.3	Partially changed.	
		Part 5 Section 2.3.4 (2)	Newly added.	
		Part 5 Chapter 5	Newly added.	
		Part 5 Chapter 6	Moved from Part 2.	
		Part 5 Section 6.1.2	The table is partially changed.	
		Part 5 Section 6.1.3	The table is partially changed.	
		Part 5 Section 6.1.9	The table is partially changed.	
		Part 7	MR-J3W series/MR-J4W2B servo amplifier is added.	
		Part 7 Chapter 1	The table is partially changed.	
		Part 7 Section 1.1.1	The table is partially changed.	
		Part 7 Section 1.1.2	The table is partially changed.	
		Part 7 Chapter 3	The table is partially changed.	
		Part 7 Section 4.1.3	Newly added.	
		Part 7 Section 4.1.4	Newly added.	
		Part 7 Section 4.3.3	Newly added.	
		Part 7 Section 4.3.4	Newly added.	
		Part 7 Section 5.1	Newly added.	

Print date	*Installation guide number		Revision description			
Aug. 2017	L(NA)03127ENG-B	Part 7 Section 5.4	Newly added.			
		Part 7 Section 5.5	Newly added.			
		Part 7 Section 6.1	The table is partially changed.			
		Part 7 Chapter 7	Partially changed.			
		Part 7 Section 8.3.1	The table is partially changed.			
		Part 8 Section 1.1	The diagram is partially changed.			
May 2018	L(NA)03127ENG-C	MR-J3-DU_/MR-J4-DU_ se	rvo amplifier are added.			
		MR-J3W-0303BN6/MR-J4W2-0303B6 servo amplifier are added.				
		Introduction to Renewal Too	ol are added.			
		Part 1 Section 3.1.3	POINT is added.			
		Part 1 Section 3.1.4	The table is partially changed.			
		Part 1 Section 3.2.1	The table is partially changed.			
		Part 1 Section 3.2.2 (1)	The table (c) (d) (g) (h) newly added.			
		Part 1 Section 3.2.2 (2)	The table (b) is newly added.			
		Part 1 Section 3.2.2 (3)	Table (a) (b) are partially changed.			
		Part 1 Section 3.2.2 (3)	Table (c) is newly added.			
		Part 1 Section 3.2.4	Partially changed.			
		Part 1 Section 4.2	Partially changed.			
		Part 2 Section 3.1	POINT is added.			
		Part 2 Section 3.1	The table is partially changed.			
		Part 2 Section 3.6	POINT is added.			
		Part 3 Section 3.1	POINT is added.			
		Part 3 Section 3.1	The table is partially changed.			
		Part 4	MR-J3W-0303BN6/MR-J4W2-0303B6 servo amplifier are newly added.			
		Part 4 Section 2.2	The table is partially changed.			
		Part 4 Section 3.1 (1)	The table is partially changed.			
		Part 4 Section 3.1 (2)	Newly added.			
		Part 4 Section 3.2 (3)	Newly added.			
		Part 4 Section 3.2 (4)	Newly added.			
		Part 4 Section 3.5.2	Newly added.			
		Part 4 Section 3.7.1	The table is partially changed.			
		Part 4 Section 3.7.2	The table is partially changed.			
		Part 4 Section 3.7.3	The table is partially changed.			
		Part 5	MR-J3-DU_/MR-J4-DU_ servo amplifier servo amplifier are newly added.			
		Part 6	Part number is changed from 5			
		Part 6 Section 1.1	POINT is added.			
		Part 6 Section 1.2.1	The table is partially changed.			
		Part 6 Section 1.2.3	The table is partially changed.			
		Part 6 Section 1.2.6 (3)	Newly added.			
		Part 6 Section 1.2.6 (4)	Newly added.			
		Part 6 Section 1.2.6 (5)	Newly added.			
		Part 6 Section 1.3	Newly added.			
		Part 6 Section 2.1	POINT is added.			
		Part 6 Section 2.1.3	Newly added.			
		Part 6 Section 2.1.4	Newly added.			
		Part 6 Section 5.1	The table is partially added.			
		Part 6 Section 5.2	Newly added.			
			·y			

Print date	*Installation guide number		Revision description
May 2018	L(NA)03127ENG-C	Part 6 Section 6.1	POINT is added.
May 2010	2(101)001212110	Part 6 Section 6.1.4	Newly added.
		Part 6 Section 6.1.10	POINT is added.
		Part 6 Section 6.3	POINT is added.
		Part 7	Part number is changed from 6
		Part 7 Section 1.1	POINT is added.
		Part 7 Section 2.1	POINT is added.
		Part 7 Section 2.1	The table is partially changed.
		Part 7 Section 2.2	POINT is added.
		Part 7 Section 2.2	The table is partially changed.
		Part 7 Section 2.3	POINT is added.
		Part 7 Section 2.4	POINT is added.
		Part 7 Section 2.4	The table is partially changed.
		Part 7 Section 2.6	The table is partially changed.
		Part 7 Section 2.7	The diagram is partially changed.
		Part 8	Part number is changed from 7
		Part 8 Chapter 1	The table is partially changed.
		Part 8 Section 1.1.1	The table is partially changed.
		Part 8 Section 1.1.2	The table is partially changed.
		Part 8 Section 1.2.1	The table is partially changed.
		Part 8 Section 1.2.2	POINT is added.
		Part 8 Section 1.2.2	The table is partially changed.
		Part 8 Section 1.2.3	The table is partially changed.
		Part 8 Chapter 2	POINT is added.
		Part 8 Chapter 2	The table is partially changed.
		Part 8 Section 2.1	The table is partially changed.
		Part 8 Section 3.1	The table is partially changed.
		Part 8 Section 3.2	The table is partially changed.
		Part 8 Section 4.1.3	Partially changed.
		Part 8 Section 4.3.2	POINT is added.
		Part 8 Section 4.3.4	Partially changed.
		Part 8 Section 4.3.4	The table is partially changed.
		Part 8 Section 5.1.1	POINT is added.
		Part 8 Section 5.5.3	Newly added.
		Part 8 Section 5.5.3	The table is partially changed.
		Part 8 Section 8.1.1	The table is partially changed.
		App.1	Introduction to Renewal Tool newly added.
May 2019	L(NA)03127ENG-D	MR-J3T_(DIO command/ S	Serial communication operation) with MR-J4ARJ_ servo
		amplifier are added.	
		Part 1 Section 2.1	The table is partially added.
		Part 1 Section 3.1.1	The table is partially changed.
		Part 1 Section 3.1.3	The table is partially changed.
		Part 1 Section 3.1.4	The table is partially changed.
		Part 1 Section 3.2.1	The table is partially added.
		Part 1 Section 3.2.2 (1)	The table (c) (h) (m) newly added.
		Part 1 Section 3.2.2 (3)	Table (a) (b) are partially changed.
		Part 1 Section 3.2.3	Partially changed.
		Part 1 Section 3.2.5	Partially changed.
		Part 1 Section 3.2.6	Partially changed.
		Part 1 Section 4.2 (5)	Newly added.

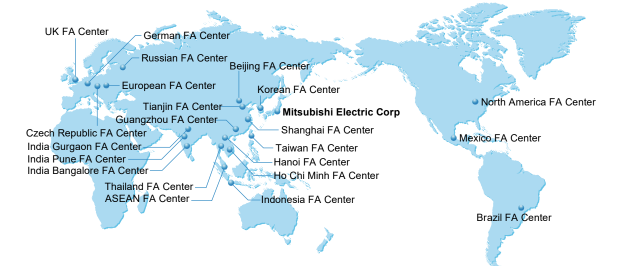
Print date	*Installation guide number		Revision description
May 2019	L(NA)03127ENG-D	Part 2 Section 3.1 (1)(2)	The table is partially changed.
	,	Part 2 Section 3.1 (3)	100 V class are added.
		Part 2 Section 3.3	The table is partially changed.
		Part 2 Section 3.5.1	The table is partially changed.
		Part 2 Section 3.5.2	The table is partially changed.
		Part 2 Section 3.5.3	The table is partially changed.
		Part 2 Section 3.6	The table is partially changed.
		Part 3 Section 2.1	The table is partially changed.
		Part 3 Section 2.2 Part 3 Section 3.1 (1)(2)	Partially changed. Partially changed.
		Part 3 Section 3.1 (3)	100 V class are added.
		Part 3 Section 3.4	Partially changed.
		Part 3 Section 3.6.2	Partially changed.
		Part 3 Section 3.6.3 Part 4 Section 2.1	The table is partially changed. Partially changed.
		Part 4 Section 2.3	Partially changed.
		Part 4 Section 3.1	Partially changed.
		Part 4 Section 3.2 (2)	Partially changed.
		Part 4 Section 3.3	Partially changed.
		Part 4 Section 3.5.1 (2)	The table is partially changed.
		Part 4 Section 3.5.2 (2) Part 4 Section 3.7	The table is partially changed. Partially changed.
		Part 4 Section 3.7.3	The table is partially changed.
		Part 4 Chapter 4	Partially changed.
		Part 5 Section 2.2	Partially changed.
		Part 5 Section 2.3 (2)	The diagram is partially changed.
		Part 5 Section 4.1.1	The diagram is partially changed.
		Part 5 Section 4.1.2	The diagram is partially changed.
		Part 5 Section 4.2 (3)(c)	Partially changed.
		Part 5 Section 4.3 (2)(3)	The table is partially changed.
		Part 5 Chapter 5	Partially changed.
		Part 5 Section 5.1.2	The table is partially changed.
		Part 5 Section 5.2.1	The table is partially changed.
		Part 5 Section 6.1 Part 5 Section 6.2	Partially changed.  Partially changed.
		Part 5 Section 6.1	Partially changed.
		Part 5 Section 7.1	The table is partially added.
		Part 5 Section 7.1.1	Partially changed.
		Part 5 Section 7.2	Partially changed.
		Part 5 Section 7.1.1	Partially changed.
		Part 5 Section 7.2.2 Part 5 Section 7.3	The diagram is partially changed. Partially changed.
		Part 5 Section 7.4.3	Partially changed.
		Part 5 Section 7.7	Deleted.
		Part 6	MR-J3T_(DIO command/Serial communication operation) with MR-J4ARJ_ servo amplifier are added.
		Part 7	Part number is changed from 6
		Part 7 Section 1.1	Partially added.
		Part 7 Section 1.2.1	Partially changed.
		Part 7 Section 1.2.2	Partially changed.

Print date	*Installation guide number	Revision description			
May 2019	L(NA)03127ENG-D	Part 7 Section 1.2.3	Partially changed.		
	, ,	Part 7 Section 1.2.6 (1)(2)	•		
		Part 7 Section 1.2.6 (6)(7)	•		
		Part 7 Section 1.3	Partially added.		
		Part 7 Section 2.1	POINT is added.		
		Part 7 Section 2.1.1	The table is partially added.		
		Part 7 Section 2.1.2	The table is partially added.		
		Part 7 Section 2.1.3	Newly added.		
		Part 7 Section 2.2.1	Partially added.		
		Part 7 Section 2.2.2	Partially added.		
		Part 7 Section 2.2.3	Partially added.		
		Part 7 Section 2.2.4	Partially added.		
		Part 7 Section 2.2.4 (4)	The diagram is partially changed.		
		Part 7 Section 2.2.5	POINT is added.		
		Part 7 Section 2.2.5	The table is partially changed.		
		Part 7 Section 2.2.6	The table is partially added.		
		Part 7 Section 2.2.7	Newly added.		
		Part 7 Section 2.2.8	Newly added.		
		Part 7 Section 2.3.2	POINT is added.		
		Part 7 Section 2.3.2 (4)	Partially added.		
		Part 7 Section 2.3.3	POINT is partially added.		
		Part 7 Section 2.3.3	The table is partially added.		
		Part 7 Section 2.3.4	The table is partially changed.		
		Part 7 Chapter 4	POINT is partially added.		
		Part 7 Section 4.4.1	The table is partially changed.		
		Part 7 Section 4.5.4	The table is partially changed.		
		Part 7 Section 4.5.5	The table is partially changed.		
		Part 7 Section 4.5.7	The table is partially changed.		
		Part 7 Section 5.1	POINT is partially added.		
		Part 7 Section 5.1 (1)(2)	The table is partially changed.		
		Part 7 Section 5.2	POINT is partially added.		
		Part 7 Section 5.2 (1)	The table is partially changed.		
		Part 7 Section 6.1.9	Partially changed.		
		Part 8 Section	Part number is changed from 7		
		Part 8 Section 1.1	POINT is partially added.		
		Part 8 Section 1.1	The table is partially added.		
		Part 8 Section 2.6	The table is partially changed.		
		Part 8 Section 2.7 (3)(9)	The table is partially changed.		
		Part 9 Section	Part number is changed from 8		
		Part 9 Chapter 1	The table is partially added.		
		Part 9 Section 1.1.2	The table is partially added.		
		Part 9 Section 1.1.3	The table is partially changed.		
		Part 9 Section 1.2.2	The table is partially changed.		
		Part 9 Chapter 2	The table is partially added.		
		Part 9 Section 3.1	The table is partially added.		
		Part 9 Section 4.3.2	The table is partially changed.		
		Part 9 Section 5.3.1	POINT is partially changed.		
		Part 9 Section 6.1	The table is partially added.		
		Part 9 Section 7.1	The table is partially changed.		
		Part 9 Section 7.2	The table is partially changed.		

Print date	*Installation guide number		Revision description
May 2019	L(NA)03127ENG-D	Part 9 Section 7.3	The table is partially added.
		Part 9 Section 7.4	The table is partially added.
		Part 9 Section 7.5	The table is partially added.
		Part 9 Section 7.6	The table is partially added.
		Part 10 Section	Part number is changed from 9
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# Transition from MELSERVO-J3/J3W Series to J4 Series Handbook

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

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